6 NRTable 6.1.2.2.4.1-2

standalone in FR1

This clause contains test scenarios for NR standalone. This configuration is also known as SA Option 2. All NR cells are in Frequency Range 1.

6.1 RRC IDLE state mobility

6.1.1 NR cell re-selection

6.1.1.0 Minimum conformance requirements

6.1.1.0.1 Minimum conformance requirements for intra-frequency cell re-selection

The cell re-selection delay shall be less than $T_{\text{evaluate NR_Intra}} + T_{\text{SI-NR}}$ in RRC_IDLE state.

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 TS38.304 [30] within $T_{\text{detect},NR_Intra}$ as defined in table 4.2.2.3-1 of TS 38.133 [6] when that Treselection= 0. An intra frequency cell is considered to be detectable according to the conditions defined in Annex B.1.2 of TS 38.133 [6] for a corresponding Band.

The UE shall measure SS-RSRP and SS-RSRQ at least every $T_{measure,NR_Intra}$ (see table 4.2.2.3-1 of TS 38.133 [6]) 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 $T_{\text{measure},NR_Intra}/2$.

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 within $T_{\text{evaluate},NR_Intra}$ when $T_{\text{reselection}} = 0$ as specified in table 4.2.2.3-1 of TS 38.133 [6] provided that the cell has at least [3]dB better ranked.

When evaluating cells for reselection, the SSB side conditions apply to both serving and non-serving intra-frequency cells.

If $T_{reselection}$ timer has a non-zero value and the intra-frequency cell is satisfied with the reselection criteria which are defined in TS38.304 [30], the UE shall evaluate this intra-frequency cell for the $T_{reselection}$ time. If this cell remains satisfied with the reselection criteria within this duration, then the UE shall reselect that cell.

The normative reference for this requirement is TS 38.133 [6] clause 4.2.2.2 and 4.2.2.3.

6.1.1.0.2 Minimum conformance requirements for inter-frequency cell re-selection

The cell re-selection delay shall be less than $T_{evaluate\ NR_Intra} + T_{SI-NR}$ in RRC_IDLE state.

The UE shall be able to identify new inter-frequency cells and perform SS-RSRP or SS-RSRQ measurements of identified inter-frequency cells if carrier frequency information is provided by the serving cell, even if no explicit neighbour list with physical layer cell identities is provided.

If $Srxlev > S_{nonIntraSearchP}$ and $Squal > S_{nonIntraSearchQ}$ then the UE shall search for inter-frequency layers of higher priority at least every $T_{higher_priority_search}$ where $T_{higher_priority_search}$ is described in clause 4.2.2.7 of TS 38.133 [6].

If $Srxlev \le S_{nonIntraSearchP}$ or $Squal \le S_{nonIntraSearchQ}$ then the UE shall search for and measure inter-frequency layers of higher, equal or 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 layers shall be the same as that defined below in this clause.

The UE shall be able to evaluate whether a newly detectable inter-frequency cell meets the reselection criteria defined in TS38.304 [30] within $K_{carrier} * T_{detect,NR_Inter}$ if at least carrier frequency information is provided for inter-frequency neighbour cells by the serving cells when $T_{reselection} = 0$ provided that the reselection criteria is met by a margin of at least [5] dB for reselections based on ranking or [6]dB for SS-RSRP reselections based on absolute priorities or [4]dB for SS-RSRQ reselections based on absolute priorities. The parameter $K_{carrier}$ is the number of NR inter-frequency carriers indicated by the serving cell. An inter-frequency cell is considered to be detectable according to the conditions defined in Annex B.1.3 of TS 38.133 [6] for a corresponding Band.

When higher priority cells are found by the higher priority search, they shall be measured at least every T_{measure,NR_Inter}. 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 clause shall still be met by the UE before it makes any determination that it may stop measuring the cell. If the UE detects on a 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 measure SS-RSRP or SS-RSRQ at least every $K_{carrier} * T_{measure,NR_Inter}$ (see table 4.2.2.4-1 of TS 38.133 [6]) for identified lower or equal priority inter-frequency cells. If the UE detects on a 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 filter SS-RSRP or SS-RSRQ measurements of each measured higher, lower and equal priority interfrequency 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 $T_{\text{measure,NR_Inter}}/2$.

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 inter-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 inter-frequency cell has met reselection criterion defined TS 38.304 [30] within $K_{carrier} * T_{evaluate,NR_Inter}$ when $T_{reselection} = 0$ as specified in table 4.2.2.4-1 of TS 38.133 [6] provided that the reselection criteria is met by

- the condition when performing equal priority reselection and the cell has at least [5]dB better ranked
- [6]dB for SS-RSRP reselections based on absolute priorities or
- [4]dB for SS-RSRQ reselections based on absolute priorities.

When evaluating cells for reselection, the SSB side conditions apply to both serving and inter-frequency cells.

If $T_{\text{reselection}}$ timer has a non-zero value and the inter-frequency cell is satisfied with the reselection criteria, the UE shall evaluate this inter-frequency cell for the $T_{\text{reselection}}$ time. If this cell remains satisfied with the reselection criteria within this duration, then the UE shall reselect that cell.

The UE is not expected to meet the measurement requirements for an inter-frequency carrier under DRX cycle=320 ms defined in Table 4.2.2.4-1 of TS 38.133 [6] under the following conditions:

- $T_{SMTC_intra} = T_{SMTC_inter} = 160$ ms; where T_{SMTC_intra} and T_{SMTC_inter} are periodicities of the SMTC occasions configured for the intra-frequency carrier and the inter-frequency carrier respectively, and
- SMTC occasions configured for the inter-frequency carrier occur up to 1 ms before the start or up to TBD ms after the end of the SMTC occasions configured for the intra-frequency carrier, and
- SMTC occasions configured for the intra-frequency carrier and for the inter-frequency carrier occur up to TBD ms before the start or up to TBD ms after the end of the paging occasion [1].

The normative reference for this requirement is TS 38.133 [6] clause 4.2.2.4.

6.1.1.1 NR SA FR1 cell re-selection

6.1.1.1.1 Test purpose

The purpose of this test is to verify that when the current and target cell operates on the same carrier frequency the UE is able to search and measure cells to meet the intra-frequency NR cell re-selection requirements.

6.1.1.1.2 Test applicability

This test applies to all types of NR UE from release 15 onwards.

6.1.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.1.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.1.1.1.

6.1.1.1.4 Test description

6.1.1.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 6.1.1.1.4.1-1.

Table 6.1.1.1.4.1-1: Supported test configurations for NR SA FR1 cell re-selection

Configuration	Description
6.1.1.1-1	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode
6.1.1.1-2	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode
6.1.1.1-3	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode
Note: The UE configur	is only required to be tested in one of the supported test ations.

Configure the test equipment and the DUT according to the parameters in Table 6.1.1.1.4.1-2.

Table 6.1.1.1.4.1-2: Initial conditions for NR SA FR1 cell re-selection

Parameter	Value		Comment			
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.			
Channel bandwidth	As specified	As specified by the test configuration selected from Table 6.1.1.1.4.1-1.				
Propagation conditions	AWGN		As specified in Annex C.2.2.			
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part	A.3.2.3.4				
Exceptions to connection diagram		apable UEs without any 2Rx RF A.3.2.5.2 for DUT part and				

- 1. The general test parameter settings are set up according to Table 6.1.1.1.4.1-3.
- 2. Message contents are defined in clause 6.1.1.1.4.3.
- 3. There is one NR carrier and 2 NR Cells specified in the test. Cell 1 is the PCell and Cell 2 is the neighbour cell. Cell 1 and Cell 2 are configured according to Annex C.1.1 and C.1.2.

Table 6.1.1.1.4.1-3: General test parameters for NR SA FR1 cell re-selection

Parameter	1	Unit	Test	Value	Comment
			configuration		
Initial condition	Active cell		1, 2, 3	Cell1	
T2 end	Active cell		1, 2, 3	Cell2	
condition	Neighbour cells		1, 2, 3	Cell1	
Final	Active cell		1, 2, 3	Cell1	
condition	Neighbour cell		1, 2, 3	Cell2	
RF Channe			1, 2, 3	1	
Time offset	between cells		1	3 ms	Asynchronous cells
			2	3 μs	Synchronous cells
			3	3 μs	Synchronous cells
Access Ba	rring Information	-	1, 2, 3	Not Sent	No additional delays in random access procedure.
SSB config	juration		1	SSB.1 FR1	
			2	SSB.1 FR1	
			3	SSB.2 FR1	
SMTC con	figuration		1	SMTC.2	
			2	SMTC.1	
			3	SMTC.1	
DRX cycle length		S	1, 2, 3	1.28	The value shall be used for all cells in the test.
	nfiguration index		1, 2, 3	102	The detailed configuration is specified in TS 38.211 clause 6.3.3.2
rangeToBe	stCell		1, 2, 3	Not configured	
T1		S	1, 2, 3	>7	During T1, Cell 2 shall be powered off, and during the off time the physical cell identity shall be changed, The intention is to ensure that Cell 2 has not been detected by the UE prior to the start of period T2
T2		S	1, 2, 3	40	T2 needs to be defined so that cell re- selection reaction time is taken into account.
Т3		S	1, 2, 3	15	T3 needs to be defined so that cell re- selection reaction time is taken into account.

6.1.1.4.2 Test procedure

Two cells are deployed in the test, which are one FR1 NR PCell (Cell 1) and an NR neighbour cell (Cell 2) on the same frequency. The test consists of 3 successive time periods, with time duration of T1, T2, and T3 respectively. Only cell 1 is already identified by the UE prior to the start of the test. Cell 1 and cell 2 belong to different tracking areas. Furthermore, UE has not registered with network for the tracking area containing cell 2.

In the following test procedure "UE responds" means "UE starts transmitting preamble on PRACH for sending the *RRCSetupRequest* message to perform a Registration procedure for mobility.

- 1. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR with Test Mode *On* according to TS 38.508-1 [14] clause 4.5. Set Cell 2 physical cell identity = initial cell 2 physical cell identity.
- 2. Set the parameters according to T1 in Table 6.1.1.1.5-1. T1 starts.
- 3. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for one iteration of the test procedure loop.
- 4. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.1.1.1.5-1. T2 starts.
- 5. The SS waits for random access requests information from the UE to perform cell re-selection to a newly detectable cell, Cell 2.

- 6. If the UE responds on the newly detectable cell, Cell 2 during time duration T2 within 34 seconds from the beginning of time period T2, then count a success for the event "Re-select newly detected Cell 2". Otherwise count a fail for the event "Re-select newly detected Cell 2".
- 7. If the UE has re-selected Cell 2 within T2, after the re-selection or when T2 expires, continue with step 8. Otherwise, if T2 expires and the UE has not yet re-selected Cell 2, the TE shall switch off and on the UE and skip to step 12.
- 7a The SS shall send an RRCRelease to ensure that the UE is in state RRC_IDLE.
- 8. The SS shall switch the power setting from T2 to T3 as specified in Table 6.1.1.1.5-1. T3 starts.
- 9. The SS waits for random access requests information from the UE to perform cell re-selection to an already detected cell, Cell 1.
- 10. If the UE responds on the already detected cell, Cell 1 during time duration T3 within 8 seconds from the beginning of time period T3, then count a success for the event "Re-select already detected Cell 1". Otherwise count a fail for the event "Re-select already detected Cell 1".
- 11. If the UE has re-selected Cell 1 within T3, after the re-selection or when T3 expires, skip to step 13. Otherwise, if T3 expires and the UE has not yet re-selected Cell 1, the TE shall switch off and on the UE.
- 12. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR according to TS 38.508-1 [14] clause 4.5 in Cell 1.
- 13. Repeat step 2-12 until a test verdict has been achieved.

 Each of the events "Re-select newly detected Cell 2" and "Re-select already detected Cell 1" is evaluated independently for the statistic, resulting in an event verdict: pass or fail. Each event is evaluated only until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved. Different events may require different times for a verdict.

If both events pass, the test passes. If one event fails, the test fails.

6.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.1.1.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks exceptions	Table H.2.1-1 with Condition SMTC.2 and Asynchronous cells for configuration 6.1.1.1-1 Table H.2.1-1 with Condition SMTC.1 and synchronous cells for configuration 6.1.1.1-2 Table H.2.1-1 with Condition SMTC.1 and synchronous cells for configuration 6.1.1.1-3 Table H.2.1-2 Table H.2.1-2 Table H.2.1-3
Default RRC messages and information elements contents exceptions	Table H.3.2-1

6.1.1.1.5 Test requirement

Tables 6.1.1.1.4.1-3 and 6.1.1.1.5-1 define the primary level settings including test tolerances for intra frequency NR cell re-selection test case.

Table 6.1.1.1.5-1: Cell specific test parameters for NR SA FR1 cell re-selection

Parameter	Unit	Test	Cell 1			Cell 2			
		configuration	T1			T1	T2	T3	
TDD configuration		1	N/A			N/A			
		2	TDDConf.1.1			TDDConf.1.1			

		3	TDDConf	.2.1		TDDCor			
PDSCH RMC		1		SR.1.1 FDD)	S	R.1.1 FD)	
configuration		2	9	SR.1.1 TDD)	S	R.1.1 TDE)	
6		3	9	SR.2.1 TDD)	S	R.2.1 TDE)	
RMSI CORESET		1	(CR.1.1 FDD)	C	R.1.1 FD)	
RMC configuration		2	(CR.1.1 TDD			R.1.1 TD)	
		3	(CR.2.1 TDD)	C	R.2.1 TD)	
Dedicated		1	CCR.1.1 FDD			C	CR.1.1 FD	D	
CORESET RMC		2	С	CR.1.1 TDI	D	C	CR.1.1 TD	D	
configuration		3	С	CR.2.1 TDI	D		CR.2.1 TD		
OCNG Pattern		1, 2, 3	OP10	defined in A	2 1-1	OP 1 d	OP.1 defined in A.2.1-1		
Initial DL BWP configuration		1, 2, 3		DLBWP.0.1			DLBWP.0.1		
Initial UL BWP configuration		1, 2, 3	1	ULBWP.0.1		ι	JLBWP.0.1	L	
RLM-RS		1, 2, 3		SSB			SSB		
Qrxlevmin	dBm/SCS	1, 2		-130			-130		
		3		-127			-127		
Pcompensation	dB	1, 2, 3		0			0		
Qhyst _s	dB	1, 2, 3		0			0		
Qoffset _{s, n}	dB	1, 2, 3		0			0		
Cell_selection_and_ reselection_quality_ measurement		1, 2, 3		SS-RSRP	SS-RSRP				
	dB	1	16	-3.55	3.24	-infinity	3.24	-3.55	
\hat{E}_{s}/I_{ot}	uБ	2	_ 10	-3.55	3.24	-initiality	3.24	-3.55	
		3	\dashv						
NT.	dBm/SCS	1	+	-98		<u> </u>			
$N_{_{OC}}$ Note2	ubili/SCS		_		-96 -98				
00		2			-98 -95				
37	dDm./1 C ld l=	3							
$N_{_{OC}}$ Note2	dBm/15 kHz	1	_		-98	3			
OC		2	_	4					
A 127	ID.	3	10	10	10.45	1	10.45	10	
\hat{E}_{s}/N_{oc}	dB	1	16	13	16.45	-infinity	16.45	13	
3 00		2	_						
Noto2	1- /	3							
SS-RSRP Note3	dBm/SCS	1	-82	-85	-81.55	-infinity	-81.55	-85	
		2	-82	-85	-81.55	-infinity	-81.55	-85	
		3	-79	-82	-78.54	-infinity	-78.54	-82	
lo	dBm/9.36 MHz	1	-53.94	-51.91	-51.91	_ Spe	cified in Co	ell 1	
	dBm/9.36 MHz	2	-53.94	-51.91	-51.91	_	columns		
	dBm/38.16 MHz	3	-47.85	-45.81	-45.81				
Treselection	S	1, 2, 3	0	0	0	0	0	0	
SintrasearchP	dB	1, 2, 3		60			60		
Propagation Condition		1, 2, 3			AWC	SN			

is achieved for all OFDM symbols.

Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers Note 2:

and time and shall be modelled as AWGN of appropriate power for $\frac{N_{\rm oc}}{}$ to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The cell re-selection delay to a newly detectable cell is defined as the time from the beginning of time period T2, to the moment when the UE camps on Cell 2, and starts to send preambles on the PRACH for sending the RRCSetupRequest message to perform a Registration procedure for mobility and periodic registration update on Cell 2.

The cell re-selection delay to a newly detectable cell test requirement in this case is expressed as:

Cell re-selection delay to a newly detectable cell = $T_{\text{detect},NR_Intra}$ + $T_{\text{SI-NR}}$

 T_{detect,NR_Intra} = 32 s; as specified in TS 38.133 [6] clause 4.2.2.3.

 T_{SI-NR} = 1280 ms; maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell is assumed in this test.

The cell re-selection delay to a newly detectable cell shall be less than a total of 33.28 seconds in this test case (note: this gives a total of 33.28 seconds but the test allows 34 seconds).

The cell re-selection delay to an already detected cell is defined as the time from the beginning of time period T3, to the moment when the UE camps on Cell 1, and starts to send preambles on the PRACH for sending the *RRCSetupRequest* message to perform a Registration procedure for mobility and periodic registration update on Cell 1.

The cell re-selection delay to an already detected cell test requirement in this case is expressed as:

Cell re-selection to an already detected cell delay = $T_{evaluate,NR_Intra} + T_{SI-NR}$

 $T_{evaluate,NR_Intra}$ = 6.4 s; as specified in TS 38.133 [6] clause 4.2.2.3.

 T_{SI-NR} = 1280 ms; maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell is assumed in this test.

The cell re-selection delay to an already detected cell shall be less than a total of 7.68 seconds in this test case (note: this gives a total of 7.68 seconds but the test allows 8 seconds).

For the test to pass, both events above shall pass.

The statistical pass/fail decisions are done separated for each event. For an event to pass, the total number of successful loops shall be more than 90% of the cases with a confidence level of 95%.

6.1.1.2 NR SA FR1-FR1 cell re-selection

6.1.1.2.1 Test purpose

The purpose of this test is to verify the requirement for the inter frequency NR cell reselection.

6.1.1.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.1.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.1.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.1.1.2.

6.1.1.2.4 Test description

6.1.1.2.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 6.1.1.2.4.1-1.

Table 6.1.1.2.4.1-1: Supported test configurations for NR SA FR1-FR1 cell re-selection

Configuratio	Description of serving cell	Description of target cell
n		
6.1.1.2-1	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode
6.1.1.2-2	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode
6.1.1.2-3	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode
Note: The U	JE is only required to be tested in one of the suppo	orted test configurations.

Configure the test equipment and the DUT according to the parameters in Table 6.1.1.2.4.1-2.

Table 6.1.1.2.4.1-2: Initial conditions for NR SA FR1-FR1 cell re-selection

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Parameter	Value		Comment		
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.9	508-1 [14] clause 4.3.1.		
Channel	As specified	by the test configuration selected fr	rom Table 6.1.1.2.4.1-1.		
bandwidth					
Propagation	AWGN		As specified in Annex C.2.2.		
conditions					
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.2.3.4			
Exceptions to	N/A				
connection					
diagram					

- 1. The general test parameter settings are set up according to Table 6.1.1.2.4.1-3.
- 2. Message contents are defined in clause 6.1.1.2.4.3.
- 3. There is two NR carrier and 2 NR Cells specified in the test. Cell 2 is the PCell and Cell 1 is the neighbour cell in a different carrier than cell 2. Cell 1 and Cell 2 are configured according to Annex C.1.2.

Table 6.1.1.2.4.1-3: General test parameters for NR SA FR1-FR1 cell re-selection

Parameter	r	Unit	Test	Value	Comment
			configuration		
Initial condition Active cell			1, 2, 3	Cell2	The UE camps on cell 2 in the initial phase and during T1 period the UE reselects to cell 1
	Neighbour cell		1, 2, 3	Cell1	
T1 end	Active cell		1, 2, 3	Cell1	The UE shall perform reselection to cell 1
condition	Neighbour cells		1, 2, 3	Cell2	during T1
T3 end condition	Active cell		1, 2, 3	Cell2	The UE shall perform reselection to cell 2 with higher priority during T3
	Neighbour cell		1, 2, 3	Cell1	
RF Channe	el Number		1, 2, 3	1, 2	
Time offset	t between cells		1	3 ms	Asynchronous cells
				3 μs	Synchronous cells
			3	3 μs	Synchronous cells
Access Ba	rring Information	-	1, 2, 3	Not Sent	No additional delays in random access procedure.
SSB config	juration		1	SSB.1 FR1	
			2	SSB.1 FR1	
			3	SSB.2 FR1	
SMTC con	figuration		1	SMTC 2	
			2	SMTC 1	
			3	SMTC 1	

DRX cycle length	S	1, 2, 3	1.28	The value shall be used for all cells in the test.
PRACH configuration index		1, 2, 3	102	The detailed configuration is specified in TS 38.211 clause 6.3.3.2
rangeToBestCell		1, 2, 3	Not configured	
T1	S	1, 2, 3	15	T1 needs to be defined so that cell reselection reaction time is taken into account.
T2	S	1, 2, 3	>7	During T2, cell 2 shall be powered off, and during the off time the physical cell identity shall be changed. The intention is to ensure that cell 2 has not been detected by the UE prior to the start of period T3.
Т3	S	1, 2, 3	75	T3 needs to be defined so that cell reselection reaction time is taken into account.

6.1.1.2.4.2 Test procedure

The test consists of one active cell and one neighbour cell. The UE is requested to monitor the neighbouring cell on one of the NR carriers. The test consists of three successive time periods, with time duration of T1, T2, and T3 respectively. Both cell 1 and cell 2 are already identified by the UE prior to the start of the test. Cell 1 and cell 2 belong to different tracking areas and cell 2 is of higher priority than cell 1.

In the following test procedure "UE responds" means "UE starts transmitting preamble on PRACH for sending the *RRCSetupRequest* message to perform a Registration procedure for mobility.

- 1. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR with Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.1.1.2.5-1. T1 starts.
- 3. The SS waits for random access requests information from the UE to perform cell re-selection on the lower priority cell, Cell 1.
- 4. If the UE responds on lower priority cell, Cell 1 during time duration T1 within 8 seconds from the beginning of time period T1, then count a success for the event "Re-select lower priority Cell 1". Otherwise count a fail for the event "Re-select lower priority Cell 1".
- 5. If the UE has re-selected Cell 1 within T1, after the re-selection or when T1 expires, continue with step 6. Otherwise, if T1 expires and the UE has not yet re-selected Cell 1, the TE shall switch off and on the UE and skip to step 11.
- 6. The SS shall switch the power setting from T1 to T2 as specified in Table 6.1.1.2.5-1. T2 starts. During time duration T2, Cell 2 shall be powered OFF and the physical cell identity = ((current cell 2 physical cell identity + 1) mod 1008) shall be changed to ensure Cell 2 is not detected by the UE.
- 7. When T2 expires, the SS shall switch the power setting from T2 to T3 as specified in Table 6.1.1.2.5-1. T3 starts.
- 7a The SS shall send an RRCRelease to ensure that the UE is in state RRC_IDLE.
- 8. The SS waits for random access requests information from the UE to perform cell re-selection on the higher priority cell, Cell 2.
- 9. If the UE responds on higher priority cell, Cell 2 during time duration T3 within 68 seconds from the beginning of time period T3, then count a success for the event "Re-select higher priority Cell 2". Otherwise count a fail for the event "Re-select higher priority Cell 2".
- 10. If the UE has re-selected Cell 2 within T3, after the re-selection or when T3 expires, skip to step 12. Otherwise, if T3 expires and the UE has not yet re-selected Cell 2, the TE shall switch off and on the UE.
- 11. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR according to TS 38.508-1 [14] clause 4.5 in Cell 2.

12. Repeat step 3-11 until a test verdict has been achieved.

Each of the events "Re-select lower priority Cell 1" and "Re-select higher priority Cell 2" is evaluated independently for the statistic, resulting in an event verdict: pass or fail. Each event is evaluated only until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved. Different events may require different times for a verdict.

If both events pass, the test passes. If one event fails, the test fails.

6.1.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.1.1.2.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks exceptions	Table H.2.2-1 with Condition SMTC 2 for configuration 6.1.1.2-1 Table H.2.2-1 with Condition SMTC 1 for configuration 6.1.1.2-2 and 6.1.1.2-3
	Table H.2.2-2 with Condition SSB.1 FR1, SMTC 2 and Asynchronous cells for configuration 6.1.1.2-1 Table H.2.2-2 with Condition SSB.1 FR1, SMTC 1 and synchronous cells for configuration 6.1.1.2-2 Table H.2.2-2 with Condition SSB.2 FR1, SMTC 1 and synchronous cells for configuration 6.1.1.2-3
	Table H.2.2-3
Default RRC messages and information elements contents exceptions	Table H.3.2-1

6.1.1.2.5 Test requirement

Tables 6.1.1.2.4.1-3 and 6.1.1.2.5-1 define the primary level settings including test tolerances for inter frequency NR cell re-selection test case.

Table 6.1.1.2.5-1: Cell specific test parameters for NR SA FR1-FR1 cell re-selection

Parameter	Unit	Test	Cell 1			Cell 2		
		configuration	T1	T2	T3	T1	T2	T3
TDD configuration		1		N/A			N/A	
		2 TDDConf.1.1				Т	DDConf.1.	1
		3	Т	DDConf.2.				
PDSCH RMC		1	S	R.1.1 FDD)	SR.1.1 FDD		
configuration		2	SR.1.1 TDD			SR.1.1 TDD		
0		3	S	R.2.1 TDD)	SR.2.1 TDD		
RMSI CORESET		1	C	R.1.1 FDE)	CR.1.1 FDD		
RMC configuration		2		CR.1.1 TDD			CR.1.1 TDE)
O		3 CR.2.1 TDD C				CR.2.1 TDD		
Dedicated		1	1 CCR.1.1 FDD					D
CORESET RMC		2 CCR.1.1 TDD CCR.1.					CR.1.1 TD	D
configuration		3	C	CR.2.1 TD	D	С	CR.2.1 TD	D

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OCNG Pattern		1, 2, 3	OP.1 c	lefined in A	.2.1-1	OP.1 c	defined in A	.2.1-1
Initial DL BWP		1, 2, 3	DLBWP.0.1 DLBWP.0.1			3		
configuration								
Initial UL BWP		1, 2, 3	l	JLBWP.0.1		ULBWP.0.1		
configuration								
RLM-RS		1, 2, 3		SSB			SSB	
Qrxlevmin	dBm/SCS	1, 2		-140			-140	
		3		-137			-137	
Pcompensation	dB	1, 2, 3		0			0	
Cell_selection_and_		1, 2, 3						
reselection_quality_				SS-RSRP			SS-RSRP	
measurement							,	
\hat{E}_{s}/I_{ot}	dB	1	15.6	15.6	15.6	-3.6	-infinity	13.6
5 01		2						
		3						
$N_{_{ m OC}}$ Note2	dBm/SCS	1		-98		-100	-98	-98
OC, Notes		2		-98		-100	-98	-98
		3		-95		-97	-95	-95
$N_{_{\it OC}}$ Note2	dBm/15 kHz	1		-98		-100	-98	-98
OC. Notes	<u> </u>	2						
A .		3			1			
\hat{E}_{s}/N_{oc}	dB	1	15.6	15.6	15.6	-3.6	-infinity	13.6
3 00	_	2						
		3						
SS-RSRP Note3	dBm/SCS	1	-82.4	-82.4	-82.4	-103.6	-infinity	-84.4
		2	-82.4	-82.4	-82.4	-103.6	-infinity	-84.4
		3	-79.39	-79.39	-79.39	-	-infinity	-81.39
						100.59		
lo	dBm/9.36 MHz	1	-54.33	-54.33	-54.33	-70.46	-infinity	-56.26
	dBm/9.36 MHz	2	-54.33	-54.33	-54.33	-70.46	-infinity	-56.26
	dBm/38.16 MHz	3	-48.23	-48.23	-48.23	-67.37	-infinity	-53.17
Treselection	S	1, 2, 3	0	0	0	0	0	0
SnonintrasearchP	dB	1, 2, 3		50 50				
Thresh _{x, highP}	dB	1, 2, 3		48			48	
Thresh _{serving, lowP}	dB	1, 2, 3		44			44	
Thresh _{x, lowP}	dB	1, 2, 3		50			50	
Propagation Condition		1, 2, 3	AWGN					
	be used such that both	cells are fully al	located and a	constant t	otal transm	itted nowe	r spectral o	lensity

Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The cell reselection delay to a higher priority cell is defined as the time from the beginning of time period T3, to the moment when the UE camps again on cell 2, and starts to send preambles on the PRACH for sending the *RRCSetupRequest* message to perform a Registration procedure for mobility and periodic registration update on cell 2.

The cell re-selection delay to a higher priority cell shall be less than 68 s.

The cell reselection delay to a lower priority cell is defined as the time from the beginning of time period T1, to the moment when the UE camps on cell 1, and starts to send preambles on the PRACH for sending the *RRCSetupRequest* message to perform a Registration procedure for mobility and periodic registration updateon cell 1.

The cell re-selection delay to a lower priority cell shall be less than 8 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90%.

NOTE: The cell re-selection delay to a higher priority cell can be expressed as: $T_{\text{higher_priority_search}} + T_{\text{evaluate, NR_inter}} + T_{\text{SI-NR}}$, and to a lower priority cell can be expressed as: $T_{\text{evaluate, NR_inter}} + T_{\text{SI-NR}}$,

Where:

Thigher_priority_search See clause 4.2.2.7 of TS 38.133 [6]

T_{evaluate, NR inter} See Table 4.2.2.4-1 in clause 4.2.2.4 of TS 38.133 [6]

T_{SI-NR} Maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell; 1280 ms is assumed in this test case.

This gives a total of 67.68 s, allow 68 s for the cell re-selection delay to a higher priority cell and 7.68 s for the cell re-selection delay to a lower priority cell in the test case, which we allow 8 s.

For the test to pass, both events above shall pass.

The statistical pass/fail decisions are done separated for each event. For an event to pass, the total number of successful loops shall be more than 90% of the cases with a confidence level of 95%.

6.1.2 NR – E-UTRA cell re-selection

6.1.2.0 Minimum conformance requirements

6.1.2.0.1 Minimum conformance requirements for NR – E-UTRA cell re-selection

The cell re-selection delay to a higher priority cell shall be less than $T_{higher_priority_search} + T_{evaluate, EUTRAN} + T_{SI-E-UTRA}$ in RRC_IDLE state.

The cell re-selection delay to a lower priority E-UTRA cell shall be less than $T_{\text{evaluate, E-UTRAN}} + T_{\text{SI-E-UTRA}}$ in RRC_IDLE state.

If $Srxlev > S_{nonIntraSearchP}$ and $Squal > S_{nonIntraSearchQ}$ then the UE shall search for inter-RAT E-UTRAN layers of higher priority at least every $T_{higher_priority_search}$ where $T_{higher_priority_search}$ is described in clause 4.2.2 of TS 38.133 [6].

If $Srxlev \leq S_{nonIntraSearchP}$ or $Squal \leq S_{nonIntraSearchQ}$ 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 $N_{\text{EUTRA_carrier}}$ 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 $T_{\text{measure,EUTRAN}/2}$.

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 [30] within $(N_{EUTRA_carrier}) * T_{detect,EUTRAN}$ when $Srxlev \le S_{nonIntraSearchP}$ or $Squal \le S_{nonIntraSearchQ}$ when $T_{reselection} = 0$ 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 ($N_{\text{EUTRA_carrier}}$) * $T_{\text{measure}, \text{EUTRAN}}$ when $Srxlev \leq S_{\text{nonIntraSearchP}}$ or $Squal \leq S_{\text{nonIntraSearchP}}$.

When higher priority cells are found by the higher priority search, they shall be measured at least every $T_{\text{measure}, \text{EUTRAN}}$. 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 [30] within ($N_{EUTRA_carrier}$) * $T_{evaluate,EUTRAN}$ when $T_{reselection}$ = 0 as speficied in table 4.2.2.5-1 of TS 38.133 [6] 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 $T_{reselection}$ timer has a non zero value and the inter-RAT E-UTRA cell is satisfied with the reselection criteria which are defined in TS 38.304 [30], the UE shall evaluate this E-UTRA cell for the $T_{reselection}$ time. If this cell remains satisfied with the reselection criteria within this duration, then the UE shall reselect that cell.

The normative reference for this requirement is TS 38.133 [6] clause 4.2.2.5.

6.1.2.1 NR SA FR1 – E-UTRA cell re-selection to higher priority E-UTRA

6.1.2.1.1 Test purpose

This test is to verify the requirement for the NR to E-UTRAN inter-RAT cell reselection requirements specified in clause 4.2.2.5 of TS 38.133 [6] when the E-UTRAN cell is of higher priority.

6.1.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.1.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.1.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.1.2.1.

6.1.2.1.4 Test description

6.1.2.1.4.1 Initial conditions

The Test shall be tested using any of the test configuration in Table 6.1.2.1.4.1-1.

Table 6.1.2.1.4.1-1: Supported test configurations

Configuration	Description of serving cell	Description of target cell		
6.1.2.1-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD	LTE 10MHz bandwidth, TDD duplex mode		
	duplex mode			
6.1.2.1-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD	LTE 10MHz bandwidth, TDD duplex mode		
	duplex mode			
6.1.2.1-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD	LTE 10MHz bandwidth, TDD duplex mode		
	duplex mode			
6.1.2.1-4	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD	LTE 10MHz bandwidth, FDD duplex mode		
	duplex mode			
6.1.2.1-5	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD	LTE 10MHz bandwidth, FDD duplex mode		
	duplex mode			
6.1.2.1-6	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD	LTE 10MHz bandwidth, FDD duplex mode		
	duplex mode	·		
Note: The UE	Note: The UE is only required to be tested in one of the supported test configurations.			

Configure the test equirement and the DUT according to the parameters in Table 6.1.2.1.4.1-2.

Table 6.1.2.1.4.1-2: Initial conditions for NR SA FR1 – E-URTA cell re-selection to higher priority E-UTRA

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-2 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	om Table 6.1.2.1.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.6.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.2	
Exceptions to	N/A		
connection			
diagram			

1. The general test parameter settings are set up according to Table 6.1.2.1.4.1-3.

2. Message contents are defined in clause 6.1.2.1.4.3.

3. The test scenario comprises of one NR cell and one E-UTRAN cell. Cell 1 is the NR PCell and Cell 2 is the E-UTRA neighbour cell. Cell 1 is configured according to Annex C.1.1 and C.1.2, Cell 2 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

Table 6.1.2.1.4.1-3: General test parameters for NR to higher priority E-UTRAN cell re-selection test case

Parameter	ŗ	Unit	Test	Value	Comment
			configuration		
Initial	Active cell		1, 2, 3, 4, 5, 6	Cell1	The UE camps on cell 1 in the initial
condition					phase and during T2 period the UE
					reselects to cell 2.
T2 end	Active cell		1, 2, 3, 4, 5, 6	Cell2	The UE shall perform reselection to cell 2
condition	Neighbour cell		1, 2, 3, 4, 5, 6	Cell1	during T2.
T3 end	Active cell		1, 2, 3, 4, 5, 6	Cell1	The UE shall perform reselection to cell 1
condition	Neighbour cell		1, 2, 3, 4, 5, 6	Cell2	during T3 for iteration of the tests.
Access Ba	rring Information	-	1, 2, 3, 4, 5, 6	Not Sent	No additional delays in random access
					procedure.
DRX cycle	length	S	1, 2, 3, 4, 5, 6	1.28	The value shall be used for all cells in the
					test.
NR PRACE	H configuration index		1, 2, 3, 4, 5, 6	102	The detailed configuration is specified in
					TS 38.211 clause 6.3.3.2
	PRACH configuration		1, 2, 3	53	As specified in table 5.7.1-2 in TS 36.211
index			4, 5, 6	4	
T1		S	1, 2, 3, 4, 5, 6	>7	During T1, cell 2 shall be powered off,
					and during the off time the physical cell
					identity shall be changed. The intention is
					to ensure that cell 2 has not been
					detected by the UE prior to the start of
					period T2.
T2		S	1, 2, 3, 4, 5, 6	75	T2 needs to be defined so that cell re-
					selection reaction time is taken into
					account.
T3		S	1, 2, 3, 4, 5, 6	15	T3 needs to be defined so that cell re-
					selection reaction time is taken into
					account.

6.1.2.1.4.2 Test procedure

Two cells are deployed in the test, which are one FR1 NR PCell (Cell 1) and an E-UTRA neighbour cell (Cell 2). The test consists of three successive time periods, with time duration of T1, T2, and T3 respectively. NR cell 1 is already identified by the UE prior to the start of the test. E-UTRAN cell 2 is of higher priority than cell 1.

Before T1 the UE is camped on to cell 1. During T1, cell 2 shall be powered off. At the start of T2 the UE is expected to detect cell 2, send preambles on the PRACH for sending the RRC CONNECTION REQUEST message to perform a Tracking Area Update procedure on cell 2. At the start of T3 cell 2 becomes weaker than cell 1, and the UE reselects to Cell 1.

In the following test procedure "UE responds" means "UE starts transmitting preamble on PRACH for sending the RRC CONNECTION REQUEST message to perform a Tracking Area Update procedure.

- 1. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR with Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.1.2.1.5-1 and 6.1.2.1.5-2. T1 starts.
- 3. During T1, Cell 2 shall be powered off and set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for one iteration of the test procedure loop.
- 4. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.1.2.1.5-1 and 6.1.2.1.5-2. T2 starts.
- 5. The SS waits for random access requests information from the UE to perform cell re-selection to a higher priority cell, Cell 2.
- 6. If the UE responds on Cell 2 during time duration T2 within 68 seconds from the beginning of time period T2, then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 7. If the UE has re-selected Cell 2 within T2, after the re-selection or when T2 expires, continue with step 8. Otherwise, if T2 expires and the UE has not yet re-selected Cell 2, the TE shall switch off and on the UE and skip to step 11.
- 7a The SS shall send an RRCConnectionRelease to ensure that the UE is in state RRC_IDLE.
- 8. The SS shall switch the power setting from T2 to T3 as specified in Table 6.1.2.1.5-1 and 6.1.2.1.5-2. T3 starts.
- 9. The SS waits for random access requests information from the UE to perform cell re-selection to a lower priority cell, Cell 1.
- 10. If the UE has re-selected Cell 1 within T3, after the re-selection or when T3 expires, skip to step 12. Otherwise, if T3 expires and the UE has not yet re-selected Cell 1, the TE shall switch off and on the UE.
- 11. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR according to TS 38.508-1 [14] clause 4.5.
- 12. Repeat step 2-11 until a test verdict has been achieved.

6.1.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.1.2.1.4.3-1: Common Exception messages

Default Message Contents

Common contents of system information blocks exceptions	Table H.2.3-1
	Table H.2.3-2 with Condition SMTC 1 and higher priority for configuration 6.1.2.1-2, 6.1.2.1-3, 6.1.2.1-5 and 6.1.2.1-6 Table H.2.3-2 with Condition SMTC 2 and higher priority for configuration 6.1.2.1-1 and 6.1.2.1-4
	Table H.2.3-3 with Condition higher priority
Default RRC messages and information	Table H.3.2-1
elements contents exceptions	

Table 6.1.2.1.4.3-2: SystemInformationBlockType3

Derivation Path: TS 36.508 [25] Table 4.4.3.3-2			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType3 ::= SEQUENCE {			
cellReselectionServingFreqInfo SEQUENCE {			
threshServingLow	22	Actual value = 44 dB	
cellReselectionPriority	5		higher priority E- UTRA
}			
}			

Table 6.1.2.1.4.3-3: SystemInformationBlockType24

Derivation Path: TS 36.508 [25] Table 4.4.3.3-20			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType24-r15 ::= SEQUENCE {			
carrierFreqListNR-r15 SEQUENCE (SIZE	1 entry		
(1maxFreq)) OF SEQUENCE {			
cellReselectionPriority-r15[n]	4		higher priority E- UTRA
threshX-High-r15[1]	24	Actual value = 48 dB	
threshX-Low-r15[1]	25	Actual value = 50 dB	
}			
}			

6.1.2.1.5 Test requirement

Tables 6.1.2.1.4.1-3, 6.1.2.1.5-1 and 6.1.2.1.5-2 define the primary level settings including test tolerances for higher priority E-UTRA cell re-selection test case.

Table 6.1.2.1.5-1: Cell specific test parameters for NR cell 1

Parameter	Unit	Test configuration	Cell 1		
			T1	T2	T3
TDD configuration		1, 4		N/A	
		2, 5	-	TDDConf.1	1
		3, 6	-	TDDConf.2	2.1
PDSCH parameters		1, 4	SR.1.1 FDD		D
		2, 5		SR.1.1 TD	D
		3, 6		SR.2.1 TD	D
RMSI CORESET		1, 4	CR.1.1 FDD		D
parameters		2, 5	CR.1.1 TDD		D
		3, 6		CR.2.1 TD	D
Dedicated CORESET		1, 4		CCR.1.1 FI	DD
parameters		2, 5		CCR.1.1 TI	DD

		3, 6	C	CR.2.1 TE	DD
SSB parameters		1, 4		SSB.1 FR	1
		2, 5		SSB.1 FR	1
		3, 6		SSB.2 FR	1
NR SMTC parameters		1, 4		SMTC 2	
		2, 5		SMTC 1	
		3, 6		SMTC 1	
OCNG Pattern		1, 2, 3, 4, 5, 6	OP.1 d	efined in A	A.2.1-1
Initial DL BWP configuration		1, 2, 3, 4, 5, 6		DLBWP.0.	1
Initial UL BWP configuration		1, 2, 3, 4, 5, 6	l	JLBWP.0.	1
RLM-RS		1, 2, 3, 4, 5, 6		SSB	
Qrxlevmin	dBm/SCS	1, 2, 4, 5		-140	
		3, 6		-137	
N_{oc}	dBm/SCS	1, 4		-98	
1 oc		2, 5		-98	
		3, 6		-95	
N_{oc}	dBm/15 kHz	1, 2, 3, 4, 5, 6		-98	
SS-RSRP	dBm/SCS	1, 4	-84	-82.4	-82.4
		2, 5	-84	-82.4	-82.4
		3, 6	-81	-79.39	-79.39
\hat{E}_{s}/I_{ot}	dB	1, 4	14	15.6	15.6
-s, $-ot$		2, 5			
		3, 6			
\hat{E}_{s}/N_{oc}	dB	1, 4	14	15.6	15.6
— s' - ' oc		2, 5			
		3, 6			
lo	dBm/9.36 MHz	1, 4	-55.88	-54.33	-54.33
	dBm/9.36 MHz	2, 5	-55.88	-54.33	-54.33
	dBm/38.16 MHz	3, 6	-49.79	-48.23	-48.23
Treselection	S	1, 2, 3, 4, 5, 6		0	
SnonintrasearchP	dB	1, 2, 3, 4, 5, 6		50	
Thresh _{x, highP (Note 2)}	dB	1, 2, 3, 4, 5, 6		48	
Thresh _{serving, lowP}	dB	1, 2, 3, 4, 5, 6		44	
Thresh _{x, lowP}	dB	1, 2, 3, 4, 5, 6		50	
Propagation Condition 1, 2, 3, 4, 5, 6 AWGN					
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.					

Note 2: This refers to the value of threshX-High which is included in NR system information, and is a threshold for the E-UTRA target cell.

Table 6.1.2.1.5-2: Cell specific test parameters for E-UTRA cell 2

Parameter	Unit	Cell 2		
		T1	T2	T3

E-UTRA RF Channel			1		
number					
BW _{channel}	MHz		10		
OCNG Patterns defined in		OP.2 TDD for test			
TS 36.133 clause A.3.2		config	uration 1	, 2, 3;	
			P FDD for		
		config	juration 4	l, 5, 6	
PBCH_RA	dB				
PBCH_RB	dB				
PSS_RA	dB				
SSS_RA	dB				
PCFICH_RB	dB				
PHICH_RA	dB				
PHICH_RB	dB		0		
PDCCH_RA	dB				
PDCCH_RB	dB				
PDSCH_RA	dB				
PDSCH_RB	dB				
OCNG_RA ^{Note 1}	dB				
OCNG_RB ^{Note 1}	dB				
Qrxlevmin	dBm		-140		
N _{oc}	dBm/15 kHz	-98	-98	-100	
RSRP	dBm/15 KHz	-infinity	-84.4	-103.6	
\hat{E}_{s}/I_{ot}	dB	-infinity	13.6	-3.6	
\hat{E}_s/N_{oc}	dB	-infinity	13.6	-3.6	
Treselection _{EUTRAN}	S		0		
SnonintrasearchP	dB		Not sent		
Thresh _{x, highP}	dB		48		
Thresh _{serving, lowP}	dB		44		
Thresh _{x, lowP (Note 2)}	dB		50		
Propagation Condition			AWGN		
Note 1: OCNG shall be used such that both cells are fully allocated					
and a constant total transmitted power spectral density is					
achieved for all OFDM symbols.					
Note 2: This refers to the value of threshX-Low-r15 which is included					
in E-UTRA system information, and is a threshold for the NR					

The cell reselection delay to a higher priority E-UTRAN cell is defined as the time from the beginning of time period T2, to the moment when the UE camps on cell 2, and starts to send preambles on the PRACH for sending the RRC CONNECTION REQUEST message to perform a Tracking Area Update procedure on cell 2.

target cell.

The cell re-selection delay to a higher priority cell shall be less than 68 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90%.

NOTE: The cell re-selection delay to a higher priority cell can be expressed as: $T_{higher_priority_search} + T_{evaluate, E-UTRAN} + T_{SI-E-UTRA}$,

Where:

T_{higher_priority_search} See clause 4.2.2.7 of TS 38.133 [6]

 $T_{\mbox{\scriptsize evaluate, E-UTRAN}}$ See Table 4.2.2.5-1 in clause 4.2.2.5 of TS 38.133 [6]

 $T_{\text{SI-E-UTRA}}$ Maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell; 1280 ms is assumed in this test case.

This gives a total of 67.68 s, allow 68 s for the cell re-selection delay to a higher priority E-UTRAN cell.

6.1.2.2 NR SA FR1 – E-UTRA cell re-selection to lower priority E-UTRA

6.1.2.2.1 Test purpose

This test is to verify the requirement for the NR to E-UTRAN inter-RAT cell reselection requirements specified in clause 4.2.2.5 of TS 38.133 [6] when the E-UTRAN cell is of lower priority.

6.1.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.1.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.1.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.1.2.2.

6.1.2.2.4 Test description

6.1.2.2.4.1 Initial conditions

The Test shall be tested using any of the test configuration in Table 6.1.2.2.4.1-1.

Table 6.1.2.2.4.1-1: Supported test configurations

Configuration	Description of serving cell	Description of target cell			
6.1.2.2-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD	LTE 10MHz bandwidth, TDD duplex mode			
	duplex mode				
6.1.2.2-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD	LTE 10MHz bandwidth, TDD duplex mode			
	duplex mode				
6.1.2.2-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD	LTE 10MHz bandwidth, TDD duplex mode			
	duplex mode				
6.1.2.2-4	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD	LTE 10MHz bandwidth, FDD duplex mode			
	duplex mode	·			
6.1.2.2-5	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD	LTE 10MHz bandwidth, FDD duplex mode			
	duplex mode	·			
6.1.2.2-6	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD	LTE 10MHz bandwidth, FDD duplex mode			
	duplex mode	'			
Note: The UE					

Configure the test equirement and the DUT according to the parameters in Table 6.1.2.2.4.1-2.

Table 6.1.2.2.4.1-2: Initial conditions for NR SA FR1 – E-URTA cell re-selection to lower priority E-UTRA

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	om Table 6.1.2.2.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.6.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.2	
Exceptions to	N/A		
connection			
diagram			

- 1. The general test parameter settings are set up according to Table 6.1.2.2.4.1-3.
- 2. Message contents are defined in clause 6.1.2.2.4.3.

3. The test scenario comprises of one NR cell and one E-UTRAN cell. Cell 1 is the NR PCell and Cell 2 is the E-UTRA neighbour cell. Cell 1 is configured according to Annex C.1.1 and C.1.2, Cell 2 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

Table 6.1.2.2.4.1-3: General test parameters for NR to lower priority E-UTRAN cell re-selection test case

Parameter		Unit	Test	Value	Comment
			configuration		
Initial	Active cell		1, 2, 3, 4, 5, 6	Cell1	The UE camps on cell 1 in the initial
condition					phase.
	Neighbour cell		1, 2, 3, 4, 5, 6	Cell2	
T1 end	Active cell		1, 2, 3, 4, 5, 6	Cell2	The UE shall perform reselection to cell 2
condition	Neighbour cell		1, 2, 3, 4, 5, 6	Cell1	during T1.
T2 end	Active cell		1, 2, 3, 4, 5, 6	Cell1	The UE shall perform reselection to cell 1
condition	Neighbour cell		1, 2, 3, 4, 5, 6	Cell2	during T2 for iteration of the tests.
Access Ba	rring Information	-	1, 2, 3, 4, 5, 6	Not Sent	No additional delays in random access
					procedure.
DRX cycle length		S	1, 2, 3, 4, 5, 6	1.28	The value shall be used for all cells in the
					test.
NR PRACH configuration index			1, 2, 3, 4, 5, 6	102	The detailed configuration is specified in
					TS 38.211 clause 6.3.3.2
	PRACH configuration		1, 2, 3	53	As specified in table 5.7.1-2 in TS 36.211
index	index		4, 5, 6	4	
T1		s	1, 2, 3, 4, 5, 6	15	T1 needs to be defined so that cell re-
					selection reaction time is taken into
					account.
T2		S	1, 2, 3, 4, 5, 6	75	T2 needs to be defined so that cell re-
					selection reaction time is taken into
					account.

6.1.2.2.4.2 Test procedure

Two cells are deployed in the test, which are one FR1 NR PCell (Cell 1) and an E-UTRA neighbour cell (Cell 2). The test consists of two successive time periods, with time duration of T1 and T2 respectively. Both NR cell 1 and E-UTRAN cell 2 are already identified by the UE prior to the start of the test. E-UTRAN cell 2 is of lower priority than cell 1.

The cell reselection delay to a lower priority E-UTRAN cell is defined as the time from the beginning of time period T1, to the moment when the UE camps on cell 2, and starts to send preambles on the PRACH for sending the RRC CONNECTION REQUEST message to perform a Tracking Area Update procedure on cell 2.

- 1. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.1.2.2.5-1 and 6.1.2.2.5-2. T1 starts.
- 3. The SS waits for random access requests information from the UE to perform cell re-selection on Cell 1.
- 4. If the UE responds on Cell 2 during time duration T1 within 8 seconds from the beginning of time period T1 then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 5. If the UE has re-selected Cell 2 within T1, after the re-selection or when T1 expires, continue with step 6. Otherwise, if T1 expires and the UE has not yet re-selected Cell 2, the TE shall switch off and on the UE and skip to step 9.
- 5a The SS shall send an RRCConnectionRelease to ensure that the UE is in state RRC_IDLE.
- 6. The SS shall switch the power setting from T1 to T2 as specified in Table 6.1.2.2.5-1 and 6.1.2.2.5-2. T2 starts.
- 7. The SS waits for random access requests information from the UE to perform cell re-selection on Cell 2.

- 8. If the UE has re-selected Cell 1 within T2, after the re-selection or when T2 expires, skip to step 10. Otherwise, if T2 expires and the UE has not yet re-selected Cell 1, the TE shall switch on and off the UE.
- 9. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.1.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.1.2.2.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information	Table H.2.3-1
blocks exceptions	
	Table H.2.3-2 with Condition SMTC 1 and lower priority for configuration
	6.1.2.2-2, 6.1.2.2-3, 6.1.2.2-5 and 6.1.2.2-6
	Table H.2.3-2 with Condition SMTC 2 and lower priority for configuration
	6.1.2.2-1 and 6.1.2.2-4
	Table H.2.3-3 with Condition lower priority
Default RRC messages and information	Table H.3.2-1
elements contents exceptions	

Table 6.1.2.2.4.3-2: SystemInformationBlockType3

Derivation Path: TS 36.508 [25] Table 4.4.3.3-2				
Information Element	Value/remark	Comment	Condition	
SystemInformationBlockType3 ::= SEQUENCE {				
cellReselectionServingFreqInfo SEQUENCE {				
threshServingLow	22	Actual value = 44 dB		
cellReselectionPriority	4		lower priority E-UTRA	
}				
}				

Table 6.1.2.2.4.3-3: SystemInformationBlockType24

Derivation Path: TS 36.508 [25] Table 4.4.3.3-20				
Information Element	Value/remark	Comment	Condition	
SystemInformationBlockType24-r15 ::= SEQUENCE {				
carrierFreqListNR-r15 SEQUENCE (SIZE	1 entry			
(1maxFreq)) OF SEQUENCE {				
cellReselectionPriority-r15[n]	5		lower priority E-UTRA	
threshX-High-r15[1]	24	Actual value = 48 dB	L-OTRA	
threshX-Low-r15[1]	25	Actual value = 50 dB		
}				
}				

6.1.2.2.5 Test requirement

Tables 6.1.2.2.4.1-3, 6.1.2.2.5-1 and 6.1.2.2.5-2 define the primary level settings including test tolerances for lower priority E-UTRA cell re-selection test case.

Table 6.1.2.2.5-1: Cell specific test parameters for NR cell 1

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Parameter	Unit	Test configuration	Cell 1	
			T1	T2
TDD configuration		1, 4	N/A	4
•		2, 5	TDDCo	nf.1.1
		3, 6	TDDCo	nf.2.1
PDSCH RMC configuration		1, 4	SR.1.1	
3		2, 5	SR.1.1	
		3, 6	SR.2.1	
RMSI CORESET RMC		1, 4	CR.1.1	
configuration		2, 5	CR.1.1	
· ·		3, 6	CR.2.1	
Dedicated CORESET RMC		1, 4	CCR.1.:	1 FDD
configuration		2, 5	CCR.1.	
3		3, 6	CCR.2.	
SSB configuration		1, 4	SSB.1	
		2, 5	SSB.1	
		3, 6	SSB.2	
SMTC configuration		1, 4	SMTC pa	
Sim C comigaration		2, 5	SMTC pa	
		3, 6	SMTC pa	
OCNG Pattern		1, 2, 3, 4, 5, 6	OP.1 defined	
Initial DL BWP configuration		1, 2, 3, 4, 5, 6	DLBW	
Initial UL BWP configuration		1, 2, 3, 4, 5, 6	ULBW	
RLM-RS		1, 2, 3, 4, 5, 6	SS	
Qrxlevmin	dBm/SCS	1, 2, 4, 5	-14	
Qıxieviilii	ubili/303	3, 6	-13	
N	dBm/SCS	1, 4	-100	-98
N_{oc}	ubili/303	2, 5	-100	-98
		3, 6	-97	-95
N	dBm/15 kHz	1, 2, 3, 4, 5, 6	-100	-98
N_{oc}	UDIII/13 KI IZ	1, 2, 3, 4, 3, 0	-100	-90
SS-RSRP	dBm/SCS	1, 4	-103.6	-84.4
		2, 5	-103.6	-84.4
		3, 6	-100.59	-81.39
\hat{E}_{s}/I_{ot}	dB	1, 4	-3.6	13.6
z_s , t_{ot}		2, 5		
		3, 6	1	
\hat{E}_s/N_{oc}	dB	1, 4	-3.6	13.6
$L_{s}^{\prime} \sim oc$		2, 5	1	
		3, 6	1	
lo	dBm/9.36 MHz	1, 4	-70.46	-56.26
	dBm/9.36 MHz	2, 5	-70.46	-56.26
	dBm/38.16 MHz	3, 6	-64.38	-50.16
Treselection	S	1, 2, 3, 4, 5, 6	0	
SnonintrasearchP	dB	1, 2, 3, 4, 5, 6	50)
Thresh _{x, highP}	dB	1, 2, 3, 4, 5, 6	48	
Thresh _{serving, lowP}	dB	1, 2, 3, 4, 5, 6	44	
Thresh _{x, low P (Note 2)}	dB	1, 2, 3, 4, 5, 6	50	
Propagation Condition		1, 2, 3, 4, 5, 6	AWO	
Note 1: OCNG shall be use	ed such that both cell			

OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.

This refers to the value of Thresh_{x, LowP} which is included in NR system information, and is a threshold for the E-UTRA target cell Note 2:

Table 6.1.2.2.5-2: Cell specific test parameters for E-UTRA cell 2

Parameter	Unit	Cell 2	
		T1	T2
			T3

E-UTRA RF Channel			1
number			
BW _{channel}	MHz	10	
OCNG Patterns defined in		OP.2 TD	D for test
TS 36.133 clause A.3.2		configurat	ion 1, 2, 3;
		OP.2 FD	D for test
		configura	tion 4, 5, 6
PBCH_RA	dB		
PBCH_RB	dB		
PSS_RA	dB		
SSS_RA	dB		
PCFICH_RB	dB		
PHICH_RA	dB		
PHICH_RB	dB		0
PDCCH_RA	dB		
PDCCH_RB	dB		
PDSCH RA	dB		
PDSCH_RB	dB		
OCNG_RA ^{Note 1}	dB		
OCNG_RB ^{Note 1}	dB		
Qrxlevmin	dBm	-1	.40
N _{oc}	dBm/15 kHz	-9	98
RSRP	dBm/15 KHz	-82.4	-84
	dBIII/13 KI IZ	15.6	14
\hat{E}_{s}/I_{ot}			
\hat{E}_s/N_{oc}	dB	15.6	14
Treselection _{EUTRAN}	S		0
SnonintrasearchP	dB	Not sent	
Thresh _{x, highP (Note 2)}	dB	48	
Thresh _{serving, lowP}	dB	44	
Thresh _{x, lowP}	dB	50	
Propagation Condition		AW	/GN
Note 1: OCNG shall be used such that both cells are fully allocated			
and a constant total transmitted power spectral density is			
achieved for all OFDM symbols.			
Note 2: This refers to the value of Thresh _{x, highP} which is included in E-			
UTRA system information, and is a threshold for the NR targe			
cell			

The cell reselection delay to a lower priority E-UTRAN cell is defined as the time from the beginning of time period T1, to the moment when the UE camps on cell 2, and starts to send preambles on the PRACH for sending the RRC CONNECTION REQUEST message to perform a Tracking Area Update procedure on cell 2.

The cell re-selection delay to a lower priority cell shall be less than 8 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90%.

NOTE: The cell re-selection delay to a lower priority cell can be expressed as: $T_{\text{evaluate, E-UTRAN}} + T_{\text{SI-E-UTRA}}$,

Where:

T_{evaluate, E-UTRAN} See Table 4.2.2.5-1 in clause 4.2.2.5 of TS 38.133 [6]

 $T_{\text{SI-E-UTRA}}$ Maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell; 1280 ms is assumed in this test case.

This gives a total of 7.68 s, allow 8 s for the cell re-selection delay to a lower priority E-UTRAN cell.

6.2 RRC_INACTIVE state mobility

6.3 RRC_CONNECTED state mobility

6.3.1 Handover

6.3.1.0 Minimum conformance requirements

6.3.1.0.1 Minimum conformance requirements for NR – E-UTRAN handover

When the UE receives a RRC message implying handover to E-UTRAN the UE shall be ready to start the transmission of the uplink PRACH channel in E-UTRA within $D_{handover}$ seconds from the end of the last TTI containing the RRC command. $D_{handover}$ is defined as

$$D_{handover} = T_{RRC_procedure_delay} + T_{interruption}$$

Where:

T_{RRC_procedure_delay}: it is the RRC procedure delay, which is 50ms

 $T_{interruption}$: it is the time between end of the last TTI containing the RRC command on the NR PDSCH and the time the UE starts transmission of the PRACH in E-UTRAN, excluding $T_{RRC_procedure_delay}$.

When the inter-RAT handover to E-UTRAN is commanded, the interruption time shall be less than Tinterrupt

$$T_{interrupt} = T_{search} + T_{IU} + 20 \text{ ms}$$

Where:

 T_{search} is the time required to search the target cell when the target cell is not already known when the handover command is received by the UE. If the target cell is known, then $T_{\text{search}} = 0$ ms. If the target cell is unknown and signal quality is sufficient for successful cell detection on the first attempt, then $T_{\text{search}} = 80$ ms. Regardless of whether DRX is in use by the UE, T_{search} shall still be based on non-DRX target cell search times.

 T_{IU} is the interruption uncertainty in acquiring the first available PRACH occasion in the new cell. T_{IU} can be up to 30 ms.

NOTE: The actual value of T_{IU} shall depend upon the PRACH configuration used in the target cell.

In the interruption requirement a cell is know if it has been meeting the relevant cell identification requirement during the last 5 seconds otherwise it is unknown. Relevant cell identification requirements are described in TS 36.133 [6] clause [9.4.1].

The normative reference for this requirement is TS 38.133 [6] clause 6.1.2.1.

6.3.1.0.2 Minimum conformance requirements for NR FR1 – NR FR1 handover

When the UE receives a RRC message implying handover the UE shall be ready to start the transmission of the new uplink PRACH channel within D_{handover} seconds from the end of the last TTI containing the RRC command.

Where

 D_{handover} equals the maximum RRC procedure delay to be defined in clause12 in TS 38.331 [2] plus the interruption time stated in clause 6.1.1.2.2.

The interruption time is the time between end of the last TTI containing the RRC command on the old PDSCH and the time the UE starts transmission of the new PRACH, excluding the RRC procedure delay.

When intra-frequency or inter-frequency handover is commanded, the interruption time shall be less than Tinterrupt

$$T_{interrupt} = T_{search} + T_{IU} + 20 + T_{\Delta} ms$$

Where:

 T_{search} is the time required to search the target cell when the target cell is not already known when the handover command is received by the UE. If the target cell is known, then $T_{search} = 0$ ms. If the target cell is an unknown intra-frequency cell and the target cell $Es/Iot \ge [-2]$ dB, then $T_{search} = T_{rs} + 2$ ms. If the target cell is an unknown inter-frequency cell and the target cell $Es/Iot \ge [-2]$ dB, then $T_{search} = [3*T_{rs} + 2]$ ms. Regardless of whether DRX is in use by the UE, T_{search} shall still be based on non-DRX target cell search times.

 T_{Δ} is time for fine time tracking and acquiring full timing information of the target cell. $T_{\Delta} = T_{rs}$.

- T_{IU} is the interruption uncertainty in acquiring the first available PRACH occasion in the new cell. T_{IU} can be up to the summation of SSB to PRACH occasion association period and 10 ms. SSB to PRACH occasion associated period is defined in the table 8.1-1 of TS 38.213 [3].
- T_{rs} is the SMTC periodicity of the target NR cell if the UE has been provided with an SMTC configuration for the target cell in the handover command, otherwise Trs is the SMTC configured in the measObjectNR having the same SSB frequency and subcarrier spacing. If the UE is not provided SMTC configuration or measurement object on this frequency, the requirement in this section is applied with Trs=[5]ms assuming the SSB transmission periodicity is 5ms. There is no requirement if the SSB transmission periodicity is not 5ms.

NOTE 1: The actual value of T_{IU} shall depend upon the PRACH configuration used in the target cell.

In the interruption requirement a cell is known if it has been meeting the relevant cell identification requirement during the last 5 seconds otherwise it is unknown. Relevant cell identification requirements are described in Clause [9.2.5] for intra-frequency handover and Clause [9.3.1] for inter-frequency handover.

The normative reference for this requirement is TS 38.133 [6] clause 6.1.1.2.

6.3.1.1 NR SA FR1 handover with known target cell

6.3.1.1.1 Test purpose

To verify the UE's ability to perform NR FR1-NR FR1 intra frequency handover in RRC_CONNECTED state by meeting the delay requirement and interruption length for handover to a known target cell.

6.3.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.3.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.3.1.1.

6.3.1.1.4 Test description

6.3.1.1.4.1 Initial conditions

Initial conditions are a set of test configurations the UE needs to be tested in and the steps for the SS to take with the UE to reach the correct measurement state.

This test shall be tested using any of the test configurations in Table 6.3.1.1.4.1-1.

Table 6.3.1.1.4.1-1: Intra-frequency handover from FR1 to FR1 test configurations

Config	Description	
1	Source cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode	
	Target cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode	
2	Source cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode	
	Target cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode	
3	Source cell: NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode	
	Target cell: NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 6.3.1.1.4.1-2

Table 6.3.1.1.4.1-2: Initial conditions for NR SA FR1 handover with known target cell

Parameter	Value		Comment
Test environment		NC	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As	s specified in Annex E.1.1, Table E.4	4-1 and TS 38.508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by the test configuration		on selected from Table 6.3.1.1.4.1-1
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	N/A		

- 1. Message contents are defined in clause 6.3.1.1.4.3.
- 2. The power levels and settings for NR Cell 1 are set according to Annex C.1.2 and C.1.3. Cell 2 is NR FR1 target Cell, and its power levels and settings are also set according to Annex C.1.2 and C.1.3.
- 3. The test parameters are given in Table 6.3.1.1.4.1-3 below, with A3-Offset modified by Test Tolerance.

Table 6.3.1.1.4.1-3: General test parameters Intra-frequency handover from FR1 to FR1

Parameter		Unit	Value	Comment
Initial conditions	Active cell		Cell 1	
	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
A3-Offset		dB	-1	Original Value 0dB, post TT Analysis, its -1 dB
Hysteresis		dB	0	
Time To Trigger		S	0	
Filter coefficient			0	L3 filtering is not used
Access Barring Information		-	Not Sent	No additional delays in random access procedure.
Time offset between cells			3 μs	Synchronous cells
T1		S	5	
T2		S	≤5	
T3		S	1	

6.3.1.1.4.2 Test procedure

The test scenario comprises of two NR carriers and one cell on each carrier as given in tables 6.3.1.1.4.1-3 and 6.3.1.1.5-1. No gap patterns are configured in the test case. The test consists of three successive time periods, with time durations of T1, T2 and T3 respectively. At the start of time duration T1, the UE does not have any timing information of Cell 2. Starting T2, Cell 2 becomes detectable and the UE is expected to detect and send measurement report A3. An RRC message implying handover shall be sent to the UE during period T2, after the UE has reported Event A3. The start of T3 is the instant when the last TTI containing the RRC message implying handover is sent to the UE.

- 1. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 2. Set the parameters according to T1 in Table 6.3.1.1.5-1. Propagation conditions are set according to Annex C clause C.2.2. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message, configuring measurement object.
- 4. UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.3.1.15-1.
- 6. UE shall transmit a MeasurementReport message triggered by Event A3.
- 7. SS shall transmit the RRCReconfiguration message implying handover is sent to the UE, at that instant the SS shall switch the power settings from T2 to T3 as specified in Table 6.3.1.1.5-1. T3 starts.
- 8. The UE shall transmit RRCReconfigurationComplete message.
- 9. If the UE transmits the uplink PRACH channel to Cell 2 less than 220 ms from the beginning of time period T3 then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 10. After T3 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 11. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 12. Repeat steps 2-8 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.3.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.3.1.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ and no GAP NEEDED
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1, SMTC
	pattern 1 and Synchronous cells for Config 1 and 2
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.2 FR1, SMTC
	pattern 1 and Synchronous cells for Config 3
	Table H.3.1-4 with A3-offset = -1dB
	Table H.3.1-5
	Table H.3.1-7 with Condition INTRA-FREQ
	Table H.3.2-2 with Condition RBConfig_KeyChange

6.3.1.1.5 Test requirements

Table 6.3.1.1.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.3.1.1.5-1: Cell specific test parameters for NR FR1-FR1 Intra frequency handover test case

Parameter	Linit	Cell 1			Cell 2		
Parameter	Unit	T1	T2	T3	T1	T2	T3

			T							
NR RF Cha	annel Number				1			1		
Duplex mod	de	Config 1					DD			
		Config 2,3					DD			
	Config 1				Not Applicable TDDConf.1.1					
TDD config	uration									
		Config 3					onf.2.1			
		Config 1					_{B,c} = 52			
$BW_{channel}$		Config 2	MHz 10: N _{RB,c} =							
		Config 3				40: N _{RB}				
		Config 1					$_{\rm B,c} = 52$			
BWP BW	Config 2		MHz			10: N _R	_{B,c} = 52			
		Config 3				40: N _{RB}				
DRx Cycle		-	ms			Not Ap	plicable			
DDCCH D-	£	Config 1				SR.1.2	1 FDD			
PDSCH Re		Config 2				SR.1.	1 TDD			
measureme	ent channel	Config 3				SR2.2	1 TDD			
		Config 1					1 FDD			
CORESET	Reference	Config 2					1 TDD			
Channel		Config 3					1 TDD			
		Config 1					.1 FDD			
TRS config	uration	Config 2					.1 TDD			
The coming	aration	Config 3					.1 TDD .2 TDD			
OCNG Patt	torne	Coming 3					. <u>2 100 </u>			
SMTC Con							<u>г.1</u> ГС.1			
SIVI I C CUII	nguration	Config 1,2					1 FR1			
SSB Config	guration	Config 3					2 FR1			
DDCCI I/DD	NCCII.	Config 1,2					kHz			
PDSCH/PD			kHz				kHz			
subcarrier s							kHz			
			kHz							
subcarrier s		Config 3		30 kHz						
PRACH con		Initial DL DWD		PRACH.1 FR1						
BWP config	guration	Initial DL BWP		DLBWP.0.1						
		Dedicated DL		DLBWP.1.1						
		BWP		LU DIVID 0.4						
		Initial UL BWP		ULBWP.0.1						
		Dedicated UL		ULBWP.1.1						
EDDEti-	-f DCC +- CC	BWP								
	of PSS to SS									
	of PBCH DN									
		PBCH DMRS								
		MRS to SSS								
		PDCCH DMRS	dB			(0			
	of PDSCH D									
	of PDSCH to									
		MRS to SSS(Note 1)								
	of OCNG to	OCNG DMRS (Note								
1)			1D . /4 El . I				1			
$N_{_{ m OC}}$ Note2			dBm/15kH		-98			-98		
1	0		Z							
N_{oc} Not	Config 1,2				-98			-98		
e2	Config 3		dBm/SCS		-95			-95		
	Config 1,2		dB	8	-2.53	-3.3	-	1.66	2.36	
\hat{E}_s/I_{ot}				_			Infinity			
3 01	Config 3		dB	8	-2.41	-2.41	- Infinity	1.36	1.36	
	Config 1,2		dB	8	8.8	8	-	11	11	
\hat{E}_{s}/N_{od}			dB				Infinity -			
		Config 3		8	8	8	Infinity	10	10	
SSB_RP	Config 1,2		dBm/SCS	-90	-89	-90	Infinity	-87	-87	
_	Config 3		dBm/SCS	-87	-87	-87	Infinity	-84.99	-84.99	
IO ^{Note3}	Config 1,2		dBm/ 9.36MHz	-61.41	-56.79	-57.06	-61.41	-56.79	-57.06	
	Config 3		dBm/ 38.16MHz	-55.31	-51.56	-51.56	-55.31	-51.56	-51.56	
			-	-		-				

Propagation condition		-	AWGN	
Note 1:	L: OCNG shall be used such that both cells are fully allocated, and a constant total transmitted power spectral density is achieved for all OFDM symbols.			
Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant over			
Note 3:			/GN of appropriate power for $^{N_{gc}}$ to be fulfilled. s for information purposes. They are not settable	

The UE shall start to transmit the PRACH to Cell 2 less than 220 ms from the beginning of time period T3. The rate of correct handovers observed during repeated tests shall be at least 90%.

NOTE: The handover delay can be expressed as: RRC procedure delay + T_{interrupt}, where:

RRC procedure delay = 10 ms and is specified in clause 12 in TS 38.331 [2].

 $T_{interrupt}$ = 210 ms in the test. $T_{interrupt}$ is defined in clause 6.3.1.0.2.

This gives a total of 220 ms.

6.3.1.2 NR SA FR1 handover with unknown target cell

6.3.1.2.1 Test purpose

To verify the UE's ability to perform NR FR1-NR FR1 intra frequency handover in RRC_CONNECTED state by meeting the delay requirement and interruption length for handover to an unknown target cell.

6.3.1.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.3.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.3.1.2.

6.3.1.2.4 Test description

6.3.1.2.4.1 Initial conditions

Initial conditions are a set of test configurations the UE needs to be tested in and the steps for the SS to take with the UE to reach the correct measurement state.

This test shall be tested using any of the test configurations in Table 6.3.1.2.4.1-1.

Table 6.3.1.2.4.1-1: Intra-frequency handover from FR1 to FR1 test configurations

	Config	Description				
1		Source cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode				
		Target cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode				
2		Source cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode				
		Target cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode				
3		Source cell: NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode				
		Target cell: NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode				
Note:	Note: The UE is only required to be tested in one of the supported test configurations					

Configure the test equipment and the DUT according to the parameters in Table 6.3.1.2.4.1-2

Table 6.3.1.2.4.1-2: Initial	conditions for NR SA FR	1 handover with unknown target cell

Parameter	Value		Comment		
Test environment		NC	As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies			4-1 and TS 38.508-1 [14] clause 4.3.1.		
Channel bandwidth		As specified by the test configuration	on selected from Table 6.3.1.2.4.1-1		
Propagation conditions		AWGN	As specified in Annex C.2.2.		
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.2.3.4			
Exceptions to connection diagram		N/A			

- 1. Message contents are defined in clause 6.3.1.2.4.3.
- 2. The power levels and settings for NR Cell 1 are set according to Annex C.1.2 and C.1.3. Cell 2 is NR FR1 target Cell, and its power levels and settings are also set according to Annex C.1.2 and C.1.3.
- 3. The test parameters are given in Table 6.3.1.2.4.1-4 below.

Table 6.3.1.2.4.1-3: General test parameters Intra-frequency handover from FR1 to FR1

Para	ameter	Unit	Value	Comment
Initial conditions	Active cell		Cell 1	
	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
Access Barring Info	Access Barring Information		Not Sent	No additional delays in random access procedure.
Time offset between	Time offset between cells		3 μs	Synchronous cells
T1		S	5	
T2		S	≤5	

6.3.1.2.4.2 Test procedure

The test scenario comprises of two NR carriers and one cell on each carrier as given in tables 6.3.1.2.4.1-3 and 6.3.1.2.5-1. No gap patterns are configured in the test case. The test consists of two successive time periods, with time durations of T1and T2 respectively. At the start of time duration T1, the UE does not have any timing information of Cell 2. Starting T2, Cell 2 becomes detectable and the UE is expected to detect and start to transmit the PRACH to Cell 2. The start of T2 is the instant when the last TTI containing the RRC message implying handover is sent to the UE.

- 1. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 2. Set the parameters according to T1 in Table 6.3.1.2.5-1. Propagation conditions are set according to Annex C clause C.2.2. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message implying handover to Cell 2.
- 4. The start of T2 is the instant when the last TTI containing the RRC reconfiguration message implying handover is sent to the UE, at that instant the SS shall switch the power settings from T1 to T2 as specified in Table 6.3.1.2.5-1. T2 starts.
- 5. The UE shall transmit RRCReconfigurationComplete message.
- 6. If the UE transmits the uplink PRACH channel to Cell 2 less than 282 ms from the beginning of time period T2 then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 7. After T2 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.

- 8. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Repeat step 2-8 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.3.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.3.1.2.4.3-1: Common Exception messages

Table H.3.2-2 with Condition RBConfig_KeyChange

6.3.1.2.5 Test requirements

Table 6.3.1.2.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.3.1.2.5-1: Cell specific test parameters for NR FR1-FR1 Intra frequency handover test case

Parameter		Unit	С	ell 1	Cell 2		
		Unit	T1	T2	T1	T2	
NR RF Channel Numbe	r			1		1	
Duplex mode	Config 1			FDD			
Duplex mode	Config 2,3			TC	DD		
	Config 1			Not App	plicable		
TDD configuration	Config 2						
	Config 3			TDDC	onf. 2.1		
	Config 1				_{B,c} = 52		
BW _{channel}	Config 2	MHz		10: N _{RI}	_{B,c} = 52		
	Config 3			40: N _{RB} ,	_c = 106		
BWP BW	Config 1				_{B,c} = 52		
	Config 2	MHz	10: N _{RB,c} = 52				
	Config 3		40: N _{RB,c} = 106				
DRx Cycle		ms	Not Applicable				
PDSCH Reference measurement channel	Config 1		SR.1.1 FDD				
	Config 2		SR.1.1 TDD				
measurement channel	Config 3		SR2.1 TDD				
CORESET Reference	Config 1			CR.1.	1 FDD		
Channel	Config 2			CR.1.	1 TDD		
Charmer	Config 3			CR2.1	1 TDD		
	Config 1			TRS.1	.1 FDD		
TRS configuration	Config 2			TRS.1	.1 TDD		
	Config 3			TRS.1	.2 TDD		
OCNG Patterns				OF	2.1		
SMTC Configuration				SMTC	.1 FR1		
SSB configuration	Config 1,2			SSB.	1 FR1		
33b Comigaration	Config 3			SSB.2	2 FR1	·	
PDSCH/PDCCH	Config 1,2	kHz		15	kHz		
subcarrier spacing	Config 3	KIIZ	30 kHz				
PUCCH/PUSCH	Config 1,2	kHz		15	kHz		
subcarrier spacing	Config 3	KIIZ		30 ا	kHz		

PRACH co	PRACH configuration			PRACH.1 FR1					
		Initial DL BWP		DLBWP.0.1 DLBWP.1.1					
		Dedicated DL			DLBV	VP.1.1			
BWP confi	iguration	BWP							
BWI COIII	guration	Initial UL BWP		ULBWP.0.1					
		Dedicated UL		ULBWP.1.1					
	BWP								
	o of PSS to SS								
	o of PBCH DM								
	o of PBCH to I								
	of PDCCH D								
		PDCCH DMRS	dB		()			
	of PDSCH D								
	of PDSCH to								
	EPRE ratio of OCNG DMRS to SSS(Note 1)								
	EPRE ratio of OCNG to OCNG DMRS (Note								
<u> </u>	1)		-ID /4 El-I I			T			
N _{OC} Note:	$N_{_{\it OC}}$ Note2		dBm/15kH z	-98		-98			
N_{oc} Not	Config 1,2			-98		-(98		
e2	Config 3		dBm/SCS	-95		-95			
\hat{E}_{s}/I_{ot}			dB	8	-0.64	-Infinity	-0.64		
$\hat{E}_{\rm s}/N_{\rm od}$	2		dB	8	8	-Infinity	8		
	Config 1,2		dBm/SCS	-90	-90	-Infinity	-90		
SSB_RP	Config 3		dBm/SCS	-87	-87	-Infinity	-87		
Io ^{Note3}	Config 1,2		dBm/ 9.36MHz	-61.41	-57.95	-61.41	-57.95		
10	Config 3		dBm/ 38.16MHz	-55.31	-51.84	-55.31	-51.84		
	Propagation condition					GN			
Note 1: OCNG shall be used such that both cells are fully allocated and					a constant total	transmitted po	ower spectral		
density is achieved for all OFDM symbols.									
Note 2:	Interference f	rom other cells and no	ise sources no	t specified in t	he test is assur		stant over		
subcarriers and time and shall be modelled as AWGN of appropriate power for $\frac{N}{c}$ to be fulfilled.									

The UE shall start to transmit the PRACH to Cell 2 less than 282 ms from the beginning of time period T2. The rate of correct handovers observed during repeated tests shall be at least 90%.

lo levels have been derived from other parameters for information purposes. They are not settable

NOTE: The handover delay can be expressed as: RRC procedure delay + T_{interrupt}, where:

RRC procedure delay = 50 ms and is specified in clause 12 in TS 38.331 [2].

 $T_{interrupt}$ = 232 ms in the test. $T_{interrupt}$ is defined in clause 6.3.1.0.2.

This gives a total of 282 ms.

Note 3:

6.3.1.3 NR SA FR1-FR1 handover with unknown target cell

6.3.1.3.1 Test purpose

parameters themselves.

To verify the UE's ability to perform NR FR1-NR FR1 inter frequency handover in RRC_CONNECTED state by meeting the delay requirement and interruption length for handover to an unknown target cell.

6.3.1.3.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.1.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.3.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.3.1.3.

6.3.1.3.4 Test description

6.3.1.3.4.1 Initial conditions

Initial conditions are a set of test configurations the UE needs to be tested in and the steps for the SS to take with the UE to reach the correct measurement state.

This test shall be tested using any of the test configurations in Table 6.3.1.3.4-1.

Table 6.3.1.3.4.1-1: Inter-frequency handover from FR1 to FR1 test configurations

	Config	Description				
1		Source cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode				
		Target cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode				
2		Source cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode				
		Target cell: NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode				
3		Source cell: NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode				
		Target cell: NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode				
Note:	Note: The UE is only required to be tested in one of the supported test configurations					

Configure the test equipment and the DUT according to the parameters in Table 6.3.1.3.4-2

Table 6.3.1.3.4.1-2: Initial conditions for NR SA FR1 handover with unknown target cell

Parameter	Value		Comment		
Test environment		NC	As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As	specified in Annex E.1.1, Table E.	2-1 and TS 38.508-1 [14] clause 4.3.1.		
Channel bandwidth		As specified by the test configura	tion selected from Table 6.3.1.3.4-3		
Propagation conditions		AWGN	As specified in Annex C.2.2.		
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.2.3.4	1		
Exceptions to connection diagram		N/A			

- 1. Message contents are defined in clause 6.3.1.3.4.3.
- 2. The power levels and settings for NR Cell 1 are set according to Annex C.1.2 and C.1.3. Cell 2 is NR FR1 target Cell, and its power levels and settings are also set according to Annex C.1.2 and C.1.3.
- 3. The test parameters are given in Tables 6.3.1.3.4.1-3 and 6.3.1.3.5-1 below.

Table 6.3.1.3.4.1-3: General test parameters Inter-frequency handover from FR1 to FR1

Parameter		Unit	Value	Comment
Initial conditions	Active cell		Cell 1	
	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
A3-Offset		dB	-4	
Hysteresis		dB	0	
Time To Trigger		S	0	
Filter coefficient			0	L3 filtering is not used
Access Barring Information		-	Not Sent	No additional delays in random
			_	access procedure.
T1		S	5	
T2		S	≤5	

6.3.1.3.4.2 Test procedure

The test scenario comprises of two NR carriers and one cell on each carrier as given in tables 6.3.1.3.4-3 and 6.3.1.3.5-1. No gap patterns are configured in the test case. The test consists of two successive time periods, with time durations of T1and T2 respectively. At the start of time duration T1, the UE does not have any timing information of Cell 2. Starting T2, Cell 2 becomes detectable and the UE is expected to detect and start to transmit the PRACH to Cell 2.

- 1. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 2. Set the parameters according to T1 in Table 6.3.1.3.5-1. Propagation conditions are set according to Annex C clause C.2.2. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message implying handover to Cell 2.
- 4. The start of T2 is the instant when the last TTI containing the RRC reconfiguration message implying handover is sent to the UE, at that instant the SS shall switch the power settings from T1 to T2 as specified in Table 6.3.1.3.5-1. T2 starts.
- 5. The UE shall transmit RRCReconfigurationComplete message.
- 6. If the UE transmits the uplink PRACH channel to Cell 2 less than 282 ms from the beginning of time period T2 then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 7. After T2 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 8. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Repeat step 2-8 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.3.1.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.3.1.3.4.3-1: Common Exception messages

Default Message Contents

Default RRC messages and information elements contents exceptions Table H.3.1-1 Table H.3.1-2 with Condition INTER-FREQ and no GAP NEEDED Table H.3.1-3 with Condition INTER-FREQ MO, SSB.1 FR1, SMTC pattern 1 and Synchronous cells for Config 1 and 2 Table H.3.1-3 with Condition INTER-FREQ MO, SSB.1 FR1, SMTC pattern 2 and Synchronous cells for Config 3	Common contents of system information blocks exceptions	
Table H.3.1-4 with A3-offset = -4dB Table H.3.1-5 Table H.3.1-7 with Condition INTER-FREQ Table H.3.2-2 with Condition RBConfig_KeyChange	Default RRC messages and information	Table H.3.1-2 with Condition INTER-FREQ and no GAP NEEDED Table H.3.1-3 with Condition INTER-FREQ MO, SSB.1 FR1, SMTC pattern 1 and Synchronous cells for Config 1 and 2 Table H.3.1-3 with Condition INTER-FREQ MO, SSB.1 FR1, SMTC pattern 2 and Synchronous cells for Config 3 Table H.3.1-4 with A3-offset = -4dB Table H.3.1-5 Table H.3.1-7 with Condition INTER-FREQ

6.3.1.3.5 Test requirements

Table 6.3.1.3.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.3.1.3.5-1: Cell specific test parameters for NR FR1-FR1 Intra frequency handover test case

Parameter		Limit	Cell 1		Ce	ell 2	
		Unit	T1	T2	T1	T2	
NR RF Channel Number			1 2				
Duplex mode	Config 1		FDD				
Duplex Illoue	Config 2,3		TDD				
	Config 1		Not Applicable				
TDD configuration	Config 2		TDDConf.1.1				
	Config 3		TDDConf.2.1				
BW _{channel}	Config 1		10: N _{RB,c} = 52				
	Config 2	MHz	10: N _{RB,c} = 52				
	Config 3		40: N _{RB,c} = 106				
	Config 1		10: N _{RB,c} = 52				
BWP BW	Config 2	MHz	10: N _{RB,c} = 52				
	Config 3		40: N _{RB,c} = 106				
	Config 1		TRS.1.1 FDD				
TRS configuration	Config 2	7 [TRS.1.1 TDD				
· ·	Config 3	7 [TRS.1.2 TDD				
ORx Cycle	•	ms		Not Ap	plicable		
<u>-</u>	Config 1		SR.1.1 FDD				
PDSCH Reference	Config 2	7	SR.1.1 TDD				
neasurement channel	Config 3	7	SR2.1 TDD				
CORESET Reference	Config 1		CR.1.1 FDD				
Channel	Config 2	7	CR.1.1 TDD				
Shanner	Config 3	7 [CR2.1 TDD				
OCNG Patterns				OP.1			
SMTC configuration	Config 1,2				.1 FR1		
Sivi i C corillyuration	Config 3			SMTC	.2 FR1		
PDSCH/PDCCH Config 1,2		kHz	15 kHz				
subcarrier spacing	Config 3	KITZ	30 kHz				
PUCCH/PUSCH	Config 1,2	kHz	15 kHz				
subcarrier spacing	Config 3	NI IZ	30 kHz				
PRACH configuration			FR1 PRACH configuration 1				
	Initial DL BWP		DLBWP.0.1				
	Dedicated DL		DLBWP.1.1				
3WP	BWP						
BWP	Initial UL BWP		ULBWP.0.1				
	Dedicated UL			ULBV	VP.1.1		
	BWP						
EPRE ratio of PSS to SSS		dB			0		
EPRE ratio of PBCH DMRS to SSS		_					
EPRE ratio of PBCH to		_					
EPRE ratio of PDCCH DMRS to SSS		_					
EPRE ratio of PDCCH to PDCCH DMRS		_					
EPRE ratio of PDSCH DMRS to SSS		_					
EPRE ratio of PDSCH to PDSCH							

EPRE rati	o of OCNG DMRS to SSS(Note 1)					
	o of OCNG to OCNG DMRS (Note					
1)						
N _{oc Note2}		dBm/15kH z	-98		-98	
N	N Config 1,2		-98		-98	
te2 No	Config 3	dBm/SCS	-95		-95	
\hat{E}_s/I_{ot}		dB	4	4	-Infinity	6.7
\hat{E}_s/N_{oc}		dB	4	4	-Infinity	6.7
SSB_RP	Config 1,2	dBm/SCS	-94	-94	-Infinity	-91.3
	Config 3	dBm/SCS	-91	-91	-Infinity	-88.3
Io ^{Note3}	Config 1,2	dBm/ 9.36MHz	-64.59	-64.59	-70.05	-62.51
	Config 3	dBm/ 38.16MHz	-58.49	-58.49	-63.94	-56.40
Propagation condition - AWGN AWGN					'GN	
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.						
Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over						
Note 3:	subcarriers and time and shall be modelled as AWGN of appropriate power for $^{N}{}_{lpha}$ to be fulfilled.					

The UE shall start to transmit the PRACH to Cell 2 less than 282 ms from the beginning of time period T2. The rate of correct handovers observed during repeated tests shall be at least 90%.

NOTE: The handover delay can be expressed as: RRC procedure delay + T_{interrupt}, where:

RRC procedure delay = 10 ms and is specified in clause 12 in TS 38.331 [2].

 $T_{interrupt}$ = 272 ms in the test. $T_{interrupt}$ is defined in clause 6.3.1.0.2.

This gives a total of 282 ms.

6.3.1.4 NR SA FR1 – E-UTRA handover with known target cell

6.3.1.4.1 Test purpose

To verify that the UE can make correct inter-RAT E-UTRAN handover when operating in standalone (SA) operation with PCell in FR1.

6.3.1.4.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.1.4.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.3.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.3.1.4.

6.3.1.4.4 Test description

6.3.1.4.4.1 Initial conditions

The Test shall be tested using any of the test configuration in Table 6.3.1.4.4.1-1.

Table 6.3.1.4.4.1-1: Supported test configurations

Configuration	Description			
6.3.1.4-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE FDD			
6.3.1.4-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE FDD			
6.3.1.4-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE FDD			
6.3.1.4-4	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE TDD			
6.3.1.4-5	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE TDD			
6.3.1.4-6	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE TDD			
Note: The UE	Note: The UE is only required to be tested in one of the supported test configurations.			

Configure the test requirement and the DUT according to the parameters in Table 6.3.1.4.4.1-2.

Table 6.3.1.4.4.1-2: Initial conditions for NR SA FR1 - E-UTRA handover with known target cell

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	om Table 6.3.1.4.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.6.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.2	
Exceptions to	N/A		
connection			
diagram			

- 1. The general test parameter settings are set up according to Table 6.3.1.4.4.1-3.
- 2. Message contents are defined in clause 6.3.1.4.4.3.
- 3. The test comprises of one NR carrier and one E-UTRA carrier. There are two cells and one cell on each carrier. Cell 1 is the NR PCell and Cell 2 is an inter-RAT E-UTRAN neighbour cell. Cell 1 is configured according to Annex C.1.1 and C.1.2, Cell 2 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

Table 6.3.1.4.4.1-3: General test parameters for SA inter-RAT E-UTRAN handover

Parameter Ur	nit	Value	Comment
--------------	-----	-------	---------

NR RF Channel Number			1	1 NR carrier frequency is used in the test
LTE RF Channel N	Number		2	1 E-UTRAN carrier frequency is
				used in the test
Initial conditions	Active cell		Cell 1	NR cell
	Neighbouring cell		Cell 2	E-UTRAN cell
Final condition	Active cell		Cell 2	
NR measurement	quantity		SS-RSRP	
E-UTRAN measur			RSRP	
b2-Threshold1	. ,	dBm	As specified in Table	Absolute NR SS-RSRP threshold
			6.3.1.4.5-1	for event B2
b2-Threshold2EU	TRAN	dBm	-98	Absolute E-UTRAN RSRP
				threshold for event B2
Hysteresis		dB	0	
TimeToTrigger		S	0	
Filter coefficient			0	L3 filtering is not used
DRX			OFF	Non-DRX test
Access Barring Inf	formation	-	Not sent	No additional delays in random
				access procedure
Time offset between cells			3 ms	Asynchronous cells
Gap pattern configuration Id			0	As specified in TS 38.133 [6],
	,			table 9.1.2-1 started before T2
				starts
T1		S	5	
T2		S	≤5	
T3		S	1	

6.3.1.4.4.2 Test procedure

The test comprises of one NR carrier and one E-UTRA carrier. There are two cells and one cell on each carrier. Cell 1 is the NR PCell and Cell 2 is an inter-RAT E-UTRAN neighbour cell. The test consists of three successive time periods, with time durations of T1, T2 and T3 respectively. At the start of time duration T1, the UE does not have any timing information of Cell 2. Starting T2, Cell 2 becomes detectable and the UE is expected to detect and send a measurement report. Gap pattern configuration with id #0 as specified in Table 9.1.2-1 of TS 38.133 [6] is configured before T2 begins to enable inter-RAT frequency monitoring.

A RRC message implying handover shall be sent to the UE during period T2 after the UE has reported Event B2. The start of T3 is the instant when the last TTI containing the RRC message implying handover is sent to the UE. The handover message shall contain Cell 2 as the target cell.

- 1. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 2. Set the parameters according to T1 in Table 6.3.1.4.5-1 and 6.3.1.4.5-2. T1 starts.
- 3. The SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.3.1.4.5-1 and 6.3.1.4.5-2.
- 6. UE shall transmit a MeasurementReport message triggered by Event B2.
- 7. SS shall transmit an RRCReconfiguration message implying handover to Cell 2.
- 8. The start of T3 is the instant when the last TTI containing the RRC Connection reconfiguration message implying handover is sent to the UE, at that instant the SS shall switch the power setting from T2 to T3 as specified in Table 6.3.1.4.5-1 and 6.3.1.4.5-2.
- 9. The UE shall transmit RRCReconfigurationComplete message.
- 10. If the UE transmits the uplink PRACH channel to Cell 2 less than 85 ms from the beginning of time period T3 then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.

- 11. After T3 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 12. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 13. Repeat step 2-12 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.3.1.4.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.3.1.4.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system	
information blocks exceptions	
Default RRC messages and	Table H.3.1-1
information elements contents	Table H.3.1-2 with Condition INTER-RAT and GAP NEEDED
exceptions	Table H.3.1-3A
	Table H.3.1-4A
	Table H.3.1-5
	Table H.3.1-6 with Condition Pattern #0
	Table H.3.1-7 with Condition INTER-RAT
	Table H.3.3-1
Specific message contents	Table H.3.1-3 with Condition SSB.1 FR1 and Asynchronous cells
exceptions for Test Configuration	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
6.3.1.4-1, 6.3.1.4-2, 6.3.1.4-4 and	
6.3.1.4-5	
Specific message contents	Table H.3.1-3 with Condition SSB.2 FR1 and Asynchronous cells
exceptions for Test Configuration	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
6.3.1.4-3 and 6.3.1.4-6	

Table 6.3.1.4.4.3-2: PRACH-Config-DEFAULT: Inter-RAT handover to E-UTRAN known cell

Derivation Path: TS 36.508 [25], Table 4.6.3-7			
Information Element	Value/remark	Comment	Condition
PRACH-Config-DEFAULT ::= SEQUENCE {			
prach-ConfigInfo SEQUENCE {			
prach-ConfigIndex	4		Config 1, 2, 3
	53		Config 4, 5, 6
}			
}			

6.3.1.4.5 Test requirement

Tables 6.3.1.4.4.1-3, 6.3.1.4.5-1 and 6.3.1.4.5-2 define the primary level settings including test tolerances for intra frequency NR cell re-selection test case.

Table 6.3.1.4.5-1: Cell specific test parameters for SA inter-RAT E-UTRA handover (Cell 1)

Parameter	Unit	Configuratio	Cell 1		
		11			
			T1	T2	T3

RF channel number	 r		1, 2, 3, 4, 5, 6		1		
Duplex mode			1, 4		FDD		
•			2, 3, 5, 6		TDD		
TDD Configuration			2, 5		TDDConf.1.1		
· ·			3, 6		TDDConf.2.1		
BW _{channel}		MHz	1, 4	10	$N_{RB,c} = 52 (FC)$	D)	
			2, 5): N _{RB,c} = 52 (TD		
			3, 6	40	: N _{RB,c} = 106 (TI	DD)	
PDSCH reference r	neasurement		1, 4		SR.1.1 FDD		
channel			2, 5		SR.1.1 TDD		
			3, 6		SR.2.1 TDD		
CORSET reference	channel		1, 4		CR.1.1 FDD		
			2, 5		CR.1.1 TDD		
			3, 6		CR.2.1 TDD		
OCNG pattern ^{Note1}			1, 2, 3, 4, 5, 6		OP.1		
BWP	Initial DL BWP		1, 2, 3, 4, 5, 6		DL BWP.0.1		
	Dedicated DL BWP				DL BWP.1.1		
	Initial UL BWP	-			UL BWP.0.1		
	Dedicated UL BWP	-			UL BWP.1.1		
 SMTC configuration			1, 2, 3, 4, 5, 6		SMTC.1		
SSB configuration			1, 2, 4, 5		SSB.1 FR1		
			3, 6		SSB.2 FR1		
b2-Threshold1		dBm	1, 2, 4, 5		-96	-96	
		dbiii	3, 6		-93		
EPRE ratio of PSS		_	1, 2, 3, 4, 5, 6				
EPRE ratio of PBCI	H_DMRS to SSS	_					
EPRE ratio of PBCI	H to						
PBCH_DMRS							
EPRE ratio of PDC	CH_DMRS to						
SSS							
EPRE ratio of PDC	CH to						
PDCCH_DMRS		dB			0		
EPRE ratio of PDSCH_DMRS to SSS							
EPRE ratio of PDS	CH to						
PDSCH_DMRS							
EPRE ratio of OCNG DMRS to SSS							
EPRE ratio of OCN DMRS	G to OCNG						
N _{oc} ^{Note2}		dBm/15 KHz	1, 2, 3, 4, 5, 6	-100	-104	-100	
V _{oc} ^{Note2}		dBm/SCS	1, 2, 4, 5	-100	-104	-100	
			3, 6	-97	-101	-97	
Ê _s /N _{oc}		dB	1, 2, 3, 4, 5, 6	13.55	-1.55	-5.55	
Ê _s /I _{ot} Note3		dB	1, 2, 3, 4, 5, 6	13.55	-1.55	-5.55	
SS-RSRP ^{Note3}		dBm/SCS	1, 2, 4, 5	-86.45	-105.55	-105.55	
			3, 6	-83.44	-102.54	-102.54	
		dBm/9.36	1, 2, 4, 5	-58.31	-73.04	-70.98	
I. Note?		MHz	1				
O ^{Note3}		MHz dBm/38.16	3, 6	-52.21	-66.94	-64.88	
				-52.21		-64.88	
Io ^{Note3} Propagation conditi Antenna Configurat		dBm/38.16	3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	-52.21	-66.94 AWGN 1x2 Low	-64.88	

OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.

Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled. \hat{E}_s/I_{ot} , SS-RSRP, and Io levels have been derived from other parameters for information purposes. They Note 2:

Note 3: are not settable parameters themselves.

Table 6.3.1.4.5-2: Cell specific test parameters for SA inter-RAT E-UTRA handover (Cell 2)

Parameter	Unit	Configuratio	Cell 2		
		n	T1	T2	Т3

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RF channel number		1, 2, 3, 4, 5, 6		2	
Duplex mode		1, 2, 3		FDD	
		4, 5, 6		TDD	
TDD special subframe configuration ^{Note1}		4, 5, 6		6	
TDD uplink-downlink configuration ^{Note1}		4, 5, 6		1	
BW _{channel}	MHz	1, 2, 3, 4, 5, 6		5MHz: $N_{RB,c} = 25$ 10MHz: $N_{RB,c} = 50$	
				20MHz: N _{RB,c} = 50	
PRACH ConfigurationNote2		1, 2, 3		4	<u> </u>
10 to 1 comigaration		4, 5, 6		53	
PDSCH parameters:		1, 2, 3		5MHz: R.7 FDD	
DL Reference Measurement				10MHz: R.3 FDD)
Channel ^{Note3}				20MHz: R.6 FDD)
		4, 5, 6		5MHz: R.4 TDD	
				10MHz: R.0 TDD	
DCEICH/DDCCH/DUICH	_	1 2 2		20MHz: R.3 TDD	
PCFICH/PDCCH/PHICH parameters:		1, 2, 3		5MHz: R.11 FDD 10MHz: R.6 FDD	
DL Reference Measurement				20MHz: R.10 FDI	
Channel ^{Note3}		4, 5, 6		5MHz: R.11 TDD	
		, , , ,		10MHz: R.6 TDD	
			2	20MHz: R.10 TDI)
OCNG Patterns ^{Note3}		1, 2, 3		5MHz: OP.20 FDI	
				0MHz: OP.10 FD	
		4.5.6		OMHz: OP.17 FD	
		4, 5, 6		5MHz: OP.9 TDD 10MHz: OP.1 TDI	
			20MHz: OP.7 TDD		
PBCH RA		1, 2, 3, 4, 5, 6	-		
PBCH_RB					
PSS_RA					
SSS_RA					
PCFICH_RB					
PHICH_RA					
PHICH_RB	dB			0	
PDCCH_RA PDCCH_RB					
PDSCH RA					
PDSCH_RB					
OCNG_RA ^{Note4}					
OCNG RB ^{Note4}					
N _{oc} Note5	dBm/15kH	1, 2, 3, 4, 5, 6		-98	
Ê _s /N _{oc}	z dB	1, 2, 3, 4, 5, 6	-Infinity	9.55	9.55
Ê _s /I _{ot} Note6	dB	1, 2, 3, 4, 5, 6	-Infinity	9.55	9.55
RSRP ^{Note6}	dBm/15kH	1, 2, 3, 4, 5, 6	-Infinity	-88.45	-88.45
SCH_RP ^{Note6}	dBm/15kH	1, 2, 3, 4, 5, 6	-Infinity	-88.45	-88.45
	dBm/Ch	1, 2, 3, 4, 5, 6	-67.21	-57.20	-57.20
Io ^{Note6}	BW	1, 2, 3, 4, 3, 0	+10log	+10log	+10log
			(N _{RB,c} /100)	(N _{RB,c} /100)	(N _{RB,c} /100)
Propagation Condition		1, 2, 3, 4, 5, 6	(1/10,0 / 200)	AWGN	(1/2,07230)
Antenna Configuration and		1, 2, 3, 4, 5, 6	1x2 Low		
Correlation Matrix Note7	1	1			

Note 1: Special subframe and uplink-downlink configurations are specified in table 4.2-1 in TS 36.211.

Note 2: PRACH configurations are specified in table 5.7.1-2 and table 5.7.1-3 in TS 36.211.

Note 3: DL RMCs and OCNG patterns are specified in sections A 3.1 and A 3.2 of TS 36.133 respectively.

Note 4: OCNG shall be used such that all cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.

Note 5: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

Note 6: \hat{E}_s/I_{ot} , RSRP, SCH_RP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 7: Propagation condition and correlation matrix are defined in section B.2 in TS 36.101 [27].

The UE shall start to transmit the PRACH to Cell 2 less than 85 ms from the beginning of time period T3.

The rate of correct handovers observed during repeated tests shall be at least 90%.

NOTE: The handover delay can be expressed as: RRC procedure delay + T_{interrupt}, where:

RRC procedure delay = 50 ms and is specified in section 6.1.2.1 of TS 38.133 [6].

 $T_{interrupt}$ = 35 ms in the test; $T_{interrupt}$ is defined in section 6.1.2.1 of TS 38.133 [6].

This gives a total of 85 ms.

6.3.1.5 NR SA FR1 – E-UTRA handover with unknown target cell

6.3.1.5.1 Test purpose

To verify that the UE can make correct inter-RAT E-UTRAN handover when operating in standalone (SA) operation with PCell in FR1. This test shall verify the NR to E-UTRAN handover requirements for the case when the target E-UTRAN cell is unknown as specified in section 6.1.2.1 of TS 38.133 [6].

6.3.1.5.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.1.5.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.3.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.3.1.2.

6.3.1.5.4 Test description

6.3.1.5.4.1 Initial conditions

The Test shall be tested using any of the test configuration in Table 6.3.1.5.4.1-1.

Table 6.3.1.5.4.1-1: Supported test configurations for SA inter-RAT E-UTRAN handover tests

Configuration	Description				
6.3.1.5-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE FDD				
6.3.1.5-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE FDD				
6.3.1.5-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE FDD				
6.3.1.5-4	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE TDD				
6.3.1.5-5	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE TDD				
6.3.1.5-6	NR 30kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE TDD				
Note: The UE	Note: The UE is only required to be tested in one of the supported test configurations.				

Configure the test requirement and the DUT according to the parameters in Table 6.3.1.5.4.1-2.

Table 6.3.1.5.4.1-2: Initial conditions for NR SA FR1 - E-UTRA handover with unknown target cell

Parameter Value	Comment
-----------------	---------

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	l in Annex E, Table E.4-1 and TS 38	.508-1 [14] clause 4.3.1.
Channel bandwidth	As specified	I by the test configuration selected f	rom Table 6.3.1.5.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.6.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.2	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 6.3.1.5.4.1-3.
- 2. Message contents are defined in clause 6.3.1.5.4.3.
- 3. The test comprises of one NR carrier and one E-UTRA carrier. There are two cells and one cell on each carrier. Cell 1 is the NR PCell and Cell 2 is the E-UTRAN neighbour cell. Cell 1 is configured according to Annex C.1.1 and C.1.2. Cell 2 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

Table 6.3.1.5.4.1-3: General test parameters for SA inter-RAT E-UTRAN handover

Parameter		Unit	Value	Comment
NR RF Channel Number			1	1 NR carrier frequency is used in
				the test
LTE RF Channel N	lumber		2	1 E-UTRAN carrier frequency is
				used in the test
Initial conditions	Active cell		Cell 1	NR cell
	Neighbouring cell		Cell 2	E-UTRAN cell
Final condition	Active cell		Cell 2	
NR measurement	quantity		SS-RSRP	
E-UTRAN measur	ement quantity		RSRP	
DRX			OFF	Non-DRX test
Access Barring Inf	ormation	-	Not sent	No additional delays in random
				access procedure
Time offset between cells			3 ms	Asynchronous cells
T1		S	≤5	
T2		S	1	

6.3.1.5.4.2 Test procedure

The test comprises of one NR carrier and one E-UTRA carrier. There are two cells and one cell on each carrier. Cell 1 is the NR PCell and Cell 2 is an inter-RAT E-UTRAN neighbour cell. The test consists of two successive time periods, with time durations of T1 and T2. At the start of time duration T1, the UE does not have any timing information of Cell 2. Starting T2, Cell 2 becomes detectable. No Gap pattern shall be configured.

An RRC message implying handover shall be sent to the UE during period T1. The start of T2 is the instant when the last subframe containing the RRC message implying handover is sent to the UE. Starting T2, Cell 2 becomes detectable and the UE is expected to detect and start to transmit the PRACH to Cell 2.

- 1. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 2. Set the parameters according to T1 in Table 6.3.1.5.5-1 and 6.3.1.5.5-2. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message implying handover to Cell 2.
- 4. The start of T2 is the instant when the last subframe containing the RRC reconfiguration message implying handover is sent to the UE, at that instant the SS shall switch the power settings from T1 to T2 as specified in Table 6.3.1.5.5-1 and 6.3.1.5.5-2. T2 starts.
- 5. The UE shall transmit RRCReconfigurationComplete message.

- 6. If the UE transmits the uplink PRACH channel to Cell 2 less than 165 ms from the beginning of time period T2 then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 7. After T2 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 8. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Repeat step 2-8 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.3.1.5.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.3.1.5.4.3-1: Common Exception messages

Default Message Contents					
Common contents of system information					
blocks exceptions					
Default RRC messages and information	Table H.3.3-1				
elements contents exceptions					

Table 6.3.1.5.4.3-2: PRACH-Config-DEFAULT: Inter-RAT handover to E-UTRAN known cell

Derivation Path: TS 36.508 [25], Table 4.6.3-7			
Information Element	Value/remark	Comment	Condition
PRACH-Config-DEFAULT ::= SEQUENCE {			
prach-ConfigInfo SEQUENCE {			
prach-ConfigIndex	4		Config 1, 2, 3
	53		Config 4, 5, 6
}			
}			

6.3.1.5.5 Test requirement

Tables 6.3.1.5.4.1-3, 6.3.1.5.5-1 and 6.3.1.5.5-2 define the primary level settings including test tolerances for inter-RAT E-UTRAN handover: unknown target cell test.

Table 6.3.1.5.5-1: Cell specific test parameters for SA inter-RAT E-UTRA handover (Cell 1)

Parameter	Unit	Configuratio	Cell 1	
		n	T1	T2

RF channel numb	ber		1, 2, 3, 4, 5, 6	1	
Duplex mode			1, 4	FD	DD
			2, 3, 5, 6	TD	D
TDD Configuration	on		2, 5	TDDC	onf.1.1
			3, 6	TDDCc	onf. 2.1
BW _{channel}		MHz	1, 4	10: N _{RB,c} =	52 (FDD)
			2, 5	10: N _{RB,c} =	
			3, 6	40: N _{RB,c} =	106 (TDD)
PDSCH reference	e measurement		1, 4	SR.1.2	
channel			2, 5	SR.1.2	l TDD
			3, 6	SR.2.2	L TDD
CORSET referen	ce channel		1, 4	CR.1.2	l FDD
			2, 5	CR.1.2	1 TDD
			3, 6	CR.2.2	1 TDD
OCNG pattern ^{Note}	21		1, 2, 3, 4, 5, 6	OF	P.1
BWP	Initial DL BWP		1, 2, 3, 4, 5, 6	DLBW	/P.0.1
	Dedicated DL	1		DLBW	
	BWP				
	Initial UL BWP			ULBW	/P.0.1
	Dedicated UL	1		ULBW	
	BWP				
SMTC configurat			1, 2, 3, 4, 5, 6	SMT	C.1
SSB configuratio	n		1, 2, 4, 5	SSB.1	L FR1
_			3, 6	SSB.2	PR1
EPRE ratio of PS	SS to SSS		1, 2, 3, 4, 5, 6		
EPRE ratio of PB	CH DMRS to SSS	1			
EPRE ratio of PB	BCH to]			
PBCH_DMRS					
EPRE ratio of PD	OCCH DMRS to	1			
SSS	_				
EPRE ratio of PD	OCCH to]			
PDCCH_DMRS		dB		()
EPRE ratio of PD	SCH_DMRS to				
SSS	_				
EPRE ratio of PD	SCH to				
PDSCH_DMRS					
	CNG DMRS to SSS				
EPRE ratio of OC	CNG to OCNG				
DMRS					
N_{oc}^{Note2}		dBm/15 KHz	1, 2, 3, 4, 5, 6	-9	
N _{oc} Note2		dBm/SCS	1, 2, 4, 5	-9	
			3, 6	-9	5
Ê _s /N _{oc}		dB	1, 2, 3, 4, 5, 6	0	0
Ê _s /I _{ot} ^{Note3}		dB	1, 2, 3, 4, 5, 6	0	0
SS-RSRP ^{Note3}		dBm/SCS	1, 2, 4, 5	-98	-98
			3, 6	-95	-95
		dBm/9.36	1, 2, 4, 5	-67.04	-67.04
Io ^{Note3}		MHz			
10		dBm/38.16	3, 6	-60.94	-60.94
		MHz			
Propagation condition			1, 2, 3, 4, 5, 6	AW	
Antenna Configuration and			1, 2, 3, 4, 5, 6	1x2	Low
Correlation Matrix					
	shall be used such t			constant total trans	smitted power
	al density is achieved				
Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant of					
	rriers and time and sh				
	SS-RSRP, and lo leve		ived from other parai	meters for informati	on purposes. They
are no	t settable parameters	themselves.			

Table 6.3.1.5.5-2: Cell specific test parameters for SA inter-RAT E-UTRA handover (Cell 2)

Parameter	Unit	Configuratio	Cell 2	
		n	T1	T2

RF channel number		1, 2, 3, 4, 5, 6	2	
Duplex mode		1, 2, 3	FC	
		4, 5, 6	TC	
TDD special subframe configuration ^{Note1}		4, 5, 6	6	1
TDD uplink-downlink		4, 5, 6	1	
configuration ^{Note1}		1, 0, 0	-	•
BW _{channel}	MHz	1, 2, 3, 4, 5, 6	5MHz: N	_{BB c} = 25
- Chamer			10MHz: N	
			20MHz: N	
PRACH Configuration ^{Note2}		1, 2, 3	2011112.11	
1 10 torr comigaration		4, 5, 6	5:	
PDSCH parameters:		1, 2, 3	5MHz: F	
DL Reference Measurement		1, 2, 3	10MHz: I	
Channel ^{Note3}				
Chamier		4.5.0	20MHz: I	
		4, 5, 6	5MHz: F	
			10MHz: I	
			20MHz: I	
PCFICH/PDCCH/PHICH		1, 2, 3	5MHz: R	
parameters:			10MHz: I	
DL Reference Measurement			20MHz: F	
Channel ^{Note3}		4, 5, 6	5MHz: R	.11 TDD
			10MHz: I	R.6 TDD
			20MHz: F	R.10 TDD
OCNG Patterns ^{Note3}		1, 2, 3	5MHz: OF	P.20 FDD
			10MHz: O	P.10 FDD
			20MHz: O	
		4, 5, 6	5MHz: O	
		, , , ,	10MHz: C	
			20MHz: C	
PBCH RA		1, 2, 3, 4, 5, 6	2011112.	
PBCH RB		, , , , , , , , ,		
PSS RA				
SSS RA				
PCFICH RB				
PHICH RA				
	dB		C	•
PHICH_RB	шь		·	
PDCCH_RA				
PDCCH_RB				
PDSCH_RA				
PDSCH_RB				
OCNG_RA ^{Note4}				
OCNG_RB ^{Note4}				
N _{oc} Note5	dBm/15kH	1, 2, 3, 4, 5, 6	-9	8
Ê _s /N _{oc}	z dB	1, 2, 3, 4, 5, 6	-Infinity	7
Ê _s /I _{ot} Note6	dB	1, 2, 3, 4, 5, 6	-Infinity	7
	dBm/15kH	1, 2, 3, 4, 5, 6	-Infinity	-91
RSRP ^{Note6}	Z Z	1, 2, 3, 4, 3, 0	ii iii iity	-9 T
SCH_RP ^{Note6}	dBm/15kH	1, 2, 3, 4, 5, 6	-Infinity	-91
	Z	1.00.15.0	70.00	
IO ^{Note6}	dBm/9MHz	1, 2, 3, 4, 5, 6	-70.22	-62.43
Propagation Condition		1, 2, 3, 4, 5, 6	AW	
Antenna Configuration and		1, 2, 3, 4, 5, 6	1x2	Low
Correlation Matrix Note7				

Note 2:

PRACH configurations are specified in table 5.7.1-2 and table 5.7.1-3 in TS 36.211.

DL RMCs and OCNG patterns are specified in sections A 3.1 and A 3.2 of TS 36.133 respectively. Note 3:

OCNG shall be used such that all cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.

Interference from other cells and noise sources not specified in the test is assumed to be constant over Note 4:

Note 5: subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

Note 6: \hat{E}_s/I_{ot} , RSRP, SCH_RP and Io levels have been derived from other parameters for information purposes.

They are not settable parameters themselves.

Propagation condition and correlation matrix are defined in section B.2 in TS 36.101 [27]. Note 7:

The UE shall start to transmit the PRACH to Cell 2 less than 165 ms from the beginning of time period T2.

The rate of correct handovers observed during repeated tests shall be at least 90%.

NOTE: The handover delay can be expressed as: RRC procedure delay + T_{interrupt}, where:

RRC procedure delay = 50 ms and is specified in section 6.1.2.1 of TS 38.133 [6].

 $T_{interrupt}$ = 115 ms in the test; $T_{interrupt}$ is defined in section 6.1.2.1 of TS 38.133 [6].

This gives a total of 165 ms.

6.3.2 RRC connection mobility control

6.3.2.1 RRC re-establishment

6.3.2.1.0 Minimum conformance requirements

6.3.2.1.0.1 Minimum conformance requirements for FR1 RRC re-establishment

In RRC connected mode the UE shall be capable of sending RRCReestablishmentRequest message within $T_{re-establish_delay}$ seconds from the moment it detects a loss in RRC connection. The total RRC connection delay ($T_{re-establish_delay}$) shall be less than:

$$T_{re-establish_delay} = T_{UE_re-establish_delay} + T_{UL_grant}$$

 T_{UL_grant} : It is the time required to acquire and process uplink grant from the target PCell. The uplink grant is required to transmit *RRCReestablishmentRequest* message.

The UE re-establishment delay ($T_{\text{UE_re-establish_delay}}$) is the time between the moments when any of the conditions requiring RRC re-establishment as defined in clause 5.3.7 in TS 38.331 [2] is detected by the UE and when the UE sends PRACH to the target PCell. The UE re-establishment delay ($T_{\text{UE_re-establish_delay}}$) requirement shall be less than:

$$T_{\textit{UE_re-establish_delay}} = 50 + T_{\textit{identify_intra_NR}} + \sum\nolimits_{i=1}^{\textit{Nfreq-1}} T_{\textit{identify_inter_NR},i} + T_{\textit{SI-NR}} + T_{\textit{PRACH}}$$

The intra-frequency target NR cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in Section 10.1.2 and 10.1.3 are fulfilled for a corresponding NR Band for FR1 and FR2, respectively,
- SSB_RP and SSB £s/Iot according to Annex B.2.2 for a corresponding NR Band.

The inter-frequency target NR cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in Section 10.1.4 and 10.1.5 are fulfilled for a corresponding NR Band for FR1 and FR2, respectively,
- SSB_RP and SSB £s/Iot according to Annex B.2.2 for a corresponding NR Band.

 $T_{identify_intra_NR}$: It is the time to identify the target intra-frequency NR cell and it depends on whether the target NR cell is known cell or unknown cell and on the frequency range (FR) of the target NR cell. If the UE is not configured with intra-frequency NR carrier for RRC re-establishment then $T_{identify_intra_NR}$ =0; otherwise $T_{identify_intra_NR}$ shall not exceed the values defined in table 6.3.2.1.0.1-1.

 $T_{identify_inter_NR,i}$: It is the time to identify the target inter-frequency NR cell on inter-frequency carrier i configured for RRC re-establishment and it depends on whether the target NR cell is known cell or unknown cell and on the frequency range (FR) of the target NR cell. $T_{identify_inter_NR,i}$ shall not exceed the values defined in table 6.3.2.1.0.1-2.

 T_{SMTC} : It is the periodicity of the SMTC occasion configured for the intra-frequency carrier. If the UE has been provided with higher layer in TS 38.331 [2] signaling of *smtc2*, T_{smtc} follows *smtc1* or *smtc2* according to the physical cell ID of the target cell.

 $T_{SMTC,i}$: It is the periodicity of the SMTC occasion configured for the inter-frequency carrier i.

 T_{SI-NR} = It is the time required for receiving all the relevant system information according to the reception procedure and the RRC procedure delay of system information blocks defined in TS 38.331 [2] for the target NR cell.

T_{PRACH} = It is the delay caused due to the random access procedure when sending random access to the target NR cell. The delay depends on the PRACH configuration defined in Table 6.3.3.2-2 [6] or Table 6.3.3.2-3 [6] for FR1 and in Table 6.3.3.2-4 [6] for FR2.

 N_{freq} : It is the total number of NR frequencies to be monitored for RRC re-establishment; $N_{\text{freq}} = 1$ if the target intrafrequency NR cell is known, else $N_{\text{freq}} = 2$ and $T_{\text{identify_intra_NR}} = 0$ if the target inter-frequency NR cell is known.

There is no requirement if the target cell does not contain the UE context.

In the requirement defined in the below tables, the target FR1 cell is known if it has been meeting the relevant cell identification requirement during the last [5] seconds otherwise it is unknown.

Table 6.3.2.1.0.1-1: Time to identify target NR cell for RRC connection re-establishment to NR intrafrequency cell

Serving cell	Frequency range	T _{identify_intra_NR} [ms]			
SSB Ês/Iot (dB)	(FR) of target NR	Known NR cell Unknown NR cell			
	cell				
≥ [-8]	FR1	MAX (200 ms, [5] x T _{SMTC})	MAX (800 ms, [10] x T _{SMTC})		
≥ [-8]	FR2	N/A	MAX (1000 ms, [80] x T _{SMTC}))		
< [-8]	FR1	N/A	800 ^{Note1}		
< [-8]	FR2	N/A	3520 ^{Note1}		
Note 1: The UE is not required to successfully identify a cell on any NR frequency layer when T _{SMTC} > 20 ms and					
serving cell SSB Ês/lot < [-8] dB.					

Table 6.3.2.1.0.1-2: Time to identify target NR cell for RRC connection re-establishment to NR interfrequency cell

Serving cell SSB	Frequency range	T _{identify_inter_NR, i} [ms]			
Ês/Iot (dB)	(FR) of target	Known NR cell Unknown NR cell			
	NR cell				
≥ [-8]	FR1	MAX (200 ms, [6] x T _{SMTC, i})	MAX (800 ms, [13] x T _{SMTC, i})		
≥ [-8]	FR2	N/A	MAX (1000 ms, [104] x T _{SMTC, i}))		
< [-8]	FR1	N/A	800 ^{Note1}		
< [-8]	FR2	N/A	4000 ^{Note1}		
Note 1: The UE is not required to successfully identify a cell on any NR frequency layer when T _{SMTC,i} > 20 ms and serving cell SSB Ês/lot < [-8] dB.					

The normative reference for this requirement is TS 38.133 [6] clauses 6.2.1.2.1.

6.3.2.1.1 NR SA FR1 RRC re-establishment

6.3.2.1.1.1 Test purpose

The purpose is to verify that the NR intra-frequency RRC re-establishment delay in FR1 with known target cell is within the specified limits.

6.3.2.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.2.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.3.2.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.3.2.1.1.

6.3.2.1.1.4 Test description

6.3.2.1.1.4.1 Initial conditions

The Test shall be tested using any of the test configuration in Table 6.3.2.1.1.4.1-1

Table 6.3.2.1.1.4.1-1: Supported test configurations

Configuration	Description			
6.3.2.1.1-1	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode			
6.3.2.1.1-2	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode			
6.3.2.1.1-3	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode			
Note: The UE is only required to be tested in one of the supported test configurations.				

Configure the test equirement and the DUT according to the parameters in Table 6.3.2.1.1.4.1-2

Table 6.3.2.1.1.4.1-2: Initial conditions for NR Intra-frequency RRC Re-establishment in FR1

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	rom Table 6.3.2.1.1.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to	N/A		
connection			
diagram			

1. The general test parameter settings are set up according to Table 6.3.2.1.1.4.1-3.

2. Message contents are defined in clause 6.3.2.1.1.4.3.

There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for registration with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 6.3.2.1.1.4.1-3: General test parameters for NR intra-frequency RRC Re-establishment test case in FR1

Parameter	Unit	Test	Value	Comment
		configuration		

Initial	Active cell		1, 2, 3	Cell1	
condition	Neighbour cells		1, 2, 3 1, 2, 3	Cell2	
Final condition	Active cell		1, 2, 3	Cell2	
RF Channe	el Number		1, 2, 3	1	
Time offset	t between cells		1	3 ms	Asynchronous cells
			2	3 μs	Synchronous cells
			3	3 μs	Synchronous cells
N310		-	1, 2, 3	1	Maximum consecutive out-of-sync indications from lower layers
N311		-	1, 2, 3	1	Minimum consecutive in-sync indications from lower layers
T310		ms	1, 2, 3	0	Radio link failure timer; T310 is disabled
T311		ms	1, 2, 3	3000	RRC re-establishment timer
Access Ba	rring Information	-	1, 2, 3	Not Sent	No additional delays in random access procedure.
SSB config	guration		1	SSB.1 FR1	
			2	SSB.1 FR1	
			3	SSB.2 FR1	
SMTC con	ıfiguration		1	SMTC	
				pattern 2	
			2	SMTC	
				pattern 1	
			3	SMTC	
				pattern 1	
DRX cycle	length	S	1, 2, 3	OFF	
	onfiguration index		1, 2, 3	102	The detailed configuration is specified in TS 38.211 clause 6.3.3.2
T1		S	1, 2, 3	5	
T2		ms	1, 2, 3	200	Time for the UE to detect RLF
T3		S	1, 2, 3	2	

6.3.2.1.1.4.2 Test procedure

The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, is deactivated. The time period T3 starts after the occurrence of the radio link failure.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.3.2.1.1.5-1. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.3.2.1.1.5-1. T2 starts
- 6. When T2 expires, the SS shall switch the power setting from T2 to T3 as specified in Table 6.3.2.1.1.5-1. T3 starts
- 7. If the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2 within 1.6 s from the beginning of time period T3, then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 8. After T3 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 9. Repeat step 2-8 until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved.

6.3.2.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3with the following exceptions:

Table 6.3.2.1.1.4.3-1: Common Exception messages intra-frequency RRC re-establishment

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.2-1
Specific message contents exceptions for Test Configuration 6.3.2.1.1-1	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1 and Asynchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test Configuration 6.3.2.1.1-2	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1 and synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.3.2.1.1-3	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.2 FR1 and synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.3.2.1.1.4.3-2: UE-TimersAndConstants for intra-frequency RRC re-establishment

Derivation Path: TS 38.508-1 [14], Table 4.6.3-200			
Information Element	Value/remark	Comment	Condition
UE-TimersAndConstants ::= SEQUENCE {			
t310	ms0		
t311	ms3000		
}			

Table 6.3.2.1.1.4.3-3: *MeasConfig* for intra-frequency RRC re-establishment

Derivation Path: TS 38.508-1 [14], Table 4.6.3-	69		
Information Element	Value/remark	Comment	Condition
MeasConfig::= SEQUENCE {			
reportConfigToAddModList	Not present		
measIdToAddModList	Not present		
quantityConfig	Not present		
}			

6.3.2.1.1.5Test requirement

Table 6.3.2.1.1.5-1 defines the primary level settings including test tolerances for NR Intra-frequency RRC Reestablishment in FR1 test case.

Table 6.3.2.1.1.5-1: Cell specific test parameters for NR intra-frequency RRC Re-establishment test case in FR1

Parameter	Unit	Test	Cell 1			Cell 2		
		configuration	T1	T2	T3	T1	T2	T3
TDD configuration		1	N/A	N/A		N/A		
		2	TDDConf.1.1		TDDConf.1.1			
		3	TDDConf.2.1		TDDConf.2.1			
PDSCH RMC		1	SR.1.1 FDD		SR.1.1 FDD N/A			
configuration		2	SR.1.1 TDD					
		3	S	R.2.1 TDD)			

RMSI CORESET		1		CR.1.1 FDD)		CR.1.1 FDI)
RMC configuration		2		CR.1.1 TDD)		CR.1.1 TDI)
0		3		CR.2.1 TDD)	CR.2.1 TDD		
Dedicated		1		CCR.1.1 FD	D	CCR.1.1 FDD		
CORESET RMC		2		CCR.1.1 TD	D	CCR.1.1 TDD		D
configuration		3		CCR.2.1 TDI	D	С	CR.2.1 TD	D
OCNG Pattern		1, 2, 3	OP.1	defined in A	.3.2.1	OP.1 c	defined in A	A.3.2.1
TRS configuration		1		ΓRS.1.1 FDI		0112	N/A	
3		2		TRS.1.1 TDI				
		3		TRS.1.2 TDI				
Initial DL BWP		1, 2, 3		DLBWP.0.1		1	DLBWP.0.1	1
configuration		_, _, -						
Initial UL BWP		1, 2, 3		ULBWP.0.1		ı	JLBWP.0.1	1
configuration								
Active DL BWP		1, 2, 3	DLBWP	N/A	N/A	N/A	N/A	DLBW
confgiuration			.1.1					P.1.1
Active UL BWP		1, 2, 3	ULBWP	N/A	N/A	N/A	N/A	ULBW
configuration			.1.1					P.1.1
RLM-RS		1, 2, 3		SSB			SSB	
\hat{E}_{s}/I_{ot}	dB	1	1.54	-infinity	-infinity	-3.79	4	4
-s' ot		2						
		3						
$N_{_{OC}}$ Note2	dBm/SCS	1	-98					
OC Note2		2	-98					
		3			-95			
$N_{_{\it OC}}$ Note2	dBm/15 kHz	1			-98			
OC Note2		2						
		3						
\hat{E}_{s}/N_{oc}	dB	1	7	-infinity	-infinity	4	4	4
2's' 1' oc		2						
		3						
SS-RSRP Note3	dBm/SCS	1	-91	-infinity	-infinity	-94	-94	-94
		2	-91	-infinity	-infinity	-94	-94	-94
		3	-88	-infinity	-infinity	-91	-91	-91
lo	dBm/9.36 MHz	1	-60.74	-64.59	-64.59	-60.74	-64.59	-64.59
	dBm/9.36 MHz	2	-60.74	-64.59	-64.59	-60.74	-64.59	-64.59
	dBm/38.16 MHz	3	-54.65	-58.50	-58.50	-54.65	-58.50	-58.50
Propagation Condition		1, 2, 3		AWGN				

Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The RRC re-establishment delay is defined as the time from the start of time period T3, to the moment when the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2.

The RRC re-establishment delay to a known NR intra frequency cell shall be less than 1.6 s.

The rate of correct RRC re-establishments observed during repeated tests shall be at least 90%.

NOTE: The RRC re-establishment delay in the test is derived from the following expression:

$$T_{\text{re-establish_delay}} = T_{\text{UL_grant}} + T_{\text{UE_re-establish_delay}}$$

Where:

 T_{UL_grant} = It is the time required to acquire and process uplink grant from the target cell. The PRACH reception at the system simulator is used as a trigger for the completion of the test; hence T_{UL_grant} is not used.

$$T_{\textit{UE_re-establish_delay}} = 50 + T_{\textit{identify_intra_NR}} + \sum\nolimits_{i=1}^{\textit{Nfreq-1}} T_{\textit{identify_inter_NR},i} + T_{\textit{SI-NR}} + T_{\textit{PRACH}}$$

 $N_{\text{freq}} = 1$

 $T_{identify_intra_NR} = 200 \ ms$

 T_{SI} = 1280 ms; it is the time required for receiving all the relevant system information as defined in TS 38.331 for the target intra-frequency NR cell.

 T_{PRACH} = 15 ms; it is the additional delay caused by the random access procedure.

This gives a total of 1545 ms, allow 1.6 s in the test case.

6.3.2.1.2 NR SA FR1 - FR1 RRC re-establishment

6.3.2.1.2.1 Test purpose

The purpose is to verify that the NR inter-frequency RRC re-establishment delay in FR1 without known target cell is within the specified limits.

6.3.2.1.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.2.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.3.2.1.0.1.

The normative reference for this requirement is TS 38.133 [6] A.6.3.2.1.2.

6.3.2.1.2.4 Test description

6.3.2.1.2.4.1 Initial conditions

The Test shall be tested using any of the test configuration in Table 6.3.2.1.2.4.1-1

Table 6.3.2.1.2.4.1-1: Supported test configurations

Configuratio	Description of serving cell	Description of target cell					
n							
6.3.2.1.2-1	15 kHz SSB SCS, 10MHz bandwidth, FDD	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex					
	duplex mode	mode					
6.3.2.1.2-2	15 kHz SSB SCS, 10MHz bandwidth, TDD	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex					
	duplex mode	mode					
6.3.2.1.2-3	30 kHz SSB SCS, 40MHz bandwidth, TDD	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex					
duplex mode		mode					
Note: The U	Note: The UE is only required to be tested in one of the supported test configurations.						

Configure the test equirement and the DUT according to the parameters in Table 6.3.2.1.2.4.1-2

Table 6.3.2.1.2.4.1-2: Initial conditions for NR Inter-frequency RRC Re-establishment in FR1

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	l in Annex E, Table E.4-1 and TS 38	.508-1 [14] clause 4.3.1.			
Channel bandwidth	As specified	As specified by the test configuration selected from Table 6.3.2.1.2.4.1-1.				
Propagation conditions	AWGN		As specified in Annex C.2.2.			
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part	A.3.2.3.4				
Exceptions to connection diagram	N/A					

- 1. The general test parameter settings are set up according to Table 6.3.2.1.2.4.1-3.
- 2. Message contents are defined in clause 6.3.2.1.2.4.3.

There are two NR carriers and two cells specified in the test. Cell 1 is the cell used for registration with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 6.3.2.1.2.4.1-3: General test parameters for NR inter-frequency RRC Re-establishment test case in FR1

Parameter	1	Unit	Test	Value	Comment
			configuration		
Initial	Active cell		1, 2, 3	Cell1	
condition	Neighbour cells		1, 2, 3	Cell2	
Final condition	Active cell		1, 2, 3	Cell2	
RF Channe	el Number		1, 2, 3	1, 2	
Time offset	between cells		1	3 ms	Asynchronous cells
			2	3 μs	Synchronous cells
			3	3 µS	Synchronous cells
N310		-	1, 2, 3	1	Maximum consecutive out-of-sync indications from lower layers
N311	-		1, 2, 3	1	Minimum consecutive in-sync indications from lower layers
T310		ms	1, 2, 3	0	Radio link failure timer; T310 is disabled
T311		ms	1, 2, 3	5000	RRC re-establishment timer
Access Ba	rring Information	-	1, 2, 3	Not Sent	No additional delays in random access procedure.
SSB config	juration		1	SSB.1 FR1	
			2	SSB.1 FR1	
			3	SSB.2 FR1	
SMTC con	figuration		1	SMTC	
				pattern 2	
			2	SMTC	
				pattern 1	
			3	SMTC	
				pattern 1	
DRX cycle		S	1, 2, 3	OFF	
PRACH configuration index			1, 2, 3	102	The detailed configuration is specified in TS 38.211 clause 6.3.3.2
T1		S	1, 2, 3	5	
T2		ms	1, 2, 3	200	Time for the UE to detect RLF
T3		S	1, 2, 3	5	

6.3.2.1.2.4.2 Test procedure

The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, becomes inactive. The time period T3 starts after the occurrence of the radio

link failure. During T1, the UE shall be configured with the carrier frequency of cell 2 (with RF Channel Number #2) to ensure that the UE has the context of the carrier frequency of cell 2 by the end of T1.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.3.2.1.2.5-1. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.3.2.1.2.5-1. T2 starts
- 6. When T2 expires, the SS shall switch the power setting from T2 to T3 as specified in Table 6.3.2.1.2.5-1. T3 starts
- 7. If the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2 within 3 s from the beginning of time period T3, then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 8. After T3 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 9. Repeat step 2-8 until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved.

6.3.2.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3with the following exceptions:

Table 6.3.2.1.2.4.3-1: Common Exception messages inter-frequency RRC re-establishment

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.2-1
Specific message contents exceptions for Test Configuration 6.3.2.1.2-1	Table H.3.1-3 with Condition INTER-FREQ MO, SSB.1 FR1 and Asynchronous cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test Configuration 6.3.2.1.2-2	Table H.3.1-3 with Condition INTER-FREQ MO, SSB.1 FR1 and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.3.2.1.2-3	Table H.3.1-3 with Condition INTER-FREQ MO, SSB.2 FR1 and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.3.2.1.2.4.3-2: *UE-TimersAndConstants* for inter-frequency RRC re-establishment

Derivation Path: TS 38.508-1 [14], Table 4.6.3-200			
Information Element	Value/remark	Comment	Condition
UE-TimersAndConstants ::= SEQUENCE {			
t310	ms0		
t311	ms5000		
}			

Table 6.3.2.1.2.4.3-3: MeasConfig for inter-frequency RRC re-establishment

Derivation Path: TS 38.508-1 [14], Table 4.6.3-69			
Information Element	Value/remark	Comment	Condition
MeasConfig::= SEQUENCE {			
reportConfigToAddModList	Not present		
measIdToAddModList	Not present		
quantityConfig	Not present		
}			

6.3.2.1.2.5 Test requirement

Table 6.3.2.1.2.5-1 defines the primary level settings including test tolerances for NR Inter-frequency RRC Reestablishment in FR1 test case.

Table 6.3.2.1.2.5-1: Cell specific test parameters for NR inter-frequency RRC Re-establishment test case in FR1

Parameter	Unit	Test	Cell 1			Cell 2				
		configuration	T1	T2	T3	T1	T2	T3		
RF Channel Number		1, 2, 3	1			2	*			
TDD configuration		1	N/A			N/A				
		2	TDDConf.	1.1		TDDCo	nf.1.1			
		3	TDDConf.	2.1		TDDCo	nf.2.1			
PDSCH RMC		1	S	SR.1.1 FDD			N/A			
configuration		2	S	R.1.1 TDD)					
		3	S	R.2.1 TDD)					
RMSI CORESET		1	C	CR.1.1 FDD CR.1.1 FDD)			
RMC configuration		2	CR.1.1 TDD CR.1.1 T		CR.1.1 TDE)				
		3	C	CR.2.1 TDD		(CR.2.1 TDE)		
Dedicated		1	CCR.1.1 FDD			CCR.1.1 FDD CCR.1.1 FD			CR.1.1 FD	D
CORESET RMC		2	CCR.1.1 TDD			С	CCR.1.1 TDD			
configuration		3	C	CR.2.1 TDI	D	С	CCR.2.1 TDD			

OCNG Pattern		1, 2, 3	OP.1 defined in A.3.2.1 OP.1 defined in A.3.2.1					۸.3.2.1	
TRS configuration		1	TRS.1.1 FDD N/A						
		2	TRS.1.1 TDD						
		3	Т	RS.1.2 TDI)				
Initial DL BWP		1, 2, 3		DLBWP.0			DLBWP.0		
configuration									
Initial UL BWP		1, 2, 3		ULBWP.0			ULBWP.0		
configuration									
Active DL BWP		1, 2, 3	DLBWP	N/A	N/A	N/A	N/A	DLBW	
confgiuration			.1.1					P.1.1	
Active UL BWP		1, 2, 3	ULBWP	N/A	N/A	N/A	N/A	ULBW	
configuration			.1.1					P.1.1	
RLM-RS		1, 2, 3		SSB			SSB		
\hat{E}_{s}/I_{ot}	dB	1	4	-infinity	-infinity	-infinity	-infinity	7	
Ls' Tot		2							
		3							
N _{oc} Note2	dBm/SCS	1	-98					•	
OC Note2		2							
		3			-95				
N _{oc} Note2	dBm/15 kHz	1	-98						
OC Note2		2	7						
		3	7						
\hat{E}_s/N_{oc}	dB	1	4	-infinity	-infinity	-infinity	-infinity	7	
L_{s}^{\prime} OC	1	2	7			,			
		3							
SS-RSRP Note3	dBm/SCS	1	-94	-infinity	-infinity	-infinity	-infinity	-91	
		2	-94	-infinity	-infinity	-infinity	-infinity	-91	
		3	-91	-infinity	-infinity	-infinity	-infinity	-88	
lo	dBm/9.36 MHz	1	-64.59	-70.05	-70.05	-70.05	-70.05	-62.26	
	dBm/9.36 MHz	2	-64.59	-70.05	-70.05	-70.05	-70.05	-62.26	
	dBm/38.16 MHz	3	-58.50	-63.94	-63.94	-63.94	-63.94	-56.15	
Propagation Condition	42, 43	1, 2, 3	33.33	7 00.0 .	AWG			1 00.20	
Note 1: OCNG sha is achieved	II be used such that both for all OFDM symbols.	•				·	•	•	

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers

and time and shall be modelled as AWGN of appropriate power for $\frac{N_{oc}}{}$ to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The RRC re-establishment delay is defined as the time from the start of time period T3, to the moment when the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2.

The RRC re-establishment delay to an unknown NR inter frequency cell shall be less than 3 s.

The rate of correct RRC re-establishments observed during repeated tests shall be at least 90%.

NOTE: The RRC re-establishment delay in the test is derived from the following expression:

$$T_{\text{re-establish_delay}} = T_{\text{UL_grant}} + T_{\text{UE_re-establish_delay}}.$$

Where:

 $T_{\text{UL_grant}}$ = It is the time required to acquire and process uplink grant from the target cell. The PRACH reception at the system simulator is used as a trigger for the completion of the test; hence $T_{\text{UL_grant}}$ is not used.

$$T_{\textit{UE_re-establish_delay}} = 50 + T_{\textit{identify_intra_NR}} + \sum\nolimits_{i=1}^{\textit{Nfreq-1}} T_{\textit{identify_inter_NR},i} + T_{\textit{SI-NR}} + T_{\textit{PRACH}}$$

$$N_{\text{freq}} = 2$$

$$T_{identify_intra_NR} = 800 \text{ ms}$$

$$T_{identify_inter_NR} = 800 \ ms$$

 T_{SI} = 1280 ms; it is the time required for receiving all the relevant system information as defined in TS 38.331 for the target inter-frequency NR cell.

 T_{PRACH} = 15 ms; it is the additional delay caused by the random access procedure.

This gives a total of 2945 ms, allow 3 s in the test case.

6.3.2.1.3 NR SA FR1 RRC re-establishment without serving cell timing

6.3.2.1.3.1 Test purpose

The purpose is to verify that the NR intra-frequency RRC re-establishment delay in FR1 without serving cell timing is within the specified limits and to verify the requirements in TS 38.133 [6] clause 6.2.1

6.3.2.1.3.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.2.1.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.3.2.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.3.2.1.3.

6.3.2.1.3.4 Test description

6.3.2.1.3.4.1 Initial conditions

The test shall be tested using any of the test configuration in Table 6.3.2.1.3.4.1-1

Table 6.3.2.1.3.4.1-1: Supported test configurations

Configuration	Description			
6.3.2.1.3-1	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode			
6.3.2.1.3-2	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode			
6.3.2.1.3-3	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode			
Note: The UE is only required to be tested in one of the supported test configurations.				

Configure the test requirement and the DUT according to the parameters in Table 6.3.2.1.3.4.1-2

Table 6.3.2.1.3.4.1-2: Initial conditions for NR SA FR1 RRC re-establishment without serving cell timing

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38	.508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fi	rom Table 6.3.2.1.3.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to	- Without LTI	E link	
connection	- For 4Rx capable UEs without any 2 Rx RF		
diagram	bands use A	.3.2.5.2 for DUT part and	
	A.3.1.8.4 for	TE Part	

- 1. The general test parameter settings are set up according to Table 6.3.2.1.3.4.1-3.
- 2. Message contents are defined in clause 6.3.2.1.3.4.3.

3. There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.2 and C.1.3 for this test.

Table 6.3.2.1.3.4.1-3: General test parameters for NR SA FR1 RRC re-establishment without serving cell timing

Parameter		Unit	Test configuration	Value	Comment
Initial	Active cell		1, 2, 3	Cell1	
condition	Neighbour cells		1, 2, 3	Cell2	
Final condition	Active cell		1, 2, 3	Cell2	
RF Channe	el Number		1, 2, 3	1	
Time offse	t between cells		1	3 ms	Asynchronous cells
			2	3 μs	Synchronous cells
			3	3 μs	Synchronous cells
N310		-	1, 2, 3	1	Maximum consecutive out-of-sync indications from lower layers
N311		-	1, 2, 3	1	Minimum consecutive in-sync indications from lower layers
T310	T310		1, 2, 3	6000	Radio link failure timer configured by RLF-TimersAndConstants
T311		ms	1, 2, 3	3000	RRC re-establishment timer
Access Ba	rring Information	-	1, 2, 3 1, 2, 3	Not Sent	No additional delays in random access procedure.
SSB config	guration		1	SSB.1 FR1	
			2	SSB.1 FR1	
			3	SSB.2 FR1	
SMTC con	figuration		1	SMTC.2	
			2	SMTC.1	
			3	SMTC.1	
DRX cycle length		S	1, 2, 3	OFF	
PRACH co	onfiguration		1, 2, 3	PRACH.1	
				FR1	
T1		S	1, 2, 3	5	
T2		S	1, 2, 3	6	Time for the UE to detect RLF
T3		S	1, 2, 3	3	

6.3.2.1.3.4.2 Test procedure

The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, is deactivated. The time period T3 starts after the occurrence of the radio link failure.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.3.2.1.3.5-1. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.3.2.1.3.5-1. T2 starts
- 6. When T2 expires, the SS shall switch the power setting from T2 to T3 as specified in Table 6.3.2.1.3.5-1. T3 starts
- 7. If the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2 within 2.2 s from the beginning of time period T3, then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.

- 8. After T3 expires, switch off the UE. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 9. Repeat step 2-8 until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved.

6.3.2.1.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.3.2.1.3.4.3-1: Common Exception messages for NR SA FR1 RRC re-establishment without serving cell timing

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.2-1
elements contents exceptions	
Specific message contents exceptions for Test	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1 and
Configuration 6.3.2.1.3-1	Asynchronous cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1 and
Configuration 6.3.2.1.3-2	synchronous cells
_	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.2 FR1 and
Configuration 6.3.2.1.3-3	synchronous cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.3.2.1.3.4.3-2: RLF-TimersAndConstants

Derivation Path: TS 38.508-1 [14], Table 4.6.3-150			
Information Element	Value/remark	Comment	Condition
RLF-TimersAndConstants ::= SEQUENCE {			
t310	ms6000		
t311	ms3000		
}			

6.3.2.1.3.5 Test requirement

Table 6.3.2.1.3.5-1 defines the primary level settings including test tolerances for NR SA FR1 RRC re-establishment without serving cell timing test case.

Table 6.3.2.1.3.5-1: Cell specific test parameters for NR SA FR1 RRC re-establishment without serving cell timing

Parameter	Unit	Test	Cell 1		Cell 2]	
		configuration	T1	T2	T3	T1	T2	T3]

TDD configuration		1		N/A			N/A		
_		2	Т	TDDConf.1.1		TDDConf.1.1			
		3	Т	DDConf.2.2	1	Т	DDConf.2.	1	
PDSCH RMC		1		SR.1.1 FDD)		N/A		
configuration		2		SR.1.1 TDD)				
		3		SR.2.1 TDD)]			
RMSI CORESET		1	(CR.1.1 FDD)		R.1.1 FD)	
RMC configuration		2	(CR.1.1 TDD)		R.1.1 TDI)	
		3	(CR.2.1 TDD)		CR.2.1 TDE)	
Dedicated CORESET		1	С	CR.1.1 FDI	D	С	CR.1.1 FD	D	
RMC configuration		2	С	CR.1.1 TDI	D	С	CR.1.1 TD	D	
		3	С	CR.2.1 TDI	D	С	CR.2.1 TD	D	
OCNG Pattern		1, 2, 3		OP.1			OP.1		
Initial DL BWP configuration		1, 2, 3		DLBWP.0.1		ı	DLBWP.0.1	L	
Initial UL BWP configuration		1, 2, 3		ULBWP.0.1		l	JLBWP.0.1	L	
RLM-RS		1, 2, 3		SSB			SSB		
$\hat{E}_{\rm s}/I_{\rm ot}$	dB	1	4	-infinity	-infinity	-infinity	-infinity	4	
-s'-ot		2					,		
		3							
N	dBm/SCS	1		•					
$N_{_{ m OC}}$ Note2		2	-98						
		3			-95				
N	dBm/15 kHz	1			-98				
$N_{_{\it OC}}$ Note2		2							
		3							
\hat{E}_{s}/N_{oc}	dB	1	4	-infinity	-infinity	-infinity	-infinity	4	
_s· - · oc		2					_		
		3							
SS-RSRP Note3	dBm/SCS	1	-94	-infinity	-infinity	-infinity	-infinity	-94	
		2	-94	-infinity	-infinity	-infinity	-infinity	-94	
		3	-91	-infinity	-infinity	-infinity	-infinity	-91	
lo	dBm/9.36 MHz	1	-64.59	-70.05	-70.05	-70.05	-70.05	-64.59	
	dBm/9.36 MHz	2	-64.59	-70.05	-70.05	-70.05	-70.05	-64.59	
	dBm/38.16 MHz	3	-58.50	-63.94	-63.94	-63.94	-63.94	-58.50	
Propagation Condition		1, 2, 3	AWGN						

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers

 N_{oc} to be fulfilled.

and time and shall be modelled as AWGN of appropriate power for 17 00 to be fulfilled. SS-RSRP levels have been derived from other parameters for information purposes. They are not settable Note 3: parameters themselves.

The RRC re-establishment delay is defined as the time from the start of time period T3, to the moment when the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2.

The RRC re-establishment delay to an unknown NR intra frequency cell without serving cell timing shall be less than 2.2 s.

The rate of correct RRC re-establishments observed during repeated tests shall be at least 90%.

NOTE: The RRC re-establishment delay in the test is derived from the following expression:

$$T_{re-establish_delay} = T_{UL_grant} + T_{UE_re-establish_delay}$$

Where:

 T_{UL_grant} = It is the time required to acquire and process uplink grant from the target cell. The PRACH reception at the system simulator is used as a trigger for the completion of the test; hence $T_{\text{UL_grant}}$ is not used.

$$T_{\textit{UE_re-establish_delay}} = 50 + T_{\textit{identify_intra_NR}} + \sum\nolimits_{i=1}^{Nfreq-1} T_{\textit{identify_inter_NR},i} + T_{\textit{SI-NR}} + T_{\textit{PRACH}}$$

 $N_{\text{freq}} = 1$

 $T_{identify_intra_NR} = 800 \ ms$

 T_{SI} = 1280 ms; it is the time required for receiving all the relevant system information as defined in TS 38.331 [13] for the target intra-frequency NR cell.

 T_{PRACH} = 15 ms; it is the additional delay caused by the random access procedure.

This gives a total of 2145 ms, allow 2.2 s in the test case.

6.3.2.2 Random access

6.3.2.2.0 Minimum conformance requirements

6.3.2.2.0.1 Minimum conformance requirements for Contention based random access

The random access procedure is used when establishing the layer 1 communication between the UE and NG-RAN. The random access is as defined in TS 38.213 [8] clause 7.4 and the control of the RACH transmission is as defined in TS 38.321 [12] clause 5.1.

The UE shall have capability to calculate PRACH transmission power according to the PRACH power formula as defined in TS 38.213 [8] clause 7.4 and apply this power level at the first preamble or additional preambles. The absolute power applied to the first preamble shall have an accuracy as defined in TS 38.101-1 [2] Table 6.3.4.2-1. The relative power applied to additional preambles shall have an accuracy as specified in TS 38.101-1 [2] Table 6.3.4.3-1.

The UE shall indicate a Random Access problem to upper layers if the maximum number of preamble transmission counter has been reached for the random access procedure on PCell or PSCell as specified in TS 38.321 [12] clause 5.1.4.

With the UE selected SSB with SS-RSRP above *rsrp-ThresholdSSB*, UE shall have the capability to select a Random Access Preamble randomly with equal probability from the Random Access Preambles associated with the selected SSB if the association between Random Access Preambles and SS blocks is configured, as specified in clause 5.1.2 in TS 38.321 [12].

With the UE selected SSB with SS-RSRP above *rsrp-ThresholdSSB*, UE shall have the capability to transmit Random Access Preamble on 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, if the association between PRACH occasions and SSBs is configured, and PRACH occasion shall be randomly selected with equal probability amongst the selected SSB associated PRACH occasions occurring simultaneously but on different subcarriers, as specified in clause 5.1.2 in TS 38.321 [12].

The UE may stop monitoring for Random Access Response(s) and shall transmit the msg3 if the Random Access Response contains a Random Access Preamble identifier corresponding to the transmitted Random Access Preamble.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires if all received Random Access Responses contain Random Access Preamble identifiers that do not match the transmitted Random Access Preamble.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires if no Random Access Response is received within the RA Response window defined in clause 5.1.4 in TS 38.321 [12].

The UE shall re-transmit the msg3 upon the reception of an UL grant for msg3 retransmission.

The UE shall send ACK if the Contention Resolution is successful.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires unless the received

message includes a UE Contention Resolution Identity MAC control element and the UE Contention Resolution Identity included in the MAC control element matches the CCCH SDU transmitted in the uplink message.

The UE shall re-select a preamble and transmit with the calculated PRACH transmission power when the backoff time expires if the Contention Resolution Timer expires.

The normative reference for this requirement is TS 38.133 [6] clauses 6.2.2.

6.3.2.2.0.2 Minimum conformance requirements for Non-Contention based random access

The random access procedure is used when establishing the layer 1 communication between the UE and NG-RAN. The random access is as defined in TS 38.213 [8] clause 7.4 and the control of the RACH transmission is as defined in TS 38.321 [12] clause 5.1.

The UE shall have capability to calculate PRACH transmission power according to the PRACH power formula as defined in TS 38.213 [8] clause 7.4 and apply this power level at the first preamble or additional preambles. The absolute power applied to the first preamble shall have an accuracy as defined in TS 38.101-1 [2] Table 6.3.4.2-1. The relative power applied to additional preambles shall have an accuracy as specified in TS 38.101-1 [2] Table 6.3.4.3-1.

The UE shall indicate a Random Access problem to upper layers if the maximum number of preamble transmission counter has been reached for the random access procedure on PCell or PSCell as specified in TS 38.321 [12] clause 5.1.4.

If the contention-free Random Access Resources and the contention-free PRACH occasions associated with SSBs is configured, with the UE selected SSB with SS-RSRP above *rsrp-ThresholdSSB* amongst the associated SSBs, UE shall have the capability to select the Random Access Preamble corresponding to the selected SSB, and to transmit Random Access Preamble on 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, and PRACH occasion shall be randomly selected with equal probability amongst the selected SSB associated PRACH occasions occurring simultaneously but on different subcarriers, as specified in clause 5.1.2 in TS 38.321 [12].

If the contention-free Random Access Resources and the contention-free PRACH occasions associated with CSI-RSs is configured, with the UE selected CSI-RS with CSI-RSRP above *cfra-csirs-DedicatedRACH-Threshold* amongst the associated CSI-RSs, UE shall have the capability to select the Random Access Preamble corresponding to the selected CSI-RS, and to transmit Random Access Preamble on the next available PRACH occasion from the PRACH occasions in *ra-OccasionList* corresponding to the selected CSI-RS, and PRACH occasion shall be randomly selected with equal probability amongst the selected CSI-RS associated PRACH occasions occurring simultaneously but on different subcarriers, as specified in clause 5.1.2 in TS 38.321 [12].

The UE may stop monitoring for Random Access Response(s), if the Random Access Response contains a Random Access Preamble identifier corresponding to the transmitted Random Access Preamble, unless the random access procedure is initialized for Other SI request from UE.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12] for the next available PRACH occasion, and transmit the preamble with the calculated PRACH transmission power if all received Random Access Responses contain Random Access Preamble identifiers that do not match the transmitted Random Access Preamble.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12] for the next available PRACH occasion, and transmit the preamble with the calculated PRACH transmission power, if no Random Access Response is received within the RA Response window configured in *RACH-ConfigCommon* or if no PDCCH addressed to UE's C-RNTI is received within the RA Response window configured in *BeamFailureRecoveryConfig*, as defined in clause 5.1.4 in TS 38.321 [12].

The normative reference for this requirement is TS 38.133 [6] clauses 6.2.2.

Non-contention based random access procedure is not initialized for Other SI requested from UE or for beam failure recovery, so the requirements related to those features are omitted.

6.3.2.2.1 Contention based random access test in FR1 for NR standalone

6.3.2.2.1.1 Test purpose

The purpose of this test is to verify that the behaviour of the random access procedure is according to the requirements and that the PRACH power settings and timing are within specified limits.

6.3.2.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.2.2.1.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 6.3.2.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clauses A.6.3.2.2.1.

6.3.2.2.1.4 Test description

6.3.2.2.1.4.1 Initial conditions

This test can be run in the configurations defined in Table 6.3.2.2.1.4.1-1.

Table 6.3.2.2.1.4.1-1: Contention based random access test in FR1 for NR standalone supported test configurations

Test Case ID	Test Config Index	Description			
6.3.2.2.1-1	1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD			
6.3.2.2.1-2	3.2.2.1-2 2 NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD				
Note: The UE is only required to be tested in one of the supported test configurations					

Configure the test equipment and the DUT according to the parameters in Table 6.3.2.2.1.4.1-2.

Table 6.3.2.2.1.4.1-2: Initial conditions for Contention based random access test in FR1 for NR standalone

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.1-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by the test configuration selected from Table 6.3.2.2.1.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	N/A		

- 1. Message contents are defined in clause 6.3.2.2.1.4.3.
- 2. Cell 1 is the NR FR1 serving cell (PCell). The connection setup is done according to the settings in Annex C.1.1 and C.1.2.

6.3.2.2.1.4.2 Test procedure

The test consists of a single cell, configured as PCell in FR1. The System Simulator shall not explicitly assign a random access preamble via dedicated signalling in the downlink.

1. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity *NR* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.

- 2. Set the parameters according to Table 6.3.2.2.1.5-1.
- 3. The UE shall establish a connection setup with SS, the random access procedure within the connection setup is used in the test.
- 4. Test 1: Correct behaviour when transmitting Random Access Preamble
 - 4.1. The UE shall send a preamble to the System Simulator. The System Simulator shall check that the Random Access Preamble belongs to one of the Random Access Preambles associated with the SSB with index 0, which has SS-RSRP above the configured rsrp-ThresholdSSB.
- 5. Test 2: Correct behaviour when receiving Random Access Response
 - 5.1. Repeat steps 1-3.
 - 5.2. The UE shall send preambles to the System Simulator. In response to the first 4 preambles, the System Simulator shall transmit a Random Access Response containing Random Access Preamble identifiers that do not match the transmitted Random Access Preamble.
 - 5.3. As the received Random Access Responses contain Random Access Preamble identifiers that do not match the transmitted Random Access Preamble, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires.
 - 5.4. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble after 5 preambles have been received by the System Simulator.
 - 5.5. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
 - 5.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 6.3.2.2.1.5. Measure the relative power and timing applied to additional preambles (last 4 preambles) and it shall not exceed the values specified in 6.3.2.2.1.5.
- 6. Test 3: Correct behaviour when not receiving Random Access Response
 - 6.1. Repeat steps 1-3.
 - 6.2. The UE shall send preambles to the System Simulator. The System Simulator shall not respond to the first 4 preambles.
 - 6.3. As no Random Access Response was received within the RA Response window, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires.
 - 6.4. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble after 5 preambles have been received by the System Simulator.
 - 6.5. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
 - 6.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 6.3.2.2.1.5. Measure the relative power and timing applied to additional preambles (last 4 preambles) and it shall not exceed the values specified in 6.3.2.2.1.5.
- 7. Test 4: Correct behaviour when receiving an UL grant for msg3 retransmission
 - 7.1. Repeat steps 1-3.
 - 7.2. The UE shall send a preamble to the System Simulator. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble.

- 7.3. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
- 7.4. The System Simulator shall send PDCCH addressed to the Temporary C-RNTI after receiving the msg3.
- 7.5. The UE shall re-transmit the msg3.
- 7.6. The System Simulator shall check if UE re-transmit the msg3.
- 8. Test 5: Correct behaviour when receiving an unsuccessful UE Contention Resolution
 - 8.1. Repeat steps 1-3.
 - 8.2. The UE shall send a preamble to the System Simulator. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble
 - 8.3. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
 - 8.4. The System Simulator shall send a message addressed to the temporary C-RNTI with a UE Contention Resolution Identity included in the MAC control element not matching the CCCH SDU transmitted in msg3 uplink message.
 - 8.5. As the UE Contention Resolution Identity included in the MAC control element did not match the CCCH SDU transmitted in the uplink message, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires.
 - 8.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 6.3.2.2.1.5.
- 9. Test 6: Correct behaviour when receiving a successful UE Contention Resolution
 - 9.1. Repeat steps 1-3.
 - 9.2. The UE shall send a preamble to the System Simulator. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble.
 - 9.3. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
 - 9.4. The System Simulator shall send a message addressed to the temporary C-RNTI with a UE Contention Resolution Identity included in the MAC control element matching the CCCH SDU transmitted in msg3 uplink message.
 - 9.5. As the UE Contention Resolution Identity included in the MAC control element matches the CCCH SDU, the Contention Resolution is successful and the UE shall send ACK.
- 10. Test 7: Correct behaviour when contention Resolution timer expires
 - 10.1. Repeat steps 1-3.
 - 10.2. The UE shall send a preamble to the System Simulator. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble.
 - 10.3. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
 - 10.4. The System Simulator shall not send a response.
 - 10.5. As there was no response, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the Contention Resolution Timer expires and then after the backoff timer expires.

10.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 6.3.2.2.1.5.

6.3.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.3.2.2.1.4.3-1: FrequencyInfoUL-SIB for Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-62				
Information Element	Value/remark	Comment	Condition	
FrequencyInfoUL-SIB SEQUENCE {				
p-Max	23	23 dBm		
}				

Table 6.3.2.2.1.4.3-2: RACH-ConfigCommon for Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-128			
Information Element	Value/remark	Comment	Condition
RACH-ConfigCommon::= SEQUENCE {			
rach-ConfigGeneric	RACH-ConfigGeneric		
totalNumberOfRA-Preambles	48		
ssb-perRACH-OccasionAndCB-PreamblesPerSSB CHOICE {			
oneFourth	n48		FR1
}			
groupBconfigured SEQUENCE {			
numberOfRA-PreamblesGroupA	48		
}			
ra-ContentionResolutionTimer	sf48		
rsrp-ThresholdSSB	RSRP_51		
prach-RootSequenceIndex CHOICE {			
0			
}			
msg1-SubcarrierSpacing	kHz 15		
	kHz 30		
}			

Table 6.3.2.2.1.4.3-3: RACH-ConfigGeneric for Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-130			
Information Element Value/remark Comm			Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	102		FR1
msg1-FDM	one		FR1
zeroCorrelationZoneConfig	11		
preambleReceivedTargetPower	-120		
preambleTransMax	n6		
powerRampingStep	dB2		
ra-ResponseWindow	sl10		
}			

Table 6.3.2.2.1.4.3-4: ServingCellConfigCommonSIB for Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-169			
Information Element	Value/remark	Comment	Condition

ServingCellConfigCommonSIB ::= SEQUENCE {		
ssb-PositionsInBurst SEQUENCE {		
inOneGroup	'1100 0000'B	
}		
ss-PBCH-BlockPower	-5	
}		

6.3.2.2.1.5 Test requirement

Table 6.3.2.2.1.5-1 defines the primary level settings for contention based random access test in FR1 for NR Standalone. Tables 6.3.2.2.1.5-2, 6.3.2.2.1.5-3 and 6.3.2.2.1.5-4 define the Absolute power limits, Relative power limits and uplink timing error limits respectively, and all include test tolerances.

Table 6.3.2.2.1.5-1: General test parameters for contention based random access test in FR1 for NR Standalone

D	·		
Parameter	Unit	Test-1	Comments

SSB Configu	ration	Config 1		SSB.1 FR1	As defined in A.3.1,
3 -		Config 2	1	SSB.2 FR1	except for number of
					SSBs per SS-burst and
					SS/PBCH block index as
					below
Number of S	SBs per SS	-burst		2	Different from the
					definition in A.3.1
SS/PBCH blo	ck index			0,1	Different from the
					definition in A.3.1
Duplex Mode	for Cell 2	Config 1		FDD	
		Config 2		TDD	
TDD Configu	ration	Config 2		TDDConf.1.2	
OCNG Patter		T =		OCNG pattern 1	As defined in A.3.2.1
PDSCH para	meters Note	Config 1		SR.1.1 FDD	As defined in A.3.1.1
4		Config 2		SR.2.1 TDD	
NR RF Chan	nel Numbei			1	
EPRE ratio o			dB	_	
EPRE ratio o			dB		
		PBCH DMRS	dB	1	
		DMRS to SSS	dB		
		PDCCH DMRS	dB	1	
		OMRS to SSS	dB		
		PDSCH DMRS	dB		
SSB with		_	dB	3	Power of SSB with index
index 0	$\hat{E}_{\scriptscriptstyle m S}/I_{\scriptscriptstyle ot}$				0 is set to be above
	N_{oc}	Config 1	dBm/15kHz	-98	configured rsrp-
	- · oc	Config 2	1	-101	ThresholdSSB
	\hat{E}_{s}/N_{oc}		dB	3	-
	\$7 00		dBm/15kHz	-95	_
	SS-	Config 1	UDIII/13KHZ	-93	
	RSRP	Config 2		-98	
	SS-RSR	P Coming 2	dBm/ SCS	-95	-
SSB with	+		dB	-17	Power of SSB with index
index 1	\hat{E}_{s}/I_{ot}		aB	1,	1 is set to be below
	N_{oc}	Config 1	dBm/15kHz	-98	configured rsrp-
	1 oc	Config 2	1	-101	ThresholdSSB
			dB	-17	-
	\hat{E}_{s}/N_{oc}		иь	-17	
	00	051	dBm/15kHz	-115	
	SS-	Config 1	-	-118	-
	RSRP	Config 2			
	SS-RSR	P	dBm/ SCS	-115	
lo Note 2		Config 1	dBm	-65.3/9.36MHz	For symbols without SSE
10 1000 2		Config 2	7	-62.2/38.16MHz	index 1
		1 3	dBm/ SCS	-5	As defined in clause
					6.3.2 in TS 38.331 [13].
ss-PBCH-Blo	ckPower	Configured UE transmitted power (1	
		ed power (dBm	23	As defined in clause
Configured U		ed power (dBm	23	As defined in clause 6.2.4 in TS 38.101-1 [2].
		ed power (dBm	23	
Configured U	E transmitt	ed power (dBm	FR1 PRACH configuration 1	

Note 1: OCNG shall be used such that the cell is fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols. The OCNG pattern is chosen during the test according to the presence of a DL reference measurement channel.

Note 2: Es/lot, SS-RSRP and lo level have been derived from other parameters for information purpose. They are not settable parameters.

Note 3: Void.

Note 4: The DL PDSCH reference measurement channel is used in the test only when a downlink transmission dedicated to the UE under test is required.

Test 1: Correct behaviour when transmitting Random Access Preamble

- The Random Access Preamble shall be one of the Random Access Preambles associated with SSB index 0.

Test 2: Correct behaviour when receiving Random Access Response

- The power of the first preamble shall be -30 dBm within the accuracy specified in Table 6.3.2.2.1.5-2.
- The relative power for preamble ramping step shall be 2 dB within the accuracy specified in Table 6.3.2.2.1.5-3.
- The transmit timing of all PRACH transmissions shall be within the accuracy specified in Table 6.3.2.2.1.5-4.

Test 3: Correct behaviour when not receiving Random Access Response

- The power of the first preamble shall be -30 dBm within the accuracy specified in Table 6.3.2.2.1.5-2.
- The relative power for preamble ramping step shall be 2 dB within the accuracy specified in Table 6.3.2.2.1.5-3.
- The transmit timing of all PRACH transmissions shall be within the accuracy specified in Table 6.3.2.2.1.5-4.

Test 4: Correct behaviour when receiving an UL grant for msg3 retransmission

- The UE shall re-transmit the msg3 upon the reception of an UL grant for msg3 retransmission.

Test 5: Correct behaviour when receiving an incorrect message over Temporary C-RNTI

- The UE shall re-select a preamble and transmit with the calculated PRACH transmission power when the back off time expires.
- The power of the first preamble shall be -30 dBm within the accuracy specified in Table 6.3.2.2.1.5-2.
- The transmit timing of the PRACH transmission shall be within the accuracy specified in Table 6.3.2.2.1.5-4.

Test 6: Correct behaviour when receiving a correct message over Temporary C-RNTI

- The UE shall send ACK if the contention resolution is successful.

Test 7: Correct behaviour when contention resolution timer expires

- The UE shall re-select a preamble and transmit with the calculated PRACH transmission power when the back off time expires if the contention resolution timer expires.
- The power of the first preamble shall be -30 dBm within the accuracy specified in Table 6.3.2.2.1.5-2.
- The transmit timing of the PRACH transmission shall be within the accuracy specified in Table 6.3.2.2.1.5-4.

Table 6.3.2.2.1.5-2 Absolute power tolerance Test requirements

Conditions	Tolerance
Normal	± 11.1 dB

Table 6.3.2.2.1.5-3 Relative power tolerance Test requirements

Power step ΔP (Up or down) (dB)	PRACH (dB)
2 ≤ ΔP < 3	± 3.2

Table 6.3.2.2.1.5-4: T_e Timing error Test requirements

Frequency Range	SCS of SSB signals (kHz)	SCS of uplink signals s(KHz)	Te
1	15	15	880*T _c
1	30	30	624*T _c
Note 1: To	Note 1: T _c is the basic timing unit defined in TS 38.211 [7]		

6.3.2.2.2 Non-Contention based random access test in FR1 for NR standalone

6.3.2.2.2.1 Test purpose

The purpose of this test is to verify that the behaviour of the random access procedure is according to the requirements and that the PRACH power settings and timing are within specified limits.

6.3.2.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards. Additionally Test 2 is applicable to UE that supports CSI-RS based Random Access Preamble which requires UE to support csi-RSRP-AndRSRQ-MeasWithSSB or csi-RSRP-AndRSRQ-MeasWithoutSSB.

6.3.2.2.2.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 6.3.2.2.0.2.

The normative reference for this requirement is TS 38.133 [6] clauses A.6.3.2.2.2.

6.3.2.2.2.4 Test description

6.3.2.2.2.4.1 Initial conditions

This test can be run in the configurations defined in Table 6.3.2.2.2.4.1-1.

Table 6.3.2.2.2.4.1-1: Non-Contention based random access test in FR1 for NR standalone supported test configurations

Test Case ID	Test Config Index	Description
6.3.2.2.2-1	1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD
6.3.2.2.2-2	2	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 6.3.2.2.2.4.1-2.

Table 6.3.2.2.4.1-2: Initial conditions for Non-Contention based random access test in FR1 for NR standalone

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified in Annex E, Table E.1-1 and TS 38.508-1 [14] subclause 4.3.1.		
Channel bandwidth	As specified by the test configuration selected from Table 6.3.2.2.2.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection Diagram	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	N/A		

- 1. Message contents are defined in clause 6.3.2.2.2.4.3.
- 2. Cell 1 is the NR FR1 serving cell (PCell). The connection setup is done according to the settings in Annex C.1.1 and C.1.2.

6.3.2.2.4.2 Test procedure

The test consists of a single cell, configured as PCell in FR1. The System Simulator shall explicitly assign a random access preamble via dedicated signalling in the downlink. There are two subtests, to test both SSB-based non-contention based random access (subtest 1) and CSI-RS-based non-contention based random access (subtest 2).

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.3.2.2.5-1 Subtest 1.
- 3. The SS shall signal a Random Access Preamble ID via a RRCReconfiguration message to the UE and initiate a Non-contention based Random Access procedure.
- 4. Test 1: Correct behaviour when transmitting SSB-based Random Access Preamble
 - 4.1. The UE shall send a preamble to the System Simulator. The System Simulator shall check that the Random Access Preamble has the Preamble Index associated with the SSB with index 0, that it arrives on a PRACH occasion which belongs to the PRACH occasions corresponding to the SSB with index 0, and that the selected PRACH occasion belongs to the PRACH occasions permitted by the restrictions given by the *rassb-OccasionMaskIndex*.
- 5. Test 2: Correct behaviour when transmitting CSI-RS-based Random Access Preamble
 - 5.1. Set the parameters according to Table 6.3.2.2.5-1 Subtest 2.
 - 5.2. Repeat steps 1-3.
 - 5.3. The UE shall send a preamble to the System Simulator. The System Simulator shall check that the Random Access Preamble has the Preamble Index associated with the CSI-RS configured, that it arrives on a PRACH occasion which belongs to the PRACH occasions corresponding to the CSI-RS configured, and that the selected PRACH occasion belongs to the PRACH occasions permitted by the restrictions given by the *ra-OccasionList*.
- 6. Test 3: Correct behaviour when receiving Random Access Response
 - 6.1. Repeat steps 1-3.
 - 6.2. The UE shall send preambles to the System Simulator. In response to the first 4 preambles, the System Simulator shall transmit a Random Access Response containing Random Access Preamble identifiers that do not match the transmitted Random Access Preamble.
 - 6.3. As the received Random Access Responses contain Random Access Preamble identifiers that do not match the transmitted Random Access Preamble, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power.
 - 6.4. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble after 5 preambles have been received by the System Simulator.
 - 6.5. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE may stop monitoring for Random Access Response(s).
 - 6.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 6.3.2.2.2.5. Measure the relative power and timing applied to additional preambles (last 4 preambles) and it shall not exceed the values specified in 6.3.2.2.2.5.
- 7. Test 4: Correct behaviour when not receiving Random Access Response
 - 7.1. Repeat steps 1-3.
 - 7.2. The UE shall send preambles to the System Simulator. The System Simulator shall not respond to the first 4 preambles.

- 7.3. As no Random Access Response was received within the RA Response window configured in *RACH-ConfigCommon*, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power.
- 7.4. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble after 5 preambles have been received by the System Simulator.
- 7.5. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE may stop monitoring for Random Access Response(s).
- 7.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 6.3.2.2.2.5. Measure the relative power and timing applied to additional preambles (last 4 preambles) and it shall not exceed the values specified in 6.3.2.2.2.5.

6.3.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.3.2.2.4.3-1: FrequencyInfoUL-SIB for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-62					
Information Element Value/remark Comment Condition					
FrequencyInfoUL-SIB SEQUENCE {					
p-Max	23	23 dBm			
}					

Table 6.3.2.2.2.4.3-2: RACH-ConfigCommon for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-12	28		
Information Element	Value/remark	Comment	Condition
RACH-ConfigCommon::= SEQUENCE {			
rach-ConfigGeneric	RACH-ConfigGeneric		
totalNumberOfRA-Preambles	48		
groupBconfigured SEQUENCE {			
numberOfRA-PreamblesGroupA	48		
}			
ra-ContentionResolutionTimer	Not present		
rsrp-ThresholdSSB	RSRP_51		Subtest 1
prach-RootSequenceIndex CHOICE {			
0			
}			
msg1-SubcarrierSpacing	kHz 15		
_	kHz 30		
}			

Table 6.3.2.2.4.3-3: RACH-ConfigDedicated for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-129			
Information Element	Value/remark	Comment	Condition

RACH-ConfigDedicated::= SEQUENCE {		
cfra SEQUENCE {		
occasions SEQUENCE {		
ssb-perRACH-Occasion	oneFourth	
}		
resources CHOICE {		
ssb SEQUENCE {		
ssb-ResourceList SEQUENCE (SIZE(1maxRA-	2 entries	
SSB-Resources)) OF {		
ssb[1]	0	
ssb[2]	1	
ra-PreambleIndex[1]	50	Subtest 1
}		
ra-ssb-OccasionMaskIndex	1	Subtest 1
}		
csirs SEQUENCE {		
csirs-ResourceList SEQUENCE		
(SIZE(1maxRA- CSIRS -Resources)) OF {		
ra-OccasionList	1	Subtest 2
ra-PreambleIndex[1]	50	Subtest 2
}		
rsrp-ThresholdCSI-RS	RSRP_51	Subtest 2
}		
}		
}		
}		

Table 6.3.2.2.2.4.3-4: RACH-ConfigGeneric for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-130				
Information Element	Value/remark	Comment	Condition	
RACH-ConfigGeneric ::= SEQUENCE {				
prach-ConfigurationIndex	102		FR1	
msg1-FDM	one		FR1	
zeroCorrelationZoneConfig	11			
preambleReceivedTargetPower	-120			
preambleTransMax	n6			
powerRampingStep	dB2			
ra-ResponseWindow	sl10			
}				

Table 6.3.2.2.2.4.3-5: ServingCellConfigCommonSIB for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-169					
Information Element Value/remark Comment Cond					
ServingCellConfigCommonSIB ::= SEQUENCE {					
ssb-PositionsInBurst SEQUENCE {					
inOneGroup	'1100 0000'B				
}					
ss-PBCH-BlockPower	-5				
}					

6.3.2.2.5 Test requirement

Table 6.3.2.2.2.5-1 defines the primary level settings for non-contention based random access test in FR1 for NR Standalone. Tables 6.3.2.2.2.5-2, 6.3.2.2.2.5-3 and 6.3.2.2.2.5-4 define the Absolute power limits, Relative power limits and uplink timing error limits respectively, and all include test tolerances.

Table 6.3.2.2.2.5-1: General test parameters for non-contention based random access test in FR1 for NR Standalone

Parameter			Unit	Subtest 1	Subtest 2	Comments
SSB Configu	ration	Config 1		SSB.1 FR1	SSB.1 FR1	As defined in
C		Config 2	-	SSB.2 FR1	SSB.2 FR1	A.3.10, except for number of SSBs per SS-burst and SS/PBCH block index as below
Number of S	•	-burst		2	2	Different from the definition in A.3.10
SS/PBCH blo	ock index			0,1	0,1	Different from the definition in A.3.10
CSI-RS Conf	iguration	Config 1 Config 2		N/A	CSI-RS.1.1 FDD CSI-RS.2.1 TDD	As defined in A.3.1.4
Duplex Mode	for Coll 2	Config 1		FDD	FDD	A.3.1.4
Duplex Mode	ioi Celi Z	Config 2	-	TDD	TDD	
TDD Configu	ration	Config 2		TDDConf.1.2	TDDConf.1.2	
OCNG Patte		Coning 2		OCNG pattern 1	OCNG pattern 1	As defined in A.3.2.1.
PDSCH para	meters Note	Config 1		SR.1.1 FDD	SR.1.1 FDD	As defined in
4		Config 2	-	SR.2.1 TDD	SR.2.1 TDD	A.3.1.1.
NR RF Chan	nel Number			1	1	
EPRE ratio o			dB			
EPRE ratio o	f PBCH_DN	MRS to SSS	dB			
		PBCH_DMRS	dB			
		OMRS to SSS	dB	0	0	
		PDCCH_DMRS	dB			
		OMRS to SSS	dB			
		PDSCH_DMRS	dB	1		1
SSB with index 0	$\hat{E}_{\scriptscriptstyle extsf{s}}/I_{\scriptscriptstyle ot}$		dB		3	Power of SSB with index 0 is set to be
	N_{oc}	Config 1	Config 1 dBm/15kHz	-98	-98	above configured
		- 00	Config 2	1	-101	-101
	\hat{E}_{s}/N_{oc}		dB	3	3	
	SS-	Config 1	dBm/15kHz	-95	-95	
	RSRP Note 3	Config 2		-98	-98	
	SS-RSR	P Note 3	dBm/ SCS	-95	-95	1
SSB with index 1	\hat{E}_{s}/I_{ot}		dB	-17	-17	Power of SSB with index 1 is set to be
IIIUEX I	N_{oc}	Config 1	dBm/15kHz	-98	-98	below configured
	- · oc	Config 2	7	-101	-101	rsrp-ThresholdSSB
	\hat{E}_s/N_{oc}		dB	-17	-17	
	SS-	Config 1	dBm/15kHz	-115	-115	
	RSRP Note 3	Config 2		-118	-118	
	SS-RSR	Note 3	dBm/ SCS	-115	-115	\dashv
	00-110H	Config 1	dBm	-65.3/9.36MHz	-65.3/9.36MHz	For symbols without
Io Note 2		Config 2	- "	-62.2/38.16MHz	-62.2/38.16MHz	SSB index 1
ss-PBCH-Blo	ockPower	Colling 2	dBm/ SCS	-5	-5	As defined in clause 6.3.2 in TS 38.331 [13].
Configured U $P_{ m CMAX, f, c}$)		ed power (dBm	23	23	As defined in clause 6.2.4 in TS 38.101-1 [2].
PRACH Con				FR1 PRACH configuration 2	FR1 PRACH configuration 3	As defined in A.3.8.
Propagation	Condition		-	AWGN	AWGN	

Note 1:	OCNG shall be used such that the cell is fully allocated and a constant total transmitted power spectral density is	ĺ
	achieved for all OFDM symbols. The OCNG pattern is chosen during the test according to the presence of a DL	ĺ
	reference measurement channel.	ĺ
Note 2:	Es/lot, SS-RSRP and lo level have been derived from other parameters for information purpose. They are not	ĺ
	settable parameters.	ĺ
Note 3:	Void.	ĺ
Note 4:	The DL PDSCH reference measurement channel is used in the test only when a downlink transmission dedicated to	ĺ
	the LIE under test is required	ĺ

Test 1: Correct behaviour when transmitting SSB-based Random Access Preamble

- The Random Access Preamble shall be one of the Random Access Preambles associated with SSB index 0.
- The Random Access Preamble shall arrive on a PRACH occasion which belongs to the PRACH occasions corresponding to the SSB with index 0.
- The selected PRACH occasion shall belong to the PRACH occasions permitted by the restrictions given by the *ra-ssb-OccasionMaskIndex*.

Test 2: Correct behaviour when transmitting CSI-RS-based Random Access Preamble

- The Random Access Preamble shall have the Preamble Index associated with the CSI-RS configured.
- The Random Access Preamble shall arrive on a PRACH occasion which belongs to the PRACH occasions corresponding to the CSI-RS configured.
- The selected PRACH occasion belongs to the PRACH occasions permitted by the restrictions given by the *ra-OccasionList*.

Test 3: Correct behaviour when receiving Random Access Response

- The power of the first preamble shall be -30 dBm within the accuracy specified in Table 6.3.2.2.5-2.
- The relative power for preamble ramping step shall be 2 dB within the accuracy specified in Table 6.3.2.2.2.5-3.
- The transmit timing of all PRACH transmissions shall be within the accuracy specified in Table 6.3.2.2.2.5-4.

Test 4: Correct behaviour when not receiving Random Access Response

- The power of the first preamble shall be -30 dBm within the accuracy specified in Table 6.3.2.2.2.5-2.
- The relative power for preamble ramping step shall be 2 dB within the accuracy specified in Table 6.3.2.2.5-3.
- The transmit timing of all PRACH transmissions shall be within the accuracy specified in Table 6.3.2.2.2.5-4.

Table 6.3.2.2.5-2 Absolute power tolerance Test requirements

Conditions	Tolerance
Normal	± 11.1 dB

Table 6.3.2.2.5-3 Relative power tolerance Test requirements

Power step ΔP (Up or down) (dB)	PRACH (dB)
2 ≤ ∆P < 3	± 3.2

Table 6.3.2.2.5-4: T_e Timing error Test requirements

Frequency	SCS of SSB	SCS of uplink	T
Range	signals (kHz)	signals s(KHz)	1 e

1		15	15	880*T _c
		30	30	624*T _c
Note 1: T _c is the basic timing unit defined in TS 38.211 [7]				

6.3.2.3 RRC connection release with redirection

6.3.2.3.0 Minimum conformance requirements

6.3.2.3.0.1 Minimum conformance requirements for FR1 RRC connection release with redirection

The UE shall be capable of performing the RRC connection release with redirection to the target NR cell within $T_{\text{connection_release_redirect_NR}}$.

The time delay (T_{connection_release_redirect_NR}) is the time between the end of the last slot containing the RRC command, "RRCRelease" (TS 38.331 [2]) on the NR PDSCH and the time the UE starts to send random access to the target NR cell. The time delay (T_{connection_release_redirect_NR}) shall be less than:

$$T_{connection_release_redirect_NR} = T_{RRC_procedure_delay} + T_{identify_NR} + T_{SI_NR} + T_{RACH}$$

The target NR cell shall be considered detetable when for each relevant SSB, the side conditions should be met that,

- SSB_RP and SSB Ês/Iot according to Annex B.2.5 for a corresponding NR Band.

 $T_{RRC_procedure_delay}$: It is the RRC procedure delay for processing the received message "RRCRelease" as defined in clause 6.2.2 of TS 38.331 [2].

 $T_{identify-NR}$: It is the time to identify the target NR cell and depend on the frequency range (FR) of the target NR cell. It is defined in table 6.3.2.3.0.1-1. Note that $T_{identify-NR} = T_{PSS/SSS-sync} + T_{meas}$, in which $T_{PSS/SSS-sync}$ is the cell search time and T_{meas} is the measurement time due to cell selection criteria evaluation.

 T_{SI-NR} : It is the time required for acquiring all the relevant system information of the target NR cell. This time depends upon whether the UE is provided with the relevant system information of the target NR cell or not by the old NR cell before the RRC connection is released. $T_{SI-NR} = 0$ provided the UE is provided with the SI (including MIB and all relevant SIBs) of the target NR cell before the RRC connection is released by the old NR cell.

T_{RACH}: It is the delay caused due to the random access procedure when sending random access to the target NR cell. This delay depends on the PRACH configuration defined in Table 6.3.3.2-2 [6] or Table 6.3.3.2-3 [6] for FR1 and in Table 6.3.3.2-4 [6] for FR2.

 T_{rs} is the SMTC periodicity of the target NR cell if the UE has been provided with an SMTC configuration for the target cell in the redirection command, otherwise T_{rs} is the SMTC configured in the measObjectNR having the same SSB frequency and subcarrier spacing configured for the RRC connection release with redirection. If the UE is not provided with SMTC configuration or measurement object for the frequency which is also configured for the RRC connection release with redirection then:

- the requirement in this section is applied with $T_{\rm rs}$ = 20 ms assuming the SSB transmission periodicity is not larger than 20 ms,
- there is no requirement if the SSB transmission periodicity is larger than 20ms.

Table 6.3.2.3.0.1-1: Time to identify target NR cell for RRC connection release with redirection to NR

Frequency range (FR) of target NR cell		T _{identify-NR}			
FR1		MAX (680 ms, [11] x T _{rs})			
FR2		MAX (880 ms, 8x[11] x T _{rs})			
Note :		JE has been provided with higher layer in TS 38.331 [2] signaling of smtc2 prior to the ction command, SMTC follows smtc1 or smtc2 according to the physical cell ID of the target cell.			

The normative reference for this requirement is TS 38.133 [6] clauses 6.2.3.2.1.

6.3.2.3.0.2 Minimum conformance requirements for FR1 – E-UTRAN RRC connection release with redirection

The UE shall be capable of performing the RRC connection release with redirection to the target E-UTRAN cell within $T_{\text{connection_release_redirect_E-UTRA}$.

The time delay ($T_{connection_release_redirect_E-UTRA}$) is the time between the end of the last slot containing the RRC command, "RRCRelease" (TS 38.331 [2]) on the PDSCH and the time the UE starts to send random access to the target E-UTRA cell. The time delay ($T_{connection_release_redirect_E-UTRA}$) shall be less than:

$$T_{connection_release_redirect_E-UTRA} = T_{RRC_procedure_delay} + T_{identify\text{-}E-UTRA} + T_{SI\text{-}E-UTRA} + T_{RACH}$$

The target E-UTRA FDD or TDD cell shall be considered detectable when for each relevant SSB:

- RSRP related conditions in the accuracy requirements in Section 10.2.2 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2 and Annex B.3 of TS 36.133 [15],
- RSRQ related conditions in the accuracy requirements in Section 10.2.3 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2 and Annex B.3 of TS 36.133 [15],
- RS-SINR related conditions in the accuracy requirements in Section 10.2.5 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2 and Annex B.3 of TS 36.133 [15].

 $T_{RRC_procedure_delay}$: It is the RRC procedure delay for processing the received message "*RRCRelease*" as defined in clause 6.2.2 of TS 38.331 [2].

 $T_{\text{identify-E-UTRA}}$: It is the time to identify the target E-UTRA cell. It shall be less than 320 ms.

 $T_{SI\text{-}E\text{-}UTRA}$: It is the time required for acquiring all the relevant system information of the target E-UTRA cell. This time depends upon whether the UE is provided with the relevant system information (SI) of the target E-UTRA cell or not by the old NR cell before the RRC connection is released. $T_{SI\text{-}E\text{-}UTRA} = 0$ provided the UE is provided with the SI (including MIB and all relevant SIBs) of the target E-UTRA cell before the RRC connection is released by the old NR cell.

 T_{RACH} : It is the delay caused due to the random access procedure when sending random access to the target E-UTRA cell.

The normative reference for this requirement is TS 38.133 [6] clauses 6.2.3.2.2.

6.3.2.3.1 NR SA FR1 RRC connection release with redirection

6.3.2.3.1.1 Test purpose

This test is to verify RRC connection release with redirection from NR to NR.

6.3.2.3.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.2.3.1.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 6.3.2.3.0.1.

The normative reference for this requirement is TS 38.133 [6] A.6.3.2.3.1.

6.3.2.3.1.4 Test description

6.3.2.3.1.4.1 Initial conditions

This test can be run in the configurations defined in Table 6.3.2.3.1.4.1-1.

Table 6.3.2.3.1.4.1-1: Redirection from NR to NR test configurations

Configuratio	Description	
Comiguiano	Description	

n				
6.3.2.3.1-1	Source cell: NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode			
	Target cell: NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode			
6.3.2.3.1-2	Source cell: NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode			
	Target cell: NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode			
6.3.2.3.1-3	Source cell: NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode			
	Target cell: NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode			
Note: The UE is only required to be tested in one of the supported test configurations.				

Configure the test equipment and the DUT according to the parameters in Table 6.3.2.3.1.4.1-2.

Table 6.3.2.3.1.4.1-2: Initial conditions for Redirection from NR to NR test case

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	As specified in Annex E, Table E.4-1 and TS 38.508-1 [14] clause 4.3.1.		
Channel bandwidth	As specified	As specified by the test configuration selected from Table 6.3.2.3.1.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to connection diagram	N/A			

1. The general test parameters for PCell and neighbour cell are given in Table 6.3.2.3.1.4.1-3 below.

2. Message contents are defined in clause 6.3.2.3.1.4.3.

3. There are two carriers and two NR cells specified in the test. Cell 1 and Cell 2 are configured according to Annex C.1.1 and C.1.2.

Table 6.3.2.3.1.4.1-3: General test parameters for Redirection from NR to NR test case

Parameter		Unit	Value	Comment
Initial conditions			Cell 1	
	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
Filter coefficient			0	L3 filtering is not used
Access Barring Inf	ormation	-	Not Sent	No additional delays in random access procedure.
Time offset between	en cells		3 μs	Synchronous cells
T1		S	5	
T2		S	2.3	

6.3.2.3.1.4.2 Test procedure

The test consists of two successive time periods, with time duration of T1, and T2 respectively. The "*RRCRelease*" message shall be sent to the UE during period T1 and the start of T2 is the instant when the last TTI containing the RRC message is sent to the UE. Prior to time duration T2, the UE shall not have any timing information of Cell 2. Cell 2 is powered up at the beginning of the T2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 2. Set the parameters according to T1 in Table 6.3.2.3.1.5-1. T1 starts.
- 3. SS shall transmit an *RRCRelease* during period T1.
- 4. The SS shall switch the power setting from T1 to T2 as specified in Table 6.3.2.3.1.5-1. When the last TTI containing the *RRCRelease* message is sent to UE, T2 starts.

- 5. If the UE transmits the PRACH to Cell 2 less than 2240 ms from the beginning of time period T2 then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 6. After T2 expires, the UE shall be switched off. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell and Cell 2 shall be powered OFF.
- 7. The SS shall set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 1008) for next iteration of the test procedure loop.
- 8. Repeat step 2-7 until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved.

6.3.2.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.3.2.3.1.4.3-1: RRCRelease for NR RRC redirection

Derivation Path: TS 38.508-1 [14], Table 4.6.1-16						
Information Element	Value/remark	Comment	Condition			
RRCRelease ::= SEQUENCE {						
criticalExtensions CHOICE {						
rrcRelease SEQUENCE {						
redirectedCarrierInfo CHOICE {						
nr SEQUENCE {						
carrierFreq	ARFCN-ValueNR	Frequency of Cell 2				
ssbSubcarrierSpacing	kHz15		Config 1,2			
	kHz30		Config 3			
smtc SEQUENCE {						
duration	sf1		SMTC.1			
	sf5		SMTC.2			
}						
}						
}						
}						
}						
}						

Table 6.3.2.3.1.4.3-2: SIB2

Derivation Path: TS 38.508-1 [14], Table 4.6.2-1						
Information Element	Value/remark	Comment	Condition			
SIB2 ::= SEQUENCE {						
cellReselectionInfoCommon SEQUENCE {						
rangeToBestCell	Not present					
}						

6.3.2.3.1.5 Test requirement

Table 6.3.2.3.1.5-1 defines the primary level settings for Redirection from NR to NR test case.

Table 6.3.2.3.1.5-1: Cell specific test parameters for Redirection from NR to NR test case

Dawamatan	Unit	Cell 1		Cell 2	
Parameter		T1	T2	T1	T2
NR RF Channel Number		1		2	

Duplex mode Config 1 Config 2,3					DD DD		
Config 1			Not Applicable				
TDD configuration	Config 2				onf.1.1		
	Config 3				onf.2.1		
	Config 1				10: N _{RB,c} = 52		
BW _{channel}	Config 2	MHz			_{B,c} = 52		
Div chamer	Config 3	'''' -			_{B,c} = 106		
	Config 1				_{B,c} = 52		
BWP BW	Config 2	MHz			_{B,c} = 52		
	Config 3				$_{3,c} = 106$		
DRx Cycle	Corning 5	ms			plicable		
DIX Cycle	Config 1	1115		SR.1.2	-		
PDSCH Reference	Config 1	-			1 TDD		
measurement channel	Config 2	-			1 TDD 1 TDD		
	Config 3				1 FDD		
CORESET Reference	Config 1 Config 2	 			1 TDD		
Channel	Config 3	 			1 TDD 1 TDD		
OCNG Patterns	Coming 5				P.1		
OCNG Patterns	Config 1 2				<u>г.1</u> TC.1		
SMTC configuration	Config 1,2	-					
	Config 3 Config 1,2				TC.2		
PDSCH/PDCCH subcarrier spacing	Config 3	kHz	15 kHz				
	Config 1,2		30 kHz				
PUCCH/PUSCH	Config 1,2	kHz	15 kHz				
subcarrier spacing PRACH configuration	Corning 3		30 kHz				
BWP configuration	Initial DL BWP		FR1 PRACH configuration 1 DLBWP.0.1				
BWP configuration							
	Dedicated DL BWP			DLBA	VP.1.1		
	Initial UL BWP			ULBV	VP.0.1		
	Dedicated UL BWP		ULBWP.1.1				
EPRE ratio of PSS to S							
EPRE ratio of PBCH DM	MRS to SSS						
EPRE ratio of PBCH to							
EPRE ratio of PDCCH to EPRE ratio of PDCCH to		-	0				
EPRE ratio of PDSCH D		dB					
EPRE ratio of PDSCH to	PDSCH]					
EPRE ratio of OCNG DN							
EPRE ratio of OCNG to 1)	OCNG DINRS (Note						
N_{oc} Note2	dBm/15kH	-98					
N Config 1,2	Z	-98					
ote2 Config 3	dBm/SCS			95			
Ê / I	dB	4	4	-infinity	4		
Ê / N	dB	4	4	-infinity	4		
		dBm/	-64.59	-64.59	-70.05	-64.59	
Confia 1.2							
Config 1,2 Config 3		9.36MHz dBm/ 38.16MHz	-58.49	-58.49	-63.94	-58.49	

Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectra density is achieved for all OFDM symbols.

Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant over
Note 3:	subcarriers and time and shall be modelled as AWGN of appropriate power for $\frac{N}{cc}$ to be fulfilled. Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The UE shall start to transmit the PRACH to Cell 2 less than 2240 ms from the beginning of time period T2.

The rate of correct RRC connection release redirection to NR observed during repeated tests shall be at least 90%.

NOTE: The redirection delay can be expressed as:

 $T_{connection_release_redirect_NR} = T_{RRC_procedure_delay} + T_{identify\text{-}NR} + T_{SI\text{-}NR} + T_{RACH},$

where:

 $T_{RRC_procedure_delay}$ = 110 ms and is specified in clause 12 in TS 38.331 [13].

 $T_{identify-NR} = 680 \text{ ms in the test.}$

 $T_{\text{SI-NR}}$ = 1280 ms is assumed, it is the time required for receiving all the relevant system information as defined in TS 38.331 for the target NR cell.

 $T_{RACH} = 170$ ms in the test.

This gives a total of 2240 ms.

6.3.2.3.2 NR SA FR1 – E-UTRA RRC connection release with redirection

6.3.2.3.2.1 Test purpose

This test is to verify RRC connection release with redirection from NR to E-UTRAN.

6.3.2.3.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.3.2.3.2.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 6.3.2.3.0.2.

The normative reference for this requirement is TS 38.133 [6] A.6.3.2.3.2.

6.3.2.3.2.4 Test description

6.3.2.3.2.4.1 Initial conditions

This test can be run in the configurations defined in Table 6.3.2.3.2.4.1-1.

Table 6.3.2.3.2.4.1-1: Redirection from NR to E-UTRAN test configurations

Configuration	Description					
6.3.2.3.2-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE FDD					
6.3.2.3.2-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE FDD					
6.3.2.3.2-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE FDD					
6.3.2.3.2-4	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE TDD					
6.3.2.3.2-5	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE TDD					
6.3.2.3.2-6	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE TDD					
Note: The UE is						

Configure the test equipment and the DUT according to the parameters in Table 6.3.2.3.2.4.1-2.

Table 6.3.2.3.2.4.1-2: Initial conditions for Redirection from NR to E-UTRAN test case

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified in Annex E, Table E.4-1 and TS 38.508-1 [14] clause 4.3.1.			
Channel	As specified	by the test configuration selected fi	om Table 6.3.2.3.2.4.1-1.	
bandwidth				
Propagation	AWGN		As specified in Annex C.2.2.	
conditions				
Connection	TE Part	A.3.1.6.1	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.2		
Exceptions to	N/A			
connection				
diagram				

- 1. The general test parameters settings are given in Table 6.3.2.3.2.4.1-3 below.
- 2. Message contents are defined in clause 6.3.2.3.2.4.3.
- 3. There are two cells specified in the test. Cell 1 is the NR PCell and Cell 2 is the E-UTRAN neighbour cell. Cell 1 is configured according to Annex C.1.1 and C.1.2, Cell 2 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

Table 6.3.2.3.2.4.1-3: General test parameters for Redirection from NR to E-UTRAN test case

Parameter		Unit	Value	Comment
Initial conditions	Active cell		Cell 1	
	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
Filter coefficient			0	L3 filtering is not used
Access Barring Information		-	Not Sent	No additional delays in random
				access procedure.
Time offset between cells			3 μs	Synchronous cells
T1		S	5	
T2		S	2.3	

6.3.2.3.2.4.2 Test procedure

The test consists of two successive time periods, with time duration of T1, and T2 respectively. The "*RRCRelease*" message shall be sent to the UE during period T1 and the start of T2 is the instant when the last TTI containing the RRC message is sent to the UE. Prior to time duration T2, the UE shall not have any timing information of Cell 2. Cell 2 is powered up at the beginning of the T2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 2. Set the parameters according to T1 in Table 6.3.2.3.2.5-1 and 6.3.2.3.2.5-2. T1 starts.
- 3. SS shall transmit an *RRCRelease* during period T1.
- 4. The SS shall start T2 timer when the last TTI containing the RRCRelease message is sent to UE.
- 5. When T2 starts, the SS shall switch the power setting from T1 to T2 as specified in Table 6.3.2.3.2.5-1 for Cell 1 and Table 6.3.2.3.2.5-2 for Cell 2.
- 6. The UE shall transmit RRCReconfigurationComplete message.
- 7. If the UE transmits the PRACH to Cell 2 less than 2205 ms from the beginning of time period T2 then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 8. After T2 expires, the UE shall be switched off. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell and Cell 2 shall be powered OFF.

- 9. The SS shall set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14+2) for next iteration of the test procedure loop.
- 10. Repeat step 2-9 until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved.

6.3.2.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.3.2.3.2.4.3-1: RRCRelease for Inter-RAT RRC redirection

Derivation Path: TS 38.508-1 [14], Table 4.6.1-16				
Information Element	Value/remark	Comment	Condition	
RRCRelease ::= SEQUENCE {				
criticalExtensions CHOICE {				
rrcRelease SEQUENCE {				
redirectedCarrierInfo CHOICE {				
eutra SEQUENCE {				
eutraFrequency	ARFCN-ValueEUTRA	Frequency of Cell 2		
cnType	ерс			
}				
}				
}				
}				
}				

6.3.2.3.2.5 Test requirement

Table 6.3.2.3.2.5-1 and 6.3.2.3.2.5-2 define the primary level settings for Redirection from NR to E-UTRAN test case.

Table 6.3.2.3.2.5-1: Cell specific test parameters for Redirection from NR to E-UTRAN test case(Cell 1)

Parameter	I Init	Cell 1	
Parameter	Unit T1	1 111	T2
RF Channel Number		1	

Duplex mode	Config 1,4		FD	
•	Config 2,3,5,6		TD Not App	
TDDfirmuni-	Config 1,4		Not App	
TDD configuration	Config 2,5		TDDCo	
	Config 3,6		TDDCo	
DW	Config 1,4	├	10: N _{RB}	
BW _{channel}	Config 2,5	MHz	10: N _{RB}	•
	Config 3,6		40: N _{RB,C}	
D14/D D14/	Config 1,4	·	10: N _{RB}	•
BWP BW	Config 2,5	MHz	10: N _{RB}	•
	Config 3,6		40: N _{RB,C}	
DRx Cycle	T	ms	Not App	
PDSCH Reference	Config 1,4		SR.1.1	
measurement channel	Config 2,5		SR.1.1	
	Config 3,6		SR2.1	
CORESET Reference	Config 1,4		CR.1.1	
Channel	Config 2,5		CR.1.1	
	Config 3,6		CR2.1	
OCNG Patterns	T		OCNG p	
SMTC configuration	Config 1,2,4,5		SMTC.	
	Config 3,6		SMTC.	2 FR1
PDSCH/PDCCH	Config 1,2,4,5	kHz —	15 k	Hz
subcarrier spacing	Config 3,6		30 k	Hz
PUCCH/PUSCH	Config 1,2,4,5	 kHz	15 kHz	
subcarrier spacing	Config 3,6	KIZ	30 kHz	
PRACH configuration	1		FR1 PRACH c	
BWP configuration	Initial DL BWP		DLBW	
	Dedicated DL BWP		DLBW	P.1.1
	Initial UL BWP		ULBW	P.0.1
	Dedicated UL		ULBW	
	BWP		01511	
EPRE ratio of PSS to SS				
EPRE ratio of PBCH DN EPRE ratio of PBCH to				
EPRE ratio of PDCCH D				
EPRE ratio of PDCCH to		dB	0	
EPRE ratio of PDSCH DEPRE ratio of PDSCH to			ŭ	
EPRE ratio of OCNG DI				
EPRE ratio of OCNG to				
1)		-ID /4 EL-L		
$N_{_{ m OC}}$ Note2		dBm/15kH z	-98	
N Config 1,2,4,5			-98	
ote2 Config 3,6		dBm/SCS	-9	5
\hat{E}_{s}/I_{ot}		dB	4	4
Ê / N		dB	4	4
Config 1,2,4,5		dBm/ 9.36MHz	-64.59	-64.59
Config 3,6		dBm/	-58.49	-58.49
Propagation condition		38.16MHz	AW	
	be used such that both			transmitted power spectral

Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectra density is achieved for all OFDM symbols.

Note	e 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant over
Note	e 3:	subcarriers and time and shall be modelled as AWGN of appropriate power for $\frac{N_{oc}}{N_{oc}}$ to be fulfilled. Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Table 6.3.2.3.2.5-1: Cell specific test parameters for Redirection from NR to E-UTRAN test case(Cell 2)

Parameter	Unit	Configuratio	Cell 2	
		n		
			T1	T2

RF channel number		1, 2, 3, 4, 5, 6	2	2
Duplex mode		1, 2, 3		DD
		4, 5, 6	Т	DD
TDD special subframe		4, 5, 6		6
configuration ^{Note1}				
TDD uplink-downlink configuration ^{Note1}		4, 5, 6	-	1
BW _{channel}	MHz	1, 2, 3, 4, 5, 6	5MHz: N	$I_{RB,c} = 25$
S. C. T. C.		, , -, , -, -		N _{RB,c} = 50
				J _{RB,c} = 100
PRACH ConfigurationNote2		1, 2, 3		4
3 1 3		4, 5, 6	5	3
PDSCH parameters:		1, 2, 3		R.7 FDD
DL Reference Measurement		1, 2, 0		R.3 FDD
Channel ^{Note3}				R.6 FDD
Shamer		4, 5, 6		R.4 TDD
		4, 5, 6		R.0 TDD
				R.3 TDD
PCFICH/PDCCH/PHICH		1, 2, 3		2.11 FDD
parameters:		1, 2, 3		R.6 FDD
DL Reference Measurement				R.10 FDD
Channel ^{Note3}		4, 5, 6		2.11 TDD
Chamer		4, 5, 6		
				R.6 TDD
OCNG Patterns ^{Note3}		1 2 2		R.10 TDD
OCNG Palleris		1, 2, 3		P.20 FDD P.10 FDD
			_	-
		4.5.6		P.17 FDD
		4, 5, 6		P.9 TDD
				OP.1 TDD
DDOLL DA		100150	ZUMHZ: (OP.7 TDD
PBCH_RA		1, 2, 3, 4, 5, 6		
PBCH_RB				
PSS_RA				
SSS_RA				
PCFICH_RB				
PHICH_RA	_			
PHICH_RB	dB)
PDCCH_RA				
PDCCH_RB				
PDSCH_RA				
PDSCH_RB				
OCNG_RA ^{Note4}				
OCNG_RB ^{Note4}				
N _{oc} Note5	dBm/15kH	1, 2, 3, 4, 5, 6	-6	98
Ê _s /N _{oc}	dB	1, 2, 3, 4, 5, 6	-Infinity	4
Ê _s /I _{ot} Note6	dB		-Infinity	4
	dBm/15kH	1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	,	-94
RSRP ^{Note6}	Z		-Infinity	
SCH_RP ^{Note6}	dBm/15kH z	1, 2, 3, 4, 5, 6	-Infinity	-94
Io ^{Note6}	dBm/9MHz	1, 2, 3, 4, 5, 6	-70.22	-64.76
Propagation Condition		1, 2, 3, 4, 5, 6		GN
Note 1: Special subframe and uplink-downlink configurations are specified in table 4.2-1 in TS 36.211.				
Note 2: PRACH configurations are specified in table 5.7.1-2 and table 5.7.1-3 in TS 36.211.				
Note 3: DL RMCs and OCNG patterns are specified in sections A 3.1 and A 3.2 of TS 36.133 respectively.			3 respectively.	
Note 4: OCNG shall be used such that all cells are fully allocated and a constant total transmitted power spectral				
density is achieved for all OFDM symbols.			I	
Note 5: Interference from other cells and noise sources not specified in the test is assumed to be constant over			to be constant over	
subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.				
Note 6: \hat{E}_s/I_{ot} , RSRP, SCH_RP and Io levels have been derived from other parameters for information purposes.				
They are not settable parameters themselves.				
			n section B.2 in TS 36 101	L [27].
Note 7: Propagation condition and correlation matrix are defined in section B.2 in TS 36.101 [27].				

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The UE shall start to transmit the PRACH to Cell 2 less than 2205 ms from the beginning of time period T2.

The rate of correct RRC connection release redirection to E-UTRAN observed during repeated tests shall be at least 90%.

NOTE: The redirection delay can be expressed as:

 $T_{connection_release_redirect_E_UTRA} = T_{RRC_procedure_delay} + T_{identify_E_UTRA} + T_{SI_E_UTRA} + T_{RACH},$

where:

 $T_{RRC procedure delay} = 110 \text{ ms}$ and is specified in clause 12 in TS 38.331 [2].

 $T_{identify- E-UTRA} = 800 \text{ ms in the test.}$

 $T_{\text{SI-E-UTRA}}$ = 1280 ms is assumed, it is the time required for receiving all the relevant system information as defined in TS 38.331 for the target E-UTRAN cell.

 $T_{RACH} = 15$ ms in the test.

This gives a total of 2205 ms.

6.4 Timing

6.4.1 UE transmit timing

6.4.1.0 Minimum conformance requirements

6.4.1.0 Minimum conformance requirements

6.4.1.0.1 Minimum conformance requirements for UE transmit timing accuracy

The UE initial transmission timing error shall be less than or equal to $\pm T_e$ where the timing error limit value T_e is specified in Table 6.4.1.0.1-1. This requirement applies:

- when it is the first transmission in a DRX cycle for PUCCH, PUSCH and SRS or it is the PRACH transmission.

The UE shall meet the Te requirement for an initial transmission provided that at least one SSB is available at the UE during the last 160 ms. The reference point for the UE initial transmit timing control requirement shall be the downlink timing of the reference cell minus $(N_{\text{TA}} + N_{\text{TA offset}}) \times T_{\text{C}}$. The downlink timing is defined as the time when the first detected path (in time) of the corresponding downlink frame is received from the reference cell. N_{TA} for PRACH is defined as 0.

 $(N_{\rm TA} + N_{\rm TA~offset}) \times T_{\rm c}$ (in $T_{\rm c}$ units) for other channels is the difference between UE transmission timing and the downlink timing immediately after when the last timing advance in clause 7.3 was applied. $N_{\rm TA}$ for other channels is not changed until next timing advance is received. The value of $N_{\rm TA~offset}$ depends on the duplex mode of the cell in which the uplink transmission takes place and the frequency range (FR). $N_{\rm TA~offset}$ is defined in Table 6.4.1.0.1-2.

Table 6.4.1.0.1-1: Te Timing Error Limit

Frequency Range	SCS of SSB signals (KHz)	SCS of uplink signals s(KHz)	T _e
		15	12*64*T _c
	15	30	10*64*T _c
1		60	10*64*T _c
	30	15	8*64*T _c
		30	8*64*T _c
		60	7*64*T _c
	120	60	3.5*64*T _c
2	120	120	3.5*64*T _c
2	240	60	3*64*T _c
	240	120	3*64*T _c
Note 1: T_c is the basic timing unit defined in TS 38.211 [6]			

Table 6.4.1.0.1-2: The Value of $\,^{N_{\mathrm{TA}}}$ of set

Frequency range and band of cell used for uplink	N _{TA offset} (Unit: T _C)
transmission	(omt. 16)
FR1 FDD band without LTE-NR coexistence case or	25600 (Note 1)
FR1 TDD band without LTE-NR coexistence case	
FR1 FDD band with LTE-NR coexistence case	0 (Note 1)
FR1 TDD band with LTE-NR coexistence case	39936 (Note 1)
FR2	13792
Note 1: The UE identifies N TA ofset based on the informing Advance Offset according to [2]. If UE is information n-Timing Advance Offset, the defau as 25600 for FR1 band. In case of multiple UL UE expects that the same value of n-Timing Advance of the UL carriers according to section 4.2 in [N TA ofset can also be provided for a FDD service.	In not provided with the It value of N _{TA ofset} is set It carriers in the same TAG, IdvanceOffset is provided for IdvanceOffset is provided for IdvanceOffset value 39936 of

When it is not the first transmission in a DRX cycle or there is no DRX cycle, and when it is the transmission for PUCCH, PUSCH and SRS transmission, the UE shall be capable of changing the transmission timing according to the received downlink frame of the reference cell except when the timing advance in clause 7.3 is applied.

When the transmission timing error between the UE and the reference timing exceeds $\pm T_{\rm e}$, the UE is required to adjust its timing to within $\pm T_{\rm e}$. The reference timing shall be $(N_{\rm TA} + N_{\rm TA}) \times T_{\rm c}$ before the downlink timing of the reference cell. All adjustments made to the UE uplink timing shall follow these rules:

- 1) The maximum amount of the magnitude of the timing change in one adjustment shall be T_q.
- 2) The minimum aggregate adjustment rate shall be T_p per second.
- 3) The maximum aggregate adjustment rate shall be T_{q} per [200]ms.

where the maximum autonomous time adjustment step T_q and the aggregate adjustment rate T_p are specified in Table 6.4.1.0.1-3.

Table 6.4.1.0.1-3: T_q Maximum Autonomous Time Adjustment Step and T_p Minimum Aggregate Adjustment rate

Frequency Range	SCS of uplink signals (KHz)	Tq	Tp
	15	5.5*64*T _c	5.5*64*T _c
1	30	5.5*64*T _c	5.5*64*T _c
	60	5.5*64*T _c	5.5*64*T _c
2	60	2.5*64*T _c	2.5*64*T _c
2	120	2.5*64*T _c	2.5*64*T _c

NOTE 1: T_c is the basic timing unit defined in TS 38.211 [6]

The normative reference for this requirement is TS.38.133 [6] clause 7.1.2.

6.4.1.1 NR SA FR1 UE transmit timing accuracy

6.4.1.1.1 Test purpose

The purpose of this test is to verify that the UE can follow frame timing change of the connected gNodeb and that the UE initial transmit timing accuracy, maximum amount of timing change in one adjustment, minimum and maximum adjustment rate are within the specified limits. This test will verify the requirements in TS 38.133 [6] clause 7.1.2.

6.4.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.4.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.4.1.0.1.

The normative reference for this requirement is TS.38.133 [6] clause A.6.4.1.1

6.4.1.1.4 Test Description

6.4.1.1.4.1 Initial Conditions

Initial conditions are a set of test configurations the UE needs to be tested in and the steps for the SS to take with the UE to reach the correct measurement state.

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 of 38.521-1 [17].

This test can be run in one of the configurations defined in Table 6.4.1.1.4.1-1.

Table 6.4.1.1.4.1-1: Supported test configurations for FR1 PCell

Configuration	Description	
6.4.1.1-1	NR FDD, SSB SCS 15 kHz, data SCS 15 kHz, BW 10 MHz	
6.4.1.1-2	NR TDD, SSB SCS 15 kHz, data SCS 15 kHz, BW 10 MHz	
6.4.1.1-3	NR TDD, SSB SCS 30 kHz, data SCS 30 kHz, BW 40 MHz	
Note: The UE is only required to be tested in one of the supported test configurations in FR1 depending on UE capability.		

Configure the test equipment and the DUT according to the parameters in Table 6.4.1.1.4.1-2

Table 6.4.1.1.4.1-2: Initial conditions for NR SA FR1 transmit timing accuracy

Parameter	Value		Comment
Test environment		NC	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As	s specified in Annex E.1.2, Table E.4	4-1 and TS 38.508-1 [14] clause 4.3.1.
Channel bandwidth		As specified by the test configuration	on selected from Table 6.4.1.1.4.1-1
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	Without LTE link		

- 1. Message contents are defined in clause 6 6.4.1.1.4.3.
- 2. A single NR cell is used. The connection setup is done according to the settings in Annex C.1.3, and the downlink signal levels as per Annex C.1. The general test parameters are given in Table 6.4.1.1.5-1 below.

6.4.1.1.4.2 Test procedure

The test consists of a single NR cell (PCell). The downlink timing of the NR Cell is changed and the changes in UE transmit timing are observed. The transmit timing is verified by the UE transmitting SRS used as a measurement reference facilitating the SS timing estimation.

The test sequence shall be carried out in RRC_CONNECTED for every test case.

Following will be the test sequence for this test

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters *Connectivity* NR, Connected without release *On* according to TS 38.508-1 [6] clause 4.5.
- 2. Set up NR Cell according to parameters given in Table 6.4.1.1.4.1-1.
- 3. The SS shall transmit an RRCReconfiguration message configuring the UE with the message content defined in clause 6.4.1.1.4.3.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. After connection set up with the cell and during 2 seconds before DL timing adjustment, the test equipment shall monitor all SRS transmissions and verify that, for each received SRS, the timing of the NR cell is within ($N_{TA} + N_{TA_offset}$) $\times T_c \pm T_e$ of the first detected path of DL SSB.
 - a. The N_{TA} offset value (in T_c units) is 25600 for FR1
 - b. The T_e values depend on the DL and UL SCS for which the test is being run and are given in Table 6.4.1.1.5-
- 6. The test system shall adjust the timing of the DL path by values given in Table 6.4.1.1.4.2-1. For Test 2, the DL timing change shall be applied within the first half of the DRX cycle upon expiration of the preceding DRX ON duration.

Table 6.4.1.1.4.2-1: Adjustment Value for DL Timing

SCS of SSB signals (KHz)	Adjustment Value		
	Test1 Test2		
15	+64*64Tc	+32*64Tc	
30	+32*64Tc	+16*64Tc	

7. The test system shall verify that the adjustment step size and the adjustment rate shall be according to requirements specified in Table 6.4.1.1.5-5. This will only be done for Test1. The test system samples the UE Transmit Timing once per SRS transmission (as per configured SRS periodicity). To check Rule 1, the SS shall check that the maximum time adjustment step size T_a between one SRS transmission to next consecutive SRS transmission of a valid UL slot is within Rule 1 as specified in clause 6.4.1.0.1 and Table 6.4.1.0.1-3. To check that the minimum adjustment rate is within Rule 2 as specified in clause 6.4.1.0.1 and Table 6.4.1.0.1-3, the SS shall measure the change in SRS transmission timing over a 1 + offset seconds sliding window (offset in ms to the next consecutive SRS transmission), with step size p (where p is the periodicity of SRS), as long as the resulting slot is a valid UL slot. To check that the maximum adjustment rate is within Rule 3 as specified in clause 6.4.1.0.1 and Table 6.4.1.0.1-3, the SS shall measure the change in SRS transmission timing over a 200ms - offset sliding window of previous SRS transmission, with step size p (where p is the periodicity of SRS), as long as the resulting slot is a valid UL slot. The three rules apply until the UE transmit timing offset is within the limits specified in 6.4.1.0.1 and Table 6.4.1.0.1-3 with respect to the first detected path (in time) of the corresponding downlink frame of Cell 1. The test system will wait till evaluation interval of T seconds is met to ensure UE transmit timing is stable at the end of the step, where T=.DL_timing_change[Ts]/5.5Ts and DL_timing_change is specified in Table 6.4.1.1.4.2-1.

8. After the UE transmit timing is within the limits specified in step 7, and during 2 seconds, the test system shall monitor all SRS transmissions and verify that, for each received SRS, the UE transmit timing offset stays within $(N_{TA} + N_{TA_offset}) \times T_c \pm T_e$ of the first detected path of DL SSB. For Test 2 the UE transmit timing offset shall be verified for the first transmission in the DRX cycle immediately after DL timing adjustment.

6.4.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6.1 with the following exceptions:

Table 6.4.1.1.4.3-1: SRS-Config : Additional test requirement for UE transmit timing accuracy for NR SA FR1 UE

Derivation Path: TS 38.508-1 [14], Table 4.6.3-182			
Information Element	Value/remark	Comment	Condition
SRS-Config ::= SEQUENCE {			
srs-ResourceSetToAddModList SEQUENCE			
(SIZE(0maxNrofSRS-ResourceSets)) OF			
SEQUENCE {			
srs-ResourceSetId	0		
resourceType CHOICE {			
periodic SEQUENCE {			
periodicityAndOffset-p	sl1:0		Test 1
periodicityAndOffset-p	sl320 : 3		Test 2 and
			SCS 15 kHz
periodicityAndOffset-p	sl640 : 5		Test 2 and
			SCS 30 kHz
}			
}			
}			
srs-ResourceToAddModList SEQUENCE			
(SIZE(1maxNrofSRS-Resources)) OF SEQUENCE {			
srs-Resourceld	0		
freqHopping SEQUENCE {			
c-SRS	1		
b-SRS	0		
b-hop	0		
}			
groupOrSequenceHopping		NOT PRESENT	
}			
}			

Table 6.4.1.1.4.3-2: DRX-Config : Additional test requirement for UE transmit timing accuracy Test 2 for NR SA FR1

Derivation Path: TS 38.508-1 [14], Table 4.6.3-	56		
Information Element	Value/remark	Comment	Condition
DRX-Config ::= CHOICE {			
drx-InactivityTimer	ms1		
drx-RetransmissionTimerDL	sl1		
drx-RetransmissionTimerUL	sl1		
drx-LongCycleStartOffset CHOICE {			
ms320	0		
}			
}			

Table 6.4.1.1.4.3-3: PUSCH-TimeDomainResourceAllocationList

Derivation Path: TS 38.508-1, Table 4.6.3-122			
Information Element	Value/remark	Comment	Condition

PUSCH-TimeDomainResourceAllocationList ::= SEQUENCE (SIZE(1maxNrofUL-Allocations)) OF {	2 entries	
PUSCH-TimeDomainResourceAllocation[1]		
SEQUENCE {		
startSymbolAndLength	41	Start symbol(S)=0, Length(L)=13
}		
PUSCH-TimeDomainResourceAllocation[2] SEQUENCE {		addressed by Msg3 PUSCH time resource allocation field of the Random Access Response acc. to TS 38.213 [22] Table 8.2-1.
startSymbolAndLength	41	Start symbol(S)=0, Length(L)=13
}		
}		

6.4.1.1.5 Test Requirements

Table 6.4.1.1.5-1: Cell Specific Test Parameters for UL Transmit Timing test

Parameter	Unit	Config	Test1	Test2
SSB ARFCN		1,2,3	Freq1	Freq1
NR Channel Number		1,2,3	2	2
		1	Not App	olicable
TDD configuration		2	TDDC	onf.1.1
		3	TDDC	onf.2.1
		1	10: N _R	_{B,c} = 52
BW _{channel}	MHz	2	10: N _R	_{B,c} = 52
		3	40: N _{RB}	_{,c} = 106
Initial BWP Configuration		1,2,3	DLBV	/P.0.1 /P.0.1
Dedicated BWP Configuration		1,2,3		/P.1.1
DRx Cycle	ms	1,2,3	N/A	DRX.8 ^{Note5}
PDSCH Reference		1	SR.1.:	1 FDD
measurement channel		2	SR.1.	1 TDD
		3	SR.2.	1 TDD
RMSI CORESET		1	CR.1.	1 FDD
Reference Channel		2	CR.1.1 TDD	
		3	CR.2.	1 TDD
Dedicated CORESET		1	CCR.1.1 FDD	
Reference Channel		2	CCR.1	.1 TDD
Reference Chamilei		3	CCR.2	.1 TDD
OCNG Patterns		1,2,3	O	P.1
SSB configuration		1,2	SSB.:	l FR1
33B configuration		3	SSB.2	2 FR1
SMTC		1	SMT	ΓC.1
SIVITC		3	SMT	ГС.2
		1	TRS.1	1 FDD
TRS configuration		2	TRS.1	1 TDD
		3	TRS.1	2 TDD
EPRE ratio of PSS to SSS	dB	1,2,3	0	0
EPRE ratio of PBCH DMRS to SSS				

EPRE ratio of PBCH to					
PBCH DMRS					
EPRE ratio of PDCCH					
DMRS to SSS					
EPRE ratio of PDCCH to					
PDCCH DMRS					
EPRE ratio of PDSCH					
DMRS to SSS					
EPRE ratio of PDSCH to PDSCH					
EPRE ratio of OCNG DMRS to SSS(Note 1)					
EPRE ratio of OCNG to					
OCNG DMRS (Note 1)					
N _{oc} Note2	dBm/15 kHz	1,2,3	-98	-98	
N _{oc Note2}	dBm/SCS	1,2	-98	-98	
	ubili/SCS	3	-95	-95	
\hat{E}_{s}/I_{ot}		1,2,3	3.3	3.3	
\hat{E}_s/N_{oc}		1,2,3	3.3	3.3	
SS-RSRP ^{Note3}	dBm/SCS	1,2	-95	-95	
	ubili/3C3	3	-92	-92	
Io ^{Note3}	dBm/9.36MHz	1,2	-65.08	-65.08	
	dBm/38.1MHz	3	-61.99	-61.99	
Propagation condition		1,2,3	AW	GN	
SRS Config		1	SRSConf.1 ^{Note6}	SRSConf.3 ^{Note6}	
		2,3	SRSConf.1 ^{Note6}	SRSConf.2 ^{Note6}	
			located and a cons	stant total	
		is achieved for a			
			specified in the tes		
	be constant over subcarriers and time and shall be modelled as AWGN of appropriate				
power for N_{oc} to be fulfilled.					
Note 3: SS-RSRP and lo levels have been derived from other parameters for information					
purposes. They are not settable parameters themselves.					
Note 4: SS-RSRP minimum requirements are specified assuming independent interference					
and noise at each receiver antenna port.					
Note 5: DRx related parameters are given in Table 6.4.1.1.5-3 or Table A.51					
Note 6: SRS configs are	given in Table 6.4	4.1.1.5-2			

Table 6.4.1.1.5-2: SRS Configuration for Timing Accuracy Test

	Field	SRSConf.1	SRSConf.2	SRSConf.3	Comments
SRS-	srs-ResourceSetId	0	0	0	
ResourceSet	srs-ResourceIdList	0	0	0	
	resourceType	Periodic	Periodic	Periodic	
	Usage	Codebook	Codebook	Codebook	
	SRS-ResourceSetId	0	0	0	
SRS-Resource	nrofSRS-Ports	Port1	Port1	Port1	
	transmissionComb	n2	n2	n2	
	combOffset-n2	0	0	0	
	cyclicShift-n2	0	0	0	
	resourceMapping startPosition	0	0	0	
	resourceMapping nrofSymbols	n1	n1	n1	
	resourceMapping repetitionFactor	n1	n1	n1	
	freqDomainPosition	0	0	0	
	freqDomainShift	0	0	0	
	freqHopping c-SRS	sl1	sl1	sl1	
	freqHopping b-SRS	0	0	0	
	freqHopping	0	0	0	

	b-hop				
1	groupOrSequenceHopping	Neither	Neither	Neither	
	resourceType	Periodic	Periodic	Periodic	
	periodicityAndOffset-p	sl1	sl640,5	sl320,3	Offset to align with DRx periodicity
	seguenceld	0	0	0	Any 10 bit number

Table 6.4.1.1.5-3: DRX-Configuration for UL Timing Tests

Field	Test 2 Value	
drx-onDurationTimer	6 ms	
drx-InactivityTimer	1 ms	
drx-RetransmissionTimerDL	1 slot	
drx-RetransmissionTimerUL	1 slot	
longDRX-CycleStartOffset	320 ms	
shortDRX	disable	
TimeAlignmentTimer	Infinity	
Note: The DRX cycle and time alignment timer parameters are specified in clause 6.3.2 in TS 38.331 [13]		

Table 6.4.1.1.5-4: Te Timing Error Limit

Frequency Range	SCS of SSB signals (KHz)	SCS of uplink signals (KHz)	T _e	
		15	13.75*64*T _c	
1	15	30	11.75*64*T _c	
		60	11.75*64*T _c	
_		15	9.75*64*T _c	
	30	30	9.75*64*T _c	
		60	8.75*64*T _c	
Note 1: T _c is the basic timing unit defined in TS 38.211 [6]				

Table 6.4.1.1.5-5: T_q Maximum Autonomous Time Adjustment Step and T_p Minimum Aggregate Adjustment rate

Frequency Range	SCS of uplink signals (KHz)	Tq	Тp	Maximum Adjustement Rate	
	15	6.0*64*T _c	1.9*64*T _c	6.6*64*T _c	
1	30	6.0*64*T _c	1.9*64*T _c	6.6*64*T _c	
	60	6.0*64*T _c	1.9*64*T _c	6.6*64*T _c	
NOTE 1: T_c is the ba	NOTE 1: T _c is the basic timing unit defined in TS 38.211 [6]				

6.4.2 UE timer accuracy

6.4.3 Timing advance

6.4.3.0 Minimum conformance requirement

6.4.3.0.1 Minimum conformance requirement for timing advance adjustment

The UE shall adjust the timing of its transmissions with a relative accuracy better than or equal to the UE Timing Advance adjustment accuracy requirement in Table 6.4.3.1.3-1, to the signalled timing advance value compared to the timing of preceding uplink transmission. The timing advance command step is defined in TS38.213 [8].

Table 6.4.3.1.3-1: UE Timing Advance adjustment accuracy

Sub Carrier Spacing,	15	30	60	120
SCS kHz	15	30	80	120

UE Timing Advance	±256 T _c	±256 T _c	±128 T _c	±32 T _c
adjustment accuracy	Ĭ	Ĭ	Ŭ	

6.4.3.1 NR SA FR1 timing advance adjustment accuracy

6.4.3.1.1 Test purpose

The purpose of the test is to verify UE timing advance adjustment delay and accuracy requirement defined in clause 7.3 of TS 38.133 [6].

6.4.3.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.4.3.1.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 6.4.3.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.4.3.1.

6.4.3.1.4 Test description

6.4.3.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.4.3.1.4.1-1.

Table 6.4.3.1.4.1-1: NR SA FR1 timing advance adjustment accuracy supported test configurations

Config	Description			
1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode			
2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode			
3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode			
Note: The UE is only require	ed to be tested in one of the supported test configurations			

Configure the test equipment and the DUT according to the parameters in Table 6.4.3.1.4.1-2

Table 6.4.3.1.4.1-2: Initial conditions for NR SA FR1 timing advance adjustment accuracy

Parameter	Value		arameter Value Comment		Comment
Test environment		NC	As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As	s specified in Annex E.1.2, Table E.4	4-1 and TS 38.508-1 [14] clause 4.3.1.		
Channel bandwidth		As specified by the test configuration	on selected from Table 6.4.3.1.4.1-1		
Propagation conditions	AWGN		As specified in Annex C.2.2.		
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.2.3.4			
Exceptions to connection diagram		Without LTE Link			

Table 6.4.3.1.4.1-3: General test parameters for timing advance

Parameter	Uni	Value	Comment
	t		

RF channel number		1	
Initial DL BWP		DLBWP.0.1	As specified in Table A.8.1-1
Dedicated DL BWP		DLBWP.1.1	As specified in Table A.8.1-2
Initial UL BWP		ULBWP.0.1	As specified in Table A.8.2-1
Dedicated UL BWP		ULBWP.1.1	As specified in Table A.8.2-2
Timing Advance Command (T_A) value during T1		31	N _{TA_new =} N _{TA_old} for the purpose of establishing a reference value from which the timing advance adjustment accuracy can be measured during T2
Timing Advance Command (T_A) value during T2		39	For SCS = 15kHz : $N_{TA_new} = N_{TA_old} + 8192*T_c$ (based on equation in TS38.213 section 4.2) For SCS = 30kHz : $N_{TA_new} = N_{TA_old} + 4096*T_c$ (based on equation in TS38.213 section 4.2)
T1	S	5	
T2	S	5	

- 1. Message contents are defined in clause 6.4.3.1.4.3.
- 2. Single Cell is used, which is NR FR1 PCell. The connection setup is done according to the settings in Annex C.1.2 and C.1.3.
- 3. The test parameters are given in Table 6.4.3.1.4.1-3 above.
- 4. Downlink signals for NR cell are initially set up according to Annex C.1.2 and C.1.3.
- 5. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [10] clause 4.5.

6.4.3.1.4.2 Test Procedure

The test consists of single cell. The test consists of two successive time periods, with time durations of T1 and T2 respectively. In each time period, timing advance commands are sent to the UE and Sounding Reference Signals (SRS), as specified in table 6.4.3.1.5-1 and table 6.4.3.1.4.1-3, are sent from the UE and received by the test equipment. By measuring the reception of the SRS, the transmit timing, and hence the timing advance adjustment accuracy, can be measured. The UE Time Alignment Timer, described in Clause 5.2 in TS 38.321, shall be configured so that it does not expire in the duration of the test.

- 1. Set the parameters according to values in Tables 6.4.3.1.4.1-3.
- 2. SS shall transmit an RRCReconfiguration message.
- 3. The UE shall transmit RRCReconfigurationComplete message.
- 4. During time period T1, the test equipment shall send one message with a Timing Advance Command MAC Control Element, as specified in Clause 6.1.3.4 in TS 38.321. The Timing Advance Command value shall be set to 31, which according to Clause 4.2 in TS 38.213 results in zero adjustment of the Timing Advance. In this way, a reference value for the timing advance used by the UE is established.
- 5. During time period T2, the test equipment shall send a sequence of messages with Timing Advance Command MAC Control Elements, with Timing Advance Command value 39 as specified in table 6.4.3.1.4.1-3. This value shall result in changes of the timing advance used by the UE, and the accuracy of the change shall then be measured, using the SRS sent from the UE.
- 6. As specified in Clause 7.3.2.1 of TS 38.133 [6], the UE adjusts its uplink timing at slot n+k+1 for a timing advance command received in slot n. This delay must be taken into account when measuring the timing advance adjustment accuracy, via the SRS sent from the UE.
- 7. The UE Time Alignment Timer, described in Clause 5.2 in TS 38.321, shall be configured so that it does not expire in the duration of the test.

- 8. The result from the SRS and adjustment of the timing advance in step 7) is used to measure that the UE adjusts the timing of its transmission with a relative accuracy better than or equal to value specified in Table 6.4.3.1.3-1 to the signalled timing advance value compared to the timing of preceding uplink transmission.
- 9. If the UE adjust the timing of its transmission within a relative accuracy greater than or equal to value specified in Table 6.4.3.1.3-1 to the signalled timing advance value compared to the timing of preceding uplink transmission then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 10. The SS shall transmit RRCConnectionRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 11. After the RRC connection release, the SS transmits in Cell a Paging message (including PagingRecord with ue-Identity) for the UE and ensures the UE is in State RRC_CONNECTED according to TS 38.508-1 [14] clause 4.5.4 or if the paging fails, switch off and on the UE and ensure the UE is in RRC_CONNECTED according to TS 38.508-1 [14] clause 4.5.4.
- 12. Repeat step 2-11 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.4.3.1.4.3 Message Contents

Message contents are according to TS 38.508-1 [14] clause 4.6.1, with exceptions listed below in the Table 6.4.3.1.4.3-1

Table 6.4.3.1.4.3-1: srs-Config setup

Derivation Path: TS 38.508-1, Table 4.6.3-182			
Information Element	Value/remark	Comment	Condition

CDC Config CEQUENCE (
SRS-Config ::= SEQUENCE {			
srs-ResourceSetToAddModList SEQUENCE	[1 entry]		
(SIZE(0maxNrofSRS-ResourceSets)) OF			
SEQUENCE {			
srs-ResourceSetId	0		
srs-ResourceldList SEQUENCE	1 entry		
	1 Chiliy		
(SIZE(1maxNrofSRS-ResourcesPerSet)) OF {	-		
SRS-ResourceId[1]	0		
}			
resourceType CHOICE {			
periodic SEQUENCE {			
}			
1			
11	O delete el		
Usage	Codebook		
pathlossReferenceRS CHOICE {			
ssb-Index	SSB-Index		
}			
srs-ResourceToAddModList SEQUENCE	1 entry	1	<u> </u>
(SIZE(1maxNrofSRS-Resources)) OF SEQUENCE {	2 0110 9		
	0	1	
srs-ResourceId	0		
		1	<u> </u>
nrofSRS-Ports	port1		
transmissionComb CHOICE {			
n2 SEQUENCE {			
combOffset-n2	0		
cyclicShift-n2	0		
CyclicStillt-f12	0		
}			
}			
resourceMapping SEQUENCE {			
startPosition	0		
nrofSymbols	n1		
repetitionFactor	n1		
1 repetition actor	III		
1	1		
freqDomainPosition	0		
freqDomainShift	0		
freqHopping SEQUENCE {			
c-SRS	12	Config 1,2	
0 0.10	24	Config 3	
b-SRS	0	Coming 5	
	 		
b-hop	0	1	
}			
groupOrSequenceHopping	neither		
resourceType CHOICE {			
periodic SEQUENCE {	periodic		
}	1		<u> </u>
periodicityAndOffset-p	sl5 : 4	Once every 5	For Config
periodicityAridOriSet-p	515 . 4		
		Slots	3, 30 KHz
			SCS
periodicityAndOffset-p	SI5: 2	Once every 5	For Config 1
		Slots	and 2,
			15KHz SCS
}			<u> </u>
1			
<u> </u>		1	
}			

Table 6.4.3.1.4.3-2: PUSCH-TimeDomainResourceAllocationList

Derivation Path: TS 38.508-1, Table 4.6.3-122				
Information Element	Value/remark	Comment	Condition	

PUSCH-TimeDomainResourceAllocationList ::= SEQUENCE (SIZE(1maxNrofUL-Allocations)) OF {	2 entries	
PUSCH-TimeDomainResourceAllocation[1]		
SEQUENCE {		
startSymbolAndLength	41	Start symbol(S)=0, Length(L)=13
}		
PUSCH-TimeDomainResourceAllocation[2] SEQUENCE {		addressed by Msg3 PUSCH time resource allocation field of the Random Access Response acc. to TS 38.213 [22] Table 8.2-1.
startSymbolAndLength	41	Start symbol(S)=0, Length(L)=13
}		
}		

6.4.3.1.5 Test Requirement

The UE shall apply the signalled Timing Advance value to the transmission timing at the designated activation time i.e. *k* slots after the reception of the timing advance command, where:

k = 5 for Config 1, 2, and 3

The Timing Advance adjustment accuracy shall be within the limits specified in Table 6.4.3.1.5-3.

The rate of correct Timing Advance adjustments observed during repeated tests shall be at least 90%.

Table 6.4.3.1.5-1 and Table 6.4.3.1.5-2 define the primary level settings.

Table 6.4.3.1.5-1: Cell specific test parameters for timing advance

Davameter	TImit	Test1	
Parameter	Unit	T1	T2

		Config 1		FDD
Duplex mode		Config 2,3		TDD
		Config 1		Not Applicable
TDD co	nfiguration	Config 2		TDDConf.1.1
J		Config 3		TDDConf.2.1
		Config 1		10: N _{RB,c} = 52
BV	V _{channel}	Config 2	MHz	10: N _{RB,c} = 52
5,	• channel	Config 3	141112	40: N _{RB,c} = 106
		Config 1		10: N _{RB,C} = 52
RΜ	/P BW	Config 2	MHz	10: N _{RB,c} = 52
DVV	i bw	Config 3	1711 12	40: N _{RB,c} = 106
	DRx Cy		ms	Not Applicable
	DRX Cy	Config 1	1113	SR.1.1 FDD
PDSCH	Reference	Config 2		SR.1.1 TDD
measurem	nent channel			
		Config 3		SR2.1 TDD
CORESE	T Reference	Config 1		CR.1.1 FDD
Ch	annel	Config 2		CR.1.1 TDD
		Config 3		CR2.1 TDD
	<i>.</i>	Config 1		TRS.1.1 FDD
TRS Co	nfiguration	Config 2		TRS.1.1 TDD
		Config 3		TRS.1.2 TDD
	OCNG Pa			OCNG pattern 1
SMTC co	onfiguration	Config 1,2		SMTC.1 FR1
		Config 3		SMTC.2 FR1
PDSCI	H/PDCCH	Config 1,2	kHz	15 kHz
subcarr	ier spacing	Config 3	KIIZ	30 kHz
PUCCI	UCCH/PUSCH Config 1,2		 	15 kHz
subcarr	subcarrier spacing Config 3		kHz	30 kHz
E	PRE ratio of P	SS to SSS		
EPRE	ratio of PBCH	I DMRS to SSS		
		to PBCH DMRS		
		H DMRS to SSS	1	
		to PDCCH DMRS		
		H DMRS to SSS	dB	0
	E ratio of PDS			
		MRS to SSS(Note 1)		
		OCNG DMRS (Note		
	1)	oono biinto (noto		
	N	Note2	dBm/15kH	-98
N		onfig 1,2	Z	-98
N_{oc} No			dBm/SCS	
te2		Config 3		-95
	\hat{E}_{s}/I_{o}		dB	3
	\hat{E}_{s}/N	oc	dB	3
Io ^{Note3}	С	onfig 1,2	dBm/ 9.36MHz	-67.57
.5	Config 3		dBm/ 38.16MHz	-62.58
Propagation condition			-	AWGN
Note 1: Note 2:	OCNG shall be density is achi	e used such that both eved for all OFDM sy	mbols.	allocated and a constant total transmitted power spectral of specified in the test is assumed to be constant over
				N_{GN} of appropriate power for N_{gg} to be fulfilled.

subcarriers and time and shall be modelled as AWGN of appropriate power for Note 3: Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Table 6.4.3.1.5-2: Sounding Reference Symbol Configuration for timing advance

Field	Value	Comment

c-SRS	Config 1,2 12		
U-SKS	Config 3		Frequency hopping is disabled
b-SRS		0	Frequency hopping is disabled
b-ł	b-hop		
freqDoma	freqDomainPosition		Frequency domain position of SRS
freqDon	freqDomainShift		
groupOrSequ	ienceHopping	neither	No group or sequence hopping
		sl5@2 for SCS 15kHz	Once every 5 slots
SRS-Periodi	SRS-PeriodicityAndOffset		
one i onediony, indenior		sl5@4 for SCS	
		30kHz	
pathlossReferenceRS		ssb-Index=0	SSB #0 is used for SRS path loss estimation
usa	age	Codebook	Codebook based UL transmission
startP	osition	0	resourceMapping setting. SRS on last
nrofSy	nrofSymbols		symbol of slot, and 1symbols for SRS
repetitio	nFactor	n1	without repetition.
combO	ffset-n2	0	transmissionComb sotting
cyclicS	Shift-n2	0	transmissionComb setting
nrofSRS-Ports		port1	Number of antenna ports used for SRS
			transmission
Note: For further information see clause 6.3.2 in TS 38.331.			

Table 6.4.3.1.5-3: UE Timing Advance adjustment accuracy

Sub Carrier Spacing, SCS kHz	15	30	60
UE Timing Advance adjustment accuracy	±344 T _c	±344 T _c	±216 T _c

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

6.5 Signaling characteristics

6.5.1 Radio link monitoring

The UE shall monitor the downlink link quality based on the reference signal in the configured RLM-RS resource(s) in order to detect the downlink radio link quality of the PCell and PCell as specified in [3]. The configured RLM-RS resources can be all SSBs, or all CSI-RSs, or a mix of SSBs and CSI-RSs. UE is not required to perform RLM outside the active DL BWP.

On each RLM-RS resource, the UE shall estimate the downlink radio link quality and compare it to the thresholds Q_{out} and Q_{in} for the purpose of monitoring downlink radio link quality of the cell.

The threshold Q_{out} is defined as the level at which the downlink radio link cannot be reliably received and shall correspond to the out-of-sync block error rate (BLER_{out}) as defined in Table 6.5.1-1.

The threshold Q_{in} is defined as the level at which the downlink radio link quality can be significantly more reliably received than at Q_{out} and shall correspond to the in-sync block error rate (BLER_{in}) as defined in Table 6.5.1-1.

The out-of-sync block error rate (BLER $_{out}$) and in-sync block error rate (BLER $_{in}$) are determined from the network configuration via parameter rlmInSyncOutOfSyncThreshold signalled by higher layers. When UE is not configured with RLM-IS-OOS-thresholdConfig from the network, UE determines out-of-sync and in-sync block error rates from Configuration #0 in Table 6.5.1-1 as default. All requirements here are applicable for BLER Configuration #0 in Table 6.5.1-1.

Table 6.5.1-1: Out-of-sync and in-sync block error rates

Configuration	BLERout	BLER:
Configuration	DLEKout	DLEKin

0	10%	2%

UE shall be able to monitor up to X_{RLM-RS} RLM-RS resources of the same or different types in each corresponding carrier frequency range, where X_{RLM-RS} is specified in Table 6.5.1-2, and meet the requirements as specified in this section.

Table 6.5.1-2: Maximum number of RLM-RS resources X_{RLM-RS}

Maximum number of RLM-RS	Carrier frequency range of PCell/Pcell	
resources, X _{RLM-RS}		
2	FR1, ≤ 3 GHz	
4	FR1, > 3 GHz	
8	FR2	

If different SCS is used for CSI-RS based RLM-RS and SSB, then CSI-RS based RLM-RS and SSB shall be TDMed. If same SCS is used for CSI-RS based RLM-RS and SSB, then CSI-RS based RLM-RS and SSB can be FDMed or TDMed.

Any uplink signal transmitted by the UE is used for detecting the In-/Out-of-Sync state of the UE. In terms of measurement, the uplink signal is verified on the basis of the UE output power:

For intra-band contiguous carrier aggregation, transmit OFF power is measured as the mean power per component carrier.

For UE with multiple transmit antennas, transmit OFF power is measured as the mean power at each transmit connector.

- UE output power higher than Transmit OFF power -50 dBm (as defined in TS 38.101-3 [4]) means uplink signal
- UE output power equal to or less than Transmit OFF power -50 dBm (as defined in TS 38.101-3 [4]) means no uplink signal.

6.5.1.0 Minimum conformance requirements

6.5.1.0.1 Minimum conformance requirements for out-of-sync SSB-based RLM

UE shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{\text{Evaluate_out_SSB}}$ [ms] period becomes worse than the threshold $Q_{\text{out_SSB}}$ within $T_{\text{Evaluate_out_SSB}}$ [ms] evaluation period. The requirements in this section apply for each SSB based RLM-RS resource configured for PSCell, provided that the SSB configured for RLM is transmitted within UE active DL BWP during the entire evaluation period defined in Table 6.5.1.0.1-1.

 $T_{\text{Evaluate_out_SSB}}$ is defined in Table 6.5.1.0.1-1 for FR1.

Table 6.5.1.0.1-1: Evaluation period T_{Evaluate out} for FR1

Configuration	T _{Evaluate_out_SSB} (ms)	
no DRX	max(200,ceil(10*P)*T _{SSB})	
DRX cycle≤320	$max(200,ceil(15*P)*max(T_{DRX},T_{SSB}))$	
DRX cycle>320	e>320 ceil(10*P)*T _{DRX}	
NOTE: T _{SSB} is the periodicity of SSB configured for RLM.		

For FR1,

- P=1/(1 T_{SSB}/MGRP), when in the monitored cell there are measurement gaps configured for intra-frequency, inter-frequency or inter-RAT measurements, which are overlapping with some but not all occasions of the SSB; and
- P=1 when in the monitored cell there are no measurement gaps overlapping with any occasion of the SSB.

If the high layer in TS 38.331 [13] signaling of smtc2 is present, $T_{SMTCperiod}$ follows smtc2; otherwise $T_{SMTCperiod}$ follows smtc1.

Longer evaluation period would be expected if the combination of RLM-RS, SMTC occasion and measurement gap configurations does not meet pervious conditions.

When the downlink radio link quality on all the configured RLM-RS resources is worse than Q_{out}, Layer 1 of the UE shall send an out-of-sync indication for the cell to the higher layers. A Layer 3 filter shall be applied to the out-of-sync indications as specified in TS 38.331 [13].

The out-of-sync and in-sync evaluations for the configured RLM-RS resources shall be performed as specified in clause 5 in TS 38.213 [8]. Two successive indications from Layer 1 shall be separated by at least T_{Indication_interval}.

If DRX is used, when the UE transitions between DRX and no DRX or when DRX cycle periodicity changes, for each RLM-RS resource, for a duration of time equal to the evaluation period corresponding to the second mode after the transition occurs, the UE shall use an evaluation period that is no less than the minimum of evaluation period corresponding to the first mode and the second mode. Subsequent to this duration, the UE shall use an evaluation period corresponding to the second mode for each RLM-RS resource. This requirement shall be applied to both out-of-sync evaluation and in-sync evaluation of the monitored cell.

When

- the UE transitions from a first configuration of RLM-RS resources to a second configuration of RLM-RS resources that is different from the first configuration,

or

- the UE transitions between DRX and no DRX or DRX cycle periodicity changes,

for each RLM-RS resource, for a duration of time equal to the evaluation period corresponding to the second configuration after the transition occurs, the UE shall use an evaluation period that is no less than the minimum of evaluation periods corresponding to the first configuration and the second configuration. Subsequent to this duration, the UE shall use an evaluation period corresponding to the second configuration for each RLM-RS resource present in the second configuration. This requirement shall be applied to both out-of-sync evaluation and in-sync evaluation of the monitored cell.

When DRX is not used $T_{Indication_interval}$ is max(10ms, $T_{RLM-RS,M}$), where $T_{RLM,M}$ is the shortest periodicity of all configured RLM-RS resources for the monitored cell, which corresponds to T_{SSB} specified in section 8.1.2 if the RLM-RS resource is SSB.

When DRX is used, TIndication_interval is max(10ms, 1.5*DRX_cycle_length, 1.5*TRLM-RS,M) if DRX cycle_length is less than or equal to 320ms, and TIndication_interval is DRX_cycle_length if DRX cycle_length is greater than 320ms. Upon start of T310 timer as specified in TS 38.331 [13], the UE shall monitor the configured RLM-RS resources for recovery using the evaluation period and Layer 1 indication interval corresponding to the no DRX mode until the expiry or stop of T310 timer.

The transmitter power of the UE in the monitored cell shall be turned off within 40ms after expiry of T310 timer as specified in TS 38.331 [13].

There are no scheduling restrictions due to radio link monitoring performed with a same subcarrier spacing as PDSCH/PDCCH on FR1.

For UE which support *simultaneousRxDataSSB-DiffNumerology* [14] there are no restrictions on scheduling availability due to radio link monitoring based on SSB as RLM-RS. For UE which do not support *simultaneousRxDataSSB-DiffNumerology* [11] the following restrictions apply due to radio link monitoring based on SSB as RLM-RS.

- The UE is not expected to transmit PUCCH/PUSCH or receive PDCCH/PDSCH on SSB symbols to be measured for radio link monitoring.

The normative reference for this requirement is TS 38.133 [6] clauses 8.1.2, 8.1.4, 8.1.5, 8.1.6 and 8.1.7.

6.5.1.0.2 Minimum conformance requirements for in-sync SSB-based RLM

UE shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{\text{Evaluate_in_SSB}}$ [ms] period becomes better than the threshold $Q_{\text{in_SSB}}$ within $T_{\text{Evaluate_in_SSB}}$ [ms] evaluation period.

 $T_{\mbox{\scriptsize Evaluate_out_SSB}}$ and $T_{\mbox{\scriptsize Evaluate_in_SSB}}$ are defined in Table 6.5.1.0.2-1 for FR1.

For FR1,

- P=1/(1 T_{SSB}/MGRP), when in the monitored cell there are measurement gaps configured for intra-frequency, inter-frequency or inter-RAT measurements, which are overlapping with some but not all occasions of the SSB; and
- P=1 when in the monitored cell there are no measurement gaps overlapping with any occasion of the SSB.

If the high layer in TS 38.331 [2] signaling of smtc2 is present, $T_{SMTCperiod}$ follows smtc2; Otherwise $T_{SMTCperiod}$ follows smtc1.

Note: The overlap between CSI-RS RLM and SMTC means that CSI-RS based RLM is within the SMTC window duration.Longer evaluation period would be expected if the combination of RLM-RS, SMTC occasion and measurement gap configurations does not meet pervious conditions.

The values of M_{out} and M_{in} used in Table 6.5.1.2.3-1 are defined as:

- $M_{out} = 20$ and $M_{in} = 10$, if the CSI-RS resource configured for RLM is transmitted with Density = 3.

T_{CSI-RS} is the periodicity of CSI-RS resource configured for RLM. T_{DRX} is the DRX cycle length.

Table 6.5.1.0.2-1: Evaluation period T_{Evaluate_out} and T_{Evaluate_in} for FR1

If the high layer in TS 38.331 [2] signaling of smtc2 is present, $T_{SMTCperiod}$ follows smtc2; Otherwise $T_{SMTCperiod}$ follows smtc1.

When the downlink radio link quality on at least one of the configured RLM-RS resources is better than Q_{in} , Layer 1 of the UE shall send an in-sync indication for the cell to the higher layers. A Layer 3 filter shall be applied to the in-sync indications as specified in TS 38.331 [2].

The in-sync evaluations for the configured RLM-RS resources shall be performed as specified in clause 5 in TS 38.213 [3]. Two successive indications from Layer 1 shall be separated by at least $T_{Indication_interval}$.

When DRX is not used $T_{Indication_interval}$ is max(10ms, $T_{RLM-RS,M}$), where $T_{RLM,M}$ is the shortest periodicity of all configured RLM-RS resources for the monitored cell, which corresponds to T_{SSB} specified in section 8.1.2 of TS 38.133 [6] if the RLM-RS resource is SSB, or T_{CSI-RS} specified later in this if the RLM-RS resource is CSI-RS.

When DRX is used, TIndication_interval is max(10ms, 1.5*DRX_cycle_length, 1.5*TRLM-RS,M) if DRX cycle_length is less than or equal to 320ms, and TIndication_interval is DRX_cycle_length if DRX cycle_length is greater than 320ms. Upon start of T310 timer as specified in TS 38.331 [2], the UE shall monitor the configured RLM-RS resources for recovery using the evaluation period and Layer 1 indication interval corresponding to the no DRX mode until the expiry or stop of T310 timer.

When the UE transitions between DRX and no DRX or when DRX cycle periodicity changes, for each RLM-RS resource, for a duration of time equal to the evaluation period corresponding to the second mode after the transition occurs, the UE shall use an evaluation period that is no less than the minimum of evaluation period corresponding to the first mode and the second mode. Subsequent to this duration, the UE shall use an evaluation period corresponding to the second mode for each RLM-RS resource. This requirement shall be applied to both out-of-sync evaluation and in-sync evaluation of the monitored cell.

When the UE transitions from a first configuration of RLM-RS resources to a second configuration of RLM-RS resources that is different from the first configuration, for each RLM-RS resource present in the second configuration, for a duration of time equal to the evaluation period corresponding to the second configuration after the transition occurs, the UE shall use an evaluation period that is no less than the minimum of evaluation periods corresponding to the first configuration and the second configuration. Subsequent to this duration, the UE shall use an evaluation period corresponding to the second configuration for each RLM-RS resource present in the second configuration. This requirement shall be applied to both out-of-sync evaluation and in-sync evaluation of the monitored cell.

The transmitter power of the UE in the monitored cell shall be turned off within 40ms after expiry of T310 timer as specified in TS 38.331 [13].

There are no scheduling restrictions due to radio link monitoring performed with a same subcarrier spacing as PDSCH/PDCCH on FR1.

For UE which support *simultaneousRxDataSSB-DiffNumerology* [14] there are no restrictions on scheduling availability due to radio link monitoring based on SSB as RLM-RS. For UE which do not support *simultaneousRxDataSSB-DiffNumerology* [11] the following restrictions apply due to radio link monitoring based on SSB as RLM-RS.

- The UE is not expected to transmit PUCCH/PUSCH or receive PDCCH/PDSCH on SSB symbols to be measured for radio link monitoring.

The normative reference for this requirement is TS 38.133 [6] clauses 8.1.2, 8.1.4, 8.1.5, 8.1.6, 8.1.7 and A.7.5.1.

6.5.1.0.3 Minimum conformance requirements for out-of-sync and in-sync CSI-RS based RLM

[TS 38.133 clause 8.1.3.2]

UE shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{\text{Evaluate_out_CSI-RS}}$ [ms] period becomes worse than the threshold $Q_{\text{out_CSI-RS}}$ within $T_{\text{Evaluate_out_CSI-RS}}$ [ms] evaluation period.

UE shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{\text{Evaluate_in_CSI-RS}}$ [ms] period becomes better than the threshold $Q_{\text{in_CSI-RS}}$ within $T_{\text{Evaluate_in_CSI-RS}}$ [ms] evaluation period.

- T_{Evaluate_out_CSI-RS} and T_{Evaluate_in_CSI-RS} are defined in Table 8.1.3.2-1 for FR1.

For FR1,

- P=1/(1 T_{CSI-RS}/MGRP), when in the monitored cell there are measurement gaps configured for intra-frequency, inter-frequency or inter-RAT measurements, which are overlapping with some but not all occasions of the CSI-RS: and
- P=1 when in the monitored cell there are no measurement gaps overlapping with any occasion of the CSI-RS.

If the high layer in TS 38.331 [2] signaling of smtc2 is present, $T_{SMTCperiod}$ follows smtc2; Otherwise $T_{SMTCperiod}$ follows smtc1.

Note: The overlap between CSI-RS RLM and SMTC means that CSI-RS based RLM is within the SMTC window duration. Longer evaluation period would be expected if the combination of RLM-RS, SMTC occasion and measurement gap configurations does not meet pervious conditions.

The values of M_{out} and M_{in} used in Table 8.1.3.2-1 are defined as:

- $M_{out} = 20$ and $M_{in} = 10$, if the CSI-RS resource configured for RLM is transmitted with Density =3.

Table 6.5.1.0.3-1: Evaluation period T_{Evaluate_out} and T_{Evaluate_in} for FR1

Configuration	T _{Evaluate_out} (ms)	T _{Evaluate_in} (ms)
no DRX	$max(200, ceil(M_{out} \times P) \times T_{CSI-RS})$	$max(100, ceil(M_{in} \times P) \times T_{CSI-RS})$
DRX ≤ 320ms	$max(200, ceil(1.5 \times M_{out} \times P) \times max(T_{DRX},$	$max(100, ceil(1.5 \times M_{in} \times P) \times max(T_{DRX}, T_{CSI}$
	T _{CSI-RS}))	rs))
DRX > 320ms	$ceil(M_{out} \times P) \times T_{DRX}$	$ceil(M_{in} \times P) \times T_{DRX}$
NOTE: T _{CSI-RS} is the periodicity of CSI-RS resource configured for RLM. T _{DRX} is the DRX cycle length.		

[TS 38.133 clause 8.1.6]

When the downlink radio link quality on all the configured RLM-RS resources is worse than Q_{out} , Layer 1 of the UE shall send an out-of-sync indication for the cell to the higher layers. A Layer 3 filter shall be applied to the out-of-sync indications as specified in TS 38.331 [2].

When the downlink radio link quality on at least one of the configured RLM-RS resources is better than Q_{in} , Layer 1 of the UE shall send an in-sync indication for the cell to the higher layers. A Layer 3 filter shall be applied to the in-sync indications as specified in TS 38.331 [2].

The out-of-sync and in-sync evaluations for the configured RLM-RS resources shall be performed as specified in clause 5 in TS 38.213 [3]. Two successive indications from Layer 1 shall be separated by at least $T_{Indication\ interval}$.

When DRX is not used $T_{Indication_interval}$ is max(10ms, $T_{RLM-RS,M}$), where $T_{RLM,M}$ is the shortest periodicity of all configured RLM-RS resources for the monitored cell, which corresponds to T_{SSB} specified in section 8.1.2 if the RLM-RS resource is SSB, or T_{CSI-RS} specified in section 8.1.3 if the RLM-RS resource is CSI-RS.

In case DRX is used, $T_{Indication_interval}$ is max(10ms, 1.5*DRX_cycle_length, 1.5*T_{RLM-RS,M}) if DRX cycle_length is less than or equal to 320ms, and $T_{Indication_interval}$ is DRX_cycle_length if DRX cycle_length is greater than 320ms. Upon start of T310 timer as specified in TS 38.331 [2], the UE shall monitor the configured RLM-RS resources for recovery using the evaluation period and Layer 1 indication interval corresponding to the no DRX mode until the expiry or stop of T310 timer.

[TS 38.133 clause 8.1.5]

The transmitter power of the UE in the monitored cell shall be turned off within 40ms after expiry of T310 timer as specified in TS 38.331 [2].

The normative reference for this requirement is TS 38.133 [6] clause 8.1.3.2, 8.1.6 and 8.1.5.

6.5.1.1 NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in non-DRX mode

6.5.1.1.1 Test purpose

The purpose of this test is to verify that the UE properly detects the out of sync for the purpose of monitoring downlink radio link quality of the PCell configured with SSB-based RLM RS in non-DRX mode. This test will partly verify the NR cell radio link monitoring requirements in TS 38.133 [6] section 8.1.2.

6.5.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.5.1.1.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 6.5.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.1.1.

6.5.1.1.4 Test description

There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure 6.5.1.1.4-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the UE shall be fully synchronized to Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms. The UE is configured to perform inter-frequency measurements using Gap Pattern ID #0 (40ms) in test 1.

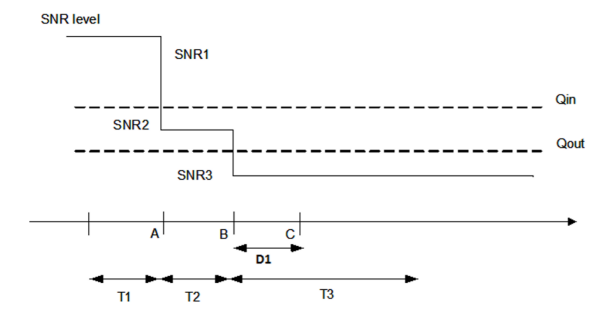


Figure 6.5.1.1.4-1: SNR variation for out-of-sync testing

6.5.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.1.1.4.1-1.

Table 6.5.1.1.4.1-1: NA SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in non-DRX mode supported test configurations

Configuration	Description			
1	FDD, SSB SCS 15 KHz, data SCS 15KHz, BW 10MHz			
2	TDD, SSB SCS 15 KHz, data SCS 15KHz, BW 10MHz			
3	TDD, SSB SCS 30 KHz, data SCS 30KHz, BW 40MHz			
Note: The UE is only required to pass in one of the supported test configurations in FR1				

Configure the test equipment and the DUT according to the parameters in Table 6.5.1.1.4.1-2.

Table 6.5.1.1.4.1-2: Initial conditions for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in non-DRX mode

Parameter	Value		Comment
Test environment		NC	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified in Annex E.1.2, Table E.4-1 and TS 38.508-1 [14] clause 4.3.1.		
Channel		As specified by the test configuration	on selected from Table 6.5.1.1.4.1-1
bandwidth			
Propagation		AWGN	As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to	For 4Rx capable UEs without any 2 Rx RF		
connection	bands use A.3.2.5.2 for DUT part and		
diagram		A.3.1.7.4 for TE Part	

PDCCH transmission parameters are given in Table 6.5.1.1.4.1-3.

Table 6.5.1.1.4.1-3: PDCCH transmission parameters for out-of-sync

Attribute	Value for BLER Configuration #0
DCI format	1-0
Number of control OFDM symbols	2
Aggregation level (CCE)	8
Ratio of hypothetical PDCCH RE energy to average SSS RE energy	4dB
Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy	4dB
Bandwidth (MHz)	24
Sub-carrier spacing (kHz)	SCS of the active DL BWP
DMRS precoder granularity	REG bundle size
REG bundle size	6
CP length	Normal
Mapping from REG to CCE	Distributed

- 1. Message contents are defined in clause 6.5.1.1.4.3.
- 2. Single Cell is used, which is NR FR1 Pcell. The connection setup is done according to the settings in Annex C.1.2 and C.1.3.
- 3. The test parameters are given in Table 6.5.1.1.4.1-4 below.
- 4. Downlink signals for NR cell are initially set up according to Annex C.1.2 and C.1.3.
- 5. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [10] clause 4.5.

Table 6.5.1.1.4.1-4: General test parameters for FR1 out-of-sync testing in non-DRX mode

Parameter Active PCell		Unit	Value
			Test 1
			Cell 1
RF Channel Number			1
Duplex mode	Config 1		FDD
-	Config 2, 3		TDD
BW _{channel}	Config 1	MHz	10: N _{RB,c} = 52
	Config 2		10: N _{RB,c} = 52
	Config 3		40: N _{RB,c} = 106
DL initial BWP configuration	Config 1, 2, 3		DLBWP.0.1
DL dedicated BWP configuration	Config 1, 2, 3		DLBWP.1.1
UL initial BWP configuration	Config 1, 2, 3		ULBWP.0.1
UL dedicated BWP configuration	Config 1, 2, 3		ULBWP.1.1
TDD Configuration	Config 1		Not Applicable
-	Config 2		TDDConf.1.1
	Config 3		TDDConf.2.1
CORESET Reference Channel	Config 1		CR.1.1 FDD
	Config 2		CR.1.1 TDD
	Config 3		CR.2.1 TDD
SSB Configuration	Config 1		SSB.1 FR1
	Config 2		SSB.1 FR1
	Config 3		SSB.2 FR1
SMTC Configuration	Config 1, 2		SMTC.1
	Config 3		SMTC.1
PDSCH/PDCCH subcarrier	Config 1, 2		15 KHz
spacing	Config 3		30 KHz
PRACH Configuration	Config 1, 2		Table A.7.1-1, PRACH.1 FR1

		Config 3		Table A.7.1-1, PRACH.1 FR1
SSB index assigned as RLM RS			0	
OCNG parameters			OP.1	
CP length				Normal
Correlation Matr	ix and Antenna	Configuration		2x2 Low
Out of sync	DCI format			1-0
transmission parameters	Number of C	ontrol OFDM symbols		2
paramotoro	Aggregation	level	CCE	8
		othetical PDCCH RE erage SSS RE energy	dB	4
		othetical PDCCH DMRS erage SSS RE energy	dB	4
	DMRS preco	oder granularity		REG bundle size
	REG bundle	size		6
DRX				OFF
Gap pattern ID				gp0
Layer 3 filtering				Enabled
T310 timer			ms	0
T311 timer			ms	1000
N310				1
N311				1
CSI-RS configur	ation for CSI	Config 1, 4		CSI-RS.1.1 FDD
reporting		Config 2, 5		CSI-RS.1.1 TDD
		Config 3, 6		CSI-RS.2.1 TDD
CSI-RS for track	king	Config 1, 4		TRS.1.1 FDD
		Config 2, 5		TRS.1.1 TDD
		Config 3, 6		TRS.1.2 TDD
T1			S	0.2
T2			S	0.48
T3			S	0.48
D1			S	0.44
		assigned to the UE prior to s not transmitted after T1 sta		e period T1.

6.5.1.1.4.2 Test Procedure

There is one cell (Cell 1), which is the active NR cell, in the test. Prior to the start of the time duration T1, the UE shall be fully synchronized to PCell. The UE shall be configured for periodic CQI reporting in PUCCH [format 1] with a reporting periodicity as mentioned in the above table 6.5.1.1.4.1-4.

- 1. Set the parameters according to T1 in Table 6.5.1.1.5-1. Propagation conditions are set according to Annex C.2.2. T1 starts.
- 2. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.1.1.5-1. T2 starts.
- 3. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.1.5-1. T3 starts.
- 4. If the SS:
 - a) detects uplink power equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each subframe configured for CQI transmission (according to configured CQI periodicity on PUCCH [format 1]) during the period from time point A to time point B

and

- b) does not detect any uplink power higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C (D1 after the start of T3) until T3 expires, the number of successful tests is increased by one.
- 5. Otherwise the number of failed tests is increased by one.

- 6. When T3 expires the SS shall change the SNR value to T1 as specified in Table 6.5.1.1.5-1.
- 7. If the UE has not re-established the connection in at least 1s, the UE is switched off and then on. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [10] clause 4.5.
- 8. Repeat steps 2-7 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.1.1.4.3 Message Contents

Message contents are according to TS 38.508-1 [14] clause 4.6.1.

Table 6.5.1.1.4.3-0: Common Exception messages for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in non-DRX mode test requirement

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.5-1
elements contents exceptions	Table H.3.5-2
	Table H.3.5-3
	Table H.3.5-4
	Table H.3.5-5 with Condition NR
	Table H.3.5-6
	Table H.3.5-7
	Table H.3.5-8
	Table H.3.5-9
	Table H.3.5-10

Table 6.5.1.1.4.3-1: PDCCH Search Space

Derivation Path: TS 38.508-1 [14], Table 4.6.3-162			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
duration	2		
monitoringSymbolsWithinSlot	1000000000000	Symbol 0	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n0		
aggregationLevel8	n1	AL8	
aggregationLevel16	n0		
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-0-And-1-0	DCI Format 1_0	
}			
}			
}			

Table 6.5.1.1.4.3-2: UE-TimersAndConstants

Derivation Path: TS 38.508-1 [14], Table 4.6.3-200			
Information Element	Value/remark	Comment	Condition

UE-TimersAndConstants ::= SEQUENCE {		
t310	ms0	
n310	n1	
t311	ms1000	
n311	n1	
}		

Table 6.5.1.1.4.3-3: CSI-FrequencyOccupation

Derivation Path: TS 38.508-1 [14], Table 4.6.3-33			
Information Element	Value/remark	Comment	Condition
CSI-FrequencyOccupation ::= SEQUENCE {			
startingRB	0		
nrofRBs	52	10 MHz (Test 1, 2)	
	106	40 MHz (Test 3)	
}			

Table 6.5.1.1.4.3-4: SIB2

Derivation Path: TS 38.508-1 [14], Table 4.6.2-1				
Information Element	Value/remark	Comment	Condition	
SIB2 ::= SEQUENCE {				
intraFreqCellReselectionInfo SEQUENCE {				
q-RxLevMin	-53	-106 is actual value in dBm (-53 * 2 dBm)	dBm/15kHz	
	-51	-102 is actual value in dBm (-51 * 2 dBm)	dBm/30kHz	
}				
}				

6.5.1.1.5 Test Requirement

Table 6.5.1.1.5-1 defines the cell specific primary level settings.

The UE behavior in each test during time durations T1, T2 and T3 shall be as follows:

During the period from time point A to time point B the UE shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

The UE shall stop transmitting uplink signal no later than time point C (D1 second after the start of the time duration T3).

The rate of correct events observed during repeated tests shall be at least 90%.

Table 6.5.1.1.5-1: Cell specific test parameters for FR1 (Cell 2) for out-of-sync radio link monitoring tests in non-DRX mode

Parameter	Unit	Test 1		
- 		T1	T2	T3

EPRE ratio of PDCCH DMRS to SSS			4				
EPRE ratio of PDCCH to F	DCCH DMRS	dB	0				
EPRE ratio of PBCH DMRS to SSS							
EPRE ratio of PBCH to PB	CH DMRS	dB					
EPRE ratio of PSS to SSS		dB					
EPRE ratio of PDSCH DM	RS to SSS	dB	0				
EPRE ratio of PDSCH to F	DSCH DMRS	dB					
EPRE ratio of OCNG DMR	S to SSS	dB					
EPRE ratio of OCNG to O	dB						
SNR on RLM-RS	Config 1	dB	1.9	-6.1	-15.9		
	Config 2		1.9	-6.1	-15.9		
	Config 3		1.9	-6.1	-15.9		
SNR on other channels and signals	Config 1, 2, 3	dB		1			
N	Config 1	dBm/		-98			
N_{oc}	Config 2	15kH		-98			
	Config 3	Z		-98			
N	Config 1	dBm/		-98			
N_{oc} Config 1 Config 2		SCS		-98			
	Config 3			-95			
Propagation condition				TDL-C 300ns 100Hz			
	used such that the re is achieved for all O		Cell 1 are fully allocated ols.	l and a constant total to	ansmitted power		

Note 2: The signal contains PDCCH for UEs other than the device under test as part of OCNG.

Note 3: SNR levels correspond to the signal to noise ratio over the SSS REs.

Note 4: The SNR in time periods T1, T2 and T3 is denoted as SNR1, SNR2 and SNR3 respectively in Figure 6.5.1.1.4-1. Note 5:

The SNR values are specified for a UE with 2RX antennas connected under test. For a UE with 4RX antennas connected under test, the SNR during T3 from D.4.1.1, is -18dB-TT = -18.9dB (including test tolerances)

Table 6.5.1.1.5-2: Measurement gap configuration for out-of-sync tests in non-DRX mode

Field	Test 1		
Value			
gapOffset	0		
Note Ensure t	hat RLM RS is partially overlapped with measurement gap		

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

6.5.1.2 NR SA FR1 radio link monitoring in-sync test for PCell configured with SSBbased RLM RS in non-DRX mode

6.5.1.2.1 Test purpose

The purpose of this test is to verify that the UE properly detects in sync for the purpose of monitoring downlink radio link quality of the PCell, when DRX is not used. This test will partly verify the FR1 radio link monitoring requirements in clause 8.1.2.

6.5.1.2.2 Test applicability

This test applies to all types of NR UEs supporting Release 15 and forwared

6.5.1.2.3 Minimum conformance requirements

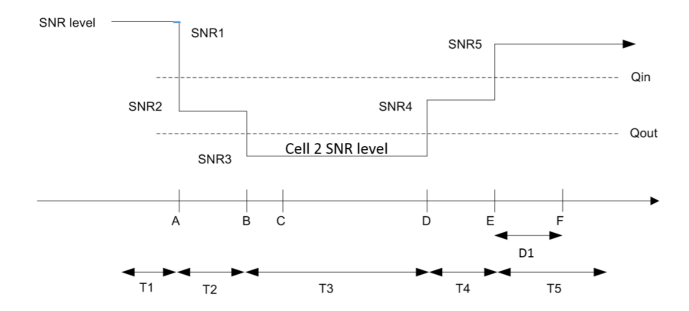
The minimum conformance requirements are specified in clause 6.5.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.1.2.

6.5.1.2.4 Test Description

There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of three successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.1.2.4-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the UE shall be fully synchronized to Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms.

Figure 6.5.1.2.4-1 - SNR variation for in-sync testing



6.5.1.2.5 Test Requirements

6.5.1.2.4.1 Initial Conditions

This test shall be tested using any of the test configurations in Table 6.5.1.2.4.1-1.

Table 6.5.1.2.4.1-1: Supported test configurations for FR1 PSCell

Configuration	Description	
1	FDD, SSB SCS 15 KHz, data SCS 15KHz, BW 10MHz	
2	TDD, SSB SCS 15 KHz, data SCS 15KHz, BW 10MHz	
TDD, SSB SCS 30 KHz, data SCS 30KHz, BW 40MHz		
Note: The UE is only required to pass in one of the supported test configurations in FR1		

Configure the test equipment and the DUT according to the parameters in Table 6.5.1.2.4.1-2.

Table 6.5.1.2.4.1-2: Initial conditions for SA FR1 radio link monitoring in-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode

Parameter	Value	Comment
-----------	-------	---------

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies			2-1 and TS 38.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by the test configuration selected from Table 6.5.1.2.4.1-1			
Propagation conditions		AWGN	As specified in Annex C.2.2.	
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to connection diagram		N/A		

PDCCH transmission parameters are given in Table 6.5.1.2.4.1-3.

Table 6.5.1.2.4.1-3: PDCCH transmission parameters for in-sync

Attribute	Value for BLER Configuration #0
DCI payload size	1-0
Number of control OFDM symbols	2
Aggregation level (CCE)	4
Ratio of hypothetical PDCCH RE energy to average SSS RE energy	0dB
Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy	0dB
Bandwidth (MHz)	24
Sub-carrier spacing (kHz)	SCS of the active DL BWP
DMRS precoder granularity	REG bundle size
REG bundle size	6
CP length	Normal
Mapping from REG to CCE	Distributed

- 1. Message contents are defined in clause 6.5.1.2.4.3.
- 2. The power levels and settings for Cell 1 are set according to Annex A.6, Table A.6.1.1-1. Cell 2 is NR FR1 PSCell. The connection setup is done according to the settings in Annex C.1.3, and the downlink signal levels as per Annex C.1.2
- 3. The general test parameters are given in Table 6.5.1.2.4.1-4 below.
- 4. Downlink signals for NR cell are initially set up according to Annex C.1.

Table 6.5.1.2.4.1-4: General test parameters for FR1 in-sync testing in non-DRX mode

Parameter	Unit	Value
		Test 1

Technic Config Formal Number Formal	Active PCell	1		Cell 1	
Duplex mode					
Config 2.3		Config 1		_	
Description	Duplex mode				
Config 2	DW		MUz	-	
Config 3	DVV channel		IVIITZ	10: N = 52	
DL Initial BWP Config 1, 2, 3 DLBWP.0.1				10. N _{RB,c} – 32	
configuration Config 1, 2, 3 and property configuration DLBWP.1.1 UL initial BWP configuration Config 1, 2, 3 and property configuration UL BWP.1.1 UL dedicated BWP configuration Config 1, 2, 3 and property configuration UL BWP.1.1 TDD Configuration Config 1 and property configuration Not Applicable and property config 2 and property config 3 and property config 4 and	DL initial RWP				
Configuration	configuration			DLBWP.0.1	
ULBWP.1.1 ULBWP.1.1	configuration			DLBWP.1.1	
ULBWP.1.1 Config 1, 2, 3 ULBWP.1.1		Config 1, 2, 3		ULBWP.0.1	
TDD Configuration		Config 1, 2, 3		ULBWP.1.1	
Config 2		Config 1		Not Applicable	
CORRESET Reference	122 Comigaration				
CORESET Reference Channel Config 1 CR.1.1 FDD Channel Config 2 CR.1.1 TDD SSB Configuration Config 1 SSB.1 FR1 Config 2 SSB.1 FR1 Config 2 Config 3 SSB.2 FR1 SMTC Configuration Config 1, 2 SMTC.1 PDSCH/PDCCH subcarrier spacing Config 1, 2 SMTC.1 PPACH Configuration Config 3 SMTC.1 PRACH Configuration Config 3 Table A.7.1-1, PRACH.1 FR1 SSB index assigned as RLM RS 0 0 OCNG parameters OCNG parameters OP.1 CP length Normal Normal Correlation Matrix and Antenna Configuration 2x2 Low In sync transmission parameters DCI format 1-0 Number of Control OFDM symbols 2 Aggregation level CCE 4 Reinergy to average SSS RE energy REG bundle size Out of sync transmission parameters DCI format 1-0 Number of Control OFDM symbols 2 Aggregation level CCE <td< td=""><td></td><td></td><td></td><td></td></td<>					
Config 2 CR.1.1 TDD	CORESET Reference			<u> </u>	
Config 3 CR.2.1 TDD				<u> </u>	
SSB Configuration	- Criainiei				
Config 2 SSB.1 FR1	SSR Configuration				
SMTC Configuration	- COD Comiguration				
SMTC Config 1, 2				ł	
Config 3 SMTC.1	SMTC Configuration			= =	
PDSCH/PDCCH Subcarrier spacing Config 1, 2 15 KHz	Sivi 10 Corniguration				
Subcarrier spacing	DDCCI//DDCCI				
PRACH Configuration					
Config 3 Table A.7.1-1, PRACH.1 FR1		1 -			
SSB index assigned as RLM RS					
OCNG parameters		· ·		Table A.7.1-1, PRACH.1 FR1	
CP length Correlation Matrix and Antenna Configuration 2x2 Low		RLM RS			
DCI format				ł	
DCI format					
Number of Control OFDM symbols Aggregation level	Correlation Matrix and	Antenna Configuration		2x2 Low	
Number of Control OFDM symbols Aggregation level	In sync transmission	DCI format		1-0	
Aggregation level Ratio of hypothetical PDCCH RE energy to average SSS RE energy Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size Out of sync transmission parameters DCI format Number of Control OFDM symbols Aggregation level RE energy to average SSS RE energy Reguestation of hypothetical PDCCH RE energy to average SSS RE energy Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy Reguestation level REG bundle size DRX OFF Gap pattern ID	parameters			2	
Ratio of hypothetical PDCCH RE energy to average SSS RE energy Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size Out of sync transmission parameters DCI format Number of Control OFDM symbols Aggregation level RE energy to average SSS RE energy REG nergy Red MB Aggregation level Red energy to average SSS RE energy Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size DRX OFF Gap pattern ID			CCF	4	
RE energy Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size REG bundle size Out of sync transmission parameters Aggregation level RE energy to average SSS RE energy REG bundle size 6 DCI format 1-0 Number of Control OFDM 2 symbols Aggregation level RE energy to average SSS RE energy Ratio of hypothetical PDCCH RE energy to average SSS RE energy DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size DRX Gap pattern ID REG bundle size OFF RATIO OFF REG bundle size					
DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size Out of sync transmission parameters Number of Control OFDM 2 2 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6		RE energy to average SSS		-	
Out of sync transmission parameters Description		DMRS energy to average	dB	0	
Out of sync transmission parameters DCI format		DMRS precoder granularity		REG bundle size	
Out of sync transmission parameters DCI format		REG bundle size		6	
transmission parameters Number of Control OFDM 2 symbols Aggregation level CCE 8 Ratio of hypothetical PDCCH dB 4 RE energy to average SSS RE energy Ratio of hypothetical PDCCH dB 4 DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size REG bundle size 6 DRX Gap pattern ID N.A.	Out of sync			1-0	
Aggregation level Ratio of hypothetical PDCCH RE energy to average SSS RE energy Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size DRX Gap pattern ID CCE 8 4 4 4 AB 4 FEG bundle size FEG bundle size OFF N.A.	transmission	Number of Control OFDM			
Ratio of hypothetical PDCCH RE energy to average SSS RE energy Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size REG bundle size 6 DRX Gap pattern ID N.A.	parameters	symbols			
Ratio of hypothetical PDCCH RE energy to average SSS RE energy Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size REG bundle size 6 DRX Gap pattern ID N.A.			CCE	8	
Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy DMRS precoder granularity REG bundle size REG bundle size 6 DRX OFF Gap pattern ID N.A.		RE energy to average SSS	dB	4	
REG bundle size 6 DRX OFF Gap pattern ID N.A.		Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy	dB		
DRX OFF Gap pattern ID N.A.					
Gap pattern ID N.A.		REG bundle size			
Layer 3 filtering Enabled					
	Layer 3 filtering			Enabled	

T310 timer		ms	1000
T311 timer		ms	1000
N310			1
N311			1
CSI-RS configuration Config 1			CSI-RS.1.1 FDD
for CSI reporting	Config 2		CSI-RS.1.1 TDD
	Config 3		CSI-RS.2.1 TDD
CSI-RS for tracking	Config 1, 4		TRS.1.1 FDD
	Config 2, 5]	TRS.1.1 TDD
	Config 3, 6]	TRS.1.2 TDD
T1	·	S	0.2
T2		S	0.2
T3		S	0.24
T4		S	0.2
T5		S	0.88
D1		S	0.84
Note 1: All configure	tions are assigned to the LIE pri	or to the etc	rt of times poriod T1

Note 1: All configurations are assigned to the UE prior to the start of time period T1.

Note 2: UE-specific PDCCH is not transmitted after T1 starts.

6.5.1.2.4.2 Test Procedure

There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.1.2.4-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states.. Prior to the start of the time duration T1, the UE shall be fully synchronized to PCell. The UE shall be configured for periodic CQI reporting in PUCCH [format 1] with a reporting periodicity as mentioned in the above table 6.5.1.2.4.1-4.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters *Connectivity* NR, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [6] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.5.1.2.5-1 for subtest 1 and 2. Propagation conditions are set according to Annex TBD. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.1.2.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.2.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.2.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.2.5-1. T5 starts.
- 7. If the SS detects uplink power equal to or higher than the minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in the subframe according the configured CQI reporting mode (PUCCH 1-0) during the period from time point A to time point F (D1 after the start of time duration T5) the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. If the iteration fails, the SS shall first attempt to release and add the NR Cell, by ensuring the UE is in state RRC_CONNECTED with generic procedure parameters *Connectivity* NR, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [6] clause 4.5. If that also fails, then the UE is switched OFF/ON to proceed with the next iteration.
- 9. Repeat steps 2-7 for all subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.1.2.4.3 Message Contents

Message contents are according to TS 38.508-1 [14] clause 4.6.1 with the following exceptions.

Table 6.5.1.2.4.3-0: Common Exception messages for NR SA FR1 radio link monitoring in-sync test for PCell configured with SSB-based RLM RS in non-DRX mode test requirement

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.5-5 with Condition NR
elements contents exceptions	Table H.3.5-6
	Table H.3.5-7
	Table H.3.5-8
	Table H.3.5-9

Table 6.5.1.2.4.3-1: PDCCH Search Space

Derivation Path: TS 38.508-1 [14], Table 4.6.3-162			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
duration	2		
monitoringSymbolsWithinSlot	1000000000000	Symbol 0	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n0		
aggregationLevel8	n1	AL8	
aggregationLevel16	n0		
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-0-And-1-0	DCI Format 1_0	
}			
}			
]			

Table 6.5.1.2.4.3-2: UE-TimersAndConstants

Derivation Path: TS 38.508-1 [14], Table 4.6.3-200			
Information Element	Value/remark	Comment	Condition
UE-TimersAndConstants ::= SEQUENCE {			
t310	ms1000		
n310	n1		
t311	ms1000		
n311	n1		
}			

Table 6.5.1.2.4.3-3: CSI-FrequencyOccupation

Derivation Path: TS 38.508-1 [14], Table 4.6.3-33			
Information Element	Value/remark	Comment	Condition
CSI-FrequencyOccupation ::= SEQUENCE {			
startingRB	0		
nrofRBs	52	10 MHz (Test 1, 2,	
		4, 5)	
	106	40 MHz (Test 3, 6)	
}			

6.5.1.2.5 Test Requirement

The requirements in this section apply for each SSB based RLM-RS resource configured for the PCell, provided that the SSB configured for RLM are actually transmitted within UE active DL BWP during the entire evaluation period specified in section 6.5.1.2.3.

Table 6.5.1.2.5-1 defines the cell specific primary level settings.

The UE behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (D1 second after the start of time duration T5) the UE shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

The rate of correct events observed during repeated tests shall be at least 90% with a confidence interval of 95%.

Table 6.5.1.2.5-1: Cell specific test parameters for FR1 for in-sync radio link monitoring tests in non-DRX mode

Parameter		Unit	Test 1				
			T1	T2	Т3	T4	T5
EPRE ratio of PD	CCH DMRS to SSS	dB			4		
EPRE ratio of PD	CCH to PDCCH DMRS	dB			0		
EPRE ratio of PB	CH DMRS to SSS	dB					
EPRE ratio of PB	CH to PBCH DMRS	dB					
EPRE ratio of PS		dB					
	SCH DMRS to SSS	dB			0		
	SCH to PDSCH DMRS	dB					
EPRE ratio of OC	NG DMRS to SSS	dB					
EPRE ratio of OC	NG to OCNG DMRS	dB					
SNR on RLM-RS	Config 1	dB	1.9	-6.1	- 15. 9	-5.4	1.9
	Config 2		1.9	-6.1	- 15. 9	-5.4	1.9
	Config 3		1.9	-6.1	- 15. 9	-5.4	1.9
SNR on other channels and signals	Config 1, 2, 3	dB	1				
N	Config 1	dBm/			-98		
1 V 0C	Config 2	15			-98		
	Config 3	kHz			-98		
N_{\perp}	Config 1	dBm/			-98		
1 V OC	Config 2	SCS			-98		
	Config 3				-95		
Propagation cond	ition			TDL-C	300ns	100Hz	
Note 1: OCNG shall be used such that the resources in Cell 1 are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.				or all			
part of							
	vels correspond to the si						
Note 4: The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2, SNR3, SNR4 and SNR5 respectively in Figure 6.5.1.2.4-1.							
Note 5: The SN under t	IR values are specified for est. For a UE wiht 4RX a T3 and T4 is modified as	or a UE w ntennas (rith 2R) connec	K anten	ınas co der tes	nnecte	

6.5.1.3 NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in DRX mode

6.5.1.3.1 Test purpose

The purpose of this test is to verify that the UE properly detects the out of sync for the purpose of monitoring downlink radio link quality of the PCell configured with SSB-based RLM RS when DRX is used. This test will partly verify the NR cell radio link monitoring requirements in TS 38.133 [6] section 8.1.2.

6.5.1.3.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.5.1.3.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 6.5.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.1.3.

6.5.1.3.4 Test description

There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure 6.5.1.3.4-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the UE shall be fully synchronized to Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms. In the test, DRX configuration is enabled and DRX inactivity timer has already been expired, i.e. UE tries to decode PDCCH and to send periodic CSI during the period when On-duration timer is running. Time alignment timers shall be set to "infinity" so that UL timing alignment is maintained during the test. The UE is configured to perform interfrequency measurements using Gap Pattern ID #0 (40ms).

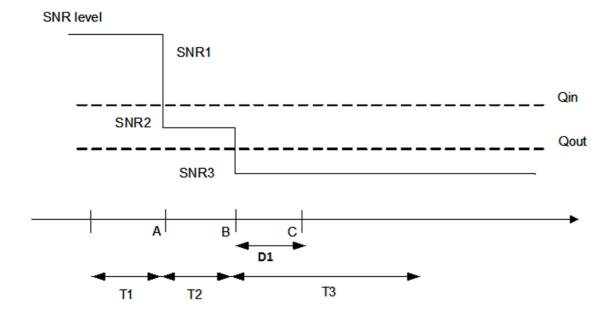


Figure 6.5.1.3.4-1: SNR variation for out-of-sync testing

6.5.1.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.1.3.4.1-1.

Table 6.5.1.3.4.1-1: NA SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in DRX mode supported test configurations

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Configuration	Description
1	FDD, SSB SCS 15 KHz, data SCS 15KHz, BW 10MHz
2	TDD, SSB SCS 15 KHz, data SCS 15KHz, BW 10MHz
3	TDD, SSB SCS 30 KHz, data SCS 30KHz, BW 40MHz
Note: The UE FR1	is only required to pass in one of the supported test configurations in

Configure the test equipment and the DUT according to the parameters in Table 6.5.1.3.4.1-2.

Table 6.5.1.3.4.1-2: Initial conditions for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in DRX mode

Parameter	Value		Comment	
Test environment		NC	As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As	s specified in Annex E.1.2, Table E.4	4-1 and TS 38.508-1 [14] clause 4.3.1.	
Channel bandwidth		As specified by the test configuration selected from Table 6.5.1.3.4.1-1		
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to connection diagram	bands u	apable UEs without any 2 Rx RF se A.3.2.5.2 for DUT part and A.3.1.7.4 for TE Part		

PDCCH transmission parameters are given in Table 6.5.1.3.4.1-3...

Table 6.5.1.3.4.1-3: PDCCH transmission parameters for out-of-sync

Attribute	Value for BLER Configuration #0
DCI format	1-0
Number of control OFDM symbols	2
Aggregation level (CCE)	8
Ratio of hypothetical PDCCH RE energy to average SSS RE energy	4dB
Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy	4dB
Bandwidth (MHz)	24
Sub-carrier spacing (kHz)	SCS of the active DL BWP
DMRS precoder granularity	REG bundle size
REG bundle size	6
CP length	Normal
Mapping from REG to CCE	Distributed

- 1. Message contents are defined in clause 6.5.1.3.4.3.
- 2. Single Cell is used, which is NR FR1 PCell. The connection setup is done according to the settings in Annex C.1.2 and C.1.3.
- 3. The test parameters are given in Table 6.5.1.3.4.1-4 below.
- 4. Downlink signals for NR cell are initially set up according to Annex C.1.2 and C.1.3.
- 5. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [10] clause 4.5.

Table 6.5.1.3.4.1-4: General test parameters for FR1 out-of-sync testing in DRX mode

Pai	rameter	Unit	Value
			Test 1
Active PCell			Cell 1
RF Channel Number			1
Duplex mode	Config 1		FDD
•	Config 2, 3		TDD
BW _{channel}	Config 1	MHz	10: N _{RB,c} = 52
	Config 2		10: N _{RB,c} = 52
	Config 3		40: N _{RB,c} = 106
DL initial BWP configuration	Config 1, 2, 3		DLBWP.0.1
DL dedicated BWP configuration	Config 1, 2, 3		DLBWP.1.1
UL initial BWP configuration	Config 1, 2, 3		ULBWP.0.1
UL dedicated BWP configuration	Config 1, 2, 3		ULBWP.1.1
TDD Configuration	Config 1		Not Applicable
	Config 2		TDDConf.1.1
	Config 3		TDDConf.2.1
CORESET Reference	Config 1		CR.1.1 FDD
Channel	Config 2		CR.1.1 TDD
	Config 3		CR.2.1 TDD
SSB Configuration	Config 1		SSB.1 FR1
	Config 2		SSB.1 FR1
	Config 3		SSB.2 FR1
SMTC Configuration	Config 1, 2		SMTC.1
	Config 3		SMTC.1
PDSCH/PDCCH	Config 1, 2		15 KHz
subcarrier spacing	Config 3		30 KHz
PRACH Configuration	Config 1, 2		Table A.7.1-1, PRACH.1 FR1
	Config 3		Table A.7.1-1, PRACH.1 FR1
SSB index assigned as	RLM RS		0
OCNG parameters			OP.1
CP length			Normal
Correlation Matrix and	Antenna Configuration		2x2 Low
Out of sync	DCI format		1-0
transmission parameters	Number of Control OFDM symbols		2
	Aggregation level	CCE	8
	Ratio of hypothetical PDCCH RE energy to average SSS RE energy	dB	4
	Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy	dB	4
	DMRS precoder granularity		REG bundle size
	REG bundle size		6
DRX Configuration			DRX.3
Gap pattern ID			N.A.
Layer 3 filtering			Enabled
T310 timer		ms	0
T311 timer		ms	1000
N310			1
N311			1
CSI-RS configuration	Config 1		CSI-RS.1.1 FDD
=	Config 2		CSI-RS.1.1 TDD

	Config 3		CSI-RS.2.1 TDD
CSI-RS for tracking	Config 1, 4		TRS.1.1 FDD
	Config 2, 5		TRS.1.1 TDD
	Config 3, 6		TRS.1.2 TDD
T1		s	0.2
T2		S	0.68
T3		S	0.68
D1		S	0.64
Note 1: All configurations are assigned to the UE prior to the start of time period T1. Note 2: UE-specific PDCCH is not transmitted after T1 starts.			

6.5.1.3.4.2 Test Procedure

There is one cell (Cell 1), which is the active NR cell, in the test. Prior to the start of the time duration T1, the UE shall be fully synchronized to PCell. The UE shall be configured for periodic CQI reporting in PUCCH [format 1] with a reporting periodicity as mentioned in the above table 6.5.1.3.4.1-4.

- 1. Set the parameters according to T1 in Table 6.5.1.3.5-1. Propagation conditions are set according to Annex TBD. T1 starts.
- 2. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.1.3.5-1. T2 starts.
- 3. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.3.5-1. T3 starts.
- 4. If the SS:
 - a) detects uplink power equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each subframe configured for CQI transmission (according to configured CQI periodicity on PUCCH [format 1]) during the period from time point A to time point B

and

b) does not detect any uplink power higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C (D1 after the start of T3) until T3 expires, the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 5. When T3 expires the SS shall change the SNR value to T1 as specified in Table 6.5.1.3.5-1 for subtests 1 and 2.
- 6. If the UE has not re-established the connection in at least 1s, the UE is switched off and then on. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [10] clause 4.5.
- 7. Repeat steps 2-7 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.1.3.4.3 Message Contents

Message contents are according to TS 38.508-1 [14] clause 4.6.1.

Table 6.5.1.3.4.3-0: Common Exception messages for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in DRX mode test requirement

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.5-5 with Condition NR
elements contents exceptions	Table H.3.5-6
	Table H.3.5-7
	Table H.3.5-8
	Table H.3.5-9

Table 6.5.1.3.4.3-1: PDCCH Search Space

Derivation Path: TS 38.508-1 [14], Table 4.6.3-162			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
duration	2		
monitoringSymbolsWithinSlot	1000000000000	Symbol 0	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n0		
aggregationLevel8	n1	AL8	
aggregationLevel16	n0		
}			
searchSpaceType CHOICE {			
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-0-And-1-0	DCI Format 1_0	
}			
}			
}			

Table 6.5.1.3.4.3-2: RLF-TimersAndConstant

Derivation Path: TS 38.508-1 [14], Table 4.6.3-150			
Information Element	Value/remark	Comment	Condition
RLF-TimersAndConstants ::= SEQUENCE {			
t310	ms0		
n310	n1		
n311	n1		
t311-v1530	ms1000		
}			

Table 6.5.1.3.4.3-3: CSI-FrequencyOccupation

Derivation Path: TS 38.508-1 [14], Table 4.6.3-33			
Information Element	Value/remark	Comment	Condition
CSI-FrequencyOccupation ::= SEQUENCE {			
startingRB	0		
nrofRBs	52	10 MHz (Test 1, 2)	
	108	40 MHz (Test 3)	
}			

Table 6.5.1.3.4.3-4: SIB2

Derivation Path: TS 38.508-1 [14], Table 4.6.2-1					
Information Element	Value/remark	Comment	Condition		
SIB2 ::= SEQUENCE {					
intraFreqCellReselectionInfo SEQUENCE {					
q-RxLevMin	-53	-106 is actual value in dBm (-53 * 2 dBm)	dBm/15kHz		
	-51	-102 is actual value in dBm (-51 * 2 dBm)	dBm/30kHz		
}					
}					

6.5.1.3.5 Test Requirement

Table 6.5.1.3.5-1 defines the cell specific primary level settings.

The UE behavior in each test during time durations T1, T2 and T3 shall be as follows:

During the period from time point A to time point B the UE shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

The UE shall stop transmitting uplink signal no later than time point C (D1 second after the start of the time duration T3).

The rate of correct events observed during repeated tests shall be at least 90%.

Table 6.5.1.3.5-1: Cell specific test parameters for FR1 (Cell 1) for out-of-sync radio link monitoring tests in DRX mode

Parameter		Unit	Test 1				
			T1	T2	T3		
EPRE ratio of PDCC	H DMRS to SSS	dB	4				
EPRE ratio of PDCC	dB	0					
EPRE ratio of PBCH	DMRS to SSS	dB					
EPRE ratio of PBCH	to PBCH DMRS	dB					
EPRE ratio of PSS to	o SSS	dB					
EPRE ratio of PDSC		dB		0			
EPRE ratio of PDSC		dB					
EPRE ratio of OCNO		dB					
EPRE ratio of OCNO	i e	dB					
SNR on RLM-RS	Config 1	dB	1.9	-6.1	-15.9		
	Config 2]	1.9	-6.1	-15.9		
	Config 3		1.9	-6.1	-15.9		
SNR on other							
channels and	Config 1, 2, 3	dB	1				
signals							
N	Config 1	dBm/15	-98				
- OC	Config 2	kHz		-98			
	Config 3	10 (0		-98			
N_{\perp}	Config 1	dBm/S		-98			
1 ° 0C	Config 2	CS		-98			
D	Config 3		_	-95	2011		
Propagation conditio				DL-C 300ns 10			
	all be used such that the r				a constant total		
	d power spectral density is I contains PDCCH for UEs				of OCNC		
	is correspond to the signal				DI OCING.		
	in time periods T1, T2 and				3 respectively in		
Figure 6.5		. 10 13 UCIII	oted as Siviki, e	JIVINZ WIIG SIVIN	5 respectively in		
	values are specified for a	UE with 2F	XX antennas cor	nected under to	est. For a UE with		
	nnas connected under tes						
	test tolerances)	•	5				

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

6.5.1.4 NR SA FR1 radio link monitoring in-sync test for PCell configured with SSB-based RLM RS in DRX mode

6.5.1.4.1 Test purpose

The purpose of this test is to verify that the UE properly detects in sync for the purpose of monitoring downlink radio link quality of the Pcell when DRX is used. This test will partly verify the FR1 radio link monitoring requirements in clause 8.1.2.

6.5.1.4.2 Test applicability

This test applies to all types of NR UEs supporting Release 15 and forward

6.5.1.4.3 Minimum conformance requirements

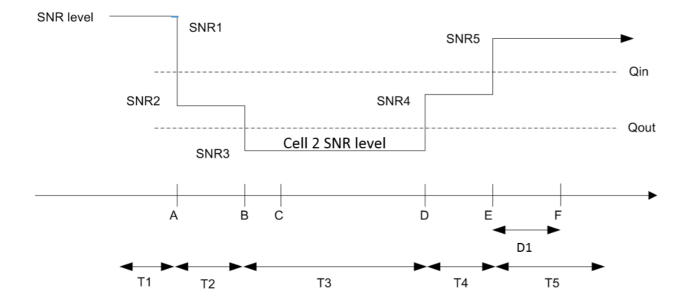
The minimum conformance requirements are specified in clause 6.5.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.1.4.

6.5.1.4.4 Test Description

There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.1.4.4-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the UE shall be fully synchronized to Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms. In the test, DRX configuration is enabled and DRX inactivity timer has already been expired, i.e. UE tries to decode PDCCH and to send periodic CSI during the period when On-duration timer is running. Time alignment timers shall be set to "infinity" so that UL timing alignment is maintained during the test. Editor note: whether to revise power level to be gradually changed

Figure 6.5.1.4.4-1 - SNR variation for in-sync testing



6.5.1.4.4.1 Initial Conditions

This test shall be tested using any of the test configurations in Table 6.5.1.4.4.1-1.

Table 6.5.1.4.4.1-1: Supported test configurations for NR FR1 PCell

Configuration	Description			
1	FDD, SSB SCS 15 KHz, data SCS 15KHz, BW 10MHz			
2	TDD, SSB SCS 15 KHz, data SCS 15KHz, BW 10MHz			
3	TDD, SSB SCS 30 KHz, data SCS 30KHz, BW 40MHz			
Note: The UE is only required to pass in one of the supported test configurations in FR1				

Configure the test equipment and the DUT according to the parameters in Table 6.5.1.4.4.1-2.

Table 6.5.1.4.4.1-2: Initial conditions for SA FR1 radio link monitoring in-sync test for NR PCell configured with SSB-based RLM RS in DRX mode

Parameter	Value		Comment		
Test environment		NC	As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As	s specified in Annex E.1.2, Table E.4	4-1 and TS 38.508-1 [14] clause 4.3.1.		
Channel bandwidth		As specified by the test configuration selected from Table 6.5.1.4.4.1-1			
Propagation conditions	AWGN		As specified in Annex C.2.2.		
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.2.3.4			
Exceptions to connection diagram	For 4Rx capable UEs without any 2 Rx RF bands use A.3.2.5.2 for DUT part and A.3.1.7.4 for TE Part				

PDCCH transmission parameters are given in Table 6.5.1.4.4.1-3.

Table 6.5.1.4.4.1-3: PDCCH transmission parameters for in-sync

Attribute	Value for BLER Configuration #0	
DCI payload size	1-0	
Number of control OFDM symbols	2	
Aggregation level (CCE)	4	
Ratio of hypothetical PDCCH RE energy to average SSS RE energy	0dB	
Ratio of hypothetical PDCCH DMRS energy to average SSS RE energy	OdB	
Bandwidth (MHz)	24	
Sub-carrier spacing (kHz)	SCS of the active DL BWP	
DMRS precoder granularity	REG bundle size	
REG bundle size	6	
CP length	Normal	
Mapping from REG to CCE	Distributed	

- 1. Message contents are defined in clause 6.5.1.4.4.3.
- 2. There is one cell (Cell 1), which is the active NR cell, in the test. The power levels and settings are set according to Annex TBD, Table TBD. The connection setup is done according to the settings in Annex C.1.3, and the downlink signal levels as per Annex C.1.2.
- 3. The general test parameters are given in Table 6.5.1.4.4.1-4 below.
- 4. Downlink signals for NR cell are initially set up according to Annex C.1.

Table 6.5.1.4.4.1-4: General test parameters for FR1 in-sync testing in DRX mode

Parameter	Unit	Value
		Test 1

Active PCell				Cell 1
RF Channel Number				1
Duplex mode		Config 1		FDD
Bupiex mode		Config 2, 3		TDD
BW _{channel}		Config 1	MHz	10: N _{RB,c} = 52
Chaille		Config 2		10: N _{RB,c} = 52
		Config 3	1	40: N _{RB,c} = 106
DL initial BWP configuration	n .	Config 1, 2, 3		DLBWP.0.1
DL dedicated BWP		Config 1, 2, 3		
configuration		Coming 1, 2, 3		DLBWP.1.1
UL initial BWP configuration	nn .	Config 1, 2, 3		ULBWP.0.1
UL dedicated BWP	J11	Config 1, 2, 3		
configuration		Coming 1, 2, 0		ULBWP.1.1
TDD Configuration		Config 1		Not Applicable
122 Goringaration		Config 2		TDDConf.1.1
		Config 3		TDDConf.2.1
CORESET Reference Cha	annel	Config 1		CR.1.1 FDD
CONLOCT Reference On	2111101	Config 2		CR.1.1 TDD
		Config 3		CR.2.1 TDD
SSB Configuration		Config 1		SSB.1 FR1
302 Comigaration		Config 2		SSB.1 FR1
		Config 3		SSB.2 FR1
SMTC Configuration		Config 1, 2		SMTC.1
om i o configuration		Config 3		SMTC.1
PDSCH/PDCCH subcarrie	or	Config 1, 2		15 KHz
spacing	7 1			
spacing		Config 3		30 KHz
PRACH Configuration		Config 1, 2		Table A.7.1-1, PRACH.1 FR1
S		Config 3		Table A.7.1-1, PRACH.1 FR1
SSB index assigned as RI	LM RS			0
OCNG parameters				OP.1
CP length				Normal
Correlation Matrix and Ant	tenna (Configuration		2x2 Low
In sync transmission	DCI fo	ormat		1-0
parameters	Numb	er of Control OFDM		2
	symbo			
		gation level	CCE	4
		of hypothetical PDCCH	dB	0
		nergy to average SSS		
	RE er	nergy		
		of hypothetical PDCCH	dB	0
		S energy to average		
	SSS F	RE energy		
	DMRS	S precoder granularity		REG bundle size
-	DEC	bundle size		6
Out of sync	DCI fo			1-0
transmission		er of Control OFDM		2
parameters	symbo			۷
paramotors		gation level	CCE	8
 		of hypothetical PDCCH	dB	4
		nergy to average SSS	ub	4
	RE er			
<u> </u>		of hypothetical PDCCH	dB	4
		S energy to average	ן עט	
		RE energy		
<u> </u>		S precoder granularity		REG bundle size
 		bundle size		6
DRX Configuration	INLU	JULIUIC SIZE		DRX.3
				N.A.
Gap pattern ID Layer 3 filtering				
Layer 3 milering				Enabled
T310 timer			ms	2000
310 filliei				

T311 timer		ms	1000
N310			1
N311			1
CSI-RS configuration for	Config 1		CSI-RS.1.1 FDD
CSI reporting	Config 2		CSI-RS.1.1 TDD
	Config 3		CSI-RS.2.1 TDD
CSI-RS for tracking	Config 1		TRS.1.1 FDD
	Config 2		TRS.1.1 TDD
	Config 3		TRS.1.2 TDD
T1		S	0.2
T2		S	0.2
T3		S	0.64
T4		S	0.2
T5		S	0.88
D1	·	S	0.84

Note 1: All configurations are assigned to the UE prior to the start of time period T1.

Note 2: UE-specific PDCCH is not transmitted after T1 starts.

6.5.1.4.4.2 Test Procedure

There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.1.4.4-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the UE shall be fully synchronized to PCell. The UE shall be configured for periodic CQI reporting in PUCCH [format 1] with a reporting periodicity as mentioned in the above table 6.5.1.4.4.1-4.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters *Connectivity* NR, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [6] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.5.1.4.5-1 for subtest 1 and 2. Propagation conditions are set according to Annex TBD. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.1.4.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.4.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.4.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.4.5-1. T5 starts.
- 7. If the SS detects uplink power equal to or higher than the minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in the On-duration part of every DRX cycle in the subframe according the configured CQI reporting mode (PUCCH 1-0) during the period from time point A to time point F (1120 ms after the start of time duration T5) the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. If the iteration fails, the SS shall first attempt to release and add the NR Cell, by ensuring the UE is in state RRC_CONNECTED with generic procedure parameters *Connectivity* NR, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [6] clause 4.5. If that also fails, then the UE is switched OFF/ON to proceed with the next iteration.
- 9. Repeat steps 2-7 for all subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.1.4.4.3 Message Contents

Message contents are according to TS 38.508-1 [14] clause 4.6.1 with the following exceptions.

Table 6.5.1.4.4.3-0: Common Exception messages for NR SA FR1 radio link monitoring in-sync test for PCell configured with SSB-based RLM RS in DRX mode test requirement

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.5-5 with Condition NR
elements contents exceptions	Table H.3.5-6
·	Table H.3.5-7
	Table H.3.5-8
	Table H.3.5-9

Table 6.5.1.4.4.3-1: PDCCH Search Space

Derivation Path: TS 38.508-1 [14], Table 4.6.3-162			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
duration	2		
monitoringSymbolsWithinSlot	1000000000000	Symbol 0	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n2	AL4	
aggregationLevel8	n0		
aggregationLevel16	n0		
}			
searchSpaceType CHOICE {			
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-0-And-1-0	DCI Format 1_0	
}			
}			
}			

Table 6.5.1.4.4.3-2: RLF-TimersAndConstant

Derivation Path: TS 38.508-1 [14], Table 4.6.3-150			
Information Element	Value/remark	Comment	Condition
RLF-TimersAndConstants ::= SEQUENCE {			
t310	ms2000		
n310	n1		
n311	n1		
t311-v1530	ms1000		
}			

Table 6.5.1.4.4.3-3: CSI-FrequencyOccupation

Derivation Path: TS 38.508-1 [14], Table 4.6.3-33			
Information Element	Value/remark	Comment	Condition
CSI-FrequencyOccupation ::= SEQUENCE {			
startingRB	0		
nrofRBs	52	10 MHz (Test 1, 2,	
		4, 5)	
	108	40 MHz (Test 3, 6)	
}			

6.5.1.4.5 Test Requirement

The requirements in this section apply for each SSB based RLM-RS resource configured for the PCell, provided that the SSB configured for RLM are actually transmitted within UE active DL BWP during the entire evaluation period specified in section 6.5.1.4.3.

Table 6.5.1.4.5-1 defines the cell specific primary level settings.

The UE behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (D1 second after the start of time duration T5) the UE shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

The rate of correct events observed during repeated tests shall be at least 90% with a confidence interval of 95%.

Table 6.5.1.4.5-1: Cell specific test parameters for FR1 for in-sync radio link monitoring tests in DRX mode

Parameter		Unit	Test 1				
			T1	T2	T3	T4	T5
EPRE ratio of PDC	dB	4					
EPRE ratio of PDC	dB			0			
EPRE ratio of PBC	H DMRS to SSS	dB					
EPRE ratio of PBC	H to PBCH DMRS	dB					
EPRE ratio of PSS	to SSS	dB					
EPRE ratio of PDS	CH DMRS to SSS	dB			0		
EPRE ratio of PDS	CH to PDSCH DMRS	dB					
EPRE ratio of OCN	IG DMRS to SSS	dB					
EPRE ratio of OCN	IG to OCNG DMRS	dB					
SNR on RLM-RS	Config 1	dB	1.9	-6.1	-15.9	-5.4	1.9
	Config 2		1.9	-6.1	-15.9	-5.4	1.9
	Config 3		1.9	-6.1	-15.9	-5.4	1.9
SNR on other							
channels and	Config 1, 2, 3	dB	1				
signals							
N_{\perp}	Config 1	dBm/15			-98		
- OC	Config 2	kHz	-98				
	Config 3		-98				
N_{oc}	Config 1	dBm/S			-98		
- ° oc	Config 2	CS			-98		
	Config 3				-95		
Propagation condit					-C 300ns 1		
	shall be used such that the					a constant	total
	ted power spectral density					. (0 0) (
	nal contains PDCCH for U					of OCNG.	
	rels correspond to the sign					NIDO CNID	14 and
Note 4: The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2, SNR3, SNR4 and					4 allu		
SNR5 respectively in Figure 6.5.1.4.4-1. Note 5: The SNR values are specified for a UE with 2RX antennas connected under test. For a UE with							
	ennas connected under te						
D.4.1.1,	crinas connected ander te	ot, the oral	Cauring 10	, and 1 7 13	mounicu a	эрсынси	III SCOUOII

6.5.1.5 NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode

6.5.1.5.1 Test purpose

The purpose of this test is to verify that the UE properly detects the out of sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell when no DRX is used. This test will partly verify the FR1 PCell CSI-RS Out-of-sync radio link monitoring requirements in TS 38.133 [6] clause 8.1.

6.5.1.5.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting CSI-RS based RLM.

6.5.1.5.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.1.0.3.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.1.5.

6.5.1.5.4 Test description

The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure 6.5.1.5.4-1 shows the three different time durations and the corresponding variation of the downlink SNR in the active cell to emulate out-of-sync states.

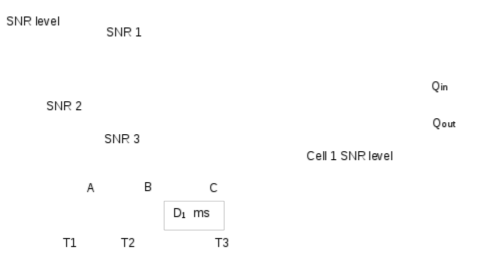


Figure 6.5.1.5.4-1: SNR variation for out-of-sync testing

6.5.1.5.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.1.5.4.1-1.

Table 6.5.1.5.4.1-1: Supported test configurations for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX

Configuration	Description	
6.5.1.5-1	FDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth	
6.5.1.5-2	TDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth	
6.5.1.5-3	TDD duplex mode, 30 kHz SSB SCS, 40MHz bandwidth	
Note: The UE is only required to pass in one of the supported test configurations in FR1		

Configure the test equipment and the DUT according to the parameters in Table 6.5.1.5.4.1-2.

Table 6.5.1.5.4.1-2: Initial conditions for NR SA radio link monitoring NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX

Parameter	Value	Comment
-----------	-------	---------

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified in Annex E, Table E.4-1 and TS 38.508-1 [14] clause 4.3.1.			
Channel bandwidth	As specified by the test configuration selected from Table 6.5.1.5.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.2	
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to connection diagram	N/A			

- 1. The general test parameter settings are set up according to Table 6.5.1.5.4.1-3. The measurement gap configuration is according to Table 6.5.1.5.4.1-4.
- 2. Message contents are defined in clause 6.5.1.5.4.3.
- 3. There are one cell in the test, where Cell 1 is the NR PCell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to Table 6.5.1.5.5-1 for this test. Cell 1 is configured according to Annex C.1.1 and C.1.2.

Table 6.5.1.5.4.1-3: General test parameters for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX

Parameter	Unit	Value

			Test 1
Active PCell			Cell 1
RF Channel Number			1
Duplex mode	Config 1		FDD
	Config 2, 3		TDD
TDD Configuration	Config 1		Not Applicable
. 22 Comiganation	Config 2		TDDConf.1.1
	Config 3		TDDConf.2.1
DL initial BWP	Config 1, 2, 3		DLBWP.0.1
configuration	Comig 1, 2, 3		DLBWF.U.1
DL dedicated BWP	Config 1, 2, 3		DLBWP.1.1
configuration	Cornig 1, 2, 3		DEBWI .I.I
UL initial BWP	Config 1, 2, 3		ULBWP.0.1
configuration	Cornig 1, 2, 3		OLBVVF.O.1
UL dedicated BWP	Config 1, 2, 3		ULBWP.1.1
configuration	Cornig 1, 2, 3		OLBWP.1.1
CORESET	Config 1		CR.1.1 FDD
	Config 1		
Reference Channel	Config 2		CR.1.1 TDD
CCD C	Config 3		CR.2.1 TDD
SSB Configuration	Config 1		SSB.1 FR1
	Config 2		SSB.1 FR1
	Config 3		SSB.2 FR1
SMTC Configuration	Config 1, 2		SMTC.1
	Config 3		SMTC.1
PDSCH/PDCCH	Config 1, 2		15 kHz
subcarrier spacing	Config 3		30 kHz
TRS configuration	Config 1		TRS.1.1 FDD
	Config 2		TRS.1.1 TDD
	Config 3		TRS.1.2 TDD
CSI-RS for RLM	Config 1		Resource #4 in TRS.1.1 FDD
	Config 2		Resource #4 in TRS.1.1 TDD
	Config 3		Resource #4 in TRS.1.2 TDD
TCI configuration for P			TCI.State.0
OCNG parameters			OP.1
CP length			Normal
Correlation Matrix and	Antenna Configuration		2x2 Low
Correlation matrix and			ZXZ ZOW
Out of sync	DCI format		1-0
transmission	Number of Control OFDM symbols		2
parameters	Aggregation level	CCE	8
	Ratio of hypothetical PDCCH RE	dB	4
	energy to average CSI-RS RE		
	energy		
	Ratio of hypothetical PDCCH	dB	4
	DMRS energy to average CSI-RS		
	RE energy		
	DMRS precoder granularity		REG bundle size
	REG bundle size		6
DRX	1120 3311310 3123		OFF
Gap pattern ID			gp0
Layer 3 filtering			Enabled
T310 timer		me	0
		ms	1000
T311 timer		ms	
N310			1
N311	0		1
CSI-RS configuration	Config 1		CSI-RS.1.1 FDD
	Config 2		CSI-RS.1.1 TDD
	Config 3		CSI-RS.2.1 TDD
T1		S	0.2
T2		S	0.48
T3		S	0.48
D1		S	0.44

Table 6.5.1.5.4.1-4: Measurement gap configuration for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX

Field	Test 1
rieiu	Value
gapOffset	0

6.5.1.5.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity defined in CSI-RS configuration. In the test, DRX configuration is not enabled. The UE is configured to perform inter-frequency measurements using GP ID #0 (40ms) in test. In the test, SSB0 is configured as the BFD-RS.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, DC bearer *MCG* and *SCG*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of Cell 1 according to T1 in Table 6.5.1.5.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.1.5.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.5.5-1. T3 starts.
- 5. If the SS:
 - a) detects uplink power equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C (D1 after the start of T3) until T3 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 6. When T3 expires the SS shall change the SNR value to T1 as specified in Table 6.5.1.5.5-1.
- 7. If the UE has not re-established the connection in at least 1s, the UE is switched off and then on. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, DC bearer *MCG* and *SCG*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 8. Repeat steps 2-7 for all subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.1.5.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.5.1.5.4.3-1: Common Exception messages for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode

Default Message Contents

Common contents of system information	
blocks exceptions	
Default RRC messages and information	
elements contents exceptions	
	Table H.3.1-9
	Table H.3.5-1
	Table H.3.5-2
	Table H.3.5-3
	Table H.3.5-4
	Table H.3.5-5 with Condition NR
	Table H.3.5-6
	Table H.3.5-7
	Table H.3.5-8
	Table H.3.5-9 with Condition CSI-RS RLM
	Table H.3.5-10

Table 6.5.1.5.4.3-2 SIB2

Derivation Path: TS 38.508-1 [14], Table 4.6.2-1				
Information Element	Value/remark	Comment	Condition	
SIB2 ::= SEQUENCE {				
intraFreqCellReselectionInfo SEQUENCE {				
q-RxLevMin	-53	-106 is actual value in dBm (-53 * 2 dBm)	dBm/15kHz	
	-51	-102 is actual value in dBm (-51 * 2 dBm)	dBm/30kHz	
}				
}				

6.5.1.5.5 Test requirement

Tables 6.5.1.5.4.1-3 and 6.5.1.5.5-1 define the primary level settings including test tolerances for Radio Link Monitoring Out-of-sync Test for FR1 PCell configured with CSI-RS-based RLM in non-DRX mode.

Table 6.5.1.5.5-1: Cell specific test parameters for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode

Parameter	Unit	Test 1		
		T1	T2	T3

PDCCH_beta		dB	4		
PDCCH_DMRS	S_beta	dB	4		
PBCH_beta		dB			
PSS_beta		dB	1		
SSS_beta		dB]	0	
PDSCH_beta		dB	1		
OCNG_beta		dB]		
SNR on	Config 1	dB	1.9	-6.1	-15.9
RLM-RS	Config 2		1.9	-6.1	-15.9
	Config 3		1.9	-6.1	-15.9
SNR on other	Config 1	dB		1	
channels and	Config 2			1	
signals	Config 3		1		
N	Config 1	dBm/15KHz	-98 -98		
N_{oc}	Config 2				
	Config 3		-98		
Propagation co	ndition		TDL-C 300ns 100Hz		

Note 1: OCNG shall be used such that the resources in Cell 1 are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.

Note 2: The uplink resources for CSI reporting are assigned to the UE prior to the start of time period T1.

Note 3: NZP CSI-RS resource set configuration for CSI reporting are assigned to the UE prior to the start of time period T1.

Note 4: Measurement gap configuration is assigned to the UE prior to the start of time period T1.

Note 5: The timers and layer 3 filtering related parameters are configured prior to the start of time period T1.

Note 6: The signal contains PDCCH for UEs other than the device under test as part of OCNG.

Note 7: SNR levels correspond to the signal to noise ratio over the SSS REs.

Note 8: The SNR in time periods T1, T2 and T3 is denoted as SNR1, SNR2 and SNR3 respectively in figure 6.5.1.5.4-1.

Note 9: The SNR values are specified for testing a UE which supports 2RX on at least one band. For testing of a UE which supports 4RX on all bands, the SNR during T3 is [A.3.6].

The UE behaviour during time durations T1, T2 and T3 shall be as follows:

During time durations T1, T2 and T3, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

The UE shall stop transmitting uplink signal in Cell 1 no later than time point C (D_1 ms after the start of the time duration T3) on the PCell.

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

6.5.1.6 NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode

6.5.1.6.1 Test purpose

The purpose of this test is to verify that the UE properly detects the in sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell when no DRX is used. This test will partly verify the FR1 PCell CSI-RS in-sync radio link monitoring requirements in TS 38.133 [6] clause 8.1.

6.5.1.6.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting CSI-RS based RLM.

6.5.1.6.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.1.0.3.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.1.6.

6.5.1.6.4 Test description

The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.1.6.4-1 shows the five different time durations and the corresponding variation of the downlink SNR in the Pcell to emulate out-of-sync and in-sync states.

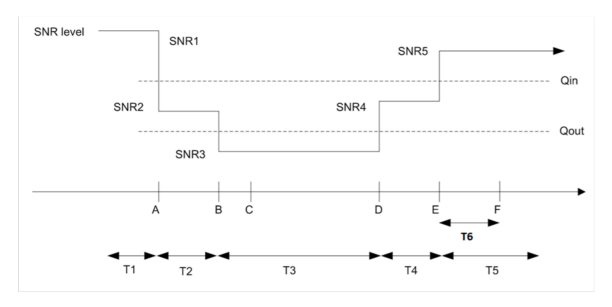


Figure 6.5.1.6.4-1: SNR variation for In-sync testing

6.5.1.6.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.1.6.4.1-1.

Table 6.5.1.6.4.1-1: Supported test configurations for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode

Configuration	Description	
6.5.1.6-1	FDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth	
6.5.1.6-2	TDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth	
6.5.1.6-3	TDD duplex mode, 30 kHz SSB SCS, 40MHz bandwidth	
Note: The UE is only required to pass in one of the supported test configurations in FR1		

Configure the test equipment and the DUT according to the parameters in Table 6.5.1.6.4.1-2.

Table 6.5.1.6.4.1-2: Initial conditions for for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	rom Table 6.5.1.6.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2
conditions		_	
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to	N/A		
connection			
diagram			

- 1. The general test parameter settings are set up according to Table 6.5.1.6.4.1-3.
- 2. Message contents are defined in clause 6.5.1.6.4.3.
- 3. There is one cell in the test, where Cell 1 is the NR PCell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to Table 6.5.1.6.5-1 for this test. Cell 1 is configured according to Annex C.1.1 and C.1.2.

Table 6.5.1.6.4.1-3: General test parameters for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode

Parameter	Unit	Value
		Test 1

Active PCell			Cell 1		
RF Channel Number			1		
Duplex mode Config 1			FDD		
Duplex Illoue	Config 2, 3		TDD		
TDD Configuration	Config 2, 3				
TDD Configuration			Not Applicable TDDConf.1.1		
	Config 2				
	Config 3		TDDConf.2.1		
DL initial BWP configuration	Config 1, 2, 3		DLBWP.0.1		
DL dedicated BWP configuration	Config 1, 2, 3		DLBWP.1.1		
UL initial BWP configuration	Config 1, 2, 3		ULBWP.0.1		
UL dedicated BWP	Config 1, 2, 3		ULBWP.1.1		
configuration	Courfee 1		OD 1 1 FDD		
CORESET	Config 1		CR.1.1 FDD		
Reference Channel	Config 2		CR.1.1 TDD		
	Config 3		CR.2.1 TDD		
SSB Configuration	Config 1		SSB.1 FR1		
	Config 2	SSB.1 FR1			
	Config 3		SSB.2 FR1		
SMTC Configuration	Config 1, 2		SMTC.1		
3	Config 3		SMTC.1		
PDSCH/PDCCH	Config 1, 2		15 kHz		
subcarrier spacing					
TRS configuration	Config 3		30 kHz		
1RS configuration	Config 1		TRS.1.1 FDD		
	Config 2		TRS.1.1 TDD		
	Config 3		TRS.1.2 TDD		
CSI-RS for RLM	Config 1		Resource #4 in TRS.1.1 FDD		
	Config 2		Resource #4 in TRS.1.1 TDD		
	Config 3		Resource #4 in TRS.1.2 TDD		
TCI configuration for F			TCI.State.0		
	2001111 20011				
OCNG parameters			OP.1		
CP length			Normal		
Correlation Matrix and	Antenna Configuration		2x2 Low		
Out of sync	DCI format		1-0		
transmission	Number of Control OFDM symbols		2		
parameters	Aggregation level	CCE	8		
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE energy	dB	4		
	Ratio of hypothetical PDCCH DMRS energy to average CSI-RS RE energy	dB	4		
	DMRS precoder granularity		REG bundle size		
	REG bundle size		6		
In sync transmission	DCI format		1-0		
parameters	Number of Control OFDM symbols		2		
F = di dt 0 0	Aggregation level	CCE	4		
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE	dB	0		
	energy				
	Ratio of hypothetical PDCCH DMRS energy to average CSI-RS RE energy	dB	0		
	DMRS precoder granularity		REG bundle size		
	REG bundle size		6		
DDV			OFF		
DRX					
Gap pattern ID			N.A.		
			N.A. Enabled		
Gap pattern ID		ms			
Gap pattern ID Layer 3 filtering		ms ms	Enabled		

N311			1		
CSI-RS configuration Config 1			CSI-RS.1.1 FDD		
Config 2			CSI-RS.1.1 TDD		
	Config 3		CSI-RS.2.1 TDD		
T1		S	0.2		
T2		S	0.2		
T3		S	0.44		
T4		S	0.2		
T5		S	0.88		
D1	D1		0.84		
Note 1: UE-specific PDCCH is not transmitted after T1 starts.					

6.5.1.6.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity defined in CSI-RS configuration. In the test, DRX configuration is not enabled. In the test, SSB0 is configured as the BFD-RS.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, DC bearer *MCG* and *SCG*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of Cell 1 according to T1 in Table 6.5.1.6.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.1.6.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.6.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 6.5.1.6.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 6.5.1.6.5-1. T5 starts.
- 7. If the SS detects uplink power equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point F (T6 after the start of time duration T5) the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. If the UE has not re-established the connection in at least 1s, the UE is switched off and then on. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, DC bearer *MCG* and *SCG*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 9. After T5 expires, repeat steps 2-7 for both subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.1.6.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.5.1.6.4.3-1: Common Exception messages for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode

Default Message Contents

Common contents of system information	
blocks exceptions	
Default RRC messages and information	
elements contents exceptions	Table H.3.5-1
·	Table H.3.5-2
	Table H.3.5-3
	Table H.3.5-4
	Table H.3.5-5 with Condition NR
	Table H.3.5-6
	Table H.3.5-7
	Table H.3.5-8
	Table H.3.5-9 with Condition CSI-RS RLM

6.5.1.6.5 Test requirement

Tables 6.5.1.6.4.1-3 and 6.5.1.6.5-1 define the primary level settings including test tolerances for Radio Link Monitoring In-sync Test for FR1 PCell configured with CSI-RS-based RLM in non-DRX mode.

Table 6.5.1.6.5-1: Cell specific test parameters for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode

Parameter		Unit	Test 1					
			T1	T2	T3	T4	T5	
PDCCH beta		dB	4					
PDCCH_DMR	S_beta	dB			4			
PBCH beta		dB	0					
PSS_beta		dB						
SSS_beta		dB						
PDSCH_beta		dB						
OCNG_beta		dB						
SNR on	Config 1	dB	1.9	-6.1	-15.9	-5.4	1.9	
RLM-RS	Config 2		1.9	-6.1	-15.9	-5.4	1.9	
	Config 3	1	1.9	-6.1	-15.9	-5.4	1.9	
SNR on other	Config 1	dB	1					
channels and	Config 2]	1 1					
signals	Config 3							
N	Config 1	dBm/15kHz	-98					
oc oc	Config 2				-98			
	Config 3		-98					
Propagation co			TDL-C 300ns 100Hz					
Note 2: The Note 3: NZF peri	ver spectral density i uplink resources fo PCSI-RS resource s od T1.	ich that the resources s achieved for all OF r CSI reporting are a set configuration for C	FDM symbols. ssigned to the CSI reporting	e UE prior to are assigned	the start of ting I to the UE pr	me period T1 ior to the sta		
		guration is assigned						
		filtering related paran					l T1.	
		CCH for UEs other th			as part of OC	NG.		
	SNR levels correspond to the signal to noise ratio over the SSS REs. The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2, SNR3, SNR4 and SNR5							
	SNR in time period ectively in figure 6.		T5 is denoted	as SNR1, S	SNR2, SNR3,	SNR4 and S	SNR5	
Note 9: The	SNR values are sp	ecified for testing a U	ing a UE which supports 2RX on at least one band. For testing of a UE SNR during T3 is [A.3.6].					

The UE behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (T6 second after the start of time duration T5) the UE shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting on the PCell.

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

6.5.1.7 NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

6.5.1.7.1 Test purpose

The purpose of this test is to verify that the UE properly detects the out of sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell when DRX is used. This test will partly verify the FR1 PCell CSI-RS Out-of-sync radio link monitoring requirements in TS 38.133 [6] clause 8.1.

6.5.1.7.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting CSI-RS based RLM and long DRX cycle.

6.5.1.7.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.1.0.3.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.1.7.

6.5.1.7.4 Test description

The test consists three successive time periods, with time duration of T1, T2 and T3 respectively. Figure 6.5.1.7.4-1 shows the three different time durations and the corresponding variation of the downlink SNR in the active cell to emulate out-of-sync states.

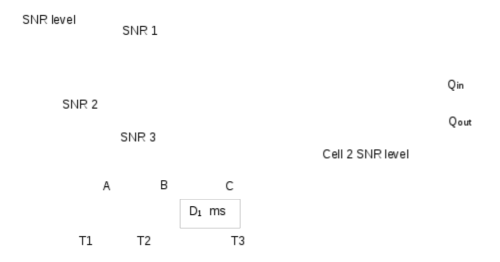


Figure 6.5.1.7.4-1: SNR variation for out-of-sync testing

6.5.1.7.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 6.5.1.7.4.1-1.

Table 6.5.1.7.4.1-1: Supported test configurations for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

Configuration	Description		
6.5.1.7-1	FDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth		
6.5.1.7-2	TDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth		
6.5.1.7-3	TDD duplex mode, 30 kHz SSB SCS, 40MHz bandwidth		
Note: The UE is only required to pass in one of the supported test configurations in FR1			

Configure the test equipment and the DUT according to the parameters in Table 6.5.1.7.4.1-2.

Table 6.5.1.7.4.1-2: Initial conditions for NR SA radio link monitoring for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	rom Table 6.5.1.7.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2
conditions			
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to	N/A		
connection			
diagram			

- 1. The general test parameter settings are set up according to Table 6.5.1.7.4.1-3.
- 2. Message contents are defined in clause 6.5.1.7.4.3.
- 3. There is one cell in the test, where Cell 1 is the NR PCell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to Table 6.5.1.7.5-1 for this test. Cell 1 is configured according to Annex C.1.1 and C.1.2.

Table 6.5.1.7.4.1-3: General test parameters for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

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	Parameter	Unit	Value
			Test 1
Active PCell			Cell 1
RF Channel Number			1
Duplex mode	Config 1		FDD
	Config 2, 3	1	TDD
TDD Configuration	Config 1		Not Applicable
G	Config 2	1	TDDConf.1.1
	Config 3	1	TDDConf.2.1
DL initial BWP	Config 1, 2, 3		DLBWP.0.1
configuration	_, _, _, _		
DL dedicated BWP	Config 1, 2, 3		DLBWP.1.1
configuration	g , , -		
UL initial BWP	Config 1, 2, 3		ULBWP.0.1
configuration	_, _, _, _		
UL dedicated BWP	Config 1, 2, 3		ULBWP.1.1
configuration	35111g 1, 2, 3		025777212
CORESET	Config 1		CR.1.1 FDD
Reference Channel	Config 2	1	CR.1.1 TDD
Notorondo Onallici	Config 2	1	CR.2.1 TDD
SSB Configuration	Config 1	+	SSB.1 FR1
330 Cumyuraliun	Config 1	-	SSB.1 FR1
		-	
CMTC Cf	Config 3	1	SSB.2 FR1
SMTC Configuration	Config 1, 2	-	SMTC.1
	Config 3		SMTC.1
PDSCH/PDCCH	Config 1, 2		15 kHz
subcarrier spacing	Config 3	1	30 kHz
TRS configuration	Config 1		TRS.1.1 FDD
and the same of th	Config 2		TRS.1.1 TDD
	Config 3		TRS.1.2 TDD
CSI-RS for RLM	Config 1		Resource #4 in TRS.1.1 FDD
COLING IOLINE	Config 2		Resource #4 in TRS.1.1 TDD
	Config 2		Resource #4 in TRS.1.1 TDD
TCI configuration for PDCCH/PDSCH			TCI.State.0
OCNG parameters	DCCH/FD3CH		OP.1
CP length			Normal
Correlation Matrix and	Antenna Configuration		2x2 Low
Out of sync	DCI format		1-0
transmission	Number of Control OFDM symbols		2
parameters	Aggregation level	CCE	8
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE energy	dB	4
	Ratio of hypothetical PDCCH	dB	4
	DMRS energy to average CSI-RS		
	RE energy		
	DMRS precoder granularity	<u> </u>	REG bundle size
	REG bundle size	+	6
DRX	INLO DUTIUIE SIZE	1	DRX.3
		-	
Gap pattern ID		+	N.A.
Layer 3 filtering		 	Enabled
T310 timer		ms	0
T311 timer		ms	1000
N310		1	1
N311			1
CSI-RS configuration Config 1		1	CSI-RS.1.1 FDD
for CSI reporting	Config 2]	CSI-RS.1.1 TDD
	Config 3		CSI-RS.2.1 TDD
	Comig 5		
T1	Comig 5	S	0.2
	Coming 5	 	
T1 T2 T3	Coming 0	S S S	0.2 1.28 1.28

Note 1: UE-specific PDCCH is not transmitted after T1 starts.

6.5.1.7.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity defined in CSI-RS configuration. In the test, DRX configuration is enabled in PCell and DRX inactivity timer has already been expired, i.e. UE tries to decode PDCCH and to send periodic CQI during the period when On-duration timer is running. Time alignment timers shall be set to "infinity" so that UL timing alignment is maintained during the test. In the test, SSB0 is configured as the BFD-RS.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, DC bearer *MCG* and *SCG*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of Cell 1 according to T1 in Table 6.5.1.7.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.1.7.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.7.5-1. T3 starts.
- 5. If the SS:
 - a) detects uplink power equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in the On-duration part of every DRX cycle in the slots configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C (D1 after the start of T3) until T3 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 6. When T3 expires the SS shall change the SNR value to T1 as specified in Table 6.5.1.7.5-1.
- 7. If the UE has not re-established the connection in at least 1s, the UE is switched off and then on. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, DC bearer *MCG* and *SCG*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 8. Repeat steps 2-7 for all subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.1.7.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.5.1.7.4.3-1: Common Exception messages for NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information	
elements contents exceptions	Table H.3.1-9;
	Table H.3.5-1
	Table H.3.5-2
	Table H.3.5-3
	Table H.3.5-4
	Table H.3.5-5 with Condition NR
	Table H.3.5-6
	Table H.3.5-7
	Table H.3.5-8
	Table H.3.5-9 with Condition CSI-RS RLM
	Table H.3.7-1 with condition DRX.3

Table 6.5.1.7.4.3-2 *SIB2*

Derivation Path: TS 38.508-1 [14], Table 4.6.2-1			
Information Element	Value/remark	Comment	Condition
SIB2 ::= SEQUENCE {			
intraFreqCellReselectionInfo SEQUENCE {			
q-RxLevMin	-53	-106 is actual value in dBm (-53 * 2 dBm)	dBm/15kHz
	-51	-102 is actual value in dBm (-51 * 2 dBm)	dBm/30kHz
}			
}			

6.5.1.7.5 Test requirement

Tables 6.5.1.7.4.1-3 and 6.5.1.7.5-1 define the primary level settings including test tolerances for Radio Link Monitoring Out-of-sync Test for FR1 PCell configured with CSI-RS-based RLM in DRX mode.

Table 6.5.1.7.5-1: Cell specific test parameters for FR1 for NR SA FR1 radio link monitoring out-ofsync test for PCell configured with CSI-RS-based RLM RS in DRX mode

Parameter		Unit		Test 1		
			T1	T2	T3	
PDCCH beta		dB		4		
PDCCH_DMF	RS_beta	dB		4		
PBCH_beta		dB		0		
PSS_beta		dB				
SSS_beta		dB				
PDSCH_beta		dB				
OCNG_beta		dB				
SNR on	Config 1	dB	1.9	-6.1	-15.9	
RLM-RS	Config 2		1.9	-6.1	-15.9	
	Config 3		1.9	-6.1	-15.9	
SNR on other	Config 1	dB	1			
channels and	Config 2			1		
signals	Config 3		1			
N.,	Config 1	dBm/15kHz		-98		
oc oc	Config 2		-98			
	Config 3			-98		
Propagation (TDL-C 300ns 100Hz		
			in Cell 1 are fully alloc	cated and a constant t	total transmitted	
		s achieved for all OFE				
			signed to the UE prior			
		set configuration for C	SI reporting are assigi	ned to the UE prior to	the start of time	
	riod T1.					
			o the UE prior to the s			
			eters are configured p		e period 11.	
Note 6: The signal contains PDCCH for UEs other than the device under test as part of OCNG. Note 7: SNR levels correspond to the signal to noise ratio over the SSS REs.						
					alv in figure	
Note 8: The SNR in time periods T1, T2 and T3 is denoted as SNR1, SNR2 and SNR3 respectively in figure A.6.5.1.7.1-1.			cry in rigure			
Note 9: The SNR values are specified for testing a UE which supports 2RX			on at least one hand	For testing of a UF		
		all bands, the SNR du		on at loadt one band.	. s. totaling of a OL	

The UE behaviour in each test during time durations T1, T2 and T3 shall be as follows:

During time durations T1, T2 and T3, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on PCell.

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 (PCell) at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

The UE shall stop transmitting uplink signal in Cell 1 (PCell) no later than time point C (D_1 ms after the start of the time duration T3) on the PCell.

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

6.5.1.8 NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

6.5.1.8.1 Test purpose

The purpose of this test is to verify that the UE properly detects the in sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell when DRX is used. This test will partly verify the FR1 PCell CSI-RS insync radio link monitoring requirements in TS 38.133 [6] clause 8.1.

6.5.1.8.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting CSI-RS based RLM and long DRX cycle.

6.5.1.8.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.1.0.3.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.1.8.

6.5.1.8.4 Test description

The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.1.8.4-1 shows the five different time durations and the corresponding variation of the downlink SNR in the active cell to emulate in-sync states.

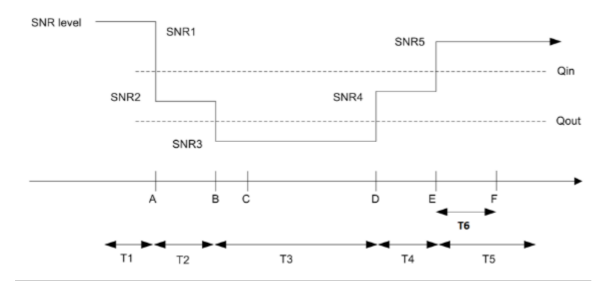


Figure 6.5.1.8.4-1: SNR variation for In-sync testing

6.5.1.8.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 6.5.1.8.4.1-1.

Table 6.5.1.8.4.1-1: Supported test configurations for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

Configuration	Description
6.5.1.8-1	FDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth
6.5.1.8-2	TDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth
6.5.1.8-3	TDD duplex mode, 30 kHz SSB SCS, 40MHz bandwidth
Note: The UE is only required to pass in one of the supported test configurations in FR1	

Configure the test equipment and the DUT according to the parameters in Table 6.5.1.8.4.1-2.

Table 6.5.1.8.4.1-2: Initial conditions for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

Parameter	Value	Comment
I ai aiiictei	value	

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified in Annex E, Table E.4-1 and TS 38.508-1 [14] clause 4.3.1.		
Channel bandwidth	As specified by the test configuration selected from Table 6.5.1.8.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.2
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 6.5.1.8.4.1-3. The measurement gap configuration for subtest 2 is according to Table 6.5.1.8.4.1-4.
- 2. Message contents are defined in clause 6.5.1.8.4.3.
- 3. There are one cell in the test, where Cell 1 is the NR PCell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to Table A.6.1.1-1 for this test. Cell 1 is configured according to Annex C.1.1 and C.1.2.

Table 6.5.1.8.4.1-3: General test parameters for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

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	Parameter	Unit	Value
			Test 1
Active PCell			Cell 1
RF Channel Number			1
Duplex mode	Config 1]	FDD
	Config 2, 3		TDD
TDD Configuration	Config 1]	Not Applicable
	Config 2]	TDDConf.1.1
	Config 3		TDDConf.2.1
DL initial BWP configuration	Config 1, 2, 3		DLBWP.0.1
DL dedicated BWP configuration	Config 1, 2, 3		DLBWP.1.1
UL initial BWP configuration	Config 1, 2, 3		ULBWP.0.1
UL dedicated BWP configuration	Config 1, 2, 3		ULBWP.1.1
CORESET	Config 1		CR.1.1 FDD
Reference Channel	Config 2]	CR.1.1 TDD
	Config 3	<u>l</u> _	CR.2.1 TDD
SSB Configuration	Config 1		SSB.1 FR1
	Config 2		SSB.1 FR1
	Config 3]	SSB.2 FR1
SMTC Configuration	Config 1, 2		SMTC.1
	Config 3		SMTC.1
PDSCH/PDCCH	Config 1, 2		15 kHz
subcarrier spacing	Config 3	-	30 kHz
TRS configuration	Config 1		TRS.1.1 FDD
-	Config 2		TRS.1.1 TDD
	Config 3		TRS.1.2 TDD
CSI-RS for RLM	Config 1		Resource #4 in TRS.1.1 FDD
	Config 2		Resource #4 in TRS.1.1 TDD
	Config 3		Resource #4 in TRS.1.2 TDD
TCI configuration for P	DCCH/PDSCH		TCI.State.0
OCNG parameters			OP.1
CP length			Normal
Correlation Matrix and	Antenna Configuration		2x2 Low
Out of sync	DCI format		1-0
transmission	Number of Control OFDM symbols		2
parameters	Aggregation level	CCE	8
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE energy	dB	4
	Ratio of hypothetical PDCCH DMRS energy to average CSI-RS	dB	4
	RE energy	-	DEC hundle size
	DMRS precoder granularity	+	REG bundle size
In owne transmissis:	REG bundle size	1	6
In sync transmission	DCI format	1	1-0
parameters	Number of Control OFDM symbols	CCE	4
	Aggregation level Ratio of hypothetical PDCCH RE energy to average CSI-RS RE	dB	0
	energy Ratio of hypothetical PDCCH DMRS energy to average CSI-RS RE energy	dB	0
	DMRS precoder granularity	<u> </u>	REG bundle size
	REG bundle size		6
DRX	•		DRX.3

Gap pattern ID			gp0
Layer 3 filtering			Enabled
T310 timer		ms	2000
T311 timer		ms	1000
N310			1
N311			1
CSI-RS configuration	Config 1		CSI-RS.1.1 FDD
for CSI reporting	Config 2		CSI-RS.1.1 TDD
	Config 3		CSI-RS.2.1 TDD
T1		S	0.2
T2		S	0.2
T3		S	1.24
T4			0.2
T5			1.88
T6		S	1.84
Note 1: UE-specific PDCCH is not transmitted after T1 starts.			

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Table 6.5.1.8.4.1-4: Measurement gap configuration for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

Field		Test 1
rieiu		Value
	gapOffset	[0]
Note 1:	Void	

6.5.1.8.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity defined in CSI-RS configuration. In the test, DRX configuration is enabled in PCell and DRX inactivity timer has already been expired, i.e. UE tries to decode PDCCH and to send periodic CQI during the period when On-duration timer is running. Time alignment timers shall be set to "infinity" so that UL timing alignment is maintained during the test. The UE is configured to perform inter-frequency measurements using GP ID #0 (40ms). In the test, SSB0 is configured as the BFD-RS.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, DC bearer *MCG* and *SCG*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of Cell 1 according to T1 in Table 6.5.1.8.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.1.8.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.1.8.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 6.5.1.8.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 6.5.1.8.5-1. T5 starts.
- 7. If the SS detects uplink power equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in the On-duration part of every DRX cycle in the configured slots for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point F (T6 after the start of time duration T5) the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. If the UE has not re-established the connection in at least 1s, the UE is switched off and then on. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, DC bearer *MCG* and *SCG*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 9. Repeat steps 2-8 for both subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.1.8.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.5.1.8.4.3-1: Common Exception messages for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	
elements contents exceptions	Table H.3.5-1
	Table H.3.5-2
	Table H.3.5-3Table H.3.5-4
	Table H.3.5-5 with Condition NR
	Table H.3.5-6
	Table H.3.5-7
	Table H.3.5-8
	Table H.3.5-9 with Condition CSI-RS RLM
	Table H.3.5-10
	Table H.3.7-1 with condition DRX.3 and Gap

6.5.1.8.5 Test requirement

Parameter

Tables 6.5.1.8.4.1-3 and 6.5.1.8.5-1 define the primary level settings including test tolerances for Radio Link Monitoring In-sync Test for FR1 PCell configured with CSI-RS-based RLM in DRX mode.

Unit

Table 6.5.1.8.5-1: Cell specific test parameters for NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode

Test 1

	will otto	0					
			T1	T2	Т3	T4	T5
PDCCH beta		dB			4		
PDCCH DMR	S beta	dB			4		
PBCH beta		dB					
PSS beta		dB	1				
SSS_beta		dB	1		0		
PDSCH_beta		dB					
OCNG_beta		dB					
SNR on	Config 1	dB	1.9	-6.1	-15.9	-5.4	1.9
RLM-RS	Config 2		1.9	-6.1	-15.9	-5.4	1.9
	Config 3		1.9	-6.1	-15.9	-5.4	1.9
SNR on other	Config 1	dB			1		
channels and	Config 2				1		
signals	Config 3				1		
N	Config 1	dBm/15kHz			-98		
1 0 C	Config 2				-98		
	Config 3				-98		
Propagation c					C 300ns 10		
Note 2: The Note 3: NZI	ver spectral density i uplink resources fo	ch that the resources s achieved for all OFE r CSI reporting are as set configuration for C	OM symbols. signed to the	UE prior to th	ne start of tim	e period T1.	
Note 4: Mea Note 5: The Note 6: The Note 7: SNI Note 8: The	The timers and layer 3 filtering related parameters are configured prior to the start of time period T1. The signal contains PDCCH for UEs other than the device under test as part of OCNG. SNR levels correspond to the signal to noise ratio over the SSS REs.						
Note 9: The SNR values are specified for testing a UE which supports 2RX on at least one band. For testing of a UE							

The UE behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

which supports 4RX on all bands, the SNR during T3 is [A.3.6].

During the period from time point A to time point F (T6 second after the start of time duration T5) the UE shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting on the PCell.

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

6.5.2 Interruption

6.5.2.0 Minimum conformance requirements

6.5.2.0.1 Minimum conformance requirements for interruptions during measurements on deactivated NR SCC

Interruptions on PCell due to measurements when an SCell is deactivated are allowed with up to 0.5% probability of missed ACK/NACK when the configured *measCycleSCell* [13] is 640 ms or longer. The UE is only allowed to cause interruptions immediately before and immediately after an SMTC. Each interruption shall not exceed requirement in Table 6.5.2.0.1-1 if the PCell is not in the same band as the deactivated SCell. Each interruption shall not exceed requirement in Table 6.5.2.0.1-2 if the PCell is in the same band as the deactivated SCell.

Interruptions on active SCells due to measurements when an SCell is deactivated are allowed with up to 0.5% probability of missed ACK/NACK when the configured *measCycleSCell* [13] is 640 ms or longer. The UE is only allowed to cause interruptions immediately before and immediately after an SMTC. Each interruption shall not exceed requirement in Table 6.5.2.0.1-1 if the active SCell is not in the same band as the deactivated SCell. Each interruption shall not exceed requirement in Table 6.5.2.0.1-2 if the active SCell is in the same band as the deactivated SCell.

Table 6.5.2.0.1-1: Interruption duration for SCell activation/deactivation for inter-band CA

	NR Slot	Interruption length (slot)			
μ	length (ms)				
	of victim cell				
0	1		1		
1	0.5		1		
2	0.25	Aggressor cell is on FR2	2		
	0.25	Aggressor cell is on FR1	3		
3	0.125	Aggressor cell is on FR2	4		
	0.125	Aggressor cell is on FR1	5		
Note:	Note: T _{SMTC_duration} is - the longest SMTC duration among all above activated serving cells and the SCell being added when one SCell is added; - the longest SMTC duration among all activated serving cells in the same band when one SCell is released.				

Table 6.5.2.0.1-2: Interruption duration for SCell activation/deactivation for intra-band CA

μ	NR Slot	Interruption length			
μ.	length (ms)				
0	1	1 + T _{SMTC_duration}			
1	0.5	1 + T _{SMTC duration}			
2	0.25	2 + T _{SMTC duration}			
3	0.125	4 + T _{SMTC duration}			
- a b a - a	<u> </u>				

The normative reference for this requirement is TS 38.133 [6] clause 8.2.2.2.

6.5.2.1 NR SA FR1 interruptions during measurements on deactivated NR SCC

6.5.2.1.1 Test purpose

To verify UE's ability to complete NR PCell interruptions during the measurement on the deactivated NR SCC within the missed ACK/NACK rate in standalone NR requirements.

6.5.2.1.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

6.5.2.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.2.1.

6.5.2.1.4 Test description

6.5.2.1.4.1 Initial conditions

Test 6.5.2.1 can be run in one of the configurations defined in Table 6.5.2.1.4.1-1.

Table 6.5.2.1.4.1-1: Supported test configurations

Config	Description	
6.5.2.1-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD – FDD duplex mode	
6.5.2.1-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD – TDD duplex mode	
6.5.2.1-3	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD – FDD duplex mode	
6.5.2.1-4	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD – TDD duplex mode	
6.5.2.1-55	NR 30kHz SSB SCS, 40MHz bandwidth, TDD – TDD duplex mode	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 6.5.2.1.4.1-2.

Table 6.5.2.1.4.1-2: Initial conditions for NR SA FR1 interruptions during measurements on deactivated NR SCC

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	by the test configuration selected fr	rom Table 6.5.2.1.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.8.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to N/A connection diagram			

1. The general test parameter settings are set up according to Table 6.5.2.1.4.1-3

- 2. Message contents are defined in clause 6.5.2.1.4.3.
- 3. There are two NR carriers and two cells specified in the test. Cell 1 is the PCell on one NR carrier, Cell 2 is the SCell on the other NR carrier. Cell 1 and Cell 2 shall be configured according to Annex C.1.1 and C.1.2.

Table 6.5.2.1.4.1-3: General test parameters for NR SA FR1 interruptions during measurements on
deactivated NR SCC

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Parameter	Unit	Value	Comment
RF Channel Number		1, 2	Two NR RF channels
Active PCell		Cell1	PCell on NR RF channel number 1.
Configured deactivated		Cell2	Deactivated SCell on NR RF channel
SCell			number 2.
CP length		Normal	Applicable to Cell1 and Cell 2
DRX		OFF	
Measurement gap pattern Id		OFF	
SCell measurement cycle (measCycleSCell)	ms	640	
T1	S	10	

6.5.2.1.4.2 Test procedure

The test consists of two cells: Cell1 and Cell2. Cell1 is PCell and Cell2 is deactivated SCell. The test consists of one time period, with duration of T1. Prior to the start of the time duration T1, the UE is connected to Cell1 and Cell2, Cell1 shall be configured as PCell and Cell2 shall be configured as SCell. The point in time at which the RRC message including *measCycleSCell* or *allowInterruptions* for the deactivated NR SCells is received at the UE antenna connector defines the start of time period T1. During T1, PCell is continuously scheduled in DL.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. The SS shall transmit an RRCConnectionReconfiguration message including measCycleSCell or allowInterruptions for the deactivated NR SCell.
- 3. The UE shall transmit RRCConnectionReconfigurationComplete message.
- 4. Set the parameters according to Table 6.5.2.1.5-1. Propagation conditions are set according to Annex C.2.1. T1 starts.
- 5. SS schedules on PCell continuously and UE shall start sending ACK/NACK reports. The SS shall monitor ACK/NACK/DTX on PCell.
- 6. If more than 99.5% of uplink transmissions are received by SS then count a success for the event "ACK/NACK". Otherwise count a fail for the event "ACK/NACK".
- 7. If no two consecutive DTX is observed by the SS, then count a success for the event "DTX". Otherwise count a fail for the event "DTX".
- 8. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED TS 38.508-1 [14] clause 4.5),

or

- switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 9. Repeat step 2-8 until a test verdict has been achieved.

Each of the events "ACK/NACK" and "DTX" is evaluated independently for the statistic, resulting in an event verdict: pass or fail. Each event is evaluated only until the confidence level according to Table G.2.3-1 in Annex G.2 is achieved. Different events may require different times for a verdict.

If all events pass, the test passes. If one event fails, the test fails.

6.5.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.5.2.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information elements	Table H.3.1-2 with Condition Deactivated SCell;
contents exceptions	Table H.3.1-4 with A3-offset = -4.5dB;
	Table H.3.1-7 with Condition Deactivated SCell;
Specific message contents exceptions for Test	Table H.3.1-3 with Condition Deactivated SCell
Configuration 6.5.2.1-1, 6.5.2.1-2, 6.5.2.1-3 and 6.5.2.1-	and SSB.1 FR1
4	Table 7.3.1-3 in TS 38.508-1 [14] with condition
	SMTC.1
Specific message contents exceptions for Test	Table H.3.1-3 with Condition Deactivated SCell
Configuration 6.5.2.1-5	and SSB.2 FR1
	Table 7.3.1-3 in TS 38.508-1 [14] with condition
	SMTC.1

6.5.2.1.5 Test requirement

Table 6.5.2.1.5-1 defines the primary level settings including test tolerances for NR SA FR1 interruptions during measurements on deactivated NR SCC.

Table 6.5.2.1.5-1: NR cell specific test parameters for NR SA FR1 interruptions during measurements on deactivated NR SCC

Parameter	Unit	Cell1	Coll?
Farailleter	1 VIIII	Geni	Genz

Frequency Range			FR1	FR1
Duplex mode	Config 1		FDD	FDD
	Config 2,5	1 – –	TDD	TDD
	Config 3	1	TDD	FDD
	Config 4	1	FDD	TDD
TDD configuration	Config 1		Not Applicable	Not Applicable
	Config 2	1 -	TDDConf.1.1	TDDConf.1.1
	Config 3	1 -	TDDConf.1.1	Not Applicable
	Config 4	┥	Not Applicable	TDDConf.1.1
	Config 5	+ -	TDDConf.1.2	TDDConf.1.2
BW _{channel}	Config 1,2,3,4		10 MHz: N _{RB,c} = 52	10 MHz: N _{RB,c} = 52
DVV channel	Config 5		40 MHz: N _{RB,c} = 106	40 MHz: N _{RB,c} = 106
Initial BWP	Corning 5		DLBWP.	
Configuration			DLBVVF.	0.2
PDSCH Reference	Config 1		SR.1.1 FDD	SR.1.1 FDD
measurement channel	Config 2	┥ ⊢	SR.1.1 FDD SR.1.1 TDD	SR.1.1 FDD SR.1.1 TDD
measurement channel		┥ ⊢		
	Config 4	┥	SR.1.1 TDD SR.1.1 FDD	SR.1.1 FDD SR.1.1 TDD
	Config 5	┥		
DMCLCODECET	Config 5		SR.2.1 TDD	SR.2.1 TDD
RMSI CORESET	Config 1	┥	CR.1.1 FDD	CR.1.1 FDD
parameters	Config 2	-	CR.1.1 TDD	CR.1.1 TDD
	Config 3	↓	CR.1.1 TDD	CR.1.1 FDD
	Confiq 4	↓	CR.1.1 FDD	CR.1.1 TDD
	Confiq 5		CR.2.1 TDD	CR.2.1 TDD
Dedicated CORESET	Config 1	↓	CCR.1.1 FDD	CCR.1.1 FDD
parameters	Config 2		CCR.1.1 TDD	CCR.1.1 TDD
	Config 3		CCR.1.1 TDD	CCR.1.1 FDD
	Config 4		CCR.1.1 FDD	CCR.1.1 TDD
	Config 5		CCR.2.1 TDD	CCR.2.1 TDD
OCNG Patterns			OP.1	OP.1
SMTC Configuration			SMTC.1	SMTC.1
SSB Configuration	Config 1,2,3,4		SSB.1 FR1	SSB.1 FR1
	Config 5		SSB.2 FR1	SSB.2 FR1
Correlation Matrix and A	ntenna		1x2 Low	1x2 Low
Configuration				
EPRE ratio of PSS to SS				
EPRE ratio of PBCH DM	IRS to SSS			
EPRE ratio of PBCH to F	PBCH DMRS]		
EPRE ratio of PDCCH D	MRS to SSS	1		
EPRE ratio of PDCCH to		7		
EPRE ratio of PDSCH D		dB	0	0
EPRE ratio of PDSCH to		7		
EPRE ratio of OCNG DN		1		
1)	(
EPRE ratio of OCNG to	OCNG DMRS	7		
(Note 1)	- ····-			
N _{oc} ^{Note 2}		dBm/15	101	101
		kHz	-104	-104
SS-RSRP Note 3		dBm/15		
· · - · ·		kHz	-87	-87
Ê _s /I _{ot}		dB	17	17
Ê./N		dB	17	17
N _{oc} Note 2	Config 1,2,3,4	dBm/SCS	-104	-104
• * 00	Config 5	4511/303	-104	-104
Io ^{Note3}	Curing 5	dPm/	-101	-101
10	Config 1,2,3,4	dBm/ 9.36MHz	-58.96	-58.96
	-	+		
	Config 5	dBm/	-52.86	-52.86
Time offeet to Calla Note 5		38.16MHz		
Time offset to Cell1 Note 5		μS	-	3
Propagation Condition		1	AWGN	AWGN

Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved	
	for all OFDM symbols.	
Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time	
	and the little and delited an AMAGNI of a consecutive for Nilaton to the CHEROLA	1

and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

Note 3: SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 4: Void

Note 5: Receive time difference between slot boundaries of signals received from the two cells at the UE antenna connector including time alignment error between the two cells.

Note 6: For unpaired spectrum, a DL BWP is linked with an UL BWP. DLBWP.0.2 is linked with ULBWP.0.2 defined in clause 12 of TS 38.213 [8].

The UE shall be continuously scheduled on PCell during the entire length of T1. During the time duration T1 the UE shall transmit at least 99.5% of ACK/NACK on PCell.

The UE is only allowed to cause interruptions immediately before and immediately after an SMTC. Each interruption on PCell shall not exceed the value defined in Table 6.5.2.1.5-2 if the PCell is not in the same band as the deactivated SCell or Table 6.5.2.1.5-3 if the PCell is in the same band as the deactivated SCell.

Table 6.5.2.1.5-2: Interruption duration if the PCell is not in the same band as the deactivated SCell

μ	NR Slot length (ms)	Interruption length
0	1	1
1	0.5	1

Table 6.5.2.1.5-3: Interruption duration if the PCell is in the same band as the deactivated SCell

	μ	NR Slot length (ms)	Interruption length
	0	1	1 + SMTC duration
Ì	1	0.5	2 + SMTC duration

The rate of correct events observed during repeated tests shall be at least 90%.

6.5.3 SCell activation and deactivation delay

6.5.3.0 Minimum conformance requirements

6.5.3.0.1 Minimum conformance requirements for SCell activation and deactivation delay

Same as in clause 4.5.3.0.1.

6.5.3.1 NR SA FR1 SCell activation and deactivation of known SCell in non-DRX for 160ms SCell measurement cycle

6.5.3.1.1 Test purpose

This test is to verify that the SCell activation and deactivation times are within the requirements in TS 38.133 [6] clause 8.3, when the SCell in FR1 is known by the UE at the time of activation.

6.5.3.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.5.3.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5.3.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.3.1.

6.5.3.1.4 Test description

6.5.3.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.3.1.4.1-1.

Table 6.5.3.1.4.1-1: supported test configurations

Test Case ID	Description			
6.5.3.1-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode			
6.5.3.1-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode			
6.5.3.1-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode			
NOTE: The UE is only required to be tested in one of the supported test configurations				

Configure the test equipment and the DUT according to the parameters in Table 6.5.3.1.4.1-2 and Table 6.5.3.1.4.1-3.

Table 6.5.3.1.4.1-2: Initial conditions for known FR1 SCell activation case

Parameter	Value		Comment				
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.				
Test frequencies	As specified	As specified in Annex E, Table E.1-1 and TS 38.508-1 [14] clause 4.3.1.					
Channel	As specified	by the test configuration selected for	rom Table 6.5.3.1.5-1				
bandwidth							
Propagation	AWGN		As specified in Annex C.2.2.				
conditions							
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.				
Diagram	DUT Part	A.3.2.3.1					
Exceptions to	- Without LTI	E link					
connection	- For 4Rx ca	pable UEs without any 2Rx RF					
diagram	bands use A	.3.2.5.2 for DUT part and					
	A.3.1.8.4 for	TE part.					

Table 6.5.3.1.4.1-3: General test parameters for known FR1 SCell activation case, 160ms SCell measurement cycle

Parameter	Unit	Value	Comment
I di dinetei	C 1111	Variac	Comment

RF Channel Number		1,2	Two NR radio channel (1, 2) are used for this test
Active PCell		Cell 1	Primary cell on NR RF channel number 1.
Configured deactivated SCell		Cell 2	Configured deactivated secondary cell on NR RF channel number 2
CP length		Normal	
DRX		OFF	Continuous monitoring of primary cell
CQI/PMI periodicity and offset configuration index		0	CQI reporting for SCell every second subframe
Cell-individual offset for cells on NR channel number	dB	0	Individual offset for cells on primary component carrier.
SCell measurement cycle (measCycleSCell)	ms	160	
Cell2 timing offset to cell1	μS	0	
Time alignment error between cell2 and cell1	μS	≤ Time alignment error as specified in TS 38.104 [13] clause 6.5.3.1.	The value of time alignment error depends upon the type of carrier aggregation.
T1	S	7	During this time the PCell shall be known and the SCell configured and detected.
T2	S	1	During this time the UE shall activate the SCell.
Т3	S	1	During this time the UE shall deactivate the SCell.
T _{HARQ}	ms	k₁ ^{××} NR slot length	k ₁ is a number of slots and is indicated by the PDSCH-to-HARQ-timing-indicator field in the DCI format, if present, or provided by <i>dl-DataToUL-ACK</i> , the value of k should be the minimum value defined in TS 38.213 [8] depends on UE's capability
$T_{CSI_Reporting}$	ms	2	the delay uncertainty in acquiring the first available CSI reporting resources as specified in TS 38.331 [13]

- 1. Message contents are defined in clause 6.5.3.1.4.3.
- 2. There are two NR carriers, each with one cell. Cell 1 is NR FR1 PCell and Cell 2 is the deactivated SCell. Cell 1 and Cell 2 are configured according to Annex C.1.2 and C.1.3.

6.5.3.1.4.2 Test procedure

The test consists of three successive time periods, with duration of T1, T2 and T3, respectively. Before the test starts the UE is connected to Cell 1, but is not aware of Cell2. The UE is only monitoring the PCC. The UE shall be continuously scheduled in the PCell throughout the whole test.

The point in time at which the MAC message is received at the UE antenna connector, in slot # denoted n, defines the

NR slot length NR slot length , as defined in TS 38.133 [6] clause 8.3. The UE shall start reporting CSI in PCell in slot $n + \frac{T_{\text{HARQ} + 3\text{ms}}}{\text{NR slot length}} n + \frac{T_{\text{HARQ} + 3\text{ms}}}{\text{NR slot length}}$ and shall report CQI index 0 (out-of-

range) until the SCell activation has been completed. Any PCell interruption due to activation of SCell shall occur in the slot
$$n+1+\frac{T_{\text{HARQ}}}{\text{NR slot length}}n+1+\frac{T_{\text{HARQ}}}{\text{NR slot length}} \frac{1}{\text{to}}n+1+\frac{T_{\text{HARQ}+3\text{ms}}+T_{\text{X}}}{\text{NR slot length}}+N_{\text{interruption}}$$

 $n + 1 + \frac{T_{\text{HARQ} + 3\text{ms} + T_X}}{\text{NR slot length}} + N_{\text{interruption}}$, as defined in TS 38.133 [6] clause 8.3, where $N_{\text{interruption}}$ interruption length given in TS 38.133 [6] clause 8.2.

Time period T3 starts when a MAC message for deactivation of SCell, sent from the test equipment to the UE in a slot # denoted m, is received at the UE antenna connector. The UE shall carry out deactivation of the SCell in a slot

denoted m, is received at the OE antenna connector. The OE shall carry out deactivation of the OE antenna m + $\frac{T_{HARQ+3ms}}{NR \ slot \ length}$ m + $\frac{T_{HARQ+3ms}}{NR \ slot \ length}$ m + $\frac{T_{HARQ+3ms}}{NR \ slot \ length}$ as defined in TS 38.133 [6] clause 8.3, and The starting point of any PCell interruption due to the deactivation shall occur in the slot m + $1 + \frac{T_{HARQ+3ms}}{NR \ slot \ length}$ m + $1 + \frac{T_{HARQ+3ms}}{NR \ slot \ length}$ m + $1 + \frac{T_{HARQ+3ms}}{NR \ slot \ length}$ m + $1 + \frac{T_{HARQ+3ms}}{NR \ slot \ length}$ as defined in TS 38.133 [6] clause 8.3.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Tables 6.5.3.1.4.1-3 and 6.5.3.1.5-1. Propagation conditions are set according to Annex C clauses C.2.2. T1 starts.
- 3. The SS shall configure SCell (Cell 2) on the SCC as per TS 38.508-1 [14] clause 7.5.1.
- 4. The SS shall configure transmission of PDSCH with a maximum number of 1 HARQ transmission.
- 5. The SS activates SCC by sending the activation MAC-CE (Refer TS 38.321 [12], clauses 5.9, 6.1.3.10) in a slot # denoted n. If the SS receives ACK for MAC-CE sent by the UE, T2 starts in slot m, and the test proceeds to step 6, otherwise go to step 9.
- 6. The UE shall start sending CSI reports for SCell and the SS shall monitor CSI reports for SCell sent from the UE and ACK/NACK sent in PCell during SCell activation.
 - If the first CSI report for SCell is received by the SS in a slot $n+1+\frac{T_{HARQ}+3ms}{NR\;slot\;\;length}n+1+\frac{T_{HARQ}+3ms}{NR\;slot\;\;length}$
 - or slot $n + 1 + \frac{T_{HARQ} + 3ms + T_X}{NR \, slot \, length} + N_{interruption} + 1n + 1 + \frac{T_{HARQ} + 3ms + T_X}{NR \, slot \, length} + N_{interruption} + 1 \\ + 1 + \frac{T_{HARQ} + 3ms}{NR \, slot \, length} \\ n + 1 + \frac{T_{HARQ} + 3ms}{NR \, slot \, length} \\ + 1 + \frac{T_{HARQ} + 3ms}{NR \, slot \, length$
 - and CSI report with non-zero CQI index is received by the SS earlier than or equal to slot $n + \frac{{}^{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}}{NR \ slot \ length}$
 - or the next available uplink resource if there are no uplink resources for reporting the valid CSI in a $n + \frac{r_{\text{HARQ} + T_{\text{activation_time}} + T_{\text{CSI_Reporting}}}{NR \text{ slot length}}$
 - and DTX is not observed by the SS outside the slot $n+1+\frac{T_{HARQ}+3ms+T_X}{NR \ slot \ length}+N_{interruption}+\frac{T_{HARQ}}{NR \ slot \ length}\\ n+1+\frac{T_{HARQ}+3ms+T_X}{NR \ slot \ length}+N_{interruption}+\frac{T_{HARQ}}{NR \ slot \ length} \ up to the end of T2$
 - Then the number of successes for the event "Activation" is increased by one. Otherwise, count a fail for the event "Activation" and go to step 9.
- 7. When T2 expires, the SS deactivate SCC by sending the deactivation MAC-CE (Refer TS 38.321 [12], clauses 5.9, 6.1.3.10) in a slot # denoted m. If the SS receives ACK for MAC-CE sent by the UE, T3 starts in slot m, and the test proceeds to step 8, otherwise go to step 9.
- 8. The UE shall stop sending CSI reports for SCell and the SS shall monitor CSI reports for SCell sent from the UE and ACK/NACK sent in PCell during SCell deactivation.
 - If the last CSI report is received by the SS earlier than or equal to slot $m + \frac{T_{HARQ+3ms}}{NR \; slot \; length}$
 - and DTX is not observed by the SS outside the slot $m+1+\frac{T_{HARQ}+3ms+T_X}{NR \, slot \, length}+N_{interruption}+\frac{T_{HARQ}}{NR \, slot \, length}$ up to the end of T3,
 - Then the number of successes for the event "Deactivation" is increased by one. Otherwise, count a fail for the event "Deactivation".
- 9. When T3 expires, or Activation in step 5 was not acknowledged, or a fail was counted for the event "Activation" in step 6, or Deactivation in step 7 was not acknowledged, the SS shall transmit a RRCRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.

- 10. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 1008) for next iteration of the test procedure loop.
- 11. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5), or
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 13. Repeat steps 2-11 until a test verdict has been achieved.

Each of the events "Activation" and "Deactivation" is evaluated independently for the statistic, resulting in an event verdict: pass or fail. Each event is evaluated only until the confidence level according to Table G.2.3-1 in Annex G.2 is achieved. Different events may require different times for a verdict.

If all events pass, the test passes. If one event fails, the test fails.

6.5.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.5.3.1.4.3-1: Common Exception messages

Default Message Contents						
Common contents of system information						
blocks exceptions						
Default RRC messages and information	Table H.3.1-2 with Condition Deactivated SCell;					
elements contents exceptions	Table H.3.1-7 with Condition Deactivated SCell;					
Specific message contents exceptions for	Table H.3.1-3 with Condition Deactivated SCell and SSB.1 FR1					
Test Configuration 6.5.3.1-1, 6.5.3.1-2	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1					
Specific message contents exceptions for	Table H.3.1-3 with Condition Deactivated SCell and SSB.2 FR1					
Test Configuration 6.5.3.1-3	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1					

Table 6.5.3.1.4.3-2: RRCReconfiguration: SCell addition

Derivation Path: TS 38.508-1 [14], Table 4.6.1-13 with condition NR_MEAS and SCell_add							
Information Element	Value/remark	Comment	Condition				
RRCReconfiguration ::= SEQUENCE {							
criticalExtensions CHOICE {							
rrcReconfiguration ::= SEQUENCE {							
measConfig	MeasConfig-DEFAULT	Measurements configuration	NR_MEAS				
nonCriticalExtension SEQUENCE {							
masterCellGroup	CellGroupConfig-SCell(n)	n is number of SCC to be added	SCell_add				
}							
}							
}							
}							

Table 6.5.3.1.4.3-3: MeasObjectNR for SCell measurement

Derivation Path: TS 38.508-1 [14], Table 4.6.3-76					
Information Element	Value/remark	Comment	Condition		
MeasObjectNR::= SEQUENCE {					
measCycleSCell-v1530	sf160				
}					

6.5.3.1.5 Test requirement

Table 6.5.3.1.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.5.3.1.5-1: Cell specific test parameters for known FR1 SCell activation case, 160ms SCell measurement cycle

Davameter	TT:4	T1		T2		T3	
Parameter	Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2

	Config 1			FDD)		
Duplex mode	Config 2,3	-		TDD			
	Config 1			Not applicable			
TDD configuration	Config 2	-					
1 DD configuration	Config 3	-	TDDConf.1.1 TDDConf.1.2				
	Config 1,2		10: N _{RB,c} = 52				
BW _{channel}	Config 3	MHz					
Initial DMD configuration				40: N _{RB,c} : DLBWF			
Initial BWP configuration TCI state	JII			TCI.Sta			
TRS Configuration							
1R3 Configuration			SR.1.1	TRS.1.1 TDD SR.1.1			
DDCCII Deference	Config 1		FDD	FDD		FDD	
PDSCH Reference measurement channel	Config 2		SR.1.1 TDD	- SR.1.1 TDD	-	SR.1.1 TDD	-
	Config 3		SR2.1 TDD	SR2.1 TDD		SR2.1 TDD	
	Config 1		CCR.1.	CCR.1.		CCR.1.	
	Corning 1		1 FDD	1 FDD		1 FDD	
Dedicated CORESET	Config 2		CCR.1.	_ CCR.1.	-	CCR.1.	-
parameters		-	1 TDD CCR2.1	1 TDD CCR2.		1 TDD CCR2.1	
	Config 3		TDD	1 TDD		TDD	
	0 " 1		CR.1.1	CR.1.1		CR.1.1	
	Config 1		FDD	FDD		FDD	
RMSI CORESET	Config 2		CR.1.1	CR.1.1	_	CR.1.1	_
parameters	Corning 2		TDD	TDD		TDD	_
	Config 3		CR2.1 TDD	CR2.1 TDD		CR2.1 TDD	
OCNG Patterns			ן וטט ן	OP.1	1	ן וטט ן	
Config 1.2			SSB.1 FR1				
SSB Configuration	SB Configuration Config 3		SSB.2 FR1				
SMTC configuration	Coming 5		SMTC.1				
EPRE ratio of PSS to S	322			OWITO	·. <u>.</u>		
EPRE ratio of PBCH D		1					
EPRE ratio of PBCH to		-	0				
EPRE ratio of PDCCH		-					
EPRE ratio of PDCCH							
EPRE ratio of PDSCH		dB					
EPRE ratio of PDSCH		1					
EPRE ratio of OCNG D		1					
1)	•						
EPRE ratio of OCNG to	O OCNG DMRS	1					
(Note 1)							
N_{oc} Note2	Config 1,2,4,5	dBm/15kHz		-104	1		
Config 3,6		UDIII/13KHZ		-101	L		
\hat{E}_{s}/I_{ot}		dB	17				
Ê / N		dB	17				
SC DCDDNote3 Config 1,2,4,5				-87			
SS-RSRP ^{Note3} Config 1,2,4,5 Config 3,6		dBm/SCS		-84			
SCH RP Note 3	CUITING 3,0		-84 -87				
Propagation condition	dBm/15 kHz		AWG				
	he used such that he	th calls are fully	allocated and			ad nower o	nactral
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral							

Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral

density is achieved for all OFDM symbols.

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

Note 3: SS-RSRP and SCH_RP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 4: The uplink resources for CSI reporting are assigned to the UE prior to the start of time period T2.

During T2 the UE shall send the first CSI report for SCell in a slot
$$n + 1 + \frac{T_{HARQ} + 3ms}{NR \, slot \, \, length} n + 1 + \frac{T_{HARQ} + 3ms}{NR \, slot \, \, length}, \text{ or in a a slot}$$

$$n + 1 + \frac{T_{HARQ} + 3ms + T_X}{NR \, slot \, \, length} + N_{interruption} + 1$$
as defined in TS 38.133 [6] section 8.3 if the slot
$$n + 1 + \frac{T_{HARQ} + 3ms}{NR \, slot \, \, length}$$

During T2 the UE shall start sending CSI reports for SCell with non-zero CQI index at latest in a slot $n + \frac{T_{HARQ} + T_{activtion_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activtion_time} + T_{CSI_Reporting}}{NR \ slot \ length}, T_{activation_time} = T_{FirstSSB} + 5ms, as defined in TS 38.133 [6] section 8.3.$

During T2 interruption of PCell during SCell activation shall not happen outside the slot $n + 1 + \frac{T_{\text{HARQ}}}{\text{NR slot length}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}}$ $n + 1 + \frac{T_{\text{HARQ}} + 3\text{ms} + T_{\text{X}}}{\text{NR slot length}} + N_{\text{interruption}} + N_{\text{interrupt$

Figures 6.5.3.1.5-1 shows the derivation of the Test procedure requirement for DTX during T2, based on the core requirements for interruption.

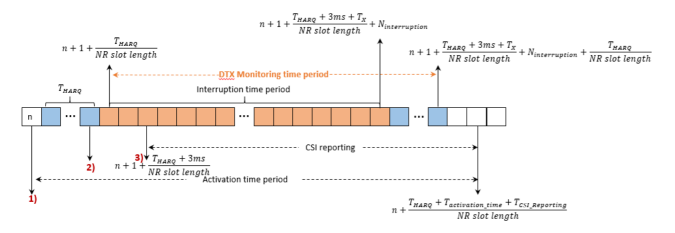


Figure 6.5.3.1.5-1: Procedure derivation for Activation

- 1) Activation command for SCell
- 2) ACK for MAC-CE for SCell1 activation
- 3) First CSI report timing (could be invalid CQI)

During T3 the UE shall stop sending CSI reports for SCell at latest in a slot $m + \frac{T_{HARQ} + 3ms}{NR \ slot \ length} m + \frac{T_{HARQ} + 3ms}{NR \ slot \ length}$, as defined in TS 38.133 [6] section 8.3.

During T3 interruption of PCell during SCell deactivation shall not happen outside the slot $m + 1 + \frac{T_{HARQ}}{NR \ slot \ length} \ m + 1 + \frac{T_{HARQ} + 3ms}{NR \ slot \ length} m + 1 + \frac{T_{HARQ} + 3ms}{NR \ slot \ length}, \ as \ defined in TS \ 38.133 \ [6] \ section \ 8.3.$

Figures 6.5.3.1.5-2 shows the derivation of the Test procedure requirement for NR PSCell DTX during T3, based on the core requirements for interruption.

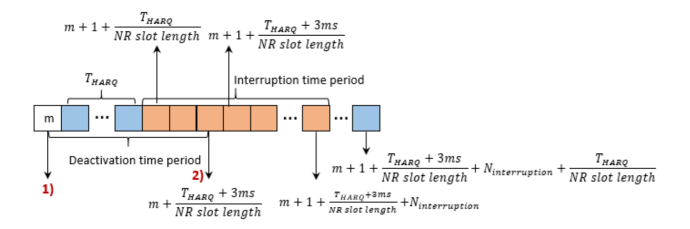


Figure 6.5.3.1.5-2: Procedure derivation for Deactivation

- 1) Deactivation command for SCell
- 2) Latest slot stop sending CSI reports for SCell

The interruption on any activated serving cell shall not be more than the values specified for SA in TS 38.133 [6] clause 8.2.2.2.2.

All of the above test requirements shall be fulfilled in order for the observed SCell activation delay and SCell deactivation delay to be counted as correct. The rate of correct observed SCell activation delay and SCell deactivation delay during repeated tests shall be at least 90%.

NOTE: During T2 if there are no uplink resources for reporting the valid CSI in a slot $n + \frac{T_{\text{HARQ}} + T_{\text{activition_time}} + T_{\text{CSI_Reporting}}}{NR \, \textit{slot length}} \qquad \text{as defined in TS } 38.133 \, [6] \, \text{section } 8.3 \, \text{then the UE shall use the next available uplink resource for reporting the corresponding valid CSI.}$

6.5.3.2 NR SA FR1 SCell activation and deactivation of known SCell in non-DRX for 320ms SCell measurement cycle

6.5.3.2.1 Test purpose

This test is to verify that the SCell activation and deactivation times are within the requirements in TS 38.133 [6] clause 8.3, when the SCell in FR1 is known by the UE at the time of activation.

6.5.3.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.5.3.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5.3.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.3.2.

6.5.3.2.4 Test description

6.5.3.2.4.1 Initial conditions

Same initial conditions as described in section 6.5.3.1.4.1 with following exception:

- The supported test configurations is replaced by Table 6.5.3.2.4.1-1.

- The listed parameter values in Tables 6.5.3.2.4.1-2 will replace the values of corresponding parameters in Tables 6.5.3.1.4.1-3.

Table 6.5.3.2.4.1-1: supported test configurations

Test Case ID	Description			
6.5.3.2-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode			
6.5.3.2-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode			
6.5.3.2-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode			
NOTE: The UE is only required to be tested in one of the supported test configurations				

Table 6.5.3.2.4.1-2: General test parameters for known FR1 SCell activation case, 320ms SCell measurement cycle

Parameter	Unit	Value	Comment
SCell measurement cycle (measCycleSCell)	ms	320	

6.5.3.2.4.2 Test procedure

Same test procedure as described in section 6.5.3.1.4.2.

6.5.3.2.4.3 Message contents

Same message contents as described in section 6.5.3.1.4.3 with following exception:

Table 6.5.3.2.4.3-1: MeasObjectNR for SCell measurement

Derivation Path: TS 38.508-1 [14], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
measCycleSCell-v1530	sf320		
}			

6.5.3.2.5 Test requirement

Same test requirement as described in section 6.5.3.1.5, except $T_{\text{activation_time}}$ will be replaced with the value $T_{\text{FirstSSB_MAX}} + T_{\text{rs}} + 5ms^{T_{\text{FirstSSB}}} + 5ms$.

6.5.3.3 NR SA FR1 SCell activation and deactivation of unknown SCell in non-DRX

6.5.3.3.1 Test purpose

This test is to verify that the SCell activation and deactivation times are within the requirements stated in TS 38.133 [6] clause 8.3, when the SCell in FR1 is unknown by the UE at the time of activation.

6.5.3.3.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.5.3.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5.3.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.3.3.

6.5.3.3.4 Test description

6.5.3.3.4.1 Initial conditions

Same initial conditions as described in section 6.5.3.1.4.1 with following exception:

- The supported test configurations is replaced by Table 6.5.3.3.4.1-1.
- The listed parameter values in Tables 6.5.3.3.4.1-2 will replace the values of corresponding parameters in Tables 6.5.3.1.4.1-3.

Table 6.5.3.3.4.1-1: supported test configurations

Test Case ID	Description
6.5.3.3-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode
6.5.3.3-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
6.5.3.3-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
NOTE: The U	JE is only required to be tested in one of the supported test configurations

Table 6.5.3.3.4.1-2: General test parameters for unknown FR1 SCell activation case, 160ms SCell measurement cycle

Parameter	Unit	Value	Comment
T1	ms	100	During this time the PSCell shall be known
	'''5	1 200	and the SCell configured, but not detected.

6.5.3.3.4.2 Test procedure

Same test procedure as described in section 6.5.3.1.4.2, except step3 and step 5:

- 3. The SS shall configure SCell (Cell 2) on the SCC as per TS 38.508-1 [14] clause 7.5.1. The SCell (Cell 2) shall be powered OFF till T2 starts.
- 5. The SS activates SCC by sending the activation MAC-CE (Refer TS 38.321 [12], clauses 5.9, 6.1.3.10) in a slot # denoted n. If the SS receives ACK for MAC-CE sent by the UE, power ON the SCell (Cell2), T2 starts in slot n, and the test proceeds to step 6, otherwise go to step 9.

6.5.3.3.4.3 Message contents

Same message contents as described in section 6.5.3.1.4.3

6.5.3.3.5 Test requirement

Same test requirement as described in section 6.5.3.1.5, except $T_{\text{activation_time}}$ will be replaced with the value $T_{\textit{FirstSSB}} + 5ms \ T_{\text{FirstSSB_MAX}} + T_{\text{SMTC_MAX}} + 2*T_{rs} + 5ms \ T_{\textit{FirstSSB_MAX}} + T_{\textit{SMTC_MAX}} + 2*T_{\textit{FirstSSB_MAX}} + T_{\textit{SMTC_MAX}} + 2*T_{\textit{FirstSSB_MAX}} + T_{\textit{SMTC_MAX}} + 2*T_{\textit{FirstSSB_MAX}} + T_{\textit{SMTC_MAX}} + 2*T_{\textit{FirstSSB_MAX}} + T_{\textit{SMTC_MAX}} + T_{\textit{SMTC_M$

6.5.4 UE UL carrier RRC reconfiguration delay

6.5.4.0 Minimum conformance requirements

6.5.4.0.1 Minimum conformance requirements for UL carrier RRC reconfiguration delay

[TS 38.133, clause 8.4.2]

When the UE receives a RRC message implying NR UL or Supplementary UL carrier configuration, the UE shall be ready to start transmission on the newly configured carrier within $T_{UL_carrier_config}$ from the end of the last slot containing the RRC command.

 $T_{UL_carrier_config}$ equals the maximum RRC procedure delay defined in clause x.y in TS 38.331 [2] plus the interruption time specified in TS 38.133 [6] section 8.2.1.2.6.

[TS 38.133, clause 8.4.3]

When the UE receives a RRC message implying NR UL or Supplementary UL carrier deconfiguration RRC signalling, the UE shall stop UL signalling on the deconfigured UL carrier within $T_{UL_carrier_deconfig}$ from the end of the last slot containing the RRC command.

 $T_{UL_carrier_deconfig}$ equals the maximum RRC procedure delay defined in clause x.y in TS 38.331 [2].

The normative reference for this requirement is TS 38.133 [6] clause 8.4.

6.5.4.1 NR SA FR1 UE UL carrier RRC reconfiguration delay

6.5.4.1.1 Test purpose

To verify that when the UE receives a RRC message implying NR UL or Supplementary UL carrier configuration, the UE shall be ready to start transmission on the newly configured carrier within the time limits specified in TS 38.133 [6] section 8.4.2 and 8.4.3 for configuring and deconfiguring, respectively.

6.5.4.1.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

6.5.4.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.4.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.4.1.

6.5.4.1.4 Test description

6.5.4.1.4.1 Initial conditions

The Test shall be tested using any of the test configuration in Table 6.5.4.1.4.1-1.

Table 6.5.4.1.4.1-1: Supported test configurations

Configuration PSCell (Cell 1)	SCell (Cell 2)	
---------------------------------	----------------	--

6.5.4.1-1	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	DL and UL: 15kHz SSB SCS, 10MHz bandwidth, FDD duplex mode; SUL: 15kHz SCS, 10MHz bandwidth, SUL duplex mode
6.5.4.1-2	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	DL and UL: 15kHz SSB SCS, 10MHz bandwidth, TDD duplex mode; SUL: 15kHz SCS, 10MHz bandwidth, SUL duplex mode
6.5.4.1-3	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	DL and UL: 30kHz SSB SCS, 40MHz bandwidth, TDD duplex mode; SUL: 30kHz SCS, 40MHz bandwidth, SUL duplex mode
6.5.4.1-4	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	DL and UL: 15kHz SSB SCS, 10MHz bandwidth, FDD duplex mode; SUL: 15kHz SCS, 10MHz bandwidth, SUL duplex mode
6.5.4.1-5	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	DL and UL: 15kHz SSB SCS, 10MHz bandwidth, TDD duplex mode; SUL: 15kHz SCS, 10MHz bandwidth, SUL duplex mode
6.5.4.1-6	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	DL and UL: 30kHz SSB SCS, 40MHz bandwidth, TDD duplex mode; SUL: 30kHz SCS, 40MHz bandwidth, SUL duplex mode
6.5.4.1-7	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode	DL and UL: 15kHz SSB SCS, 10MHz bandwidth, FDD duplex mode; SUL: 15kHz SCS, 10MHz bandwidth, SUL duplex mode
6.5.4.1-8	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode	DL and UL: 15kHz SSB SCS, 10MHz bandwidth, TDD duplex mode; SUL: 15kHz SCS, 10MHz bandwidth, SUL duplex mode
6.5.4.1-9	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode	DL and UL: 30kHz SSB SCS, 40MHz bandwidth, TDD duplex mode; SUL: 30kHz SCS, 40MHz bandwidth, SUL duplex mode
Note: The U	E is only required to be tested in one of the supported to	est configurations

Configure the test requirement and the DUT according to the parameters in Table 6.5.4.1.4.1-2.

Table 6.5.4.1.4.1-2: Initial conditions for NR SA FR1 UE UL carrier RRC reconfiguration delay

Parameter	Value		Comment			
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	As specified in Annex E, Table E.4-1 and TS 38.508-1 [14] clause 4.3.1.				
Channel bandwidth	As specified	s specified by the test configuration selected from Table 6.5.4.1.4.1-1.				
Propagation conditions	AWGN		As specified in Annex C.2.1.			
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part	A.3.2.3.4				
Exceptions to connection diagram	N/A					

- 1. The general test parameter settings are set up according to Table 6.5.4.1.4.1-3.
- 2. Message contents are defined in clause 6.5.4.1.4.3.
- 3. There are two NR FR1 carriers and two cells in the test. Cell 1 is PCell on the primary component carrier, Cell 2 is SCell on the secondary component carrier. Cell 1 is the cell used for connection setup with the power levels set according to Table A.6.5.4.1.5-1 for this test. Cell 2 is configured according to Annex C.1.1 and C.1.2.

Table 6.5.4.1.4.1-3: General test parameters for NR standalone UE UL carrier RRC reconfiguration Delay on Pcell

Parameter	Unit	Test configuration	Value	Comment
RF Channel Number		Config 1,2,3, 4, 5, 6, 7, 8, 9	1, 2	Two radio channels are used for these two tests.
Active cell		Config 1,2,3, 4, 5, 6, 7, 8, 9	Cell 1: FR1 PCell Cell 2: FR1 SCell	FR1 PCell on RF channel number 1 FR1 SCell on RF channel number 2
CP length		Config 1,2,3, 4, 5, 6, 7, 8, 9	Normal	
DRX		Config 1,2,3, 4, 5, 6, 7, 8, 9	OFF	
Measurement gap pattern Id		Config 1,2,3, 4, 5, 6, 7, 8, 9	OFF	
Filter coefficient		Config 1,2,3, 4, 5, 6, 7, 8, 9	0	L3 filtering is not used
T1	S	Config 1,2,3, 4, 5, 6, 7, 8, 9	5	
T2	S	Config 1,2,3, 4, 5, 6, 7, 8, 9	5	
ТЗ	s	Config 1,2,3, 4, 5, 6, 7, 8, 9	5	

6.5.4.1.4.2 Test procedure

There are two cells: FR1 PCell (cell 1) and FR1 SCell (cell 2). Both NR uplink and supplementary uplink are broadcast by *ServingCellConfigCommonSIB*. In test 1, the test consists of three time periods, with duration of T1, T2 and T3 respectively. During time duration T1, NR uplink of cell 2 is configured to UE. At the start of T2, a supplementary uplink of cell 2 is configured to UE through *RRCReconfiguration*, then UE shall start transmission both on the NR uplink and supplementary uplink. At the start of T3, the supplementary uplink is released through *RRCReconfiguration*.

In test 2, the test consists of three time periods, with duration of T1, T2 and T3 respectively. During time duration T1, supplementary uplink on cell 2 is configured to UE. At the start of T2, a NR uplink is configured to UE through *RRCReconfiguration*, then UE shall start transmission both on the NR uplink and supplementary uplink. At the start of T3, the NR uplink is released through *RRCReconfiguration*.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Setup PCell (Cell 1) according to parameters given in Table 6.5.4.1.5-1. Propagation conditions are set according to Annex C clause C.2.2.
- 3. For SCell (Cell 2), both NR uplink and supplementary uplink are broadcast by ServingCellConfigCommonSIB.
- 4. For Test 1: NR uplink of SCell is configured to UE during T1
 - 4.1 During time duration T1, NR uplink of SCell is configured to UE. Setup SCell (Cell 2) according to parameters given in Table 6.5.4.1.5-2
 - 4.2 At the start of T2, a supplementary uplink of SCell (Cell 2) is configured to UE through RRCReconfiguration, then UE shall start transmission on both the NR uplink and supplementary uplink on SCell (Cell 2) within 20ms. If UE transmits data on both the NR uplink and supplementary uplink on SCell (Cell 2) within 20ms from the start of T2, then count a success for the event "reconfiguration" otherwise count a failure for event "reconfiguration"
 - 4.3 At the start of T3, the supplementary uplink is released through RRCReconfiguration, then UE shall transmit data only on the NR uplink carrier on SCell (Cell 2) within 20ms. If UE stop transmitting data on supplementary uplink carrier on SCell (Cell 2) within 20ms from the start of T3, then count a success for the event "deconfiguration" otherwise count a failure for event "deconfiguration".
- 5. For Test 2: Supplementary uplink of SCell is configured to UE during T1 $\,$

- 5.1 During time duration T1, Supplementary uplink of SCell is configured to UE. Setup SCell (Cell 2) according to parameters given in Table 6.5.4.1.5-2
- 5.2 At the start of T2, a NR uplink of SCell (Cell 2) is configured to UE through RRCReconfiguration, then UE shall start transmission on both the NR uplink and supplementary uplink on SCell (Cell 2) within 20ms. If UE transmits data on both the NR uplink and supplementary uplink on SCell (Cell 2) within 20ms from the start of T2, then count a success for the event "reconfiguration" otherwise count a failure for event "reconfiguration"
- 5.3 At the start of T3, the NR uplink is released through RRCReconfiguration, then UE shall transmit data only on the Supplementary uplink carrier on SCell (Cell 2) within 20ms. If UE stop transmitting data on NR uplink carrier on SCell (Cell 2) within 20ms from the start of T3, then count a success for the event "deconfiguration" otherwise count a failure for event "deconfiguration".
- 6. Repeat steps 1-5 until a test verdict has been achieved.

Each of the events "reconfiguration" and "deconfiguration" is evaluated independently for the statistic, resulting in an event verdict: pass or fail. Each event is evaluated only until the confidence level according to Table G.2.3-1in Annex G.2 is achieved. Different events may require different times for a verdict.

If all events pass, the test passes. If one event fails, the test fails.

6.5.4.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.5.4.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	Table H.3.8-1
elements contents exceptions	Table H.3.8-2

6.5.4.1.5 Test requirement

Table 6.5.4.1.5.1-1 and 6.5.4.1.5-2 define the primary level settings including test tolerances for UE UL carrier RRC reconfiguration delay test.

Table 6.5.4.1.5-1: NR Cell specific test parameters for NR standalone UE UL carrier RRC reconfiguration Delay on PCell (Cell 1)

Parameter	Unit	Test	Test 1			Test 2		
		Configuratio	T1	T2	T3	T1	T2	T3
		n						

conf 1, 2, 3, 4, 5, 6, 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9	1 N/A TDD Conf.1.1 TDD Conf.2.1 10: N _{RB,C} = 52 10: N _{RB,C} = 52 40: N _{RB,C} = 106 SR.1.1 FDD SR.1.1 TDD CR.1.1 FDD CR.1.1 FDD CR.1.1 FDD CR.1.1 TDD CR.1.1 TDD CR.1.1 TDD CR.1.1 TDD CR.2.1 TDD CCR.1.1 TDD CCR.1.1 FDD CCR.1.1 FDD CCR.1.1 TDD	1 N/A TDD Conf.1.1 TDD Conf.2.1 10: N _{RB,c} = 52 10: N _{RB,c} = 52 40: N _{RB,c} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 FDD CR.1.1 TDD		
Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 7, 8, 9 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 4, 5, 6 Conf 7, 8, 9	TDD Conf.1.1 TDD Conf.2.1 10: N _{RB,C} = 52 10: N _{RB,C} = 52 40: N _{RB,C} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 TDD CR.1.1 TDD CR.2.1 TDD	TDD Conf.1.1 TDD Conf.2.1 10: N _{RB,c} = 52 10: N _{RB,c} = 52 40: N _{RB,c} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 FDD CR.1.1 TDD		
Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 4, 5, 6 Conf 7, 8, 9	TDD Conf.1.1 TDD Conf.2.1 10: N _{RB,C} = 52 10: N _{RB,C} = 52 40: N _{RB,C} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 TDD CR.1.1 TDD CR.2.1 TDD	TDD Conf.1.1 TDD Conf.2.1 10: N _{RB,c} = 52 10: N _{RB,c} = 52 40: N _{RB,c} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 FDD CR.1.1 TDD		
Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9	TDD Conf.2.1 10: N _{RB,C} = 52 10: N _{RB,C} = 52 40: N _{RB,C} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 TDD CR.1.1 TDD	TDD Conf.2.1 10: N _{RB,c} = 52 10: N _{RB,c} = 52 40: N _{RB,c} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 FDD CR.1.1 FDD		
Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 7, 8, 9	10: N _{RB,c} = 52 10: N _{RB,c} = 52 40: N _{RB,c} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 TDD CR.2.1 TDD	10: N _{RB,c} = 52 10: N _{RB,c} = 52 40: N _{RB,c} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 FDD CR.1.1 TDD		
Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 7, 8, 9 Conf 7, 8, 9 Conf 4, 5, 6 Conf 7, 8, 9	10: N _{RB,C} = 52 40: N _{RB,C} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 TDD CR.2.1 TDD CR.2.1 TDD CCR.1.1 FDD CCR.1.1 FDD	10: N _{RB,c} = 52 40: N _{RB,c} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.1.1 FDD CR.1.1 TDD		
Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 7, 8, 9 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9	40: N _{RB,C} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD CR.2.1 TDD CCR.1.1 FDD CCR.1.1 FDD	40: N _{RB,C} = 106 SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD		
Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9	SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD CR.2.1 TDD CCR.1.1 FDD CCR.1.1 FDD	SR.1.1 FDD SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD CR.2.1 TDD		
Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6	SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD CR.2.1 TDD CCR.1.1 FDD CCR.1.1 FDD	SR.1.1 TDD SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD CR.2.1 TDD		
Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6	SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD CR.2.1 TDD CCR.1.1 FDD CCR.1.1 TDD	SR 2.1 TDD CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD CCR.1.1 FDD		
Conf 1, 2, 3 Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6	CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD CCR.1.1 FDD CCR.1.1 TDD	CR.1.1 FDD CR.1.1 TDD CR.2.1 TDD CCR.1.1 FDD		
Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6	CR.1.1 TDD CR.2.1 TDD CCR.1.1 FDD CCR.1.1 TDD	CR.1.1 TDD CR.2.1 TDD CCR.1.1 FDD		
Conf 4, 5, 6 Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6	CR.1.1 TDD CR.2.1 TDD CCR.1.1 FDD CCR.1.1 TDD	CR.1.1 TDD CR.2.1 TDD CCR.1.1 FDD		
Conf 7, 8, 9 Conf 1, 2, 3 Conf 4, 5, 6	CR.2.1 TDD CCR.1.1 FDD CCR.1.1 TDD	CR.2.1 TDD CCR.1.1 FDD		
Conf 1, 2, 3 Conf 4, 5, 6	CCR.1.1 FDD CCR.1.1 TDD	CCR.1.1 FDD		
Conf 4, 5, 6	CCR.1.1 TDD			
Conf 4, 5, 6	CCR.1.1 TDD			
		CCK.T.T IDD		
Cont 7, 8, 9	CCR 2.1 TDD			
	CCR.2.1 1DD	CCR.2.1 TDD		
onf 1, 2, 3, 4, 5, 6, 7, 8, 9	OP.1	OP.1		
onf 1, 2, 3, 4, 5, 6	SSB.1 FR1	SSB.1 FR1		
Conf 7, 8, 9	SSB.2 FR1	SSB.2 FR1		
onf 1, 2, 3, 4,	SMTC.1	SMTC.1		
5, 6, 7, 8, 9 onf 1, 2, 3, 4,		DLBWP.0.1		
5, 6, 7, 8, 9 onf 1 2 3 4				
5, 6, 7, 8, 9	DLBWP.1.1 DLBWP.1.1			
	ULBWP.1.1	ULBWP.1.1		
5, 0, 1, 0, 9				
conf 1, 2, 3, 4, 5, 6, 7, 8, 9	0	0		
onf 1, 2, 3, 4,	-102	-102		
Conf	-102	-102		
1,2,3,4,5,6				
	00	7		
Conf 7,8,9	-99 16 16 16	-99 5 16 16 16		
	onf 1, 2, 3, 4, 5, 6, 7, 8, 9 onf 1,	onf 1, 2, 3, 4, 5, 6, 7, 8, 9		

\hat{E}_{s}/I_{ot} Note 3	dB	Conf 1, 2, 3, 4, 5, 6, 7, 8, 9	16	16	16	16	16	16
SS-RSRP Note 3	dBm/ SCS	Conf 1,2,3,4,5,6	-86	-86	-86	-86	-86	-86
	303	Conf 7,8,9	-83	-83	-83	-83	-83	-83
Io Note 3	dBm/ 9.36 MHz dBm/	Conf 1,2,3,4,5,6 Conf 7,8,9	-57.9 -51.8	-57.9 -51.8	-57.9 -51.8	-57.9 -51.8	-57.9 -51.8	-57.9 -51.8
	38.16 MHz							
Propagation Condition		Conf 1, 2, 3, 4, 5, 6, 7, 8, 9		AWGN		_	AWGN	
Antenna configuration		Conf 1, 2, 3, 4, 5, 6, 7, 8, 9		1 x 2			1 x 2	

NOTE 1: OCNG shall be used such that both cells are fully allocated, and a constant total transmitted power spectral density is achieved for all OFDM symbols.

NOTE 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over

NOTE 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for $\frac{N_{oc}}{N_{oc}}$ to be fulfilled.

NOTE 3: \hat{E}_s/I_{ot} , lo, and SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Table 6.5.4.1.5-2 : NR Cell specific test parameters for NR standalone UE UL carrier RRC reconfiguration Delay on SCell (Cell 2)

Parameter	Unit	Test	Test 1			Test 2		
		Configuratio	T1	T2	T3	T1	T2	T3
		n						

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Channel number		Conf 1, 2, 3, 4, 5, 6, 7, 8, 9	2			2		
		Conf 1, 4, 7		N/A			N/A	
TDD configuration		Conf 2, 5, 8		TDDConf.1	.1		TDDConf.1.1	
		Conf 3, 6, 9		TDDConf.2	.1		TDDConf.2.1	
BW _{channel}		Conf 1, 4, 7		10: N _{RB,c} = 5	52		10: N _{RB,c} = 52	
	MHz	Conf 2, 5, 8		10: N _{RB,c} = 5	52		10: N _{RB,c} = 52	
		Conf 3, 6, 9	4	40: N _{RB,c} = 10	06	4	10: N _{RB,c} = 106	5
		Conf 1, 4, 7	G-	G-FR1-	G-FR1-		G-FR1-	
			FR1-	A3-10	A3-10 in	N/A	A3-10 in	N/A
			A3-10	in [28]	[28]	14// ([28]	14// (
			in [28]	<u> </u>			[=0]	
DUGG!		Conf 2, 5, 8	G-	G-FR1-	G-FR1-		G-FR1-	
PUSCH parameters			FR1-	A3-10	A3-10 in	N/A	A3-10 in	N/A
for NR UL carrier			A3-10 in [28]	in [28]	[28]		[28]	
		Conf 3, 6, 9	G-	G-FR1-	G-FR1-			
		Com 3, 0, 9	FR1-	A3-14	A3-14 in		G-FR1-	
			A3-14	in [28]	[28]	N/A	A3-14 in	N/A
			in [28]	[20]	[20]		[28]	
		Conf 1, 4, 7	Table	Table	Table			
		, ,	8.3.3.1	8.3.3.1.	8.3.3.1.2		N/A	N/A
			.2-1 in	2-1 in	-1 in [28]	N/A		
			[28]	[28]				
		Conf 2, 5, 8	Table	Table	Table			
PUCCH parameters			8.3.3.1	8.3.3.1.	8.3.3.1.2	N/A	N/A	N/A
For NR UL carrier			.2-1 in	2-1 in	-1 in [28]	13/73	18/73	18/74
			[28]	[28]				
		Conf 3, 6, 9	Table	Table	Table			
			8.3.3.1	8.3.3.1.	8.3.3.1.2	N/A	N/A	N/A
			.2-2 in	2-2 in	-2 in [28]			
		Conf 1 4 7	[28]	[28]		G-FR1-	G-FR1-	G-FR1-
		Conf 1, 4, 7	N/A	G-FR1- A3-10	N/A	A3-10 in	A3-10 in	A3-10 in
			IN/A	in [28]	IN/A	[28]	[28]	[28]
PUSCH parameters		Conf 2, 5, 8		G-FR1-		G-FR1-	G-FR1-	G-FR1-
for supplementary		20111 2, 0, 0	N/A	A3-10	N/A	A3-10 in	A3-10 in	A3-10 in
UL			,, .	in [28]		[28]	[28]	[28]
		Conf 3, 6, 9		G-FR1-		G-FR1-	G-FR1-	G-FR1-
			N/A	A3-14	N/A	A3-14 in	A3-14 in	A3-14 in
				in [28]		[28]	[28]	[28]
		Conf 1, 4, 7				Table	Table	Table
			N/A N/A	N/A	/A N/A	8.3.3.1.2	8.3.3.1.2	8.3.3.1.2
						-1 in [28]	-1 in [28]	-1 in [28]
PUCCH parameters		Conf 2, 5, 8				Table	Table	Table
for supplementary UL			N/A	N/A	N/A	8.3.3.1.2	8.3.3.1.2	8.3.3.1.2
						-1 in [28]	-1 in	-1 in [28]
		Conf 3, 6, 9				Table	[28] Table	Table
		Con 3, 6, 9	N/A	N/A	N/A	8.3.3.1.2	8.3.3.1.2	8.3.3.1.2
			13/7	11//	IN/A	-2 in [28]	-2 in [28]	-2 in [28]
PDSCH reference		Conf 1, 4, 7		SR.1.1 FD	D		SR.1.1 FDD	
measurement		Conf 2, 5, 8		SR.1.1 TD			SR.1.1 TDD	
channel as defined		Conf 3, 6, 9						
in A.3.1.1				SR 2.1 TD	D	SR 2.1 TDD		
RMSI CORESET		Conf 1, 4, 7	CR.1.1 FDD		CR.1.1 FDD			
reference		Conf 2, 5, 8		CR.1.1 TD	D		CR.1.1 TDD)
measurement		Conf 3, 6, 9						
channel as defined			CR.2.1 TDD CR.2.1 TD)		
in A.3.1.2								
RMC CORESET		Conf 1, 4, 7	CCR.1.1 FDD		CCR.1.1 FDD			
reference		Conf 2, 5, 8	(CCR.1.1 TI	DD D	(CCR.1.1 TDI)
measurement		Conf 3, 6, 9		CCD 0 4 T	20	,	CD 0 1 TC	_
channel as defined			'	CCR.2.1 TI	טע	(CCR.2.1 TDI	ا ر
in A.3.1.3 OCNG Pattern Note 1		Conf 1 2 2		OD 1			OD 1	
OUNG Pallern		Conf 1, 2, 3	OP.1		OP.1			

		Conf 1, 2, 4, 5,		SSB.1 FR	l		SSB.1 FR1	
SSB configuration		7,8 Conf 3, 6, 9					SSB.2 FR1	
SMTC configuration		Conf 1, 2, 3, 4,	SSB.2 FR1 SMTC.1		SMTC.1			
DL initial BWP		5, 6, 7, 8, 9 Conf 1, 2, 3, 4,						
configuration	5, 6, 7, 8, 9		DLBWP.0.1		DLBWP.0.1			
DL dedicated BWP configuration		Conf 1, 2, 3, 4, 5, 6, 7, 8, 9	DLBWP.1.1		DLBWP.1.1			
UL dedicated BWP		Conf 1, 2, 3, 4,		ULBWP.1.:	1	ULBWP.1.1		
configuration EPRE ratio of PSS to SSS		5, 6, 7, 8, 9						
EPRE ratio of PBCH_DMRS to SSS								
EPRE ratio of PBCH to PBCH DMRS			0					
EPRE ratio of PDCCH_DMRS to SSS								
EPRE ratio of PDCCH to	dB	Conf 1, 2, 3, 4,						
PDCCH_DMRS EPRE ratio of PDSCH_DMRS to		5, 6, 7, 8, 9					0	
SSS EPRE ratio of PDSCH to PDSCH DMRS								
EPRE ratio of OCNG DMRS to SSS								
EPRE ratio of OCNG to OCNG DMRS								
	dBm / 15kHz	Conf 1, 2, 3, 4, 5, 6, 7, 8, 9	-102			-102		
$N_{_{ m OC}}$ Note 2	dBm/ SCS	Conf 1, 2, 4, 5, 7,8	-102			-102		
^ .	303	Conf 3, 6, 9		-99	I		-99	
\hat{E}_s/N_{oc}	dB	Conf 1, 2, 3, 4, 5, 6, 7, 8, 9	16	16	16	16	16	16
$\hat{E}_{_{ m S}}/I_{ot}$ Note 3	dB	Conf 1, 2, 3, 4, 5, 6, 7, 8, 9	16	16	16	16	16	16
SS-RSRP Note 3	dBm/	Conf 1, 2, 4, 5, 7,8	-86	-86	-86	-86	-86	-86
JJ-NJNF	SCS	Conf 3, 6, 9	-83	-83	-83	-83	-83	-83
IO Note 3	dBm/ 9.36 MHz	Conf 1, 2, 4, 5, 7,8	-57.9	-57.9	-57.9	-57.9	-57.9	-57.9
iu	dBm/ 38.16 MHz	Conf 3, 6, 9	-51.8	-51.8	-51.8	-51.8	-51.8	-51.8
Propagation Condition		Conf 1, 2, 3, 4, 5, 6, 7, 8, 9	AWGN			AWGN		
Antenna		Conf 1, 2, 3, 4,	1 x 2 1 x 2					

NOTE 1: OCNG shall be used such that both cells are fully allocated, and a constant total transmitted power spectral density is achieved for all OFDM symbols.

NOTE 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over

NOTE 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for $\frac{N_{oc}}{N_{oc}}$ to be fulfilled.

NOTE 3: \hat{E}_s/I_{ot} , Io, and SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

In test 1 the UE shall be ready to start transmission on the supplementary uplink carrier on SCell within 20 ms from the start of T2.

In test 1 the UE shall stop the transmission on the supplementary uplink carrier on SCell within 20 ms from the start of T3.

In test 2 the UE shall be ready to start transmission on the NR uplink carrier on SCell within 20 ms from the start of T2.

In test 2 the UE shall stop the transmission on the NR uplink carrier on SCell within 20 ms from the start of T3.

All of the above test requirements shall be fulfilled in order for the observed UE UL carrier configuration delay and UE UL carrier release delay to be counted as correct. The rate of correct observed UE UL carrier configuration delay and UE UL carrier release delay during repeated tests shall be at least 90%.

6.5.5 Link recovery procedures

6.5.5.0 Minimum conformance requirements

6.5.5.0.1 Minimum conformance requirements for SSB-based BFD and link recovery procedures

UE shall be able to evaluate whether the downlink radio link quality on the configured SSB resource in set estimated over the last $T_{\text{Evaluate_BFD_SSB}}$ [ms] period becomes worse than the threshold $Q_{\text{out_LR_SSB}}$ within $T_{\text{Evaluate_BFD_SSB}}$ [ms] period.

The value of $T_{\text{Evaluate_BFD_SSB}}$ is defined in Table 6.5.5.0.1-1 for FR1.

For FR1,

- $P=1/(1-T_{SSB}/MGRP)$, when in the monitored cell there are measurement gaps configured for intra-frequency, inter-frequency or inter-RAT measurements, which are overlapping with some but not all occasions of the SSB; and
- P=1 when in the monitored cell there are no measurement gaps overlapping with any occasion of the SSB.

Longer evaluation period would be expected if the combination of BFD-RS, SMTC occasion and measurement gap configurations does not meet pervious conditions.

Table 6.5.5.0.1-1: Evaluation period T_{Evaluate_BFD_SSB} for FR1

Configuration	T _{Evaluate_BFD_SSB} (ms)				
no DRX	max([50], ceil(5*P)*T _{SSB})				
DRX cycle ≤ 320ms	$max([50], ceil(7.5*P)*max(T_{DRX},T_{SSB}))$				
DRX cycle > 320ms	ceil(5*P)*T _{DRX}				
Note: T_{SSB} is the periodicity of SSB in the set \overline{q}_0 . T_{DRX} is the DRX cycle length.					

When the radio link quality on all the configured RS resources in set q_0 is worse than Q_{out_LR} , Layer 1 of the UE shall send a beam failure instance indication to the higher layers. A Layer 3 filter may be applied to the beam failure instance indications as specified in TS 38.331 [13].

The beam failure instance evaluation for the configured RS resources in set q_0 shall be performed as specified in section 6 in TS 38.213 [8]. Two successive indications from Layer 1 shall be separated by at least $T_{Indication_interval_BFD}$.

When DRX is not used, $T_{Indication_interval_BFD}$ is max(2ms, $T_{BFD-RS,M}$), where $T_{BFD-RS,M}$ is the shortest periodicity of all configured RS resources in set $\overline{q_0}$ for the accessed cell, corresponding to either the shortest periodicity of the SSB in the set $\overline{q_0}$ or CSI-RS resource in the set $\overline{q_0}$.

When DRX is used, $T_{Indication_interval_BFD}$ is max(1.5*DRX_cycle_length, 1.5* $T_{BFD-RS,M}$) if DRX cycle_length is less than or equal to 320ms, and $T_{Indication_interval}$ is DRX_cycle_length if DRX cycle_length is greater than 320ms.

UE shall be able to evaluate whether the L1-RSRP measured on the configured SSB resource in set q_1 estimated over the last $T_{\text{Evaluate_CBD_SSB}}$ [ms] period becomes better than the threshold $Q_{\text{in_LR}}$ provided SSB_RP and SSB \hat{E} s/Iot are according to Annex Table B.2.4.1 for a corresponding band.

The value of T_{Evaluate CBD SSB} is defined in Table 6.5.5.0.1-2 for FR1.

For FR1,

- P=1/(1 T_{SSB}/MGRP), when in the monitored cell there are measurement gaps configured for intra-frequency, inter-frequency or inter-RAT measurements, which are overlapping with some but not all occasions of the SSB; and
- P=1 when in the monitored cell there are no measurement gaps overlapping with any occasion of the SSB.

In both FR1 and FR2, if different SCS is used for SSB and CSI-RS, and the UE does not support simultaneousRxDataSSB-DiffNumerology, it is assumed that the SSB configured for candidate beam detection and each CSI-RS resource shall be TDMed transmitted.

Table 6.5.5.0.1-2: Evaluation period T_{Evaluate_CBD_SSB} for FR1

Configuration		T _{Evaluate_CBD_SSB} (ms)				
non-DRX		ceil([3]*P) * T _{SSB}				
DRX cycle ≤ 320ms		ceil([3]*P*1.5) * $max(T_{DRX},T_{SSB})$				
DRX cycle > 320ms		ceil([3]*P) * T _{DRX}				
Note: $T_{\rm SSB}$ is the periodicity of SSB in the set \overline{q}_1 . $T_{\rm DRX}$ is the DRX cycle length.						

The normative reference for this requirement is TS 38.133 [6] clause 8.5.2.2, 8.5.4 and 8.5.5.2.

6.5.5.0.2 Minimum conformance requirements for CSI-RS-based BFD and link recovery procedures

UE shall be able to evaluate whether the downlink radio link quality on the configured CSI-RS resource in set estimated over the last $T_{\text{Evaluate_BFD_CSI-RS}}$ [ms] period becomes worse than the threshold $Q_{\text{out_LR_CSI-RS}}$ within $T_{\text{Evaluate_BFD_CSI-RS}}$ [ms] period.

The value of T_{Evaluate BFD CSI-RS} is defined in Table 8.5.3.2-1 for FR1.

For FR1,

- P=1/(1 T_{CSI-RS}/MGRP), when in the monitored cell there are measurement gaps configured for intra-frequency, inter-frequency or inter-RAT measurements, which are overlapping with some but not all occasions of the CSI-RS; and
- P=1 when in the monitored cell there are no measurement gaps overlapping with any occasion of the CSI-RS.

Longer evaluation period would be expected if the combination of BFD-RS, SMTC occasion and measurement gap configurations does not meet pervious conditions.

The values of $M_{\mbox{\scriptsize BFD}}$ used in Table 6.5.5.0.2-1 is defined as

- M_{BFD} = 10, if the CSI-RS resource configured for BFD is transmitted with Density = 3.

Table 6.5.5.0.2-1: Evaluation period $T_{\text{Evaluate_BFD_CSI-RS}}$ for FR1

Configuration	T _{Evaluate BFD CSI-RS} (ms)

no DRX	max([50], [M _{BFD} *P] * T _{CSI-RS})
DRX cycle ≤ 320ms	$max([50], [1.5 \times M_{BFD} *P]*max(T_{DRX}, T_{CSI-RS}))$
DRX cycle > 320ms	[M _{BFD} *P] * T _{DRX}
Note: T _{CSI-RS} is the p	periodicity of CSI-RS resource in the set $\overline{q}_{\scriptscriptstyle 0}$. ${\sf T}_{\scriptscriptstyle \sf DRX}$ is the ngth.

When the radio link quality on all the configured RS resources in set q_0 is worse than Q_{out_LR} , Layer 1 of the UE shall send a beam failure instance indication to the higher layers. A Layer 3 filter may be applied to the beam failure instance indications as specified in TS 38.331 [13].

The beam failure instance evaluation for the configured RS resources in set q_0 shall be performed as specified in section 6 in TS 38.213 [8]. Two successive indications from Layer 1 shall be separated by at least $T_{Indication_interval_BFD}$.

When DRX is not used, $T_{Indication_interval_BFD}$ is max(2ms, $T_{BFD-RS,M}$), where $T_{BFD-RS,M}$ is the shortest periodicity of all configured RS resources in set \bar{q}_0 for the accessed cell, corresponding to either the shortest periodicity of the SSB in the set \bar{q}_0 or CSI-RS resource in the set \bar{q}_0 .

When DRX is used, $T_{Indication_interval_BFD}$ is max(1.5*DRX_cycle_length, 1.5* $T_{BFD-RS,M}$) if DRX cycle_length is less than or equal to 320ms, and $T_{Indication_interval}$ is DRX_cycle_length if DRX cycle_length is greater than 320ms.

UE shall be able to evaluate whether the L1-RSRP measured on the configured CSI-RS resource in set q_1 estimated over the last $T_{\text{Evaluate_CBD_CSI-RS}}$ [ms] period becomes better than the threshold $Q_{\text{in_LR}}$ within $T_{\text{Evaluate_CBD_CSI-RS}}$ [ms] period provided CSI-RS \hat{E} s/Iot is according to Annex Table B.2.4.2 for a corresponding band.

The value of T_{Evaluate_CBD_CSI-RS} is defined in Table 6.5.5.0.2-2 for FR1.

For FR1,

- P=1/(1 T_{CSI-RS}/MGRP), when in the monitored cell there are measurement gaps configured for intra-frequency, inter-frequency or inter-RAT measurements, which are overlapping with some but not all occasions of the CSI-RS; and
- P=1 when in the monitored cell there are no measurement gaps overlapping with any occasion of the CSI-RS.

In both FR1 and FR2, if different SCS is used for SSB and CSI-RS, and the UE does not support <code>simultaneousRxDataSSB-DiffNumerology</code>, it is assumed that the CSI-RS configured for candidate beam detection and each SSB shall be TDMed transmitted.

The values of M_{CBD} used in Table 6.5.5.0.2-2 is defined as

- $M_{CBD} = 3$, if the CSI-RS resource configured in the set \overline{q}_1 is transmitted with Density = 3.

Table 6.5.5.0.2-2: Evaluation period T_{Evaluate_CBD_CSI-RS} for FR1

Configuration	figuration T _{Evaluate_CBD_CSI-RS} (ms)	
non-DRX	$max([25], ceil(M_{CBD} *P) * T_{CSI-RS})$	
DRX cycle ≤ 320ms	$ceil(M_{CBD} *P*N) * max(T_{DRX}, T_{CSI-RS})$	
DRX cycle > 320ms	ceil(M _{CBD} *P) *T _{DRX}	
Note: T _{CSI-RS} is the p	periodicity of CSI-RS resource in the set $\overline{q}_{\scriptscriptstyle 1}$. ${\sf T}_{\scriptscriptstyle \sf DRX}$ is the ngth.	

The normative reference for this requirement is TS 38.133 [6] clause 8.5.3.2, 8.5.4 and 8.5.6.2.

6.5.5.1 NR SA FR1 SSB-based beam failure detection and link recovery in non-DRX

6.5.5.1.1 Test purpose

The purpose of this test is to verify that the UE properly detects SSB-based beam failure in the set q_0 configured for a serving cell and that the UE performs correct SSB-based link recovery based on beam candidate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the UEs active DL BWP, during the evaluation period, and link recovery, when no DRX is used. This test will partly verify the SSB based beam failure detection and link recovery for an FR1 serving cell requirements in TS 38.133 [6] clause 8.5.

6.5.5.1.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.5.5.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.5.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.5.1.

6.5.5.1.4 Test description

The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.5.1.4-1 shows the five different time durations and the corresponding variation of the downlink SNR in the active cell to emulate SSB based beam failure. Figure 6.5.5.1.4-1 additionally shows the variation of the downlink L1-RSRP of the SSB in set q1 of the candidate beam used for link recovery



Figure 6.5.5.1.4-1: SNR and L1-RSRP variation for NR SA FR1 SSB-based beam failure detection and link recovery in non-DRX mode

6.5.5.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.5.1.4.1-1.

Table 6.5.5.1.4.1-1: Supported test configurations for NR SA FR1 SSB-based beam failure detection and link recovery in non-DRX mode

Configuration	Description			
6.5.5.1-1	FDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth			
6.5.5.1-2	TDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth			
6.5.5.1-3	TDD duplex mode, 30 kHz SSB SCS, 40MHz bandwidth			
Note: The UE is only required to pass in one of the supported test configurations in FR1				

Configure the test equipment and the DUT according to the parameters in Table 6.5.5.1.4.1-2.

Table 6.5.5.1.4.1-2: Initial conditions for NR SA FR1 SSB-based beam failure detection and link recovery in non-DRX mode

Parameter	Value		Comment			
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	As specified in Annex E, table E.4-1 and TS 38.508-1 [14] clause 4.3.1 and 4.4.2.				
Channel bandwidth	As specified	ied by the test configuration selected from Table 6.5.5.1.4.1-1.				
Propagation conditions	AWGN	As specified in Annex C.2.2.				
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part	A.3.2.3.4	1			
Exceptions to connection diagram		pable UEs without any 2 Rx RF 3.2.5.2 for DUT part and				

- 1. The general test parameter settings are set up according to Table 6.5.5.1.4.1-3.
- 2. Message contents are defined in clause 6.5.5.1.4.3.
- 3. There is one NR carrier and one NR cells specified in the test. Cell 1 is the NR cell used for connection setup with the power level set according to Annex C.1.2 and C.1.3 for this test.

Table 6.5.5.1.4.1-3: General test parameters for NR SA FR1 SSB-based beam failure detection and link recovery in non-DRX mode

Parameter	Unit	Value	Comment
		Test 1	

Active PSCell			Cell 1	
RF Channel Number			1	
Duplex mode	Config 1		FDD	
	Config 2, 3	-	TDD	
BWchannel	Config 1	MHz	10: NRB,c = 52	
	Config 2		10: NRB,c = 52	
	Config 3		40: NRB,c = 106	
DL initial BWP configuration	Config 1, 2,		DLBWP.0.1	
DL dedicated BWP configuration	Config 1, 2,		DLBWP.1.1	
UL initial BWP configuration	Config 1, 2,		ULBWP.0.1	
UL dedicated BWP	Config 1, 2,		ULBWP.1.1	
configuration	3		OLBWF.1.1	
TDD Configuration	Config 1		Not Applicable	
_	Config 2		TDDConf.1.1	
	Config 3	<u> </u>	TDDConf.2.1	
CORESET Reference	e Config 1		CR.1.1 FDD	
Channel	Config 2		CR.1.1 TDD	
	Config 3	<u></u>	CR.2.1 TDD	
SSB Configuration	Config 1		SSB.3 FR1	
_	Config 2		SSB.3 FR1	
	Config 3		SSB.4 FR1	
SMTC Configuration	Config 1, 2		SMTC.1	
_	Config 3		SMTC.1	
PDSCH/PDCCH	Config 1, 2		15 KHz	
subcarrier spacing	Config 3		30 KHz	
PRACH Configuration			PRACH.2 FR1	
PRACH Configuration				
	Config 3		PRACH.2 FR1	
SSB Index assigned			0	
SSB Index assigned	as CBD RS (q₁)		1	
OCNG parameters			OP.1	
CP length			Normal	
Correlation Matrix an	d Antenna		2x2 Low	
Configuration	DOI (1.0	
Beam failure	DCI format		1-0	
detection transmission	Number of Control OFDM		2	
parameters	symbols			
	Aggregation level	CCE	8	
	Ratio of	dB	0	
	hypothetical PDCCH RE			
	energy to			
	average CSI-RS			
	RE energy			
	Ratio of	dB	0	
	hypothetical	45		
	PDCCH DMRS			
	energy to			
	average CSI-RS			
	RE energy			
DMRS precoder granularity			REG bundle size	
	REG bundle size		6	
DRX			OFF	
Gap pattern ID			gp0	
gapOffset			0	
rlmInSyncOutOfSync	Threshold		absent	When the field is
				absent, the
				UE applies
			•	11

				the velve O
TI 1.1000	0	15/	00	the value 0.
rsrp-ThresholdSSB	Config 1, 2	dBm/	-98	Threshold
		SCS		used for
		kHz		Q _{in_LR_SSB}
	Config 3	dBm/	-95	Threshold
		SCS		used for
		kHz		Q _{in_LR_SSB}
powerControlOffsetS	SS		db0	Used for
				deriving rsrp-
				ThresholdCSI
				-RS
beamFailureInstance	eMaxCount		n1	see
				clause 5.17 of
				TS 38.321 [12
]
beamFailureDetectio	nTimer		pbfd4	see
				clause 5.17 of
				TS 38.321 [12
]
CSI-RS	Config 1		CSI-RS.1.1 FDD	
configuration for	Config 2		CSI-RS.1.1 TDD	
CSI reporting	Config 3		CSI-RS.2.1 TDD	
CSI-RS for tracking	Config 1		TRS.1.1 FDD	
_	Config 2		TRS.1.1 TDD	
	Config 3		TRS.1.2 TDD	
SSB Index		0, 1		
assigned as RLM				
RS				
T310 Timer	ms	1000		
N310		2		
T1	'	S	0.2	During this
				time the UE
				shall be fully
				synchronized
				to cell 1
T2		S	0.37	
T3		S	0.24	
T4		S	0	
T5		S	0.17	
D1		S	0.13	
	rations are assim		E prior to the start of	time period T1
	ic PDCCH is not t			anic period 11.
NOTE Z. OE-Specil	10 1- DOOL 12 110f f	i ui ioi iilleu d	iitoi II stalts.	

6.5.5.1.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to NR Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. In the test, DRX configuration is not enabled. The UE is configured to perform inter-frequency measurements using GP ID #0 (40ms) in test 1

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of NR Cell 1 according to T1 in Table 6.5.5.1.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.5.1.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.5.1.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 6.5.5.1.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 6.5.5.1.5-1. T5 starts.
- 7. If the SS:

a) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power on NR carrier higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C until T3 expires

and

c) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point F (D1 after the start of T5) until T5 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. When T5 expires the SS shall change the SNR value to T1 as specified in Table 6.5.5.1.5-1.
- 9. Wait 1s for the UE to re-establish the connection or continue directly to step 10. If the UE re-establishes the connection within 1s continue to step 11. Otherwise continue to step 10.
- 10. Switch the UE on and off. Ensure the UE is in RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 11. Repeat steps 2-10 for all subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.5.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.5.5.1.4.3-1: Common Exception messages for NR SA FR1 SSB-based beam failure detection and link recovery in non-DRX mode

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ
·	Table H.3.1-8 with Condition SSB BFD
	Table H.3.1-10 with Condition SSB
	Table H.3.1-6 with Condition BFD
Specific message contents exceptions for Test	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.3 FR1
Configuration 6.5.5.1-1 and 6.5.5.1-2	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.5.5.1-3	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.4 FR1 Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.5.5.1.4.3-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [14], Table 4.6.3-162			
Information Element	Value/remark	Comment	Condition

SearchSpace ::= SEQUENCE {			
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
duration	2		
monitoringSymbolsWithinSlot	1000000000000	Symbol 0	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n0		
aggregationLevel8	n1	AL8	
aggregationLevel16	n0		
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-0-And-1-0	DCI Format 1_0	
}			
}			
}			

Table 6.5.5.1.4.3-3: UE-TimersAndConstants

Derivation Path: TS 38.508-1 [14], Table 4.6.3-200			
Information Element	Value/remark	Comment	Condition
UE-TimersAndConstants ::= SEQUENCE {			
n310	n2		
}			

Table 6.5.5.1.4.3-4: Void

6.5.5.1.5 Test requirement

Tables 6.5.5.1.4.1-3 and 6.5.5.1.5-1 define the primary level settings including test tolerances for NR SA FR1 SSB-based beam failure detection and link recovery in DRX.

Table 6.5.5.1.5-1: NR Cell specific test parameters for NR SA FR1 SSB-based beam failure detection and link recovery in non-DRX mode

Parameter		Unit	Test 1				
			T1	T2	T3	T4	T5
EPRE ratio of PDCCH DMRS to SSS		dB				•	
EPRE ratio of PDCCH to PD	CCH DMRS	dB					
EPRE ratio of PBCH DMRS	to SSS	dB					
EPRE ratio of PBCH to PBC	H DMRS	dB					
EPRE ratio of PSS to SSS		dB			0		
EPRE ratio of PDSCH DMR	S to SSS	dB					
EPRE ratio of PDSCH to PD	SCH DMRS	dB					
EPRE ratio of OCNG DMRS	to SSS	dB					
EPRE ratio of OCNG to OCI	NG DMRS	dB					
SNR_ SSB of set q ₀	Config 1]	6.1	-1.9	-13.1	-13.1	-13.1
	Config 2	dB	6.1	-1.9	-13.1	-13.1	-13.1
	Config 3		6.1	-1.9	-13.1	-13.1	-13.1
	Config 1]	-10.4	-10.4	10.4	10.4	10.4
SNR_SSB of set q1	Config 2	dB	-10.4	-10.4	10.4	10.4	10.4
	Config 3		-10.4	-10.4	10.4	10.4	10.4
SSB_RP of set q ₁	Config 1	dBm/S	-108.4	-108.4	-87.6	-87.6	-87.6
	Config 2	CS kHz	-108.4	-108.4	-87.6	-87.6	-87.6

		Config 3		-105.4	-105.4	-84.6	-84.6	-84.6
M Config 1		dBm/15	dBm/15 -98					
N_{oc}	Config 2		kHz			-98		
		Config 3				-98		
Propagat	tion condition				TDL-	C 300ns 1	00Hz	
Note 1:	OCNG shall be us	ed such that the	resources	in Cell 1 a	re fully allo	cated and a	a constant t	otal
	transmitted power	spectral density	is achieve	ed for all OF	DM symbo	ls.		
Note 2:	The uplink resource	ces for CSI repo	rting are as	ssigned to t	he UE prior	to the star	t of time pe	riod T1.
Note 3:	NZP CSI-RS resource set configuration for CSI reporting are assigned to the UE prior to the start			the start				
	of time period T1.							
Note 4:	Note 4: Measurement gap configuration is			to the UE prior to the start of time period T1				
Note 5:	Note 5: The timers and layer 3 filtering related parameters are configured prior to the start of time period T1.				period			
Note 6:	The signal contain	is PDCCH for U	Es other th	an the devi	ce under te	st as part o	of OCNG.	
Note 7:	SNR levels corres	pond to the sign	al to noise	ratio over t	he SSS RE	s.		
Note 8:	The SNR in time p	eriods T1, T2, T	3, T4 and	T5 is denot	ed as SNR	1, SNR2 ar	nd SNR3	
	respectively in figu	ıre 6.5.5.1.4-1.						
Note 9:	The SNR values a							
	testing of a UE wh	iich supports 4R	X on all ba	inds, the ${\sf SN}$	NR is modif	ied as spec	ified in TS	38.133
	[6] clause A.3.6.							

Table 6.5.5.1.5-2: Void

The UE behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the shall detect beam failure and initial link recovery. During T4 and T5 the UE measures and evaluate beam candidate from beam candidate set q₁.

No later than time point F occurring no later than D1 = 130 ms after the start of T5, the UE shall transmit preamble on a beam associated with the candidate beam set q_1 . The UE shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the UE. The rate of correct events observed during repeated tests shall be at least 90%.

6.5.5.2 NR SA FR1 SSB-based beam failure detection and link recovery in DRX

6.5.5.2.1 Test purpose

The purpose of this test is to verify that the UE properly detects SSB-based beam failure in the set q_0 configured for a serving cell and that the UE performs correct SSB-based link recovery based on beam candidate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the UEs active DL BWP, during the evaluation period, and link recovery, when DRX is used. This test will partly verify the SSB based beam failure detection and link recovery for an FR1 serving cell requirements in TS 38.133 [6] clause 8.5.

6.5.5.2.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.5.5.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.5.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.5.2.

6.5.5.2.4 Test description

The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.5.2.4-1 shows the five different time durations and the corresponding variation of the downlink SNR in the active cell to emulate SSB based beam failure. Figure 6.5.5.2.4-1 additionally shows the variation of the downlink L1-RSRP of the SSB in set q_1 of the candidate beam used for link recovery.



Figure 6.5.5.2.4-1: SNR and L1-RSRP variation for NR SA FR1 SSB-based beam failure detection and link recovery in DRX

6.5.5.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.5.2.4.1-1.

Table 6.5.5.2.4.1-1: Supported test configurations for NR SA FR1 SSB-based beam failure detection and link recovery in DRX

Configuration	Description			
6.5.5.2-1	FDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth			
6.5.5.2-2	TDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth			
6.5.5.2-3	TDD duplex mode, 30 kHz SSB SCS, 40MHz bandwidth			
Note: The UE is only required to pass in one of the supported test configurations in FR1				

Configure the test equipment and the DUT according to the parameters in Table 6.5.5.2.4.1-2.

Table 6.5.5.2.4.1-2: Initial conditions for NR SA FR1 SSB-based beam failure detection and link recovery in DRX

Parameter	Value		Comment		
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As specified	I in Annex E, table E.4-1 and TS 38	.508-1 [14] clause 4.3.1 and 4.4.2.		
Channel	As specified	by the test configuration selected f	rom Table 6.5.5.2.4.1-1.		
bandwidth					
Propagation	AWGN		As specified in Annex C.2.2.		
conditions					
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.2.3.4			
Exceptions to	- Without LTE link				
connection	- For 4Rx capable UEs without any 2 Rx RF				
diagram	bands use A	A.3.2.5.2 for DUT part and			
	A.3.1.8.4 for	r TE Part			

- 1. The general test parameter settings are set up according to Table 6.5.5.2.4.1-3.
- 2. Message contents are defined in clause 6.5.5.2.4.3.

3. There is one NR carrier and one NR cells specified in the test. Cell 1 is the NR cell used for connection setup with the power level set according to Annex C.1.2 and C.1.3 for this test.

Table 6.5.5.2.4.1-3: General test parameters for NR SA FR1 SSB-based beam failure detection and link recovery in DRX

Parameter	Unit	Value	Comment
		Test 1	

Active PSCell			Cell 1	
RF Channel Numbe	r		1	
Duplex mode	Config 1		FDD	
	Config 2, 3	1	TDD	
BWchannel	Config 1	MHz	10: NRB,c = 52	
	Config 2		10: NRB,c = 52	
	Config 3		40: NRB,c = 106	
DL initial BWP	Config 1, 2,		DLBWP.0.1	
configuration DL dedicated BWP	3 Config 1, 2,		DLBWP.1.1	
configuration	3			
UL initial BWP	Config 1, 2,		ULBWP.0.1	
configuration UL dedicated BWP	3 Config 1, 2,		ULBWP.1.1	
configuration	3		OLDWP.1.1	
TDD Configuration	Config 1		Not Applicable	
	Config 2	1	TDDConf.1.1	
	Config 3	<u></u>	TDDConf.2.1	
CORESET Reference			CR.1.1 FDD	
Channel	Config 2]	CR.1.1 TDD	
	Config 3	1	CR.2.1 TDD	
SSB Configuration	Config 1		SSB.3 FR1	
	Config 2	1	SSB.3 FR1	
	Config 3	1	SSB.4 FR1	
SMTC Configuration			SMTC.1	
	Config 3	1	SMTC.1	
PDSCH/PDCCH	Config 1, 2		15 KHz	
subcarrier spacing	Config 3	-	30 KHz	
PRACH Configuration			PRACH.2 FR1	
1 TACIT Configuration	Config 3	_	PRACH.2 FR1	
SSB Index assigned			0	
SSB Index assigned	as CBD RS (q ₁)		1	
OCNG parameters			OP.1	
CP length Correlation Matrix a	ad Antonna		Normal	
	iu Antenna		2x2 Low	
Configuration Beam failure	DCI format		1.0	
detection	Number of	-	1-0	
transmission parameters	Control OFDM symbols		2	
	Aggregation level	CCE	8	
	Ratio of	dB	0	
	hypothetical PDCCH RE			
	energy to average CSI-RS			
	RE energy			
	Ratio of	dB	0	
	hypothetical			
	PDCCH DMRS			
	energy to			
	average CSI-RS			
	RE energy	-	DEC homely of	
	DMRS precoder granularity		REG bundle size	
REG bundle size			6	
DRX			DRX.7	see clause
				A.3.3.7 of TS 38.133 [6]
Gap pattern ID			N.A.	
rlmInSyncOutOfSyn	cThreshold		absent	When the
				field is
		1	I .	absent, the

Г				
				UE applies
TI 1 1000	0 " 1 0			the value 0.
rsrp-ThresholdSSB	Config 1, 2	dBm/	-98	Threshold
		SCS		used for
	0	kHz	05	Qin_LR_SSB
	Config 3	dBm/	-95	Threshold
		SCS		used for
		kHz	-11-0	Qin_LR_SSB
powerControlOffsetS	5		db0	Used for
				deriving rsrp-
				ThresholdCSI
h a ama E a iluma lm atama a	MayCaynt		m1	-RS
beamFailureInstance	ewaxCount		n1	see
				clause 5.17 of
				TS 38.321 [12
beamFailureDetection	n Time or		nhfd1	
beamFallureDelectio	n i mer		pbfd4	see clause 5.17 of
				TS 38.321 [12
				13 30.321 [12
CSI-RS	Config 1		CSI-RS.1.1 FDD	
configuration for	Config 2		CSI-RS.1.1 TDD	
CSI reporting	Config 3		CSI-RS.2.1 TDD	
CSI-RS for tracking	Config 1		TRS.1.1 FDD	
CSI-NS for tracking	Config 2		TRS.1.1 TDD	
	Config 3		TRS.1.2 TDD	
SSB Index	Corning 3	0, 1	183.1.2 100	
assigned as RLM		0, 1		
RS				
T310 Timer	ms	1000		
N310	1113	2		
T1		S	1	During this
' -		3	_	time the UE
				shall be fully
				synchronized
				to cell 1
T2		S	5.17	10 0011 1
T3		S	3.24	
T4		S	0	
T5		S	1.97	
D1		S	1.93	
Note 1: All configu	ırations are assiqı		E prior to the start of	time period T1.
	ic PDCCH is not t			•

6.5.5.2.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to NR Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. In the test, DRX configuration is enabled.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of NR Cell 1 according to T1 in Table 6.5.5.2.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.5.2.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.5.2.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 6.5.5.2.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 6.5.5.2.5-1. T5 starts.
- 7. If the SS:

a) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power on NR carrier higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C until T3 expires

and

c) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point F (D1 after the start of T5) until T5 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. When T5 expires the SS shall change the SNR value to T1 as specified in Table 6.5.5.2.5-1.
- 9. Wait 1s for the UE to re-establish the connection or continue directly to step 10. If the UE re-establishes the connection within 1s continue to step 11. Otherwise continue to step 10.
- 10. Switch the UE on and off. Ensure the UE is in RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 11. Repeat steps 2-10 for all subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.5.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.5.5.2.4.3-1: Common Exception messages for NR SA FR1 SSB-based beam failure detection and link recovery in DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ
·	Table H.3.1-8 with Condition SSB BFD
	Table H.3.1-10 with Condition SSB
	Table H.3.7-1 with Condition DRX.7
Specific message contents exceptions for Test	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.3 FR1
Configuration 6.5.5.2-1 and 6.5.5.2-2	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.5.5.2-3	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.4 FR1 Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.5.5.2.4.3-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [14], Table 4.6.3-162			
Information Element	Value/remark	Comment	Condition

SearchSpace ::= SEQUENCE {			
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
duration	2		
monitoringSymbolsWithinSlot	1000000000000	Symbol 0	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n0		
aggregationLevel8	n1	AL8	
aggregationLevel16	n0		
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-0-And-1-0	DCI Format 1_0	
}			
}			
}			

Table 6.5.5.2.4.3-3: UE-TimersAndConstants

Derivation Path: TS 38.508-1 [14], Table 4.6.3-200						
Information Element	Value/remark	Comment	Condition			
UE-TimersAndConstants ::= SEQUENCE {						
n310	n2					
}						

Table 6.5.5.2.4.3-4: Void

6.5.5.2.5 Test requirement

Tables 6.5.5.2.4.1-3 and 6.5.5.2.5-1 define the primary level settings including test tolerances for NR SA FR1 SSB-based beam failure detection and link recovery in DRX.

Table 6.5.5.2.5-1: NR Cell specific test parameters for NR SA FR1 SSB-based beam failure detection and link recovery in DRX

Parameter		Unit	Test 1					
			T1	T2	Т3	T4	T5	
EPRE ratio of PDCCH DMRS to SSS		dB				•		
EPRE ratio of PDCCH to PD	CCH DMRS	dB						
EPRE ratio of PBCH DMRS	to SSS	dB						
EPRE ratio of PBCH to PBC	H DMRS	dB						
EPRE ratio of PSS to SSS		dB	0					
EPRE ratio of PDSCH DMR	S to SSS	dB						
EPRE ratio of PDSCH to PD	SCH DMRS	dB						
EPRE ratio of OCNG DMRS	to SSS	dB						
EPRE ratio of OCNG to OCN	NG DMRS	dB						
SNR_ SSB of set q ₀	Config 1]	6.1	-1.9	-13.1	-13.1	-13.1	
	Config 2	dB	6.1	-1.9	-13.1	-13.1	-13.1	
	Config 3		6.1	-1.9	-13.1	-13.1	-13.1	
	Config 1]	-10.4	-10.4	10.4	10.4	10.4	
SNR_SSB of set q1	Config 2	dB	-10.4	-10.4	10.4	10.4	10.4	
	Config 3		-10.4	-10.4	10.4	10.4	10.4	
SSB_RP of set q ₁	Config 1	dBm/S	-108.4	-108.4	-87.6	-87.6	-87.6	
	Config 2	CS kHz	-108.4	-108.4	-87.6	-87.6	-87.6	

		Config 3		-105.4	-105.4	-84.6	-84.6	-84.6
N		Config 1	dBm/15			-98	-	
N_{oc}		Config 2	kHz			-98		
		Config 3	1	-98				
Propagation condition					TDL	-C 300ns 1	00Hz	
Note 1:	OCNG shall be us	sed such that the	resources	in Cell 1 a	re fully allo	cated and a	a constant t	otal
	transmitted power	spectral density	is achieve	ed for all OF	DM symbo	ls.		
Note 2:	The uplink resource	ces for CSI repo	rting are as	ssigned to t	he UÉ prior	to the star	t of time pe	riod T1.
Note 3:	NZP CSI-RS reso	urce set configu	ration for C	SI reporting	g are assig	ned to the l	JE prior to	the start
	of time period T1.							
Note 4:	Void.							
Note 5:	The timers and lay	yer 3 filtering rela	ated param	eters are c	onfigured p	rior to the	start of time	period
	T1.							
Note 6:	The signal contain	ns PDCCH for U	Es other th	an the devi	ce under te	st as part o	of OCNG.	
Note 7:	SNR levels corres							
Note 8:	The SNR in time p		$\overline{}$ 3, T4 and $\overline{}$	T5 is denot	ed as SNR	1, SNR2 ar	nd SNR3	
	respectively in figu							
Note 9:	The SNR values a							
	testing of a UE wh	nich supports 4R	X on all ba	nds, the SN	NR is modif	ied as spec	cified in TS	38.133
	[6] clause A.3.6.							

The UE behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the shall detect beam failure and initiate link recovery. During T4 and T5 the UE measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 1930 ms after the start of T5, the UE shall transmit preamble on a beam associated with the candidate beam set q_1 . The UE shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the UE. The rate of correct events observed during repeated tests shall be at least 90%.

6.5.5.3 NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX

6.5.5.3.1 Test purpose

The purpose of this test is to verify that the UE properly detects CSI-RS-based beam failure in the set q_0 configured for a serving cell and that the UE performs correct CSI-RS-based link recovery based on beam candidate set q_1 . To test the downlink monitoring for beam failure detection within the UEs active DL BWP, during the evaluation period, and link recovery, when no DRX is used. This test will partly verify the CSI-RS based beam failure detection and link recovery for an FR1 serving cell requirements in TS 38.133 [6] clause 8.5.

6.5.5.3.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.5.5.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.5.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.5.3.

The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.5.3.4-1 shows the five different time durations and the corresponding variation of the downlink SNR of the CSI-RS in set q0 in the active cell to emulate CSI-RS based beam failure and the variation of the downlink L1-RSRP of the CSI-RS in set q1 of the candidate beam used for link recovery.

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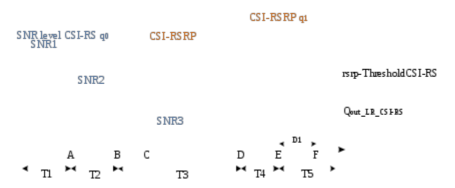


Figure 6.5.5.3.4-1: SNR and L1-RSRP variation for NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX

6.5.5.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.5.3.4.1-1.

Table 6.5.5.3.4.1-1: Supported test configurations for NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX

Configuration	Description	
6.5.5.3-1	FDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth	
6.5.5.3-2	TDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth	
6.5.5.3-3	TDD duplex mode, 30 kHz SSB SCS, 40MHz bandwidth	
Note: The UE is only required to pass in one of the supported test configurations in FR1		

Configure the test equipment and the DUT according to the parameters in Table 6.5.5.3.4.1-2.

Table 6.5.5.3.4.1-2: Initial conditions for NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.	
Channel bandwidth	As specified	ed by the test configuration selected from Table 6.5.5.3.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to connection diagram	- Without LTE link - For 4Rx capable UEs without any 2 Rx RF bands use A.3.2.5.2 for DUT part and A.3.1.8.4 for TE Part			

- 1. The general test parameter settings are set up according to Table 6.5.5.3.4.1-3.
- 2. Message contents are defined in clause 6.5.5.3.4.3.

3. There is one NR carrier and one NR cell specified in the test. Cell 1 is the NR cell used for connection setup with the power level set according to Annex C.1.2 and C.1.3 for this test.

Table 6.5.5.3.4.1-3: General test parameters for NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX

D	4	11	Malara	0
Parame	eter	Unit	Value	Comment
			Test 1	
Active PCell			Cell 1	
RF Channel Number			1	
Duplex mode	Config 1		FDD	
	Config 2, 3		TDD	
TDD Configuration	Config 1	1	Not Applicable	
	Config 2		TDDConf.1.1	
	Config 3		TDDConf.2.1	
CORESET Reference	Config 1		CR.1.1 FDD	
Channel	Config 2		CR.1.1 TDD	
	Config 3		CR.2.1 TDD	
SSB Configuration	Config 1		SSB.1 FR1	
	Config 2		SSB.1 FR1	
	Config 3		SSB.2 FR1	
SMTC Configuration	Config 1, 2		SMTC.1	
	Config 3		SMTC.1	
PDSCH/PDCCH	Config 1, 2		15 KHz	
subcarrier spacing	Config 3	-	30 KHz	
aci DC Indov assigned as I		-		
csi-RS-Index assigned as t	beam failure detection		0	
RS in set q ₀		+	OD1	
OCNG parameters		+	OP.1	
CP length	anna Configuration		Normal 2x2 Low	
Correlation Matrix and Ante	enna Configuration		ZXZ LOW	
Beam failure detection	DCI format		1-0	
transmission parameters	Number of Control		2	
·	OFDM symbols			
	Aggregation level	CCE	8	
	Ratio of	dB	0	
	hypothetical			
	PDCCH RE energy			
	to average CSI-RS			
	RE energy			
	Ratio of	dB	0	
	hypothetical			
	PDCCH DMRS			
	energy to average			
	CSI-RS RE energy			
	DMRS precoder		REG bundle size	
	granularity			
	REG bundle size		6	
DRX			OFF	
Gap pattern ID			N.A.	
csi-RS-Index assigned as of	candidate beam		1	N
detection RS in set q ₁	hold		ahaant	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
rlmInSyncOutOfSyncThres	noid		absent	When the field is
				absent, the UE applies
rorn ThrocholdCCD	Config 1 2	dPm/CCC k/ l=	00	the value 0. Threshold used for
rsrp-ThresholdSSB	Config 1, 2	dBm/SCS kHz	-98	
	Config 3	dBm/SCS kHz	-95	Q _{in_LR_SSB} Threshold used for
	Coming 3	UDIII/SCS KMZ	-90	
powerControlOffsetSS		+	db0	Q _{in_LR_SSB} Used for deriving rsrp-
power ControlOlisetSS			ubu	ThresholdCSI-RS
beamFailureInstanceMaxCount		1	n1	see TS 38.321 [12],
bearin andrenisiancewaxe	ount		""	section 5.17
beamFailureDetectionTimer		1	pbfd4	see TS 38.321 [12],
Bearin andreberection illie	1		μυια4	section 5.17
CSI-RS configuration for	Config 1	+	CSI-RS.1.2 FDD	JUDION J.II
q ₀ and q ₁	Config 2	†	CSI-RS.1.2 TDD	-
qu aria qi	Config 3	†	CSI-RS.2.2 TDD	-
CSI-RS configuration for	Config 1		CSI-RS.1.1 FDD	
Sol-Ivo Collinguration IOI	Coming 1	1	L COLUCTION FOR	1

CSI reporting Config 2			CSI-RS.1.1 TDD	
	Config 3		CSI-RS.2.1 TDD	
TRS configuration	TRS configuration Config 1		TRS.1.1 FDD	
	Config 2		TRS.1.1 TDD	
	Config 3		TRS.1.2 TDD	
CSI-RS-Index assigned	Config 1		CSI-RS.1.2 FDD	
as RLM RS	Config 2		CSI-RS.1.2 TDD	
	Config 3		CSI-RS.2.2 TDD	
T310 Timer		ms	1000	
N310			2	
T1		S	0.2	During this time the UE
				shall be fully
				synchronized to cell 1
T2		S	0.18	
T3		S	0.14	
T4		S	0	
T5		S	0.08	
D1		S	0.04	
Note 1: UE-specific PDCCH is not transmitted after T1 starts.				

6.5.5.3.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to NR Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. In the test, DRX configuration is not enabled.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of NR Cell 1 according to T1 in Table 6.5.5.3.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.5.3.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.5.3.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 6.5.5.3.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 6.5.5.3.5-1. T5 starts.
- 7. If the SS:
 - a) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power on NR carrier higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C until T3 expires

and

c) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point F (D1 after the start of T5) until T5 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. When T5 expires the SS shall change the SNR value to T1 as specified in Table 6.5.5.3.5-1.
- 9. Wait 1s for the UE to re-establish the connection or continue directly to step 10. If the UE re-establishes the connection within 1s continue to step 11. Otherwise continue to step 10.

- 10. Switch the UE on and off. Ensure the UE is in RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 11. Repeat steps 2-10 for all subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.5.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.5.5.3.4.3-1: Common Exception messages for NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ
·	Table H.3.1-8 with Condition CSI-RS BFD
	Table H.3.1-10 with Condition CSI-RS
Specific message contents exceptions for Test Configuration 6.5.5.3-1 and 6.5.5.3-2	Table H.3.1-3 with Condition INTRA -FREQ MO, SSB.1 FR1 Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.5.5.3-3	Table H.3.1-3 with Condition INTRA -FREQ MO, SSB.2 FR1 Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.5.5.3.4.3-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [14], Table 4.6.3-162 Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
duration	2		
monitoringSymbolsWithinSlot	1000000000000	Symbol 0	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n0		
aggregationLevel8	n1	AL8	
aggregationLevel16	n0		
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-0-And-1-0	DCI Format 1_0	
}			
}			
}			

Table 6.5.5.3.4.3-3: UE-TimersAndConstants

Derivation Path: TS 38.508-1 [14], Table 4.6.3-200				
Information Element	Value/remark	Comment	Condition	
UE-TimersAndConstants ::= SEQUENCE {				
n310	n2			
}				

Table 6.5.5.3.4.3-4: Void

Table 6.5.5.3.4.3-5: NZP-CSI-RS-Resource

Derivation Path: TS 38.508-1 [14], Table 4.6.3-85					
Information Element	Value/remark	Comment	Condition		
NZP-CSI-RS-Resource ::= SEQUENCE {					
powerControlOffsetSS	db0				
}					

6.5.5.3.5 Test requirement

Tables 6.5.5.3.4.1-3 and 6.5.5.3.5-1 define the primary level settings including test tolerances for NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX.

Table 6.5.5.3.5-1: NR Cell specific test parameters for NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX

Parameter	Unit	Test 1					
		T1	T2	Т3	T4	T5	
EPRE ratio of PDC	dB						
EPRE ratio of PDC	CH to PDCCH DMRS	dB					
EPRE ratio of PBC	H DMRS to SSS	dB					
EPRE ratio of PBC		dB					
EPRE ratio of PSS		dB			0		
EPRE ratio of PDS		dB					
	CH to PDSCH DMRS	dB					
EPRE ratio of OCN		dB					
	IG to OCNG DMRS	dB					
SNR_CSI-RS of	Config 1		6.1	-1.9	-13.1	-13.1	-13.1
set q ₀	Config 2	dB	6.1	-1.9	-13.1	-13.1	-13.1
	Config 3		6.1	-1.9	-13.1	-13.1	-13.1
SNR CSI-RS of	Config 1]	-10.4	-10.4	10.4	10.4	10.4
set q1	Config 2	dB	-10.4	-10.4	10.4	10.4	10.4
<u>'</u>	Config 3		-10.4	-10.4	10.4	10.4	10.4
CSI-RS RP of set	Config 1	dBm/S	-108.4	-108.4	-87.6	-87.6	-87.6
q_1	Corning 2	- CS kHz	-108.4	-108.4	-87.6	-87.6	-87.6
	Config 3	15 (4.5	-105.4	-105.4	-84.6	-84.6	-84.6
N_{oc}	Config 1	dBm/15	-98				
OC	Config 2	kHz	-98				
5	Config 3		-98 TDL-C 300ns 100Hz				
Propagation condit							
transmit	shall be used such that the ted power spectral density nk resources for CSI repo	is achieve	ed for all OF	DM symbo	ls.		
of time p	I-RS resource set configu period T1.	ration for C	SI reporting	g are assig	ned to the	UE prior to	the start
Note 4: Void	are and layer 2 filtering	otod na===	otoro oro -	onfigured :-	rior to the	otort of tire	norica
T1.	ers and layer 3 filtering rela	•					e penoa
Note 6: The signal contains PDCCH for UEs other than the device under test as part of OCNG. Note 7: SNR levels correspond to the signal to noise ratio over the REs carrying CSI-RS.							
Note 8: The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2 and SNR3 respectively in figure 6.5.5.3.4-1.							
Note 9: The SNR values are specified for testing a UE which supports 2RX on at least one band. For testing of a UE which supports 4RX on all bands, the SNR during T3 is modified as specified in TS 38.133 [6] clause A.3.6.							

The UE behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the shall detect beam failure and initiate link recovery. During T4 and T5 the UE measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 40 ms after the start of T5, the UE shall transmit preamble on a beam associated with the candidate beam set q_1 . The UE shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B

Test is concluded once the test equipment has received the initial preamble transmission from the UE. The rate of correct events observed during repeated tests shall be at least 90%.

6.5.5.4 NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX

6.5.5.4.1 Test purpose

The purpose of this test is to verify that the UE properly detects CSI-RS-based beam failure in the set q_0 configured for a serving cell and that the UE performs correct CSI-RS-based link recovery based on beam candidate set q_1 . To test the downlink monitoring for beam failure detection within the UEs active DL BWP, during the evaluation period, and link recovery, when DRX is used. This test will partly verify the CSI-RS based beam failure detection and link recovery for an FR1 serving cell requirements in TS 38.133 [6] clause 8.5.

6.5.5.4.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.5.5.4.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.5.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.5.4.

6.5.5.4.4 Test description

The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 6.5.5.4.4-1 shows the five different time durations and the corresponding variation of the downlink SNR in the active cell to emulate CSI-RS based beam failure. Figure 6.5.5.4.4-1 additionally shows the variation of the downlink L1-RSRP of the CSI-RS in set q_1 of the candidate beam used for link recovery.

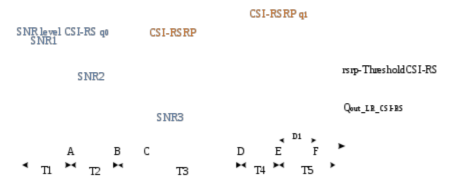


Figure 6.5.5.4.4-1: SNR and L1-RSRP variation for NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX

6.5.5.4.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.5.4.4.1-1.

Table 6.5.5.4.4.1-1: Supported test configurations for NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX

Configuration	Description		
6.5.5.4-1	FDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth		
6.5.5.4-2	TDD duplex mode, 15 kHz SSB SCS, 10MHz bandwidth		
6.5.5.4-3	TDD duplex mode, 30 kHz SSB SCS, 40MHz bandwidth		
Note: The UE is only required to pass in one of the supported test configurations in FR1			

Configure the test equipment and the DUT according to the parameters in Table 6.5.5.4.4.1-2.

Table 6.5.5.4.4.1-2: Initial conditions for NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.
Channel	As specified	by the test configuration selected f	rom Table 6.5.5.4.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	1
Exceptions to	- Without LT	E link	
connection	- For 4Rx capable UEs without any 2 Rx RF		
diagram	bands use A.3.2.5.2 for DUT part and		
	A.3.1.8.4 for	TE Part	

- 1. The general test parameter settings are set up according to Table 6.5.5.4.4.1-3.
- 2. Message contents are defined in clause 6.5.5.4.4.3.
- 3. There is one NR carrier and one NR cells specified in the test. Cell 1 is the NR cell used for connection setup with the power level set according to Annex C.1.2 and C.1.3 for this test.

Table 6.5.5.4.4.1-3: General test parameters for NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX

Parameter	Unit	Value	Comment
		Test 1	

Aut - DOUI			0.114	
Active PCell			Cell 1	
RF Channel Numb			1	
Duplex mode	Config 1		FDD	
	Config 2, 3		TDD	
TDD	Config 1		Not Applicable	
Configuration	Config 2	1	TDDConf.1.1	
	Config 3	1	TDDConf.2.1	
CORESET	Config 1		CR.1.1 FDD	
Reference	Config 2	-	CR.1.1 TDD	-
		-		-
Channel	Config 3		CR.2.1 TDD	
SSB	Config 1		SSB.1 FR1	
Configuration	Config 2		SSB.1 FR1	
	Config 3		SSB.2 FR1	
SMTC	Config 1, 2		SMTC.1	
Configuration	Config 3	1	SMTC.1	1
PDSCH/PDCCH	Config 1, 2		15 KHz	
]	12 KHZ	
subcarrier	Config 3		30 KHz	
spacing	<u> </u>			
	gned as beam failure		0	
detection RS in se				
OCNG parameters	5		OP.1	
CP length	-		Normal	
Correlation Matrix	and Antenna		2x2 Low	
Configuration				
Beam failure	DCI format		1-0	
detection	Number of Control		2	
transmission	1			
	OFDM symbols	005		
parameters	Aggregation level	CCE	8	
	Ratio of hypothetical	dB	0	
	PDCCH RE energy to			
	average CSI-RS RE			
	energy			
	Ratio of hypothetical	dB	0	
	PDCCH DMRS energy	ub		
	to average CSI-RS RE			
	energy			
	DMRS precoder		REG bundle size	
	granularity			
	REG bundle size		6	
DRX			DRX.7	
Gap pattern ID			N.A.	
	gned as candidate beam		1	
			<u> </u>	
detection RS in se			-1	VATION AIR OF STOLET
rlmInSyncOutOfSy	/nc i nresnoia		absent	When the field is
				absent, the UE
				applies the value 0.
rsrp-	Config 1, 2	dBm/S	-98	Threshold used for
ThresholdSSB		CS		$Q_{in_LR_SSB}$
		kHz		
	Config 3	dBm/S	-95	Threshold used for
	9	cs		Qin LR SSB
		kHz		₹III_LIN_33B
powerControlOffse		13114	db0	Used for deriving
powerControlOlise	5133		dbo	rsrp-ThresholdCSI-
1 =		-		RS
beamFailureInstar	nceMaxCount		n1	see TS 38.321 [12],
				section 5.17
beamFailureDetec	ctionTimer		pbfd4	see TS 38.321 [12],
				section 5.17
CSI-RS	Config 1		CSI-RS.1.2 FDD	
configuration for	Config 2	1	CSI-RS.1.2 TDD	1
q₀ and q₁	Config 3	1	CSI-RS.2.2 TDD	
		-		
CSI-RS	Config 1		CSI-RS.1.1 FDD	
configuration for	Config 2		CSI-RS.1.1 TDD	
CSI reporting	Config 3		CSI-RS.2.1 TDD	
TRS	Config 1		TRS.1.1 FDD	
		•	•	

configuration	Config 2		TRS.1.1 TDD	
	Config 3		TRS.1.2 TDD	
CSI-RS-Index	Config 1		CSI-RS.1.2 FDD	
assigned as	Config 2		CSI-RS.1.2 TDD	
RLM RS	Config 3		CSI-RS.2.2 TDD	
T310 Timer		ms	1000	
N310			2	
T1		S	1	During this time the UE shall be fully synchronized to cell
T2		S	8.37	
T3		S	6.44	
T4		S	0	
T5		S	1.97	
D1	<u> </u>	S	1.93	
Note 1: UE-specific PDCCH is not transmitted after T1 starts.				

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6.5.5.4.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to NR Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. In the test, DRX configuration is enabled.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of NR Cell 1 according to T1 in Table 6.5.5.4.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 6.5.5.4.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 6.5.5.4.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 6.5.5.4.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 6.5.5.4.5-1. T5 starts.
- 7. If the SS:
 - a) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1
 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power on NR carrier higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C until T3 expires

and

c) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point F (D1 after the start of T5) until T5 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. When T5 expires the SS shall change the SNR value to T1 as specified in Table 6.5.5.4.5-1.
- 9. Wait 1s for the UE to re-establish the connection or continue directly to step 10. If the UE re-establishes the connection within 1s continue to step 11. Otherwise continue to step 10.
- 10. Switch the UE on and off. Ensure the UE is in RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.

11. Repeat steps 2-10 for all subtests until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.5.5.4.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.5.5.4.4.3-1: Common Exception messages for NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ
·	Table H.3.1-8 with Condition CSI-RS BFD
	Table H.3.1-10 with Condition CSI-RS
	Table H.3.7-1 with Condition DRX.7
Specific message contents exceptions for Test	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1
Configuration 6.5.5.4-1 and 6.5.5.4-2	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.5.5.4-3	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1 Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.5.5.4.4.3-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [14], Table 4.6.3-162			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
duration	2		
monitoringSymbolsWithinSlot	1000000000000	Symbol 0	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n0		
aggregationLevel8	n1	AL8	
aggregationLevel16	n0		
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-0-And-1-0	DCI Format 1_0	
}			
}			
[}			

Table 6.5.5.4.4.3-3: UE-TimersAndConstants

Derivation Path: TS 38.508-1 [14], Table 4.6.3-200				
Information Element	Value/remark	Comment	Condition	
UE-TimersAndConstants ::= SEQUENCE {				
n310	n2			
}				

Table 6.5.5.4.4.3-4: Void

Table 6.5.5.4.4.3-5: NZP-CSI-RS-Resource

Derivation Path: TS 38.508-1 [14], Table 4.6.3-85			
Information Element	Value/remark	Comment	Condition
NZP-CSI-RS-Resource ::= SEQUENCE {			
powerControlOffsetSS	db0		
}			

6.5.5.4.5 Test requirement

Tables 6.5.5.4.4.1-3 and 6.5.5.4.5-1 define the primary level settings including test tolerances for NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX.

Table 6.5.5.4.5-1: NR Cell specific test parameters for NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX

Parameter		Unit	Test 1					
				T1	T2	Т3	T4	T5
EPRE ratio of PDCCH DMRS to SSS		dB		!	!	•		
EPRE rat	tio of PDCCH to P	DCCH DMRS	dB					
EPRE rat	tio of PBCH DMRS	S to SSS	dB					
EPRE rat	tio of PBCH to PB	CH DMRS	dB					
	tio of PSS to SSS		dB			0		
	tio of PDSCH DMF		dB					
	tio of PDSCH to P		dB					
	tio of OCNG DMR		dB					
EPRE rat	tio of OCNG to OC	NG DMRS	dB					
SNR_CS	I-RS of set q₀	Config 1		6.1	-1.9	-13.1	-13.1	-13.1
		Config 2	dB	6.1	-1.9	-13.1	-13.1	-13.1
		Config 3		6.1	-1.9	-13.1	-13.1	-13.1
		Config 1		-10.4	-10.4	10.4	10.4	10.4
SNR_CS	I-RS of set q1	Config 2	dB	-10.4	-10.4	10.4	10.4	10.4
	Config 3		-10.4	-10.4	10.4	10.4	10.4	
		Config 1	dBm/S	-108.4	-108.4	-87.6	-87.6	-87.6
CSI-RS_RP of set q ₁	Config 2	- CS kHz	-108.4	-108.4	-87.6	-87.6	-87.6	
	Config 3	CS KI IZ	-105.4	-105.4	-84.6	-84.6	-84.6	
N_{oc}		Config 1	dBm/15			-98		
1 v oc		Config 2	kHz	-98				
		Config 3		-98				
Propagat	ion condition					-C 300ns 1		
 Note 1: OCNG shall be used such that the resources in Cell 1 are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols. Note 2: The uplink resources for CSI reporting are assigned to the UE prior to the start of time period T1. Note 3: NZP CSI-RS resource set configuration for CSI reporting are assigned to the UE prior to the start of time period T1. Note 4: Void Note 5: The timers and layer 3 filtering related parameters are configured prior to the start of time period T1. Note 6: The signal contains PDCCH for UEs other than the device under test as part of OCNG. Note 7: SNR levels correspond to the signal to noise ratio over the REs carrying CSI-RS. Note 8: The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2 and SNR3 								
Note 9:	The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2 and SNR3 respectively in figure 6.5.5.4.4-1.							

The UE behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the shall detect beam failure and initiate link recovery. During T4 and T5 the UE measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 1930 ms after the start of T5, the UE shall transmit preamble on a beam associated with the candidate beam set q_1 . The UE shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the UE. The rate of correct events observed during repeated tests shall be at least 90%.

6.5.6 Active BWP switch delay

6.5.6.1 DCI-based and time-based active BWP switch

6.5.6.1.0 Minimum conformance requirements

6.5.6.1.0.1 Minimum conformance requirements for DCI-based and time-based active BWP switch

For DCI-based BWP switch, after the UE receives BWP switching request at DL slot n on a serving cell, UE shall be able to receive PDSCH (for DL active BWP switch) or transmit PUSCH (for UL active BWP switch) on the new BWP on the serving cell on which BWP switch on the first DL or UL slot occurs right after a time duration of $T_{BWPswitchDelay}$ which starts from the beginning of DL slot n.

The UE is not required to transmit UL signals or receive DL signals until the first DL or UL slot occurs right after a time duration of $T_{BWPswitchDelay}$ which starts from the beginning of DL slot n except DCI triggering BWP switch on the cell where DCI-based BWP switch occurs. The UE is not required to follow the requirements defined in this clause when performing a DCI-based BWP switch between the BWPs in disjoint channel bandwidths or in partially overlapping channel bandwidths.

For timer-based BWP switch, the UE shall start BWP switch at DL slot n, where slot n is the first slot of a DL subframe (FR1) or DL half-subframe (FR2) immediately after a BWP-inactivity timer *bwp-InactivityTimer* [13] expires on a serving cell, and the UE shall be able to receive PDSCH (for DL active BWP switch) or transmit PUSCH (for UL active BWP switch) on the new BWP on the serving cell on which BWP switch on the first DL or UL slot occurs right after a time duration of T_{BWPswitchDelav} which starts from the beginning of DL slot n.

The UE is not required to transmit UL signals or receive DL signals during time duration $T_{BWPswitchDelay}$ after *bwp-InactivityTimer* [13] expires on the cell where timer-based BWP switch occurs.

Depending on UE capability *bwp-SwitchingDelay* [13], UE shall finish BWP switch within the time duration $T_{\text{BWPswitchDelay}}$ defined in Table 6.5.6.1.0.1-1.

Table 6.5.6.1.0.1-1: BWP switch delay

		BWP switch delay T _{BWPswitchDelay} (slots)		
μ	length (ms)	Type 1 ^{Note 1}	Type 2 ^{Note 1}	

0	1	1	3	
1	0.5	2	5	
2	0.25	3	9	
3	0.125	6	18	
Note 1 Note 2	1: Depends on UE capability.			

Provided the UE does not have the required TCI-state information to receive PDCCH and PDSCH in the new BWP, the UE shall use old TCI-states before the BWP switch until a new MAC CE updating the required TCI-state information for PDCCH and PDSCH is received after the BWP switch.

If UE has the information on the required TCI-state information to receive PDCCH and PDSCH in the new BWP,

- UE shall be able to receive PDCCH and PDSCH with old TCI-states before the delay as specified in TS 38.133 [6] Clause 8.10 in the new BWP.
- UE shall be able to receive PDCCH and PDSCH with new TCI-states after the delay as specified in TS 38.133 [6] Clause 8.10 in the new BWP.

If the BWP switch is triggered within DRX active time, and one of the two BWPs in a BWP switching is a dormant BWP [TS 38.321, 12], UE shall be able to complete active BWP switching within

- T_{BWPswitchDelay}, provided that the BWP switching request is received in any of the first 3 OFDM symbols of a slot corresponding to the serving cell where BWP switching occurs, or
- T_{BWPswitchDelay} + 1, provided that the BWP switching request is received after the first 3 OFDM symbols of a slot corresponding to the serving cell where BWP switching occurs

When either of the DCI-based, timer-based or RRC-based downlink BWP switch and/or uplink BWP switch occur on multiple CCs simultaneously or over partially overlapping period, the interruption requirements described in this section apply for each BWP switch.

When UE receives a DCI indicating UE to switch its active BWP involving changes in any of the parameters listed in Table 6.5.6.1.0.1-3, the UE is allowed to cause interruption of up to X slot to other active serving cells if the UE is not capable of per-FR gap, or if the BWP switching involves SCS changing. When the BWP switch imposes changes in any of the parameters listed in Table 6.5.6.1.0.1-3 and the UE is capable of per-FR gap the UE is allowed to cause interruption of up to X slot to other active serving cells in the same frequency range wherein the UE is performing BWP switching. X is defined in Table 6.5.6.1.0.1-2. The starting time of interruption is only allowed within the BWP switching delay T_{BWPswitchDelay} as defined in TS 38.133 [6] clause 8.6.2. Interruptions are not allowed during BWP switch involving any other parameter change.

When a BWP timer *bwp-InactivityTimer* defined in TS 38.331 [13] expires, UE is allowed to cause interruption of up to X slot to other active serving cells due to switching its active BWP involving changes in any of the parameters listed in Table 6.5.6.1.0.1-3 if the UE is not capable of per-FR gap, or if the BWP switching involves SCS changing. When the BWP switch imposes changes in any of the parameters listed in Table 6.5.6.1.0.1-3 and the UE is capable of per-FR gap, the UE is allowed to cause interruption of up to X slot to other active serving cells in the same frequency range wherein the UE is performing BWP switching. X is defined in Table 6.5.6.1.0.1-2. The starting time of interruption is only allowed within the BWP switching delay $T_{\text{BWPswitchDelay}}$ as defined in TS 38.133 [6] clause 8.6.2. Interruptions are not allowed during BWP switch involving any other parameter change.

Table 6.5.6.1.0.1-2: Interruption length X

μ	NR Slot	interruption length X
	length (ms)	(slots)
0	1	1
1	0.5	1
2	0.25	3
3	0.125	5
Note1:	void	_

Table 6.5.6.1.0.1-3: Parameters which cause interruption other than SCS

Parameters	Comment
locationAndBandwidth	
nrofSRS-Ports	From TS 38.331 [13]
maxMIMO-Layers-r16	

The normative reference for this requirement is TS 38.133 [6] clauses 8.6.2 and 8.2.1.2.7

6.5.6.1.1 NR SA FR1 DCI-based DL active BWP switch in non-DRX

6.5.6.1.1.1 Test purpose

The purpose of this test is to verify the DL BWP switch delay requirement defined in TS 38.133 [6] clause 8.6, and interruption requirement on other active serving cell defined in TS 38.133 [6] clause 8.2.2.2.5.

6.5.6.1.1.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.5.6.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.6.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.6.1.1.

6.5.6.1.1.4 Test description

6.5.6.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.6.1.1.4.1-1.

Table 6.5.6.1.1.4.1-1: Supported test configurations for NR SA FR1-FR1 DCI-based DL active BWP switch with SCell in non-DRX

Config	Description		
6.5.6.1.1-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD – FDD duplex mode		
6.5.6.1.1-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD – TDD duplex mode		
6.5.6.1.1-3	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD – FDD duplex mode		
6.5.6.1.1-4	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD – TDD duplex mode		
6.5.6.1.1-5	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD – TDD duplex mode		
Note 1: The UE is only re	Note 1: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 6.5.6.1.1.4.1-2.

Table 6.5.6.1.1.4.1-2: Initial conditions for NR SA FR1-FR1 DCI-based DL active BWP switch in non-DRX

Parameter	Value	Comment
-----------	-------	---------

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	As specified in Annex E, Table E.4-1 and TS 38.508-1 [14] clause 4.3.1.				
Channel bandwidth	As specified by the test configuration selected from Table 6.5.6.1.1.4.1-1.					
Propagation conditions	AWGN		As specified in Annex C.2.2			
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part	A.3.2.3.4				
Exceptions to connection diagram	- Without LTE link - For 4Rx capable UEs without any 2Rx RF bands use A.3.2.5.2 for DUT part and A.3.1.8.4 for TE part.					

- 1. The general test parameter settings are set up according to Table 6.5.6.1.1.4.1-3.
- 2. Message contents are defined in clause 6.5.6.1.1.4.3.
- 3. The test scenario comprises of one NR PCell (Cell 1) and one NR SCell (Cell 2). Cell 1 and Cell 2 are configured according to Annex C.1.2 and C.1.3.

Table 6.5.6.1.1.4.1-3: General test parameters for DL BWP switch in SA

Parameter	Unit	Value	Comment
NR RF Channel Number		1, 2	Two NR radio channels are used for this test
Active PCell		Cell 1	PCell on RF channel number 1.
Active SCell		Cell 2	SCell on RF channel number 2.
CP length		Normal	
DRX		OFF	For both PCell and SCell
bwp-InactivityTimer	ms	200	
Cell-individual offset for cells on RF channel number 1	dB	0	Individual offset for cells on PCC.
Cell-individual offset for cells on RF channel number 2	dB	0	Individual offset for cells on SCC.
Cell2 timing offset to cell1	μS	3	Time alignment error as specified in TS 38.104 [28] clause 6.5.3.1.
T1	S	0.2	
T2	S	0.2	
T3	S	0.2	

6.5.6.1.1.4.2 Test procedure

The test consists of 3 successive time periods, with durations of T1, T2, and T3, respectively.

PDCCHs indicating new transmissions shall be sent continuously on PCell (Cell 1) to ensure that the UE would have ACK/NACK sending except for the time duration when BWP is switching on Cell 1 and the time duration of T2.

PDCCHs indicating new transmissions shall be sent continuously on SCell (Cell 2) to ensure that the UE will have ACK/NACK sending.

Before the test starts,

- UE is connected to Cell 1 (PCell) on radio channel 1 (PCC), and Cell 2 (SCell) on radio channel 2 (SCC).
- UE is configured with 2 different UE-specific downlink bandwidth parts for PCell, BWP-1 and BWP-2, in Cell 1 before starting the test. BWP-1 and BWP-2 always include bandwidth of the initial DL BWP and SSB.
- UE is configured with 1 UE-specific downlink bandwidth parts the same as initial BWP for SCell, BWP-0 in Cell 2 before starting the test.
- UE is indicated in *firstActiveDownlinkBWP-Id* that the active DL BWP is BWP-1 in PCell.
- UE is indicated in *firstActiveDownlinkBWP*-Id that the active DL BWP is BWP-0 in SCell.

- UE is configured with a *bwp-InactivityTimer* timer value for PCell.

All cells have constant signal levels throughout the test.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. The SS shall configure SCell (Cell 2) on the SCC as per TS 38.508-1 [14] clause 7.5.1. Set the parameters according to Tables 6.5.6.1.1.4.1-3 and 6.5.6.1.1.5-1. Propagation conditions are set according to Annex C clauses C.2.2.
- 3. The SS shall send a DCI format 1 1 command for PCell DL BWP switch.
- 4. The UE shall receive the DCI format 1_1 command in PCell's slot # denoted i, then T1 starts and the UE switch its bandwidth part from BWP-1 to BWP-2:
 - a) If the UE starts to report valid ACK/NACK for PCell from the first UL slot that occurs after the beginning of DL slot ($i+T_{BWPswitchDelay}+k1$)

and

b) The start time of SCell interruption during PCell active BWP switch does not happen outside the BWP switch delay

and

c) The interruption of SCell is not longer than the interruption duration specified for active BWP switch in TS 38.133 [6] clause 8.2.2.2.5

Then, the number of successful subtests is increased by one. Otherwise, count a fail for the test and go to step 7

- 5. If the UE sends valid ACK/NACK for the PCell on BWP-2, T2 starts. During T2, the SS shall not transmit DCI format for PDSCH reception on PCell.
- 6. T3 starts from the first slot #j of the DL subframe immediately after the slot wherein *bwp-InactivityTimer* timer expires. Then, the UE shall switch its bandwidth part from BWP-2 back to the default bandwidth part BWP-1:
 - a) If the UE starts to report valid ACK/NACK for PCell from the first UL slot that occurs after the beginning of DL slot $(j+T_{BWPswitchDelay}+k1)$

and

b) The start time of SCell interruption during PCell active BWP switch does not happen outside the BWP switch delay

and

c) The interruption of SCell is not longer than the interruption duration specified for active BWP switch in TS 38.133 [6] clause 8.2.2.2.5

Then, the number of successful subtests is increased by one. Otherwise, count a fail for the test and go to step 7

- 7. After T3 expires, the UE switch back to BWP-1, if the switch fails, switch off the UE. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 8. Repeat steps 2-7 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

The SS verifies the DL BWP switch time in PCell by counting the slots from the time when the BWP switch command is received or *bwp-InactivityTimer* timer expires till an ACK/NACK is received.

The SS verifies that potential interruption to SCell is carried out in the correct time span by monitoring ACK/NACK sent in SCell during BWP switch of PCell, respectively.

If all subtests pass, the test passes. If one subtest fails, the test fails.

6.5.6.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.5.6.1.1.4.3-1: Common Exception messages for NR SA FR1-FR1 DCI-based DL active BWP switch in non-DRX

Default Message Contents		
Common contents of system information		
blocks exceptions		

Table 6.5.6.1.1.4.3-2: ServingCellConfig

Derivation Path: TS 38.508-1 [14], Table 4.6.3-167			
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
downlinkBWP-ToAddModList SEQUENCE (SIZE			
(1maxNrofBWPs)) OF SEQUENCE {			
BWP-Downlink[1]	Downlink BWP-1		
BWP-Downlink[2]	Downlink BWP-2		
}			
bwp-InactivityTimer	ms200		
uplinkConfig SEQUENCE {			
uplinkBWP-ToAddModList SEQUENCE (SIZE			
(1maxNrofBWPs)) OF SEQUENCE {			
BWP-Uplink[1]	Uplink BWP-1		
BWP-Uplink[2]	Uplink BWP-2		
}			
}			
}			

Table 6.5.6.1.1.4.3-3: *BWP-Downlink*

Derivation Path: TS 38.508-1 [14], Table 4.6.3-9				
Information Element	Value/remark	Comment	Condition	
BWP-Downlink ::= SEQUENCE {				
bwp-Id	1		BWP-ld1	
	2		BWP-Id2	
}				

Table 6.5.6.1.1.4.3-4: BWP-Uplink

Derivation Path: TS 38.508-1 [14], Table 4.6.3-13					
Information Element	Value/remark	Comment	Condition		
BWP-Uplink ::= SEQUENCE {					
bwp-ld	1		BWP-ld1		
	2		BWP-Id2		
}					

Table 6.5.6.1.1.4.3-5: *BWP*

Derivation Path: TS 38.508-1 [14], Table 4.6.3-8			
Information Element	Value/remark	Comment	Condition

BWP ::= SEQUENCE {		
locationAndBandwidth	Set the value according to the configuration of active BWP-1/2	
subcarrierSpacing	SubcarrierSpacing	
cyclicPrefix	Not present	
}		

6.5.6.1.1.5 Test requirements

Tables 6.5.6.1.1.4.1-3 and 6.5.6.1.1.5-1 define the primary level settings including test tolerances.

Table 6.5.6.1.1.5-1: NR Cell specific test parameters for DL BWP switch in SA

Parameter	Unit	Cell 1	Cell2

Frequency Range			FR1	FR1
Duplex mode	Config 1		FDD	FDD
	Config 2,5	1 [TDD	TDD
	Config 3	1 [TDD	FDD
	Config 4	1 [FDD	TDD
TDD configuration	Config 1		Not Applicable	Not Applicable
· ·	Config 2	1	TDDConf.1.1	TDDConf.1.1
	Config 3	1	TDDConf.1.1	Not Applicable
	Config 4	1	Not Applicable	TDDConf.1.1
	Config 5	1	TDDConf.2.1	TDDConf.2.1
BW _{channel}	Config 1,2,3,4		10 MHz: N _{RB,c} = 52	10 MHz: N _{RB,c} = 52
- · · Chamer	Config 5	1	40 MHz: N _{RB,c} = 106	40 MHz: N _{RB,c} = 106
Active BWP ID	Corning 5		1, 2	0
nitial DL BWP Configu	ration		DLBWF	
Initial UL BWP Configu			ULBWF	0.0.2 0.0.2Note4
Active DL BWP-0 Confi			NA OLBWA	DLBWP.0.2 ^{Note4}
	_			
Active DL BWP-1 Conf			DLBWP.1.1 ^{Note4}	NA
Active DL BWP-2 Conf			DLBWP.1.3 ^{Note4}	NA · · · · · · · · · · · · · · · · · · ·
Active UL BWP-0 Conf		1	N.A.	ULBWP.0.2 ^{Note4}
Active UL BWP-1 Conf			ULBWP.1.1 ^{Note4}	N.A.
Active UL BWP-2 Confi			ULBWP.1.3 ^{Note4}	N.A.
PDSCH Reference	Config 1	Ţ	SR.1.1 FDD	SR.1.1 FDD
measurement channel	Config 2	_	SR.1.1 TDD	SR.1.1 TDD
	Config 3	j [SR.1.1 TDD	SR.1.1 FDD
	Config 4] [SR.1.1 FDD	SR.1.1 TDD
	Config 5	7	SR.2.1 TDD	SR.2.1 TDD
RMSI CORESET	Config 1		CR.1.1 FDD	CR.1.1 FDD
parameters	Config 2	1	CR.1.1 TDD	CR.1.1 TDD
	Config 3	1	CR.1.1 TDD	CR.1.1 FDD
	Config 4	†	CR.1.1 FDD	CR.1.1 TDD
	Config 5	┥ ├	CR.2.1 TDD	CR.2.1 TDD
Dedicated CORESET		+	CR.2.1 TDD	
	Config 1	┥ ├		CCR.1.1 FDD
parameters	Config 2		CCR.1.1 TDD	CCR.1.1 TDD
	Config 3	↓	CCR.1.1 TDD	CCR.1.1 FDD
	Config 4	↓	CCR.1.1 FDD	CCR.1.1 TDD
	Config 5		CCR.2.1 TDD	CCR.2.1 TDD
OCNG Patterns	1		OF	
SSB Configuration	Config 1,2,3,4	↓	SSB.1	
	Config 5		SSB.2	
SMTC Configuration			SMT	C.1
Correlation Matrix and	Antenna		1x2	Low
Configuration				
EPRE ratio of PSS to S		dB		
EPRE ratio of PBCH D]		
EPRE ratio of PBCH to	PBCH DMRS			
EPRE ratio of PDCCH]		
EPRE ratio of PDCCH]		
EPRE ratio of PDSCH]	0	0
EPRE ratio of PDSCH		1		
EPRE ratio of OCNG D				
1)	13 33 333 (11010			
EPRE ratio of OCNG to	OCNG DMRS			
(Note 1)	, COING DIVING			
	Config 1,2,3,4	dBm/SCS	-104	-104
		4511/303		
Noc Note 2	Config 5	dPm/1EVU	-101 104	-101 104
N _{oc}		dBm/15KH	-104	-104
CC DCDD Note 3	Confin 1 0 0 1	Z dDm/CCC	07	0.7
	Config 1,2,3,4	dBm/SCS	-87	-87
	Config 5		-84	-84
Ê _s /I _{ot}		dB	17	17
Ê _s /N _{oc}		dB	17	17
		dBm/	-58.96	-58.96
lo ^{Note3}	Config 1 2 2 4	u2,	00.00	
IO ^{Note3}	Config 1,2,3,4	9.36MHz	00.00	
IO ^{Note3}	Config 1,2,3,4 Config 5		-52.86	-52.86

Propagat	Propagation Condition		AWGN	AWGN	
Note 1:	Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral				
	density is achieved for all OFDM sy				
Note 2:	Interference from other cells and no	ise sources	not specified in the test is assume	ed to be constant over	
	subcarriers and time and shall be m				
Note 3	SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not				
	settable parameters themselves.				
Note 4:	For unpaired spectrum, a DL BWP is linked with an UL BWP. DLBWP.0.2 is linked with ULBWP.0.2; DLBWP.1.1				
	is linked with ULBWP.1.1; DLBWP.1	3 is linked v	vith ULBWP.1.3 defined in clause	e 12 of TS 38.213 [8].	

During T1, the UE shall start to send the ACK/NACK for PSCell from the first UL slot that occurs after the beginning of DL slot ($i+T_{BWPswitchDelay}+k1$).

During T3, the UE shall start to send the ACK/NACK for PSCell from the first UL slot that occurs after the beginning of DL slot ($j+T_{BWPswitchDelay}+k1$).

Where, *k1* is the timing between DL data receiving and acknowledgement as specified in [12].

Depending on UE capability *bwp-SwitchingDelay* [13], UE shall finish BWP switch within the time duration $T_{BWPswitchDelay}$ defined in TS 38.133 [6] Table 8.6.2-1.

All of the above test requirements shall be fulfilled in order for the observed PCell active BWP switch delay to be counted as correct.

The rate of correct events observed during repeated tests shall be at least 90%.

During T1 and T3, the start time of SCell interruption during PCell active BWP switch shall not happen outside the BWP switch delay.

The interruption of SCell shall not be longer than the interruption duration specified for active BWP switch in TS 38.133 [6] clause 8.2.2.2.5.

All of the above test requirements shall be fulfilled in order for the observed PCell active BWP switch interruption to be counted as correct.

The rate of correct events observed during repeated tests shall be at least 90%.

NOTE: During T1, T3 if there are no uplink resources for reporting the ACK/NACK in the first UL slot that occurs after the beginning of DL slot ($i + T_{BWPswitchDelay} + k1$), ($j + T_{BWPswitchDelay} + k1$), then the UE shall use the next available uplink resource for reporting the corresponding ACK/NACK.

6.5.6.1.2 NR SA FR1 DCI-based DL active BWP switch in non-DRX

6.5.6.1.2.1 Test purpose

The purpose of this test is to verify the DL BWP switch delay requirement defined in TS 38.133 [6] clause 8.6.

6.5.6.1.2.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.5.6.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.6.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.6.1.2.

6.5.6.1.2.4 Test description

6.5.6.1.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.6.1.2.4.1-1.

Table 6.5.6.1.2.4.1-1: Supported test configurations for NR SA FR1 DCI-based DL active BWP switch in non-DRX

Config		Description
6.5.6.1.2-1		NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode
6.5.6.1.2-2	2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
6.5.6.1.2-3	3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
Note 1:	The UE is only red	quired to be tested in one of the supported test configurations
Note 2: A UE which fulfils t		the requirements in test case A.6.5.6.1.1 can skip the test cases in A.6.5.6.1.2

Configure the test equipment and the DUT according to the parameters in Table 6.5.6.1.2.4.1-2.

Table 6.5.6.1.2.4.1-2: Initial conditions for NR SA FR1 DCI-based DL active BWP switch in non-DRX

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38	508-1 [14] clause 4.3.1.	
Channel	As specified	by the test configuration selected f	rom Table 6.5.6.1.2.4.1-1.	
bandwidth				
Propagation	AWGN		As specified in Annex C.2.2	
conditions				
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to	- Without LT	E link		
connection	- For 4Rx capable UEs without any 2Rx RF			
diagram	bands use A	.3.2.5.2 for DUT part and		
	A.3.1.8.4 for	TE part.		

1. The general test parameter settings are set up according to Table 6.5.6.1.2.4.1-3.

2. Message contents are defined in clause 6.5.6.1.2.4.3.

3. The test scenario comprises of one NR PCell (Cell 1). Cell 1 is configured according to Annex C.1.2 and C.1.3.

Table 6.5.6.1.2.4.1-3: General test parameters for DL BWP switch in SA

Parameter	Unit	Value	Comment
NR RF Channel Number		1	One NR radio channel is used for this test
Active Cell		Cell 1	Cell1 on RF channel number 1.
CP length		Normal	
DRX		OFF	
bwp-InactivityTimer	ms	200	
T1	S	0.2	
T2	S	0.2	
T3	S	0.2	

6.5.6.1.2.4.2 Test procedure

The test consists of 3 successive time periods, with durations of T1, T2, and T3, respectively.

PDCCHs indicating new transmissions shall be sent continuously on Cell 1 to ensure that the UE would have ACK/NACK sending except for the time duration when BWP is switching on Cell 1 and the time duration of T2.

Before the test starts,

- UE is connected to Cell 1 on radio channel 1.
- UE is configured with 2 different UE-specific downlink bandwidth parts, BWP-1 and BWP-2 before starting the test. BWP-1 and BWP-2 always include bandwidth of the initial DL BWP and SSB.
- UE is indicated in *firstActiveDownlinkBWP-Id* that the active DL BWP is BWP-1.

- UE is configured with a *bwp-InactivityTimer* timer value for PCell.

The Cell 1 has constant signal levels throughout the test.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Tables 6.5.6.1.2.4.1-3 and 6.5.6.1.2.5-1. Propagation conditions are set according to Annex C clauses C.2.2.
- 3. The SS shall send a DCI format 1 1 command for Cell 1 DL BWP switch.
- 4. The UE shall receive the DCI format 1_1 command in slot # denoted i, then T1 starts and the UE switch its bandwidth part from BWP-1 to BWP-2:

If the UE starts to report valid ACK/NACK for Cell 1 from the first UL slot that occurs after the beginning of DL slot ($i+T_{BWPswitchDelay}+k1$). The number of successful subtest is increased by one. Otherwise, count a fail for the test and go to step 7

- 5. If the UE sends valid ACK/NACK for the Cell 1 on BWP-2, T2 starts. During T2, the SS shall not transmit DCI format for PDSCH reception on Cell 1.
- 6. T3 starts from the first slot #j of the DL subframe immediately after the slot wherein *bwp-InactivityTimer* timer expires. Then, the UE shall switch its bandwidth part from BWP-2 back to the default bandwidth part BWP-1:

If the UE starts to report valid ACK/NACK for PCell from the first UL slot that occurs after the beginning of DL slot $(j+T_{BWPswitchDelay}+k1)$. The number of successful subtest is increased by one. Otherwise, count a fail for the test and go to step 7

- 7. After T3 expires, the UE switch back to BWP-1, if the switch fails, switch off the UE. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 8. Repeat steps 2-7 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

The SS verifies the DL BWP switch time by counting the slots from the time when the BWP switch command is received or *bwp-InactivityTimer* timer expires till an ACK/NACK is received.

If all subtests pass, the test passes. If one subtest fails, the test fails.

6.5.6.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.5.6.1.2.4.3-1: Common Exception messages for NR SA FR1 DCI-based DL active BWP switch in non-DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	

Table 6.5.6.1.2.4.3-2: ServingCellConfig

Information Element	Value/remark	Comment	Condition
Derivation Path: TS 38.508-1 [14], Table 4.6.3-167			

ServingCellConfig ::= SEQUENCE {		
downlinkBWP-ToAddModList SEQUENCE (SIZE		
(1maxNrofBWPs)) OF SEQUENCE {		
BWP-Downlink[1]	Downlink BWP-1	
BWP-Downlink[2]	Downlink BWP-2	
}		
bwp-InactivityTimer	ms200	
uplinkConfig SEQUENCE {		
uplinkBWP-ToAddModList SEQUENCE (SIZE		
(1maxNrofBWPs)) OF SEQUENCE {		
BWP-Uplink[1]	Uplink BWP-1	
BWP-Uplink[2]	Uplink BWP-2	
}		
}		
}		

Table 6.5.6.1.2.4.3-3: BWP-Downlink

Derivation Path: TS 38.508-1 [14], Table 4.6.3-9			
Information Element	Value/remark	Comment	Condition
BWP-Downlink ::= SEQUENCE {			
bwp-Id	1		BWP-Id1
	2		BWP-Id2
}			

Table 6.5.6.1.2.4.3-4: *BWP-Uplink*

Derivation Path: TS 38.508-1 [14], Table 4.6.3-13			
Information Element	Value/remark	Comment	Condition
BWP-Uplink ::= SEQUENCE {			
bwp-Id	1		BWP-Id1
	2		BWP-Id2
}			

Table 6.5.6.1.2.4.3-5: *BWP*

Derivation Path: TS 38.508-1 [14], Table 4.6.3-8			
Information Element	Value/remark	Comment	Condition
BWP ::= SEQUENCE {			
locationAndBandwidth	Set the value according to the configuration of active BWP-1/2		
subcarrierSpacing	SubcarrierSpacing		
cyclicPrefix	Not present		
}			

6.5.6.1.2.5 Test requirements

Tables 6.5.6.1.2.4.1-3 and 6.5.6.1.2.5-1 define the primary level settings including test tolerances.

Table 6.5.6.1.2.5-1: NR Cell specific test parameters for DL BWP switch in SA

Parameter	Unit	Cell 1
1 di dilictei	Cint	CCII I

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Frequency Range			FR1
Duplex mode	Config 1	1	FDD
Варіох інеае	Config 2,3	7	TDD
TDD configuration	Config 1		Not Applicable
1DD comigaration	Config 2	+	TDDConf.1.1
	Config 3	+	TDDConf.2.1
DW		+	
BW _{channel}	Config 1	4	10 MHz: N _{RB,c} = 52
	Config 2	4	10 MHz: N _{RB,c} = 52
	Config 3		40 MHz: N _{RB,c} = 106
Active BWP ID			1, 2
Initial DL BWP	Config 1,2,3		Note 4
Configuration	Oornig 1,2,0		DLBWP.0.2 Note 4
Active DL BWP-1	Config 1,2,3		
Configuration	Coming 1,2,3		DLBWP.1.1 Note 4
Active DL BWP-2	Config 1 2 2		
Configuration	Config 1,2,3		DLBWP.1.3 Note 4
Initial UL BWP	Confin 1 0 0		
Configuration	Config 1,2,3		ULBWP.0.2 Note 4
Active UL BWP-1	0 " 100		
Configuration	Config 1,2,3		ULBWP.1.1 Note 4
Active UL BWP-2	0	1	
Configuration	Config 1,2,3		ULBWP.1.3 Note 4
PDSCH Reference	Config 1		SR.1.1 FDD
measurement channel	Config 2	†	SR.1.1 TDD
	Config 3	+	SR.2.1 TDD
RMSI CORESET	Config 1		CR.1.1 FDD
parameters	Config 2	+	CR.1.1 TDD
parameters	Config 3	+	CR.1.1 TDD
Dadisated CODECET			
Dedicated CORESET	Config 1	4	CCR.1.1 FDD
parameters	Config 2	4	CCR.1.1 TDD
	Config 3	+	CCR.2.1 TDD
OCNG Patterns			OP.1
SSB Configuration	Config 1,2		SSB.1 FR1
	Config 3		SSB.2 FR1
SMTC Configuration			SMTC.1
Correlation Matrix and	Antenna		1x2 Low
Configuration			
TRS Configuration	Config 1,4		TRS.1.1 FDD
	Config 2,5		TRS.1.1 TDD
	Config 3,6		TRS.1.2 TDD
EPRE ratio of PSS to S		dB	0
EPRE ratio of PBCH D	MRS to SSS	7	
EPRE ratio of PBCH to		7	
EPRE ratio of PDCCH		†	
EPRE ratio of PDCCH		†	
EPRE ratio of PDSCH		†	
EPRE ratio of PDSCH		+	
EPRE ratio of OCNG D		+	
	NIKS to SSS(Note		
1) EPRE ratio of OCNG to	OCNC DMDC	-	
	OCING DIVIKS		
(Note 1) N _{oc} ^{Note 2}	Config 1 2	dPm/CCC	104
INOC	Config 1,2	dBm/SCS	-104
Note 2	Config 3	15 (1-1)	-101
N _{oc} Note 2		dBm/15kH	-104
SS-RSRP Note 3	Config 1,2	dBm/SCS	-87
Config 3		7	-84
Ê _s /I _{ot}	- coming o	dB	17
Ê _s /N _{oc}		dB	17
L _s /IV _{oc}		dBm/	-58.96
IU	Config 1,2		-30.90
	-	9.36MHz	E2.00
	Config 3	dBm/	-52.86
December 1 Control		38.16MHz	AVA/CA1
Propagation Condition			AWGN

Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
Note 2:	Interference from other cells and noise sources not specified in the test is
	assumed to be constant over subcarriers and time and shall be modelled as
	AWGN of appropriate power for Noc to be fulfilled.
Note 3:	SS-RSRP and lo levels have been derived from other parameters for
	information purposes. They are not settable parameters themselves.
Note 4:	For unpaired spectrum, a DL BWP is linked with an UL BWP. DLBWP.0.2 is
	linked with ULBWP.0.2; DLBWP.1.1 is linked with ULBWP.1.1; DLBWP.1.3 is
	linked with ULBWP.1.3 defined in clause 12 of TS 38.213 [8].

During T1, the UE shall start to send the ACK/NACK for PCell from the first UL slot that occurs after the beginning of DL slot ($i+T_{BWPswitchDelay}+k1$).

During T3, the UE shall start to send the ACK/NACK for PCell from the first UL slot that occurs right after the beginning of DL slot $(j+T_{BWPswitchDelay}+k1)$.

Where, *k1* is the timing between DL data receiving and acknowledgement as specified in [12].

Depending on UE capability *bwp-SwitchingDelay* [13], UE shall finish BWP switch within the time duration $T_{BWPswitchDelay}$ defined in TS 38.133 [6] Table 8.6.2-1.

All of the above test requirements shall be fulfilled in order for the observed PCell active BWP switch delay to be counted as correct.

The rate of correct events observed during repeated tests shall be at least 90%.

NOTE: During T1, T3 if there are no uplink resources for reporting the ACK/NACK in the first UL slot that occurs after beginning of DL slot ($i+T_{BWPswitchDelay}+k1$), ($j+T_{BWPswitchDelay}+k1$), then the UE shall use the next available uplink resource for reporting the corresponding ACK/NACK.

6.5.6.2 RRC-based active BWP switch

6.5.6.2.0 Minimum conformance requirements

6.5.6.2.0.1 Minimum conformance requirements for RRC-based active BWP switch

For RRC-based BWP switch, after the UE receives RRC reconfiguration involving active BWP switching or parameter change of its active BWP, UE shall be able to receive PDSCH/PDCCH (for DL active BWP switch) or transmit PUSCH (for UL active BWP switch) on the new BWP on the serving cell on which BWP switch occurs on the first DL or UL

**Transport of the comparison of the serving cell on which BWP switch occurs on the first DL or UL

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slot right after a time duration of NR Slot length slots which begins from the beginning of DL slot n, where

DL slot n is the last slot containing the RRC command, and

 $T_{RRCprocessingDelay}T_{RRCprocessingDelay}$ is the length of the RRC procedure delay in ms as defined in clause 12 in TS 38.331 [13], and

 $T_{BWPswitchDelayRRC} = 6msT_{BWPswitchDelayRRC} = 6ms$ is the time used by the UE to perform BWP switch.

The UE is not required to transmit UL signals or receive DL signals during the time defined by $T_{RRCprocessingDelay} + T_{BWPswitchDelayRRC} T_{RRCprocessingDelay} + T_{BWPswitchDelayRRC}$ on the cell where RRC-based BWP switch occurs.

The normative reference for this requirement is TS 38.133 [6] clauses 8.6.3.

6.5.6.2.1 NR SA FR1 RRC-based DL active BWP switch in non-DRX

6.5.6.2.1.1 Test purpose

The purpose of this test is to verify the DL BWP switch delay requirement for RRC-based BWP switch defined in TS 38.133 [6] clause 8.6.

6.5.6.2.1.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.5.6.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.5.6.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.5.6.2.1.

6.5.6.2.1.4 Test description

6.5.6.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.5.6.2.1.4.1-1.

Table 6.5.6.2.1.4.1-1: Supported test configurations for NR SA FR1 RRC-based DL active BWP switch in non-DRX

Config	Description	
6.5.6.2.1-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode	
6.5.6.2.1-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode	
6.5.6.2.1-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode	
Note 1: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 6.5.6.2.1.4.1-2.

Table 6.5.6.2.1.4.1-2: Initial conditions for NR SA FR1 RRC-based DL active BWP switch in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	om Table 6.5.6.2.1.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2
conditions			
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part A.3.2.3.4		
Exceptions to connection diagram	- Without LTE link - For 4Rx capable UEs without any 2Rx RF bands use A.3.2.5.2 for DUT part and A.3.1.8.4 for TE part.		

- 1. The general test parameter settings are set up according to Table 6.5.6.2.1.4.1-3.
- 2. Message contents are defined in clause 6.5.6.2.1.4.3.
- 3. The test scenario comprises of one NR Cell (Cell 1). Cell 1 is configured according to Annex C.1.2 and C.1.3.

Table 6.5.6.2.1.4.1-3: General test parameters for DL BWP switch in SA

Parameter	Unit	Value	Comment
-----------	------	-------	---------

NR RF Channel Number		1	One NR radio channel is used for this test
Active Cell		Cell 1	PCell on RF channel number 1.
CP length		Normal	
DRX		OFF	
T1	S	0.2	

6.5.6.2.1.4.2 Test procedure

The test consists of 1 time period, with duration of T1.

PDCCHs indicating new transmissions shall be sent continuously on Cell 1 to ensure that the UE will have ACK/NACK sending.

Before the test starts,

- UE is connected to Cell 1 on radio channel 1.
- UE has bandwidth part BWP-1 in its RRC-configuration for Cell 1.
- UE is indicated in firstActiveDownlinkBWP-Id that the active DL BWP is BWP-1 of initial condition in Cell 1.

Cell 1 has constant signal level throughout the test.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Tables 6.5.6.2.1.4.1-3 and 6.5.6.2.1.5-1. Propagation conditions are set according to Annex C clauses C.2.2.
- 3. The SS shall send a *RRCReconfiguration* with updated bandwidth part configuration for PCell DL BWP switch. T1 starts.
- 4. The UE shall receive the *RRCReconfiguration* in PCell's slot # denoted i and reconfigure its bandwidth part with the updated bandwidth part configuration:
- If the UE starts to report valid ACK/NACK for PCell from the first UL slot that occurs after the beginning of DL $i + \frac{T_{RRCprocessingDelay} + T_{BWPswitchDelayRRC}}{NR Slot length} + k1 i + \frac{T_{RRCprocessingDelay} + T_{BWPswitchDelayRRC}}{NR Slot length} + k1$ then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 6. After the SS receive the ACK/NACK in step 5) or when T1 expires, the SS shall transmit *RRCRelease* message to release the RRC connection.
- 7. After the RRC connection release, the SS::

-transmits in NR Cell 1 a Paging message for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5),

- switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 8. Repeat steps 2-7 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

The SS verifies the DL BWP switch time in PCell by counting the slots from the time when the RRC Reconfiguration message including updated BWP configuration is sent till a valid ACK/NACK is received.

6.5.6.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.5.6.2.1.4.3-1: Common Exception messages for NR SA FR1 RRC-based DL active BWP switch in non-DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	

Table 6.5.6.2.1.4.3-2: *BWP*

Derivation Path: TS 38.508-1 [14], Table	2 4.6.3-8		
Information Element	Value/remark	Comment	Condition
BWP ::= SEQUENCE {			
locationAndBandwidth	Set the value according to the configuration of active BWP-1		
subcarrierSpacing	SubcarrierSpacing		
cyclicPrefix	Not present		
}			

6.5.6.2.1.5 Test requirements

Tables 6.5.6.2.1.4.1-3 and 6.5.6.2.1.5-1 define the primary level settings including test tolerances.

Table 6.5.6.2.1.5-1: NR Cell specific test parameters for DL BWP switch

Parameter	Unit	Cell 1
I al allietel	Umt	Cent

Frequency Range				FR1
Duplex mode		Config 1		FDD
•		Config 2,3		TDD
TDD configuration		Config 1		Not Applicable
3		Config 2		TDDConf.1.1
		Config 3		TDDConf.2.1
BW _{channel}		Config 1		10 MHz: N _{RB,c} = 52
		Config 2		10 MHz: N _{RB,c} = 52
		Config 3	-	40 MHz: N _{RB,c} = 106
Active BWP	P ID	Comig C		1
Initial DL BV				DLBWP.0.2
Configuration		Config 1,2,3		2 - 2 * 1 * 1 * 1 * 1 * 1
Initial UL BV				ULBWP.0.2
Configuration		Config 1,2,3		0_2,11,10,12
Initial	Active DL			DLBWP.1.3
Condition	BWP-1	0 " 100		
	Configurat	Config 1,2,3		
	ion			
	Active UL			ULBWP.1.3
	BWP-1			0 = 2 * * * * * * * * * * * * * * * * * *
	Configurat	Config 1,2,3		
	ion			
Final	Active DL			DLBWP.1.1
Condition	BWP-1	0		<u>-</u>
	Configurat	Config 1,2,3		
	ion			
	Active UL			ULBWP.1.1
	BWP-1	0		
	Configurat	Config 1,2,3		
	ion			
PDSCH Re	ference	Config 1		SR.1.1 FDD
measureme	ent channel	Config 2		SR.1.1 TDD
		Config 3		SR.2.1 TDD
RMSI CORESET		Config 1		CR.1.1 FDD
parameters		Config 2		CR.1.1 TDD
•		Config 3		CR.2.1 TDD
Dedicated CORESET		Config 1		CCR.1.1 FDD
parameters		Config 2		CCR.1.1 TDD
.		Config 3	•	CCR.2.1 TDD
OCNG Patt	erns	, comg c		OP.1
SSB Config		Config 1,2		SSB.1 FR1
		Config 3		SSB.2 FR1
SMTC Conf	figuration			SMTC.1
TRS Config		Config 1		TRS.1.1 FDD
		Config 2		TRS.1.1 TDD
		Config 3		TRS.1.2 TDD
Antenna Co	nfiguration	cg c		1x2 Low
Propagation				AWGN
	of PSS to SS	S	dB	0
	of PBCH DM			Ŭ
EPRE ratio of PBCH to PBCH DMRS EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH DMRS				
EPRE ratio of PDSCH DMRS to SSS				
EPRE ratio of PDSCH to PDSCH				
EPRE ratio of OCNG DMRS to SSS ^(Note 1)				
FPRF ratio of OCNG to OCNG DMRS(Note 1)				
N _{oc} ^{Note 2}		Config 1,2	dBm/SCS	-104
INOC	ŀ	Config 3	uDill/3C3	-104
SS-RSRP No	ote 3	Config 1,2	dBm/SCS	-87
JJ-KJKF"	-	Config 3	uDill/3C3	
<u> </u>			dP.	-84 17
Ê _s /I _{ot}			dB dB	17
Ê _s /N _{oc} Io ^{Note3}		Config 1.2	dB dBm/	
10		Config 1,2	dBm/ 9.36MHz	-58.96
			J.JUIVI∏Z	

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		Config 3	dBm/ 38.16MHz	-52.86
Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.			
Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for Noc to be fulfilled.			
Note 3:	SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.			
Note 4:	Note 4: For unpaired spectrum, a DL BWP is linked with an UL BWP. DLBWP.0.2 is linked with ULBWP.0.2; DLBWP.1.1 is linked with ULBWP.1.1; DLBWP.1.3 is linked with ULBWP.1.3 defined in clause 12 of TS 38.213 [8].			

During T1, the UE shall be ready for the reception of uplink grant for Cell from the first DL slot that occurs right after $i + \frac{i}{RRCprocessingDelay^{+T}BWPswitchDelayRRC}}i + \frac{i}{RRCprocessingDelay^{+T}BWPswitchDelayRRC}}i + \frac{i}{RRCprocessingDelay^{+T}BWPswitchDelayRRC}}i$ and starts to report valid ACK/NACK for PCell from the first UL slot that occurs after the beginning of DL slot $i + \frac{i}{RRCprocessingDelay^{+T}BWPswitchDelayRRC}}i + k1 i + \frac{i}{RRCprocessingDelay^{+T}BWPswitchDelayRRC}}i + k1 i + \frac{i}{RRCprocessingDelay^{+T}BWPswitchDelayRRC}}i + k1$

Where, *k1* is the timing between DL data receiving and acknowledgement as specified in [12].

All of the above test requirements shall be fulfilled in order for the observed Cell active BWP switch delay to be counted as correct.

The rate of correct events observed during repeated tests shall be at least 90%.

6.6 Measurement procedures

6.6.1 Intra-frequency measurements

6.6.1.0 Minimum conformance requirements

6.6.1.0.1 Minimum conformance requirements for event-triggered measurement without gap

[TS 38.133, clause 9.2.5.1 and 9.2.5.2]

The UE shall be able to identify a new detectable intra frequency cell within $T_{identify_intra_without_index}$ if UE is not indicated to report SSB based RRM measurement result with the associated SSB index(reportQuantityRsIndexes or maxNrofRSIndexesToReport is not configured), or the UE is indicated that the neighbour cell is synchronous with the serving cell (deriveSSB-IndexFromCell is enabled). The UE shall be able to identify a new detectable intra frequency SS block of an already detected cell within $T_{identify_intra_without_index}$. It is assumed that deriveSSB-IndexFromCell is always enabled for FR1 TDD and FR2.

$$T_{identify_intra_without_index} = (T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}) ms$$

Where:

 $T_{PSS/SSS \text{ sync intra}}$: it is the time period used in PSS/SSS detection given in table 6.6.1.0.1-1.

 $T_{SSB_measurement_period_intra}$: equal to a measurement period of SSB based measurement given in table 6.6.1.0.1-2.

 $CSSF_{intra}$: it is a carrier specific scaling factor and is determined according to $CSSF_{outside_gap,i}$ in TS 38.133 [6] clause 9.1.5.1 for measurement conducted outside measurement gaps.

When intra-frequency SMTC is fully non overlapping with measurement gaps or intrafrequency SMTC is fully overlapping with MGs, Kp=1.

When intrafrequency SMTC is partially overlapping with measurement gaps, Kp = 1/(1 - (SMTC period / MGRP)), where SMTC period < MGRP

Table 6.6.1.0.1-1: Time period for PSS/SSS detection (Frequency range FR1)

DRX cycle	T _{PSS/SSS_sync_intra}	
No DRX	max(600ms, ceil($5 \times K_p$) x SMTC period) ^{Note 1} x	
	CSSF _{intra}	
DRX cycle≤ 320ms	max(600ms, ceil(1.5x 5 x K _p) x max(SMTC period,	
	DRX cycle)) x CSSF _{intra}	
DRX cycle>320ms ceil([5] x K _p) x DRX cycle x CSSF _{intra}		
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement is		
the one used by the cell being identified		

Table 6.6.1.0.1-2: Measurement period for intra-frequency measurements without gaps (Frequency Range FR1)

DRX cycle	T _{SSB_measurement_period_intra}	
No DRX	max(200ms, ceil($5 \times K_p$) x SMTC period) ^{Note 1} x	
	CSSF _{intra}	
DRX cycle≤ 320ms	max(200ms, ceil(1.5x 5 x K_p) x max(SMTC period,	
	DRX cycle)) x CSSF _{intra}	
DRX cycle > 320ms	ceil(5 x K _p) x DRX cycle x CSSF _{intra}	
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement is		
the one used by the cell being identified		

[TS 38.133, clause 9.2.4.3]

Reported RSRP, RSRQ, and RS-SINR measurements contained in periodically triggered measurement reports shall meet the requirements in TS 38.133 [6] clause 10.1.2.1, 10.1.7.1 and 10.1.12.1, respectively.

The UE shall not send any event triggered measurement reports, as long as no reporting criteria are fulfilled.

The measurement reporting delay is defined as the time between an event that will trigger a measurement report and the point when the UE starts to transmit the measurement report over the air interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: $2 \times TTI_{DCCH}$. This measurement reporting delay excludes a delay which caused by no UL resources for UE to send the measurement report.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than T $_{identify\ intra\ without\ index}$ defined in TS 38.133 [6] clause 9.2.5.1. When L3 filtering is used an additional delay can be expected.

If a cell which has been detectable at least for the time period than $T_{identify intra without index}$ defined in TS 38.133 [6] clause 9.2.5.1 becomes undetectable for a period and then the cell becomes detectable again and triggers an event, the event triggered measurement reporting delay shall be less than $T_{measurement, Intra}$ provided the timing to that cell has not changed more than \pm 3200 Tc while the measurement gap has not been available and the L3 filter has not been used. When L3 filtering is used, an additional delay can be expected.

[TS 38.133, clause 9.2.2]

The requirements given above apply, provided:

- The cell being identified or measured is detectable.

An intra-frequency cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in TS 38.133 [6] sections 10.1.2 are fulfilled for a corresponding Band,
- SS-RSRQ related side conditions given in TS 38.133 [6] sections 10.1.7 are fulfilled for a corresponding Band,
- SS-SINR related side conditions given in TS 38.133 [6] sections 10.1.12 are fulfilled for a corresponding Band,
- SSB_RP and SSB Es/Iot according to TS 38.133 [6] Annex B.2.2 for a corresponding Band.

References: The conformance requirements covered in the current TC are specified in: TS 38.133 [6], clauses 9.2.2, 9.2.4.3, 9.2.5.1 and 9.2.5.2.

6.6.1.0.2 Minimum conformance requirements for event-triggered measurement with gap

[TS 38.133 [6], clause 9.2.6.2, 9.2.6.3]

The UE shall be able to identify a new detectable intra frequency cell within T_{identify_intra_without_index} if UE is not indicated to report SSB based RRM measurement result with the associated SSB index (*reportQuantityRsIndexes* or *maxNrofRsIndexesToReport* is not configured), or the UE is indicated that the neighbour cell is synchronous with the serving cell (*deriveSSB-IndexFromCell* is enabled). It is assumed that *deriveSSB-IndexFromCell* is always enabled for FR1 TDD and FR2.

$$T_{identify_intra_without_index} = T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra} ms$$

Where:

T_{PSS/SSS} _{sync intra}: it is the time period used in PSS/SSS detection given in table 6.6.1.0.2-1.

T_{SSB_measurement_period_intra}: equal to a measurement period of SSB based measurement given in table 6.6.1.0.2-2.

 $CSSF_{intra}$: it is a carrier specific scaling factor and is determined according to $CSSF_{within_gap,i}$ in TS 38.133 [6] section 9.1.5.2.2 for measurement within outside measurement gaps.

Table 6.6.1.0.2-1: Time period for PSS/SSS detection (Frequency range FR1)

DRX cycle	T _{PSS/SSS_sync_intra}
No DRX	max(600ms, 5 x max(MGRP, SMTC period)) x
	CSSF _{intra}
DRX cycle≤ 320ms	max(600ms, ceil(1.5x 5) x max(MGRP, SMTC period,
_	DRX cycle)) x CSSF _{intra}
DRX cycle > 320ms	5 x max(MGRP, DRX cycle) x CSSF _{intra}

Table 6.6.1.0.2-2: Measurement period for intra-frequency measurements with gaps (Frequency Range FR1)

DRX cycle	T SSB_measurement_period_intra
No DRX	max(200ms, 5 x max(MGRP, SMTC period)) x
	CSSF _{intra}
DRX cycle≤ 320ms	max(200ms, ceil(1.5x 5) x max(MGRP, SMTC period,
	DRX cycle)) x CSSF _{intra}
DRX cycle>320ms	5 x max(MGRP, DRX cycle) x CSSF _{intra}

[TS 38.133 [6], clause 9.2.2]

The requirements given above apply, provided:

- The cell being identified or measured is detectable.

An intra-frequency cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in TS 38.133 [6] sections 10.1.2 are fulfilled for a corresponding Band,
- SS-RSRQ related side conditions given in TS 38.133 [6] sections 10.1.7 are fulfilled for a corresponding Band,
- SS-SINR related side conditions given in TS 38.133 [6] Sections 10.1.12 are fulfilled for a corresponding Band,
- SSB_RP and SSB £s/Iot according to TS 38.133 [6] Annex B.2.2 for a corresponding Band.

[TS 38.133 [6], clause 9.2.4.2]

The RSRP measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] clauses 10.1.2.1.1 and 10.1.2.1.2, the RSRQ measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] clauses 10.1.7.1.1, and the SINR measurement accuracy for all measured cells shall be as specified in the TS 38.133 [6] clause 10.1.12.1.1.

Reported RSRP, RSRQ and SINR measurements contained in event triggered measurement reports shall meet the requirements in TS 38.133 [6] clauses 10.1.2.1.1, 10.1.2.1.2, 10.1.7.1.1 and 10.1.12.1.1, respectively.

The UE shall not send any event triggered measurement reports, as long as no reporting criteria are fulfilled.

The measurement reporting delay is defined as the time between an event that will trigger a measurement report and the point when the UE starts to transmit the measurement report over the air interface. This requirement assumes that that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: 2 x TTI_{DCCH}. This measurement reporting delay excludes a delay which caused by no UL resources for UE to send the measurement report.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than $T_{identify_intra_without_index}$ defined in TS 38.133 [6] section 9.2.6.2. When L3 filtering is used an additional delay can be expected.

The normative reference for this requirement is TS 38.133 [6] clauses 9.2.2, 9.2.4.2, 9.2.6.2 and 9.2.6.3.

6.6.1.0.3 Minimum conformance requirements for event-triggered measurement without gap with SSB index reading

[TS 38.133 [6], clause 9.2.5.1, 9.2.5.2]

UE shall be able to identify a new detectable intra frequency cell within T_{identify_intra_with_index}.

 $T_{identify_intra_with_index} = T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra} + T_{SSB_time_index_intra}$ ms

Where:

 $T_{PSS/SSS \text{ sync intra}}$: it is the time period used in PSS/SSS detection given in table 6.6.1.0.3-1.

T_{SSB_time_index_intra}: it is the time period used to acquire the index of the SSB being measured given in table 6.6.1.0.3-2.

T_{SSB} measurement period intra: equal to a measurement period of SSB based measurement given in table 6.6.1.0.3-3.

CSSF_{intra}: it is a carrier specific scaling factor and is determined according to CSSF_{outside_gap,i} in TS 38.133 [6] section 9.1.5.1 for measurement conducted outside measurement gaps

When intrafrequency SMTC is fully non overlapping with measurement gaps or intrafrequency SMTC is fully overlapping with MGs, $K_p=1$

When intrafrequency SMTC is partially overlapping with measurement gaps, $K_p = 1/(1 - (SMTC period / MGRP))$, where SMTC period < MGRP

Table 6.6.1.0.3-1: Time period for PSS/SSS detection (Frequency range FR1)

DRX cycle	T _{PSS/SSS_sync_intra}	
No DRX	max(600ms, ceil(5 x K_p) x SMTC period) ^{Note 1} x	
	CSSF _{intra}	
DRX cycle ≤ 320ms	max(600ms, ceil(1.5x 5 x K_p) x max(SMTC period,	
	DRX cycle)) x CSSF _{intra}	
DRX cycle > 320ms	DRX cycle > 320ms ceil(5 x K _p) x DRX cycle x CSSF _{intra}	
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement is		
the one used by the cell being identified		

Table 6.6.1.0.3-2: Time period for time index detection (Frequency range FR1)

No DRX	max(120ms, ceil(3 x K _p) x SMTC period) ^{Note 1} x	
	CSSF _{intra}	
DRX cycle≤ 320ms	max(120ms, ceil (1.5 x 3 x K _p) x max(SMTC period,	
	DRX cycle)] x CSSF _{intra}	
DRX cycle>320ms Ceil(3 x K_p) x DRX cycle x CSSF _{intra}		
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement is		
the one used by the cell being identified		

Table 6.6.1.0.3-3: Measurement period for intra-frequency measurements with gaps (Frequency Range FR1)

DRX cycle	T _{SSB_measurement_period_intra}	
No DRX	max(200ms, ceil($5 \times K_p$) x SMTC period) ^{Note 1} x	
	CSSF _{intra}	
DRX cycle≤ 320ms	max(200ms, ceil(1.5x 5 x K_p) x max(SMTC period,	
	DRX cycle)) x CSSF _{intra}	
DRX cycle>320ms ceil(5 x Kp) x DRX cycle x CSSF _{intra}		
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement is		
the one used by the cell being identified		

[TS 38.133 [6], clause 9.2.2]

The requirements given above apply, provided:

- The cell being identified or measured is detectable.

An intra-frequency cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in TS 38.133 [6] sections 10.1.2 are fulfilled for a corresponding Band,
- SS-RSRQ related side conditions given in TS 38.133 [6] sections 10.1.7 are fulfilled for a corresponding Band,
- SS-SINR related side conditions given in TS 38.133 [6] Sections 10.1.12 are fulfilled for a corresponding Band,
- SSB_RP and SSB £s/Iot according to TS 38.133 [6] Annex B.2.2 for a corresponding Band.

[TS 38.133 [6], clause 9.2.4.2]

The RSRP measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] clauses 10.1.2.1.1 and 10.1.2.1.2, the RSRQ measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] clauses 10.1.7.1.1, and the SINR measurement accuracy for all measured cells shall be as specified in the TS 38.133 [6] clause 10.1.12.1.1.

Reported RSRP, RSRQ and SINR measurements contained in event triggered measurement reports shall meet the requirements in TS 38.133 [6] clauses 10.1.2.1.1, 10.1.2.1.2, 10.1.7.1.1 and 10.1.12.1.1, respectively.

The UE shall not send any event triggered measurement reports, as long as no reporting criteria are fulfilled.

The measurement reporting delay is defined as the time between an event that will trigger a measurement report and the point when the UE starts to transmit the measurement report over the air interface. This requirement assumes that that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: 2 x TTI_{DCCH}. This measurement reporting delay excludes a delay which caused by no UL resources for UE to send the measurement report.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than T_{identify_intra_with_index} defined in TS 38.133 [6] section 9.2.5.1. When L3 filtering is used an additional delay can be expected.

The normative reference for this requirement is TS 38.133 [6] clauses 9.2.2, 9.2.4.2, 9.2.5.1 and 9.2.5.2.

6.6.1.0.4 Minimum conformance requirements for event-triggered measurement with gap with SSB index reading

[TS 38.133 [6], clause 9.2.6.2, 9.2.6.3]

UE shall be able to identify a new detectable intra frequency cell within $T_{identify_intra_with_index}$.

$$T_{identify_intra_with_index} = T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra} + T_{SSB_time_index_intra} \ ms$$

Where:

 $T_{PSS/SSS \text{ sync intra}}$: it is the time period used in PSS/SSS detection given in table 6.6.1.0.4-1.

T_{SSB time index intra}: it is the time period used to acquire the index of the SSB being measured given in table 6.6.1.0.4-2.

T_{SSB_measurement_period_intra}: equal to a measurement period of SSB based measurement given in table 6.6.1.0.4-3.

CSSF_{intra}: it is a carrier specific scaling factor and is determined according to CSSF_{within_gap, i} in TS 38.133 section 9.1.5.2.2 for measurement conducted within measurement gaps.

When intrafrequency SMTC is fully non overlapping with measurement gaps or intrafrequency SMTC is fully overlapping with MGs, $K_p=1$

When intrafrequency SMTC is partially overlapping with measurement gaps, $K_p = 1/(1 - (SMTC period / MGRP))$, where SMTC period < MGRP.

Table 6.6.1.0.4-1: Time period for PSS/SSS detection (Frequency range FR1)

DRX cycle	T _{PSS/SSS_sync_intra}
No DRX	max(600ms, 5 x max(MGRP, SMTC period)) x
	CSSF _{intra}
DRX cycle≤ 320ms	max(600ms, ceil(1.5x 5) x max(MGRP, SMTC period,
	DRX cycle)) x CSSF _{intra}
DRX cycle>320ms	[5] x max(MGRP, DRX cycle) x CSSF _{intra}

Table 6.6.1.0.4-2: Time period for time index detection (Frequency range FR1)

DRX cycle	T _{SSB_time_index_intra}		
No DRX	max(120ms, ceil($3 \times K_p$) x SMTC period) ^{Note 1} x		
	CSSF _{intra}		
DRX cycle≤ 320ms	$max(120ms, ceil (1.5 \times 3 \times K_p) \times max(SMTC period,$		
	DRX cycle)) x CSSF _{intra}		
DRX cycle>320ms	ceil(3 x K _p) x DRX cycle x CSSF _{intra}		
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement is			
the one used by the cell being identified			

Table 6.6.1.0.4-3: Measurement period for intra-frequency measurements with gaps (Frequency Range FR1)

DRX cycle	T SSB_measurement_period_intra
No DRX	max(200ms, 5 x max(MGRP, SMTC period)) x
	CSSF _{intra}
DRX cycle≤ 320ms	max(200ms, ceil(1.5x 5) x max(MGRP, SMTC period,
	DRX cycle)) x CSSF _{intra}
DRX cycle>320ms	5 x max(MGRP, DRX cycle) x CSSF _{intra}

[TS 38.133 [6], clause 9.2.2]

The requirements given above apply, provided:

- The cell being identified or measured is detectable.

An intra-frequency cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in TS 38.133 [6] sections 10.1.2 are fulfilled for a corresponding Band,
- SS-RSRQ related side conditions given in TS 38.133 [6] sections 10.1.7 are fulfilled for a corresponding Band,

- SS-SINR related side conditions given in TS 38.133 [6] sections 10.1.12 are fulfilled for a corresponding Band,
- SSB_RP and SSB £s/Iot according to TS 38.133 [6] Annex B.2.2 for a corresponding Band.

[TS 38.133 [6], clause 9.2.4.2]

The RSRP measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] clauses 10.1.2.1.1 and 10.1.2.1.2, the RSRQ measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] clauses 10.1.7.1.1, and the SINR measurement accuracy for all measured cells shall be as specified in the TS 38.133 [6] clause 10.1.12.1.1.

Reported RSRP, RSRQ and SINR measurements contained in event triggered measurement reports shall meet the requirements in TS 38.133 [6] clauses 10.1.2.1.1, 10.1.2.1.2, 10.1.7.1.1 and 10.1.12.1.1, respectively.

The UE shall not send any event triggered measurement reports, as long as no reporting criteria are fulfilled.

The measurement reporting delay is defined as the time between an event that will trigger a measurement report and the point when the UE starts to transmit the measurement report over the air interface. This requirement assumes that that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: $2 \times TTI_{DCCH}$. This measurement reporting delay excludes a delay which caused by no UL resources for UE to send the measurement report.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than Tidentify_intra_with_index defined in TS 38.133 [6] section 9.2.6.2. When L3 filtering is used an additional delay can be expected.

The normative reference for this requirement is TS 38.133 [6] clauses 9.2.2, 9.2.4.2, 9.2.6.2 and 9.2.6.3.

6.6.1.1 NR SA FR1 event-triggered reporting without gap in non-DRX

6.6.1.1.1 Test purpose

To verify the UE's ability to make a correct reporting of an event within intra-frequency cell search without gap under non-DRX.

6.6.1.1.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.6.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.1.1.

6.6.1.1.4 Test description

6.6.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.1.1.4.1-1.

Table 6.6.1.1.4.1-1: Supported test configurations for NR SA FR1 event-triggered reporting without gap in non-DRX

Test Case ID	Description	
6.6.1.1-1	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	
6.6.1.1-2	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	
6.6.1.1-3 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode		
Note: The UE is only required to be tested in one of the supported test configurations.		

Configure the test requirement and the DUT according to the parameters in Table 6.6.1.1.4.1-2.

Table 6.6.1.1.4.1-2: Initial conditions for NR SA FR1 event-triggered reporting without gap in non-DRX

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38	.508-1 [14] clause 4.3.1.	
Channel	As specified by the test configuration selected from Table 6.6.1.1.4.1-1.			
bandwidth				
Propagation	AWGN		As specified in Annex C.2.2	
conditions				
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to	- Without LTE link			
connection	- For 4Rx capable UEs without any 2Rx RF			
diagram	bands use A.3.2.5.2 for DUT part and			
	A.3.1.8.4 for	TE part.		

- 1. The test parameters for PCell and neighbour cell are given in Table 6.6.1.1.4.1-3 below.
- 2. Message contents are defined in clause 6.6.1.1.4.3.
- 3. There is one carrier and two cells specified in the test. NR Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 6.6.1.1.4.1-3: General test parameters for SA intra-frequency event triggered reporting tests without gap for FR1 under non-DRX

Parameter	Unit	Test	Value	Comment
		configur		
		ation		
Active cell		1, 2, 3	Cell 1	
Neighbour cell		1, 2, 3	Cell 2	Cell to be identified.
RF Channel Number		1, 2, 3	1: Cell 1 and Cell 2	
SSB configuration		1	SSB.1 FR1	
		2	SSB.1 FR1	
		3	SSB.2 FR1	
SMTC configuration		1	SMTC.2	
		2	SMTC.1	
		3	SMTC.1	
A3-Offset	dB	1, 2, 3	-4.5	
CP length		1, 2, 3	Normal	
Hysteresis	dB	1, 2, 3	0	
Time To Trigger	S	1, 2, 3	0	
Filter coefficient		1, 2, 3	0	L3 filtering is not used
DRX		1, 2, 3		OFF
Time offset between serving		1	3 ms	Asynchronous cells.
and neighbour cells				The timing of Cell 2 is 3 ms later
				than the timing of Cell 1.
		2	3 μs	Synchronous cells
		3	3 μs	Synchronous cells
T1	S	1, 2, 3	5	
T2	S	1, 2, 3	5	

6.6.1.1.4.2 Test procedure

Two cells are deployed in the test, which are FR1 PCell (NR Cell 1) and a FR1 neighbour cell (NR Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 6.6.1.1.4.1-3 and Table 6.6.1.1.5-1, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR Cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.1.1.5-1. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.1.1.5-1. T2 starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 802 ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall:
 - transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set NR Cell 2 physical cell identity = ((current NR cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in NR Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5),

Or

- if the device has been switched off, switcheson the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.6.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.6.1.1.4.3-1: Common Exception messages SA intra frequency event triggered reporting tests without gap under non-DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1
·	Table H.3.1-2 with Condition INTRA-FREQ
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1, SMTC.2 and Asynchronous cells for configuration 6.6.1.1-1 Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1, SMTC.1 and synchronous cells for configuration 6.6.1.1-2 Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.2 FR1, SMTC.1 and synchronous cells for configuration 6.6.1.1-3
	Table H.3.1-4 with A3-offset = -4.5dB
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-7 with Condition INTRA-FREQ
	Table H.3.1-8 with Condition SSB RLM

6.6.1.1.5 Test requirement

Table 6.6.1.1.4.1-3 and Table 6.6.1.1.5-1 define the primary level settings including test tolerances for NR SA event triggered reporting test without gap under non-DRX.

Table 6.6.1.1.5-1: NR Cell specific test parameters for SA intra-frequency event triggered reporting tests without gap under non-DRX

Parameter	Unit	Test	Cell 1		Cell 2	
		configuration	T1	T2	T1	T2

TDD		1		/A	N/	/A
configuration		2	TDDC	onf.1.1	TDDC	onf.1.1
		3		onf.2.1	TDDC	onf.2.1
PDSCH RMC		1	SR.1.	1 FDD	N/	/A
configuration		2	SR.1.	1 TDD		
		3	SR.2.	1 TDD	1	
RMSI CORESET		1	CR.1.	1 FDD	CR.1.:	1 FDD
RMC		2	CR.1.	1 TDD	CR.1.	1 TDD
configuration		3	CR.2.	1 TDD	CR.2.	1 TDD
Dedicated		1	CCR.1	.1 FDD	CCR.1	.1 FDD
CORESET RMC		2	CCR.1	1 TDD	CCR.1	.1 TDD
configuration		3	CCR.2	.1 TDD	CCR.2	.1 TDD
OCNG Patterns		1, 2, 3		P.1	OF	
TRS		1		.1 FDD		/A
Configuration		2		.1 TDD		/A
•		3		.2 TDD	N/	/A
Initial BWP		1, 2, 3	DLBV	VP.0.1	DLBW	/P.0.1
configuration				VP.0.1	ULBW	
Active DL BWP		1, 2, 3	DLBV	VP.1.1	DLBW	/P.1.1
configuration						
Active UL BWP		1, 2, 3	ULBWP.1.1 ULBWP.1.1		/P.1.1	
configuration						
RLM-RS		1, 2, 3	S:	SB	SS	SB
$N_{_{OC\ { m Note} 2}}$	dBm/SCS	1			.98	
OC NOTE 2	_	2			.98	
		3			.95	
$N_{_{oc\ { m Note} 2}}$	dBm/15 KHz	1	_	•	.98	
OC NOIC 2		2	_			
- 1	ID.	3		1.40	1.6.0	4.40
$\mathbf{\hat{E}}_{s}/\mathbf{I}_{ot}$	dB	1	_ 4	-1.46	-Infinity	-1.46
s7 ot		2	_			
<u> </u>	dD.	3	1	4	Infinit	
\hat{E}_s/N_{oc}	dB _	<u> </u>	_ 4	4	-Infinity	4
37 00		3	-			
SS-RSRP Note 3	dBm/SCS KHz	<u>3</u> 1	0.4	0.4	Infinity	0.4
33-K3KP	UBIII/SCS KHZ	2	-94 -94	-94 -94	-Infinity -Infinity	-94 -94
		3	-94 -91	-94 -91	-minity -Infinity	-94 -91
lo	dBm/9.36 MHz	<u>3</u> 1	-64.60	-91 -62.25	Specified	
IU	dBm/9.36 MHz	2	-64.60	-62.25 -62.25	Specilied	
	dBm/38.16 MHz	3	-58.50	-62.25	Colu	111113
Propagation	UDIII/30.10 IVIMZ	1, 2, 3	-58.50		VGN	
Condition		1, 2, 3		AV	VGIN	
	oos for unlink transmiss					:! TO

Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period T2. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for

 $N_{\it oc}$ to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The overall delays measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event A3 triggered measurement report to NR Cell 2.

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify_intra_without_index}$

 $T_{identify_intra_without_index} = \left(T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}\right) \ ms$

 $T_{PSS/SSS_sync_intr} = max [600 ms, ceil (5 × K_p) × SMTC period] × CSSF_{intra} = 600 ms$

 $T_{SSB_measurement_period_intra} = max [200 ms, ceil(5 \times K_p) \times SMTC period] \times CSSF_{intra} = 200 ms$

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 802 ms in this test case (note: this gives a total of 800 ms for measurement reporting delay plus 2 ms for TTI insertion uncertainty).

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

6.6.1.2 NR SA FR1 event-triggered reporting without gap in DRX

6.6.1.2.1 Test purpose

To verify the UE's ability to make a correct reporting of an event within intra-frequency cell search without gap under DRX.

6.6.1.2.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.6.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.1.2.

6.6.1.2.4 Test description

6.6.1.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.1.2.4.1-1.

Table 6.6.1.2.4.1-1: Supported test configurations for NR SA FR1 event-triggered reporting without gap in DRX

Test Case ID	Description		
6.6.1.2-1	15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode		
6.6.1.2-2	15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode		
6.6.1.2-3	30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode		
Note: The UE is only required to be tested in one of the supported test configurations.			

Configure the test equipment and the DUT according to the parameters in Table 6.6.1.2.4.1-2.

Table 6.6.1.2.4.1-2: Initial conditions for NR SA FR1 event-triggered reporting without gap in DRX

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38	.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by the test configuration selected from Table 6.6.1.2.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to connection diagram	- Without LTE link - For 4Rx capable UEs without any 2Rx RF bands use A.3.2.5.2 for DUT part and A.3.1.8.4 for TE part.			

- 1. The test parameters for PCell and neighbour cell are given in Table 6.6.1.2.4.1-3 below.
- 2. Message contents are defined in clause 6.6.1.2.4.3.
- 3. There is one carrier and two cells specified in the test. NR Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 6.6.1.2.4.1-3: General test parameters for SA intra-frequency event triggered reporting tests without gap for FR1 under DRX

Parameter	Unit	Test	Value		Comment
		configur ation	Test 1	Test 2	
Active cell		1, 2, 3	Cell 1	·	
Neighbour cell		1, 2, 3	Cell 2		Cell to be identified.
RF Channel Number		1, 2, 3	1: Cell 1 and	l Cell 2	
SSB configuration		1	SSB.1 FR1		
_		2	SSB.1 FR1		
		3	SSB.2 FR1		
SMTC configuration		1	SMTC.2		
		2	SMTC.1		
		3	SMTC.1		
A3-Offset	dB	1, 2, 3	-4.5		
CP length		1, 2, 3	Normal		
Hysteresis	dB	1, 2, 3	0		
Time To Trigger	S	1, 2, 3	0		
Filter coefficient		1, 2, 3	0		L3 filtering is not used
DRX	ms	1, 2, 3	DRX.1	DRX.2	
Time offset between serving and neighbour cells		1	3 ms		Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1
		2	3 us		Synchronous cells
		3	3 us		Synchronous cells
T1	S	1, 2, 3	5		
T2	S	1, 2, 3	5	10	

6.6.1.2.4.2 Test procedure

Two cells are deployed in the test, which are FR1 PCell (NR Cell 1) and a FR1 neighbour cell (NR Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 6.6.1.2.4.1-3 and Table 6.6.1.2.5-1, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR Cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.1.2.5-1. T1 starts.
- 3. SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.1.2.5-1. T2 starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 922 ms for Test 1 or less than 6402 ms for Test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receive the MeasurementReport message in step 6) or when T2 expires, the SS shall:

- transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

OR

- switch the UE off.
- 8. Set NR Cell 2 physical cell identity = ((current NR cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in NR Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5),
 - if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 6.6.1.2.4.1-1 as appropriate.

6.6.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.6.1.2.4.3-1: Common Exception messages for SA intra frequency event triggered reporting tests without gap under DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1
·	Table H.3.1-2 with Condition INTRA-FREQ
	Table H.3.1-3 with Condition INTRA-FREQ MO SSB.1 FR1, SMTC.2 and Asynchronous cells for configuration 6.6.1.2-1 Table H.3.1-3 with Condition INTRA-FREQ MO SSB.1 FR1, SMTC.1 and synchronous cells for configuration 6.6.1.2-2 Table H.3.1-3 with Condition INTRA-FREQ MO SSB.2 FR1, SMTC .1 and synchronous cells for configuration 6.6.1.2-3
	Table H.3.1-4 with A3-offset = -4.5dB
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-7 with Condition INTRA-FREQ
	Table H.3.1-8 with Condition SSB RLM
	Table H.3.7-1 with Condition DRX.1 for test 1 Table H.3.7-1 with Condition DRX.2 for test 2
	Table H.3.1-7 with Condition INTRA-FREQ Table H.3.1-8 with Condition SSB RLM

6.6.1.2.5 Test requirement

Table 6.6.1.2.4.1-3 and Table 6.6.1.2.5-1 define the primary level settings including test tolerances for NR event triggered reporting in synchronous cells when DRX is used test.

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Table 6.6.1.2.5-1: NR Cell specific test parameters for SA intra-frequency event triggered reporting tests without gap under DRX

Parameter	Unit	Test	Cell 1 Cell 2			
		configuration	T1	T2	T1	T2
TDD		1	N	/A	N.	/A
configuration		2	TDDConf.1.1 TDD		TDDC	onf.1.1
		3	TDDC	onf.2.1	TDDC	onf.2.1
PDSCH RMC		1	SR.1.	1 FDD	N	/A
configuration		2	SR.1.	1 TDD	1	
_		3		1 TDD	1	
RMSI CORESET		1		1 FDD	CR 1	1 FDD
RMC		2		1 TDD		1 TDD
configuration		3		1 TDD		1 TDD
Dedicated		1		.1 FDD		.1 FDD
CORESET RMC		2		.1 TDD		.1 TDD
configuration						
		3		.1 TDD		.1 TDD
OCNG Patterns		1, 2, 3		P.1		2.1
TRS		1		.1 FDD		/A
Configuration		2		.1 TDD		/A
		3		.2 TDD		/A
Initial BWP		1, 2, 3		VP.0.1	DLBWP.0.1	
configuration				VP.0.1	ULBWP.0.1	
Active DL BWP		1, 2, 3	DLBV	VP.1.1	DLBV	VP.1.1
configuration						
Active UL BWP		1, 2, 3	ULBWP.1.1 ULBWP.1.1		VP.1.1	
configuration						
RLM-RS		1, 2, 3	SSB SSB		SB	
$N_{_{oc\ ext{Note 2}}}$	dBm/SCS	1	-98			
OC Note 2		2			-98	
		3			-95	
$N_{_{oc\ ext{Note 2}}}$	dBm/15 KHz	1	-98			
OC Note 2		2				
		3				
$\hat{\mathrm{E}}_{\mathrm{s}}/\mathrm{I}_{\mathrm{ot}}$	dB	1	4	-1.46	-Infinity	-1.46
L _s /L _{ot}		2				
		3				
\hat{E}_s/N_{oc}	dB	1	4	4	-Infinity	4
L_s/V_{oc}		2				
		3				
SS-RSRP Note 3	dBm/SCS KHz	1	-94	-94	-Infinity	-94
		2	-94	-94	-Infinity	-94
		3	-91	-91	-Infinity	-91
lo	dBm/9.36 MHz	1	-64.60	-62.25	Specified	
	dBm/9.36 MHz	2	-64.60	-62.25		mns
	dBm/38.16 MHz	3	-58.50	-56.16	1	
Propagation		1, 2, 3	1 2.22		VGN	
Condition		_, _, _		,		
No. 1. 1. The second		· · · · · · · · · · · · · · · · · · ·				

Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period T2.

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for

 $N_{\it oc}$ to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

In Test 1 when DRX cycle length = 40 ms, the overall delay measured is defined as the time from the beginning of time period T2 to the moment the UE send one Event A3 triggered measurement report on PUSCH.

In Test 2 when DRX cycle length = 640 ms, the overall delay measured is defined as the time from the beginning of time period T2 to the moment the UE starts to send preambles on the PRACH for Scheduling Request (SR) to obtain allocation to send the measurement report to NR Cell 2 on PUSCH.

For both tests:

The overall delays measured is defined as the time from the beginning of time period T2 to the moment the UE send

one Event A3 triggered measurement report to NR Cell 2.

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The overall delays measured in the test may be up to 2xTTI_{DCCH} higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delay measured when DRX cycle length is 40 ms test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify intra without index}$

$$T_{identify_intra_without_index} = (T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}) ms$$

$$T_{PSS/SSS \text{ sync intra}} = \max[600\text{ms, ceil}(1.5 \times 5 \text{ x K}_p) \times \max(SMTC \text{ period, DRX cycle})] \times CSSF_{intra} = 600\text{ms}$$

$$T_{SSB_measurement_period_intra} = max[200ms, ceil(1.5 \times 5 \times K_p) x max(SMTC period, DRX cycle)] \times CSSF_{intra} = 320ms$$

TTI insertion uncertainty = 2 ms

The overall delay measured when DRX cycle length is 40 ms shall be less than a total of 922 ms.

The overall delay measured when DRX cycle length is 640 ms test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify_intra_without_index}$

$$T_{identify_intra_without_index} = (T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}) ms$$

$$T_{PSS/SSS_sync_intra} = ceil(5 \times K_p) \times DRX \ cycle \times CSSF_{intra} = 3200ms$$

$$T_{SSB_measurement_period_intra} = ceil(5 \times K_p) \times DRX \ cycle \times CSSF_{intra} = 3200ms$$

TTI insertion uncertainty = 2 ms

The overall delay measured when DRX cycle length is 640 ms shall be less than a total of 6402 ms.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

6.6.1.3 NR SA FR1 event-triggered reporting with gap in non-DRX

6.6.1.3.1 Test purpose

The purpose of this test is to verify UE's ability to make a correct reporting of an event with gaps under non-DRX within intra-frequency cell search with gaps requirements.

Test applicability 6.6.1.3.2

This test applies to all types of NR UE release 15 onwards. This test applies to UE that support CSI-RS based RLM.

6.6.1.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.1.3.

6.6.1.3.4 Test description

6.6.1.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.1.3.4.1-1.

Table 6.6.1.3.4.1-1: Supported test configurations for NR SA FR1 event-triggered reporting with gap in non-DRX

Test Case ID	Description
6.6.1.3-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode
6.6.1.3-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode
6.6.1.3-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode
Note 1: The UE	is only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 6.6.1.3.4.1-2.

Table 6.6.1.3.4.1-2: Initial conditions for NR SA FR1 event-triggered reporting with gap in non-DRX

Parameter	Value		Comment
Test	NC		As specified in TS 38.508-1 [14] clause 4.1.
environment			
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	rom Table 6.6.1.3.4.1-1.	
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	- Without LTE link - For 4Rx capable UEs without any 2Rx RF bands use A.3.2.5.2 for DUT part and A.3.1.8.4 for TE part.		

- 1. The general test parameter settings are set up according to Table 6.6.1.3.4.1-3.
- 2. Message contents are defined in clause 6.6.1.3.4.3.
- 3. There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 6.6.1.3.4.1-3: General test parameters for NR SA FR1 event-triggered reporting with gap in non-DRX

Parameter	Unit	Test	Value	Comment
		configur		
		ation		

Active cell		1 2 2	Cell 1	
		1, 2, 3	<u> </u>	Online has identified
Neighbour cell		1, 2, 3	Cell 2	Cell to be identified.
RF Channel Number		1, 2, 3	1: Cell 1 and Cell 2	
Measurement gap type		1, 2, 3	Per-UE gaps	
Measurement gap repetition periodicity	ms	1, 2, 3	40	
Measurement gap length	ms	1, 2, 3	6	
Measurement gap offset	ms	1, 2, 3	39	
SSB configuration		1	SSB.1 FR1	
		2	SSB.1 FR1	
		3	SSB.2 FR1	
SMTC configuration		1	SMTC.2	
		2	SMTC.1	
		3	SMTC.1	
CSI-RS parameters		1	CSI-RS.1.2 FDD resource #0	
		2	CSI-RS.1.2 TDD resource #0	
		3	CSI-RS.2.2 TDD resource #0	
A3-Offset	dB	1, 2, 3	-4.5	
CP length		1, 2, 3	Normal	
Hysteresis	dB	1, 2, 3	0	
Time To Trigger	S	1, 2, 3	0	
Filter coefficient		1, 2, 3	0	L3 filtering is not used
DRX	ms	1, 2, 3		OFF
Time offset between serving and neighbour cells		1	3 ms	Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
		2	3 μs	Synchronous cells
		3	3 μs	Synchronous cells
T1	s	1, 2, 3	5	
T2	S	1, 2, 3	5	

6.6.1.3.4.2 Test procedure

Two cells are deployed in the test, which are FR1 PCell (Cell 1) and a FR1 neighbour cell (Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 6.6.1.3.4.1-3 and Table 6.6.1.3.5-1, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of Cell 2.

There are two BWPs configured in Cell 1, BWP1 which contains the cell defining SSB, and BWP2 which does not contain any SSB of Cell 1. During the whole test, BWP2 is always scheduled as the active BWP for the UE.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.1.3.5-1. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.1.3.5-1.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 802 ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receive the MeasurementReport message in step 6) or when T2 expires, the SS shall:

- transmit RRCRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5),

OR

- if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.6.1.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.6.1.3.4.3-1: Common Exception messages for NR SA FR1 event-triggered reporting with gap in non-DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1
	Table H.3.1-2 with Condition INTRA-FREQ and GAP NEEDED
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1, SMTC.2 and Asynchronous cells for Configuration 6.6.1.3-1
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1, SMTC.1 and Synchronous cells for Configuration 6.6.1.3-2
	Table H.3.1-3 with ConditionINTRA-FREQ MO, SSB.2 FR1, SMTC.1 and Synchronous cells for Configuration 6.6.1.3-3
	Table H.3.1-4 with A3-offset = -4.5dB
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-6 with Condition Pattern #0
	Table H.3.1-7 with Condition INTRA-FREQ
	Table H.3.1-8 with Condition CSI-RS RLM

6.6.1.3.5 Test requirement

Table 6.6.1.3.4.1-3 and Table 6.6.1.3.5-1 define the primary level settings including test tolerances for NR SA FR1 event-triggered reporting with gap in non-DRX test.

Table 6.6.1.3.5-1: NR Cell specific test parameters for NR SA FR1 event-triggered reporting with gap in non-DRX

Parameter Unit	Test	Cell 1	Cell 2	
----------------	------	--------	--------	--

		configuration	T1	T2	T1	T2	
TDD		1	N	I/A	N/A		
configuration		2	TDDC	TDDConf.1.1 TDDC		onf.1.1	
		3	TDDC	onf.2.1	TDDC	onf.2.1	
PDSCH RMC		1	SR.1.	1 FDD	N	/A	
configuration		2	SR.1.	1 TDD	1		
		3	SR.2.	1 TDD	1		
RMSI CORESET		1	CR.1.	1 FDD	CR.1.	1 FDD	
RMC		2		1 TDD		1 TDD	
configuration		3		1 TDD		1 TDD	
Dedicated		1		2 FDD		.1 FDD	
CORESET RMC		2		2 TDD		.1 TDD	
configuration		3		2.1 TDD		.1 TDD	
OCNG Patterns					 		
		1, 2, 3		P.1	_	P.1 /A	
TRS Configuration		2		.1 FDD			
Configuration				.1 TDD		N/A	
Initial DWD		3		TRS.1.2 TDD		N/A	
Initial BWP		1, 2, 3		DLBWP.0.1		DLBWP.0.1	
configuration		1.00		ULBWP.0.1		ULBWP.0.1 DLBWP.1.1	
Active DL BWP		1, 2, 3	DLBA	DLBWP.1.2		VP.1.1	
configuration		1.0.0	LII D	ULBWP.1.2		/D 1 1	
Active UL BWP		1, 2, 3	OLBV	ULBWP.1.2		ULBWP.1.1	
configuration		1.0.0		CCLDC		20	
RLM-RS	ID (0.00	1, 2, 3	CSI-RS		SSB		
$N_{_{oc\ ext{Note 2}}}$	dBm/SCS	1	-98				
00 11010 2		2			-98		
		3		-95			
$N_{_{\it OC\ Note\ 2}}$	dBm/15 KHz	1		-	-98		
OC NOTE 2		2					
		3		1	1		
$\mathbf{\hat{E}}_{\mathrm{s}}/\mathrm{I}_{\mathrm{ot}}$	dB	1	4	-1.46	-Infinity	-1.46	
—s / —ot		2					
		3					
\hat{E}_s/N_{oc}	dB	1	4	4	-Infinity	4	
-s/ - · oc		2					
		3					
SS-RSRP Note 3	dBm/SCS KHz	1	-94	-94	-Infinity	-94	
		2	-94	-94	-Infinity	-94	
		3	-91	-91	-Infinity	-91	
lo	dBm/9.36 MHz	1	-64.60	-62.25	Specified	l in Cell 1	
	dBm/9.36 MHz	2	-64.60	-62.25	colu	mns	
	dBm/38.16 MHz	3	-58.50	-56.16			
Propagation Condition		1, 2, 3		AV	VGN		

Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period T2. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for

 N_{oc} to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The overall delays measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event A3 triggered measurement report.

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify_intra_without_index}$

 $T_{identify_intra_without_index} = T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}$

 $T_{PSS/SSS_sync_intra} = 600 \text{ ms}$

 $T_{SSB_measurement_period_intra} = 200 \text{ ms}$

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 802 ms in this test case (note: this gives a total of 800 ms for measurement reporting delay plus 2 ms for TTI insertion uncertainty).

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

6.6.1.4 NR SA FR1 event-triggered reporting with gap in DRX

6.6.1.4.1 Test purpose

The purpose of this test is to verify UE's ability to make a correct reporting of an event with gaps under DRX within intra-frequency cell search with gaps requirements.

6.6.1.4.2 Test applicability

This test applies to all types of NR UE release 15 onwards. This test applies to UE that support CSI-RS based RLM.

6.6.1.4.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.1.4.

6.6.1.4.4 Test description

6.6.1.4.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.1.4.4.1-1.

Table 6.6.1.4.4.1-1: Supported test configurations for NR SA FR1 event-triggered reporting with gap in DRX

Test Case ID Description				
6.6.1.4-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode			
6.6.1.4-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode			
6.6.1.4-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode			
Note 1: The UE	is only required to be tested in one of the supported test configurations			

Configure the test equipment and the DUT according to the parameters in Table 6.6.1.4.4.1-2.

Table 6.6.1.4.4.1-2: Initial conditions for NR SA FR1 event-triggered reporting with gap in DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	rom Table 6.6.1.4.4.1-1.	
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	- Without LTE link - For 4Rx capable UEs without any 2Rx RF bands use A.3.2.5.2 for DUT part and A.3.1.8.4 for TE part.		

- 1. The general test parameter settings are set up according to Table 6.6.1.4.4.1-3.
- 2. Message contents are defined in clause 6.6.1.4.4.3.
- 3. There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 6.6.1.4.4.1-3: General test parameters for NR SA FR1 event-triggered reporting with gap in DRX

Parameter	Unit	Test	Value		Comment
		configur ation	Test 1	Test 2	
Active cell		1, 2, 3	Cell 1		
Neighbour cell		1, 2, 3	Cell 2		Cell to be identified.
RF Channel Number		1, 2, 3	1: Cell 1 and	Cell 2	
Measurement gap type		1, 2, 3	Per-UE gaps		
Measurement gap repetition periodicity	ms	1, 2, 3	40		
Measurement gap length	ms	1, 2, 3	6		
Measurement gap offset	ms	1, 2, 3	39		
SSB configuration		1	SSB.1 FR1		
		2	SSB.1 FR1		
		3	SSB.2 FR1		
SMTC configuration		1	SMTC.2		
		2	SMTC.1		
		3	SMTC.1		
CSI-RS parameters		1	CSI-RS.1.2 F	DD resource	
			#0		
		2	CSI-RS.1.2 T #0	DD resource	
		3	CSI-RS.2.2 T #0	DD resource	
A3-Offset	dB	1, 2, 3	-4.5		
CP length		1, 2, 3	Normal		
Hysteresis	dB	1, 2, 3	0		
Time To Trigger	S	1, 2, 3	0		
Filter coefficient		1, 2, 3	0		L3 filtering is not used
DRX	ms	1, 2, 3	DRX.1	DRX.2	
Time offset between serving		1	3 ms	•	Asynchronous cells.
and neighbour cells					The timing of Cell 2 is 3ms later than the timing of Cell 1.
		2	3 μs		Synchronous cells
		3	3 μs		Synchronous cells
T1	s	1, 2, 3	5		
T2	S	1, 2, 3	5	10	

6.6.1.4.4.2 Test procedure

Two cells are deployed in the test, which are FR1 PCell (Cell 1) and a FR1 neighbour cell (Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 6.6.1.4.4.1-3 and Table 6.6.1.4.4.2-1, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of Cell 2.

There are two BWPs configured in Cell 1, BWP1 which contains the cell defining SSB, and BWP2 which does not contain any SSB of Cell 1. During the whole test, BWP2 is always scheduled as the active BWP for the UE.

In Test 1 when DRX cycle = 40 ms is used, UE needs to be provided at least once every 500 ms with new Timing Advance Command MAC control element to restart the Timer Alignment Timer to keep the UE uplink time alignment. Furthermore, the UE is allocated with PUSCH resource at every DRX cycle. In Test 2 when DRX = 640 ms is used, the uplink time alignment is not maintained and the UE needs to use RACH to obtain uplink allocation for measurement reporting.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.1.4.5-1. T1 starts.
- 3. SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.1.4.5-1.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 922 ms for Test 1 or less than 6402 ms for Test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall:
 - transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5),

OR

- if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 6.6.1.4.4.1-3 as appropriate.

6.6.1.4.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.6.1.4.4.3-1: Common Exception messages for NR SA FR1 event-triggered reporting with gap in DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ and GAP NEEDED
	·
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1, SMTC.2 and Asynchronous cells for configuration 6.6.1.4-1
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1, SMTC.1 and Asynchronous cells for configuration 2
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.2 FR1, SMTC.1 and
	Asynchronous cells for configuration 6.6.1.4-3
	Table H.3.1-4 with A3-offset = -4.5dB
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-6 with Condition Pattern #0
	Table H.3.1-7 with Condition INTRA-FREQ
	Table H.3.7-1 with Condition DRX.1 and Gap for test 1
	Table H.3.7-1 with Condition DRX.2 and Gap for test 2
	Table H.3.1-8 with Condition CSI-RS RLM

6.6.1.4.5 Test requirement

Table 6.6.1.4.4.1-3 and Table 6.6.1.4.5-1 define the primary level settings including test tolerances for NR SA FR1 event-triggered reporting with gap in DRX test.

Table 6.6.1.4.5-1: NR Cell specific test parameters for NR SA FR1 event-triggered reporting with gap in DRX

configuration T1 T2 T1 T2	Parameter	Unit	Test	Cell 1		Cell 2	
Configuration 11 12 11 12			configuration		12		

TDD		1		/A	N,		
configuration		2	TDDConf.1.1 TDDCo		onf.1.1		
		3	TDDC	TDDConf.2.1 TDDConf.2		onf.2.1	
PDSCH RMC		1	SR.1.	R.1.1 FDD N/A		/A	
configuration		2	SR.1.	SR.1.1 TDD			
		3	SR.2.	1 TDD	1		
RMSI CORESET		1	CR.1.	1 FDD	CR.1.	1 FDD	
RMC		2		1 TDD		1 TDD	
configuration		3		1 TDD		1 TDD	
Dedicated		1		.2 FDD		.1 FDD	
CORESET RMC		2		.2 TDD		.1 TDD	
configuration		3		.1 TDD		.1 TDD	
OCNG Patterns		1, 2, 3		P.1	OF		
TRS configuration		1, 2, 3		.1 FDD		/A	
1103 configuration		2		.1 TDD		/A	
		3		.2 TDD		/A	
Initial BWP		1, 2, 3					
configuration		1, 2, 3		DLBWP.0.1 DLBWP.0. ULBWP.0.1			
Active DL BWP		1, 2, 3		DLBWP.1.2		DLBWP.1.1	
configuration		1, 2, 0	DEBVVF.1.2 DEBVVF.1.1		VI		
Active UL BWP		1, 2, 3	ULBV	ULBWP.1.2 ULBWP.1.1		/P11	
configuration		2, 2, 0	02500.2.2		• • • • • • • • • • • • • • • • • • • •		
RLM-RS		1, 2, 3	CSI	SI-RS SSB		SB	
	dBm/SCS	1			-98	-	
$N_{_{oc}}$ Note 2		2			-98		
		3			-95		
N	dBm/15 KHz	1			-98		
$N_{_{oc\ ext{Note 2}}}$		2	7				
		3	7				
$\hat{\mathrm{E}}_{\mathrm{s}}/\mathrm{I}_{\mathrm{ot}}$	dB	1	4	-1.46	-Infinity	-1.46	
$\mathbf{L}_{\mathrm{s}}/1_{\mathrm{ot}}$		2	7				
		3	7				
\hat{E}_{s}/N_{oc}	dB	1	4	4	-Infinity	4	
L_s/I_{oc}		2	7				
		3	7				
SS-RSRP Note 3	dBm/SCS KHz	1	-94	-94	-Infinity	-94	
		2	-94	-94	-Infinity	-94	
		3	-91	-91	-Infinity	-91	
lo	dBm/9.36 MHz	1	-64.60	-62.25	Specified	l in Cell 1	
	dBm/9.36 MHz	2	-64.60	-62.25	colu	mns	
	dBm/38.16 MHz	3	-58.50	-56.16			
Propagation		1, 2, 3		AV	VGN		
Condition							
Nista di The usesius	a a face confining to a consider						

Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period T2.

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be
constant over subcarriers and time and shall be modelled as AWGN of appropriate power for

 $N_{\it oc}$ to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

In Test 1 when DRX cycle length = 40 ms is used, the overall delay measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event A3 triggered measurement report on PUSCH.

In Test 2 when DRX cycle length = 640 ms is used, the overall delay measured is defined as the time from the beginning of time period T2, to the moment the UE starts to send preambles on the PRACH for Scheduling Request (SR) to obtain allocation to send the measurement report on PUSCH.

For both tests:

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

- NOTE 1: The actual overall delays measured in the test may be up to one DRX cycle higher than the measurement reporting delays above because UE is allowed to delay the initiation of the measurement reporting procedure to the next until the Active Time.
- NOTE 2: In order to calculate the rate of correct events the system simulator shall verify that it has received correct Event A3 measurement report.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

 $Measurement \ reporting \ delay = T_{identify_intra_without_index}$

 $T_{identify_intra_without_index} = T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}$

 T_{PSS/SSS_sync_intra} = 600 ms for Test 1, and T_{PSS/SSS_sync_intra} =3200 ms for Test 2

T_{SSB_measurement_period_intra} = 320 ms for Test 1, and T_{SSB_measurement_period_intra} = 3200 ms for Test 2

TTI insertion uncertainty = 2 ms

For Test 1, the overall delays measured shall be less than a total of 922 ms (note: this gives a total of 920 ms for measurement reporting delay plus 2 ms for TTI insertion uncertainty).

For Test 2, the overall delays measured shall be less than a total of 6402 ms (note: this gives a total of 6400 ms for measurement reporting delay plus 2 ms for TTI insertion uncertainty).

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

6.6.1.5 NR SA FR1 event-triggered reporting without gap in non-DRX with SSB index reading

6.6.1.5.1 Test purpose

The purpose of this test is to verify UE's ability to make a correct reporting of an event within intra-frequency cell search without gaps requirements.

6.6.1.5.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

6.6.1.5.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.1.0.3.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.1.5.

6.6.1.5.4 Test description

6.6.1.5.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.1.5.4.1-1.

Table 6.6.1.5.4.1-1: Supported test configurations for NR SA FR1 event-triggered reporting without gap in non-DRX with SSB index reading

Configuration Description	
6.6.1.5-1 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	
Note: The UE is only re	quired to be tested in one of the supported test configurations.

Configure the test equipment and the DUT according to the parameters in Table 6.6.1.5.4.1-2.

Table 6.6.1.5.4.1-2: Initial conditions for NR SA FR1 event-triggered reporting without gap in non-DRX with SSB index reading

Parameter	Value		Comment			
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.			
Channel	As specified	by the test configuration selected for	rom Table 6.6.1.5.4.1-1.			
bandwidth						
Propagation	AWGN		As specified in Annex C.2.2.			
conditions						
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part A.3.2.3.4					
Exceptions to	- Without LT	E link				
connection		pable UEs without any 2Rx RF				
diagram	bands use A	3.2.5.2 for DUT part and				
	A.3.1.8.4 for	TE part.				

- 1. The general test parameter settings are set up according to Table 6.6.1.5.4.1-3.
- 2. Message contents are defined in clause 6.6.1.5.4.3.
- 3. There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 6.6.1.5.4.1-3: General test parameters for NR SA FR1 event-triggered reporting without gap in non-DRX with SSB index reading

Parameter	Unit	Test configur	Value	Comment
		ation		
Active cell		1	Cell 1	
Neighbour cell		1	Cell 2	Cell to be identified.
RF Channel Number		1	1: Cell 1 and Cell 2	
SSB configuration		1	SSB.1 FR1	
SMTC configuration		1	SMTC.2	
A3-Offset	dB	1	-4.5	
CP length		1	Normal	
Hysteresis	dB	1	0	
Time To Trigger	S	1	0	
Filter coefficient		1	0	L3 filtering is not used
DRX	ms	1		OFF
Time offset between serving and neighbour cells		1	3 ms	Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
T1	S	1	5	
T2	S	1	5	

6.6.1.5.4.2 Test procedure

Two cells are deployed in the test, which are FR1 PCell (Cell 1) and a FR1 neighbour cell (Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 6.6.1.5.4.1-3 and Table 6.6.1.5.5-1, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of Cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.1.5.5-1. T1 starts.
- 3. SS shall transmit an *RRCReconfiguration* message.

- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.1.5.5-1.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 922 ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall:
 - transmit RRCRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5),

OR

- if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.6.1.5.4.3 Message contents

Message contents are according to TS 38.508-1 clause 4.6 with the following exceptions:

Table 6.6.1.5.4.3-1: Common Exception messages for NR SA FR1 event-triggered reporting without gap in non-DRX with SSB index reading

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1, SMTC.2 and
	Asynchronous cells for Configuration 6.6.1.5-1
	Table H.3.1-4 with SSB Index and A3-offset = -4.5 dB
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-7 with Condition INTRA-FREQ and SSB Index
	Table H.3.1-8 with Condition SSB RLM

6.6.1.5.5 Test requirement

Table 6.6.1.5.4.1-3 and Table 6.6.1.5.5-1 define the primary level settings including test tolerances for SA event triggered reporting without gap under non-DRX with SSB index reading test.

Table 6.6.1.5.5-1: NR Cell specific test parameters for NR SA FR1 event-triggered reporting without gap in non-DRX with SSB index reading

Parameter	Unit	Test	Cell 1		Cell 2	
		configuration	T1	T2	T1	T2

TDD		1	N	N/A N/A				
configuration								
PDSCH RMC		1	SR.1.	SR.1.1 FDD N/A				
configuration								
RMSI CORESET		1	CR.1.	1 FDD	CR.1.	1 FDD		
RMC								
configuration								
Dedicated		1	CCR.1	.1 FDD	CCR.1	.1 FDD		
CORESET RMC								
configuration								
OCNG Patterns		1		2.1	OF			
TRS configuration		1		.1 FDD	N.			
Initial BWP		1		VP.0.1		/P.0.1		
configuration				ULBWP.0.1 ULBWP.0.1				
Active DL BWP		1	DLBV	DLBWP.1.1 DLBWP.1.1				
configuration								
Active UL BWP		1	ULBV	ULBWP.1.1 ULBWP.1.1				
configuration								
RLM-RS		1	S	SB	SS	SB		
$N_{_{oc}}$ Note 2	dBm/SCS	1		-	.98			
$N_{_{OC\ ext{Note 2}}}$	dBm/15 KHz	1		-	.98			
$\hat{\mathrm{E}}_{\mathrm{s}}/\mathrm{I}_{\mathrm{ot}}$	dB	1	4	-1.46	-Infinity	-1.46		
\hat{E}_s/N_{oc}	dB	1	4	4	-Infinity	4		
SS-RSRP Note 3	dBm/SCS KHz	1	-94	-94	-Infinity	-94		
lo	dBm/9.36 MHz	1	-64.60			l in Cell 1		
				columns				
Propagation		1		AWGN				
Condition								
Note 1: The reso	urces for uplink transn	nission are assign	ed to the UE	orior to the	start of time	e period		

Interference from other cells and noise sources not specified in the test is assumed to be Note 2: constant over subcarriers and time and shall be modelled as AWGN of appropriate power for

 $N_{\it oc}$ to be fulfilled.

SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The overall delays measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event A3 triggered measurement report.

The overall delays measured in the test may be up to 2xTTI_{DCCH} higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify intra with index}$

 $T_{identify_intra_with_index} = T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra} + T_{SSB_time_index_intra}$

 $T_{PSS/SSS_sync_intra} = 600 \ ms$

 $T_{SSB time index intra} = 120 ms$

 $T_{SSB_measurement_period_intra} = 200 \text{ ms}$

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 922 ms in this test case (note: this gives a total of 920 ms for measurement reporting delay plus 2 ms for TTI insertion uncertainty).

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

6.6.1.6 NR SA FR1 event-triggered reporting with gap in non-DRX with SSB index reading

6.6.1.6.1 Test purpose

The purpose of this test is to verify UE's ability to make a correct reporting of an event within intra-frequency cell search with gaps requirements.

6.6.1.6.2 Test applicability

This test applies to all types of NR UE release 15 onwards. This test applies to UE that support CSI-RS based RLM.

6.6.1.6.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.1.0.4.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.1.6.

6.6.1.6.4 Test description

6.6.1.6.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.1.6.4.1-1.

Table 6.6.1.6.4.1-1: Supported test configurations for NR SA FR1 event-triggered reporting with gap in non-DRX with SSB index reading

Configu	ration	Description
6.6.1.6-1		15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode
Note: The UE is only requ		quired to be tested in one of the supported test configurations.

Configure the test equipment and the DUT according to the parameters in Table 6.6.1.3.4.1-2.

Table 6.6.1.6.4.1-2: Initial conditions for NR SA FR1 event-triggered reporting with gap in non-DRX with SSB index reading

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.
Channel	As specified	by the test configuration selected for	rom Table 6.6.1.6.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to	- Without LT	E link	
connection		pable UEs without any 2Rx RF	
diagram	bands use A	3.2.5.2 for DUT part and	
	A.3.1.8.4 for	TE part.	

- 1. The general test parameter settings are set up according to Table 6.6.1.6.4.1-3.
- 2. Message contents are defined in clause 6.6.1.6.4.3.
- 3. There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 6.6.1.6.4.1-3: General test parameters for NR SA FR1 event-triggered reporting with gap in non-DRX with SSB index reading

Parameter	Unit	Test configur	Value	Comment
		ation		
Active cell		1	Cell 1	
Neighbour cell		1	Cell 2	Cell to be identified.
RF Channel Number		1	1: Cell 1 and Cell 2	
Measurement gap type		1	Per-UE gaps	
Measurement gap repetition periodicity	ms	1	40	
Measurement gap length	ms	1	6	
Measurement gap offset	ms	1	39	
SSB configuration		1	SSB.1 FR1	
SMTC configuration		1	SMTC.2	
CSI-RS parameters		1	CSI-RS.1.2 FDD resource	
•			#0	
A3-Offset	dB	1	-4.5	
CP length		1	Normal	
Hysteresis	dB	1	0	
Time To Trigger	S	1	0	
Filter coefficient		1	0	L3 filtering is not used
DRX	ms	1		OFF
Time offset between serving		1	3 ms	Asynchronous cells.
and neighbour cells				The timing of Cell 2 is 3ms later than the timing of Cell 1.
T1	s	1	5	J = 00 = 0
T2	S	1	5	

6.6.1.6.4.2 Test procedure

Two cells are deployed in the test, which are FR1 PCell (Cell 1) and a FR1 neighbour cell (Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 6.6.1.6.4.1-3 and Table 6.6.1.6.5-1, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of Cell 2.

There are two BWPs configured in Cell 1, BWP1 which contains the cell defining SSB, and BWP2 which does not contain any SSB of Cell 1. During the whole test, BWP2 is always scheduled as the active BWP for the UE.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.1.6.5-1. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.1.3.5-1.
- 6. UE shall transmit a MeasurementReport message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 922 ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receive the MeasurementReport message in step 6) or when T2 expires, the SS shall:
 - transmit RRCRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5),

OR

- if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.6.1.6.4.3 Message contents

Message contents are according to TS 38.508-1 clause 4.6 with the following exceptions:

Table 6.6.1.6.4.3-1: Common Exception messages for NR SA FR1 event-triggered reporting with gap in non-DRX with SSB index reading

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ and GAP NEEDED
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR1, SMTC.2 and
	Asynchronous cells for Configuration 6.6.1.6-1
	Table H.3.1-4 with SSB index and A3-offset = -4.5dB.
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-6 with Condition Pattern #0
	Table H.3.1-7 with Condition INTRA-FREQ and SSB index
	Table H.3.1-8 with Condition CSI-RS RLM

6.6.1.6.5 Test requirement

Table 6.6.1.6.4.1-3 and Table 6.6.1.6.5-1 define the primary level settings including test tolerances for SA event triggered reporting tests with per-UE gaps under non-DRX with SSB index reading test.

Table 6.6.1.6.5-1: NR Cell specific test parameters for NR SA FR1 event-triggered reporting with gap in non-DRX with SSB index reading

Parameter	Unit	Test	Cell 1		Cell 2	
		configuration	T1	T2	T1	T2

TDD configuration		1	N	N/A N/A				
PDSCH RMC		1	SD 1	SR.1.1 FDD N/A				
configuration		1	JR.1	311.11100				
RMSI CORESET		1	CP 1	1 FDD	CD 1	l FDD		
RMC		1	CK.I.	1 100	CK.I	נוטט		
configuration								
Dedicated		1	CCR 1	.2 FDD	CCR.1	1 FDD		
CORESET RMC		-	0011.1	.2100	0011.1	.1100		
configuration								
OCNG Patterns		1	Ol	P.1	OF	2.1		
TRS configuration		1	TRS.1	.1 FDD	N/	'A		
Initial BWP		1		VP.0.1	DLBW	/P.0.1		
configuration			ULBV	ULBWP.0.1 ULBWP.0.1				
Active DL BWP		1	DLBV	DLBWP.1.2 DLBWP.1.1				
configuration								
Active UL BWP		1	ULBV	ULBWP.1.2 ULBWP.1.1				
configuration								
RLM-RS		1	CSI	-RS	SS	SB		
$N_{oc\ ext{Note 2}}$	dBm/SCS	1		-	98			
$N_{_{OC\ ext{Note 2}}}$	dBm/15 KHz	1		-	98			
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$	dB	1	4	-1.46	-Infinity	-1.46		
\hat{E}_s/N_{oc}	dB	1	4	4 4		4		
SS-RSRP Note 3	dBm/SCS KHz	1	-94	-94	-Infinity	-94		
lo	dBm/9.36 MHz	1	-64.60					
				columns				
Propagation		1		AWGN				
Condition								
Note 1: The reso	urces for uplink transmi	ssion are assigr	ed to the UE	orior to the	start of time	period		

Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period T2.

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for

 $N_{\it oc}$ to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The overall delays measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event A3 triggered measurement report.

The overall delays measured in the test may be up to 2xTTIDCCH higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify intra with index}$

 $T_{identify_intra_with_index} = T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra} + T_{SSB_time_index_intra}$

 $T_{PSS/SSS_sync_intra} = 600 \text{ ms}$

 $T_{SSB time index intra} = 120 ms$

 $T_{SSB_measurement_period_intra} = 200 \text{ ms}$

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 922 ms in this test case (note: this gives a total of 920 ms for measurement reporting delay plus 2 ms for TTI insertion uncertainty).

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

6.6.2 Inter-frequency measurements

6.6.2.0 Minimum conformance requirements for Inter-frequency measurements

Same as clause 4.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause 9.3.2, 9.3.4, 9.3.5, 9.3.6.3.

6.6.2.1 NR SA FR1-FR1 event-triggered reporting in non-DRX

6.6.2.1.1 Test purpose

To verify that the UE makes correct reporting of an event in non-DRX within inter-frequency NR cell search requirements without SSB time index detection in TS 38.133 [6] clause 9.3.4.

6.6.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards. Test 1 is applicable to UEs not supporting per-FR gap (IndependentGapConfig, as defined in TS 38.306 [11]) and Test 2 is applicable only to UEs supporting per-FR gap and Gap Pattern Id 4.

6.6.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.2.1.

6.6.2.1.4 Test description

6.6.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.2.1.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 6.6.2.1.4.1-2. Test environment parameters are given in Table 6.6.2.1.4.1-3.

Table 6.6.2.1.4.1-1: SA FR1-FR1 event triggered reporting tests in non-DRX supported test configurations

Test Case ID	Description				
6.6.2.1-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode				
6.6.2.1-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode				
6.6.2.1-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode				
Note 1: The UE is only required to be tested in one of the supported test configurations					
Note 2: target NI	R cell has the same SCS, BW and duplex mode as NR serving cell				

Table 6.6.2.1.4.1-2: SA FR1-FR1 general test parameters for SA inter-frequency event triggered reporting for FR1 without SSB time index detection in non DRX

Parameter	Uni	Test	Value		Comment
	t	configurati	Test 1	Test 2	
		on			
NR RF Channel		Config 1,2,3	1, 2		Two FR1 NR carrier frequencies
Number					are used.

Active cell		Config 1,2,3	NR cell 1 (Pcell)		NR Cell 1 is on NR RF channel number 1.
Neighbour cell		Config 1,2,3	NR cell2		NR cell 2 is on NR RF channel number 2.
Gap Pattern Id		Config 1,2,3	0	4	As specified in TS 38.133 clause 9.1.2-1.
Measurement gap offset		Config 1,2,3	9	9	
A3-Offset	dB	Config 1,2,3	-6		
Hysteresis	dB	Config 1,2,3	0		
CP length		Config 1,2,3	Normal		
TimeToTrigger	S	Config 1,2,3	0		
Filter coefficient		Config 1,2,3	0		L3 filtering is not used
DRX		Config 1,2,3	OFF		DRX is not used
Time offset between serving and neighbour cells		Config 1	3ms		Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
		Config 2,3	3μs		Synchronous cells.
T1	s	Config 1,2,3	5		
T2	S	Config 1,2,3	1	1	

Table 6.6.2.1.4.1-3: Test Environment parameters for SA inter-frequency event triggered reporting without SSB time index detection in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38	.508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	by the test configuration selected f	rom Table 6.6.2.1.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	- Without LTE link - For 4Rx capable UEs without any 2Rx RF bands use A.3.2.5.1 for DUT part and A.3.1.8.4 for TE part.		

- 1. Message contents are defined in clause 6.6.2.1.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.

6.6.2.1.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR1 on NR RF channel 1 and NR cell 2 as neighbour cell in FR1 on NR RF channel 2.

In test 1 measurement gap pattern configuration # 0 as defined in Table 6.6.2.1.4.1-2 is provided for UE that does not support per-FR gap and in test 2 measurement gap pattern configuration #4 as defined in Table 6.6.2.1.4.1-2 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.2.1.4.1-2. T1 starts.
- 3. The SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.2.1.4.1-2. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 920 ms for Test 1 and 760 ms for Test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the MeasurementReport message in step 6 or when T2 expires, the SS shall:
 - transmit RRCRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 3 physical cell identity = ((current cell 3 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), OR:
 - if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 6.6.2.1.4.1-2 as appropriate.

6.6.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.6.2.1.4.3-1: Common Exception messages SA inter frequency event triggered reporting without SSB time index detection in non-DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ Table H.3.1-4 with A3-offset = -6dB Table H.3.1-5 Table H.3.1-6 with Conditions gapUE, Pattern #0 and gap offset = 9 for Test 1 Table H.3.1-6 with Conditions gapFR1, Pattern #4 and gap offset = 9 for Test 2 Table H.3.1-7 with Condition INTER-FREQ
Specific message contents exceptions for Test Configuration 6.6.2.1-1	Table H.3.1-3 with Conditions INTER-FREQ MO and Asynchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.5
Specific message contents exceptions for Test Configuration 6.6.2.1-2	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.4
Specific message contents exceptions for Test Configuration 6.6.2.1-3	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.4

6.6.2.1.5 Test requirement

Table 6.6.2.1.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.6.2.1.5-1: Cell specific test parameters for SA inter-frequency event triggered reporting for FR1 without SSB time index detection in non-DRX

Parameter	Unit	Test	Cell 1		Cell 2		
		configuratio	T1	T2	T1	T2	
		n					

NR RF Chan	nel Number		Config 1,2,3	:	1		2	
Duplex mode	!		Config 1		FDD			
			Config 2,3			TDD		
TDD configur	ation		Config 1			pplicable		
			Config 2			Conf.1.1		
DV4/		N 41 1-	Config 3			Conf.2.1		
BW _{channel} MHz		IVIHZ	Config 1,2			$I_{RB,c} = 52$		
BWP BW		MHz	Config 3 Config 1,2			_{RB,c} = 106		
BWPBW		IVITZ	Config 1,2			$I_{RB,c} = 52$ $R_{RB,c} = 106$		
BWP configurati	Initial DL BWP		Cornig 3	DLBV	VP.0.1	RB,c — 100	NA	
on	Initial UL BWP		Config 1, 2,	ULBV	VP.0.1		NA	
	Dedicated DL BWP		3	DLBV	VP.1.1		NA	
	Dedicated UL BWP			ULBV	VP.1.1		NA	
TRS configur			Config 1	TRS.1	.1 FDD		NA	
			Config 2		.1 TDD		NA	
			Config 3					
OCNG Patter	rns defined in		Config 3 Config 1,2,3	185.1	.2 TDD		NA	
A.3.2.1.1 (OF				OF	P.1		OP.1	
PDSCH Refe			Config 1	SR.1.2	I FDD		-	
measuremen			Config 2		1 TDD	1		
			Config 3		1 TDD	1		
CORESET R	oforonco		Config 1		1 FDD			
Channel	CICICIICC		Config 2		1 TDD	-	_	
Chamer			Config 3		1 TDD 1 TDD	-		
SSB paramet	toro		Config 1			CCI	3.5 FR1	
SSB paramer	leis				SSB.1 FR1 SSB.5 I			
			Config 2 Config 3					
	uration defined		Config 1		SMTC.2		SSB.6 FR1 SMTC.5	
in A.3.11.1 ar	ıu A.3.11.∠		Config 2, 3		SMTC.1		MTC.4	
DD 0 0/ · /D = -								
	CH subcarrier	kHz	Config 1,2			15		
spacing	t DCC to CCC		Config 3		30			
	f PSS to SSS							
EPRE ratio o to SSS	f PBCH DMRS							
	f PBCH to PBCH							
	f PDCCH DMRS							
EPRE ratio o			Config 1,2,3	()		0	
EPRE ratio of PDSCH DMRS to SSS EPRE ratio of PDSCH to PDSCH EPRE ratio of OCNG DMRS to SSS(Note 1) EPRE ratio of OCNG to OCNG DMRS (Note 1)								
\overline{N}_{oc} Note2	. ,	dBm/15 kHz		-98			-98	
$N_{_{OC}}$ Note2		dBm/S CS	Config 1,2 Config 3		98 95		-98 -95	
SS-RSRP Note	3	dBm/S	Config 1,2	-94	-94	-Infinity	-91	
		CS	Config 3	-91	-91	-Infinity	-88	

$\hat{E}_{\rm s}/I_{\rm ot}$	dB	Config 1,2,3,4,5,6	4	4	-Infinity	7
\hat{E}_{s}/N_{oc}	dB	Config 1,2,3	4	4	-Infinity	7
IO ^{Note3}	dBm/9.3 6MHz	Config 1,2	-64.59	-64.59	-70.05	-62.26
	dBm/38. 16MHz	Config 3	-58.49	-58.49	-63.94	-56.15
Propagation Condition		Config 1,2,3	AW	'GN	A۱	WGN

- Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.
- Note 3: SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

In test 1 with per-UE gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 920 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%. with a confidence level of 95%

In test 2 with per-FR gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 760 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 1 and 2 UE is not required to report SSB time index.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

6.6.2.2 NR SA FR1-FR1 event-triggered reporting in DRX

6.6.2.2.1 Test purpose

To verify that the UE makes correct reporting of an event in DRX within inter-frequency NR cell search requirements without SSB time index detection in TS 38.133 [6] clause 9.3.4.

6.6.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards. Test 1 and Test 2 are applicable to UEs not supporting per-FR gap (IndependentGapConfig, as defined in TS 38.306 [11]) and Test 3 and Test 4 are applicable only to UEs supporting per-FR gap and Gap Pattern Id 4.

6.6.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.2.2.

6.6.2.2.4 Test description

6.6.2.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.2.2.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 6.6.2.2.4.1-2. Test environment parameters are given in Table 6.6.2.2.4.1-3.

Table 6.6.2.2.4.1-1: SA FR1-FR1 event triggered reporting tests in DRX supported test configurations

Test Case ID	Description				
6.6.2.2-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode				
6.6.2.2-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode				
6.6.2.2-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode				
Note 1: The UE is only required to be tested in one of the supported test configurations					
Note 2: target N	R cell has the same SCS, BW and duplex mode as NR serving cell				

Table 6.6.2.2.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR1 without SSB time index detection in DRX

Parameter	Uni	Uni Test Value					Comment
	t	configurati	Test	Test	Test	Test	
		on	1	2	3	4	
NR RF Channel		Config 1,2,3	1, 2		•	•	Two FR1 NR carrier frequencies
Number							are used
Active cell		Config 1,2,3	NR ce	ll 1 (Pce	ell)		NR Cell 1 is on NR RF channel number 1
Neighbour cell		Config 1,2,3	NR ce	II2			NR cell 2 is on NR RF channel number 2.
Gap Pattern Id		Config 1,2,3	0		4		As specified in TS 38.133 clause 9.1.2-1
Measurement gap offset		Config 1,2,3	9		9		
A3-Offset	dB	Config 1,2,3	-6				
Hysteresis	dB	Config 1,2,3	0				
CP length		Config 1,2,3	Norma	al			
TimeToTrigger	S	Config 1,2,3	0				
Filter coefficient		Config 1,2,3	0				L3 filtering is not used
DRX		Config 1,2,3	DRX .1	DRX .2	DRX .1	DRX .2	As specified in clause A.5
Time offset between serving and neighbour cells		Config 1	3ms			Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.	
		Config 2,3	3μs				Synchronous cells
T1	S	Config 1,2,3	5				
T2	S	Config 1,2,3	1.1	11	1.1	11	

Table 6.6.2.2.4.1-3: Test Environment parameters for SA inter-frequency event triggered reporting for FR1 without SSB time index detection in DRX

	Parameter	Value	Comment
_			

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.				
Test frequencies	As specified	I in Annex E, Table E.4-1 and TS 3	8.508-1 [14] clause 4.3.1 and 4.4.2.				
Channel bandwidth	As specified	s specified by the test configuration selected from Table 6.6.2.2.4.1-1.					
Propagation conditions	AWGN		As specified in Annex C.2.2.				
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.				
Diagram	DUT Part	A.3.2.3.4					
Exceptions to connection diagram	- Without LTE link - For 4Rx capable UEs without any 2Rx RF bands use A.3.2.5.1 for DUT part and A.3.1.8.4 for TE part.						

- 1. Message contents are defined in clause 6.6.2.2.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.

6.6.2.2.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR1 on NR RF channel 1 and NR cell 2 as neighbour cell in FR1 on NR RF channel 2.

In test 1&2 measurement gap pattern configuration # 0 as defined in Table 6.6.2.2.4.1-2 is provided for UE that does not support per-FR gap and in test 3&4 measurement gap pattern configuration #4 as defined in Table 6.6.2.2.4.1-2 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

UE needs to be provided at least once every 500ms with new Timing Advance Command MAC control element to restart the Time alignment timer to keep UE uplink time alignment. Furthermore UE is allocated with PUSCH resource at every DRX cycle.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.2.2.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.2.2.4.1-2. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 1080 ms for Test 1, 10240 ms for Test 2, 1080 ms for Test 3 and 10240 ms for Test 4 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the MeasurementReport message in step 6 or when T2 expires, the SS shall:
 - transmit RRCRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 3 physical cell identity = ((current cell 3 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.

- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), OR
 - if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 6.6.2.2.4.1-2 as appropriate.

6.6.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.6.2.2.4.3-1: Common Exception messages SA inter frequency event triggered reporting without SSB time index detection in non-DRX

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ
	Table H.3.1-4 with A3-offset = -6dB
	Table H.3.1-5
	Table H.3.1-6 with Conditions gapUE, Pattern #0 and gap offset = 9 for
	Test 1 and Test 2
	Table H.3.1-6 with Conditions gapFR1, Pattern #4 and gap offset = 9
	for Test 3 and Test 4
	Table H.3.1-7 with Condition INTER-FREQ
	Table H.3.7-1 with Condition DRX.1 and Gap and INTER-FREQ for
	Test 1 and Test 3
	Table H.3.7-1 with Condition DRX.2 and Gap and INTER-FREQ for
Consider the constant of the c	Test 2 and Test 4
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and Asynchronous
Configuration 6.6.2.2-1	Cells
Consider the constant of the c	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.5
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous
Configuration 6.6.2.2-2	cells
Consider an annual contents and an incomplete Total	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.4
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous
Configuration 6.6.2.2-3	cells Table 7.2.1.2 in TS 29 509.1 [14] with condition SMTC 4
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.4

6.6.2.2.5 Test requirement

Table 6.6.2.2.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.6.2.2.5-1: Cell specific test parameters for SA inter-frequency event triggered reporting for FR1 without SSB time index detection

Parameter	Unit	Test	Cell 1		Cell 2		
		configuratio	T1	T2	T1	T2	
		n					

NR RF Channe	l Number		Config 1,2,3		1		2	
Duplex mode			Config 1			⊥ FDD		
			Config 2,3			TDD	.DD	
TDD configurati	on		Config 1		Not Applicable			
			Config 2			Conf.1.1		
			Config 3		TDD	Conf.2.1		
3W _{channel}		MHz	Config 1,2			$N_{RB,c} = 52$		
			Config 3			_{RB,c} = 106		
BWP BW		MHz	Config 1,2		10: 1	$N_{RB,c} = 52$		
			Config 3			_{RB,c} = 106		
BWP configuratio	Initial DL BWP		Config 1, 2,	DLBV	VP.0.1		NA	
	Initial UL BWP			ULBV	VP.0.1		NA	
	Dedicated DL BWP			DLBV	VP.1.1		NA	
	Dedicated UL			ULBV	VP.1.1		NA	
RS configurati	BWP		Config 1	TDC 1	1 FDD		NΙΛ	
RS Corniguran	UII		Config 1		.1 FDD		NA	
			Config 2		.1 TDD		NA	
			Config 3	TRS.1	.2 TDD		NA	
OCNG Patterns A.3.2.1.1 (OP.1)			Config 1,2,3	OF	P.1	C)P.1	
PDSCH Refere			Config 1	SR.1.1	I FDD		-	
neasurement c			Config 2		1 TDD	-		
			Config 3		1 TDD	+		
CORESET Refe	erence		Config 1		1 FDD			
Channel	STOTICO		Config 2		1 TDD	†		
Silainei			Config 3		1 TDD	+		
SSB parameters			Config 1		1 FR1	SSB	5.5 FR1	
oo parameter	0		Config 2		1 FR1		5.5 FR1	
			Config 3				6.6 FR1	
SMTC configura n A.3.11.1 and			Config 1	SMTC.2		SMTC.5		
			Config 2, 3	SMTC.1		SMTC.4		
PDSCH/PDCCH		kHz	Config 1,2			15		
spacing	. cabcarrior	IXI IZ	Config 3			30		
EPRE ratio of P	SS to SSS		o o mg o			1		
EPRE ratio of P								
o SSS EPRE ratio of P	DCU to DDCU							
EPRE ratio of P DMRS	DCH IO PBCH							
EPRE ratio of P	DCCH DMPS							
o SSS	2 JOH DIVING							
EPRE ratio of P	DCCH to							
PDCCH DMRS			Config 1,2,3	()		0	
EPRE ratio of P	DSCH DMRS							
EPRE ratio of P	DSCH to							
PDSCH EPRE ratio of OCNG DMRS to SSS(Note 1) EPRE ratio of OCNG to OCNG DMRS (Note 1)								
N_{oc} Note2	V _{oc} Note2		Config 1,2,3	-98			-98	
N_{oc} Note2		kHz dBm/S	Config 1,2	-0	98	1 .	-98	
T V NUTE/		CS	Config 3		95		-95	
oc Note2				-94	-94	-Infinity	-91	
		dBm/S	Coning 1,2	-3-	-94		<u> </u>	
SS-RSRP Note 3		dBm/S CS	Config 1,2 Config 3	-91	-91	-Infinity	-88	

\hat{E}_{s}/N_{oc}	dB	Config 1,2,3	4	4	-Infinity	7
Io ^{Note3}	dBm/9. 36MHz	Config 1,2	-64.59	-64.59	-70.05	-62.2
	dBm/38 .16MHz	Config 3	-58.49	-58.49	-63.94	-56.15
Propagation Condition		Config 1,2,3	AWGN AWGN		WGN	

- Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.
- Note 3: SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

In test 1 with per-UE gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 1080 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 2 with per-UE gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 10240 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 3 with per-FR gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 1080 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 4 with per-FR gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 10240 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 1, 2, 3 and 4 UE is not required to report SSB time index.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

- 6.6.2.3 Void
- 6.6.2.4 Void
- 6.6.2.5 NR SA FR1-FR1 event-triggered reporting in non-DRX with SSB time index detection
- 6.6.2.5.1 Test purpose

To verify that the UE makes correct reporting of an event in non-DRX within inter-frequency NR cell search requirements with SSB time index detection in TS 38.133 [6] clause 9.3.4.

6.6.2.5.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards. Test 1 is applicable to UEs not supporting per-FR gap (IndependentGapConfig, as defined in TS 38.306 [11]) and Test 2 is applicable only to UEs supporting per-FR gap and Gap Pattern Id 4.

6.6.2.5.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.2.5.

6.6.2.5.4 Test description

6.6.2.5.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.2.5.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 6.6.2.5.4.1-2. Test environment parameters are given in Table 6.6.2.5.4.1-3.

Table 6.6.2.5.4.1-1: SA FR1-FR1 event triggered reporting tests in non-DRX with SSB time index detection supported test configurations

Test Case ID	Description				
6.6.2.5-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode				
6.6.2.5-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode				
6.6.2.5-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode				
Note 1: The UE is only required to be tested in one of the supported test configurations					
Note 2: target N	R cell has the same SCS, BW and duplex mode as NR serving cell				

Table 6.6.2.5.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR1 with SSB time index detection in non-DRX

Parameter	Uni	Test	Value		Comment
	t	configurati on	Test 1	Test 2	
NR RF Channel Number		Config 1,2,3	1, 2		Two FR1 NR carrier frequencies are used
Active cell		Config 1,2,3	NR cell 1 (Pcell)		NR Cell 1 is on NR RF channel number 1
Neighbour cell		Config 1,2,3	NR cell2		NR cell 2 is on NR RF channel number 2
Gap Pattern Id		Config 1,2,3	0	4	As specified in TS 38.133 clause 9.1.2-1
Measurement gap offset		Config 1,2,3	9	9	
A3-Offset	dB	Config 1,2,3	-6		
Hysteresis	dB	Config 1,2,3	0		
CP length		Config 1,2,3	Normal		
TimeToTrigger	S	Config 1,2,3	0		
Filter coefficient		Config 1,2,3	0		L3 filtering is not used
DRX		Config 1,2,3	OFF		DRX is not used
Time offset between serving and neighbour cells		Config 1	3ms		Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
		Config 2,3	3μs		Synchronous cells
T1	S	Config 1,2,3	5		
T2	S	Config 1,2,3	1.1	1	

Table 6.6.2.5.4.1-3: Environment test parameters for SA inter-frequency event triggered reporting for	
FR1 without SSB time index detection in non-DRX	

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38	.508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	by the test configuration selected for	rom Table 6.6.2.5.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram		pable UEs without any 2Rx RF .3.2.5.1 for DUT part and	

- 1. Message contents are defined in clause 6.6.2.5.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.

6.6.2.5.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR1 on NR RF channel 1 and NR cell 2 as neighbour cell in FR1 on NR RF channel 2.

In test 1 measurement gap pattern configuration # 0 as defined in Table 6.6.2.5.4.1-2 is provided for UE that does not support per-FR gap and in test 2 measurement gap pattern configuration #4 as defined in Table 6.6.2.5.4.1-2 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.2.5.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.2.5.4.1-2. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 1040 ms for Test 1 and 880 ms for Test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the *MeasurementReport* message in step 6 or when T2 expires, the SS shall:
 - transmit RRCRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 3 physical cell identity = ((current cell 3 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.

- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), OR
 - if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 6.6.2.5.4.1-2 as appropriate.

6.6.2.5.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.6.2.5.4.3-1: Common Exception messages SA inter frequency event triggered reporting without SSB time index detection in non-DRX

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ Table H.3.1-4 with A3-offset = -6dB and Condition SSB Index Table H.3.1-5 Table H.3.1-6 with Conditions gapUE, Pattern #0 and gap offset = 9 for Test 1 Table H.3.1-6 with Conditions gapFR1, Pattern #4 and gap offset = 9 for Test 2 Table H.3.1-7 with Conditions INTER-FREQ and SSB Index
Specific message contents exceptions for Test Configuration 6.6.2.5-1	Table H.3.1-3 with Conditions INTER-FREQ MO and Asynchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.5
Specific message contents exceptions for Test Configuration 6.6.2.5-2	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.4
Specific message contents exceptions for Test Configuration 6.6.2.5-3	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.4

6.6.2.5.5 Test requirement

Table 6.6.2.4.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.6.2.5.1-3: Cell specific test parameters for SA inter-frequency event triggered reporting for FR1 with SSB time index detection

Parameter	Unit	Test	Cell 1		Cell 2	
		configuratio	T1	T2	T1	T2
		n				

NK KF CHAIIIE	el Number		Config 1,2,3	1			2	
Duplex mode			Config 1	FDD		FDD		
			Config 2,3	TDD				
TDD configurat	tion		Config 1			pplicable		
			Config 2	TDDConf.1.1				
			Config 3	TDDConf				
BW _{channel} MHz		MHz	Config 1,2			$N_{RB,c} = 52$		
			Config 3	40: N _{RB,c} = 106				
BWP BW		MHz	Config 1,2		10: N	$N_{RB,c} = 52$		
			Config 3			_{RB,c} = 106		
BWP Initial DL				DLBWP.0	0.1		NA	
configuration	BWP			1 II DV4/D	2.4			
	Initial UL		0	ULBWP.0	J.1		NA	
	BWP		Config 1, 2,	DI DWD	1 1		NIA	
	Dedicated DL BWP		3	DLBWP.:	L.1		NA	
	Dedicated UL		-					
	BWP			ULBWP.:	1.1		NA	
TRS configurat			Config 1	TRS.1.1 F	.DD		NA	
rks conliguial	IUII		Config 2	TRS.1.1 T			NA NA	
			Config 3	TRS.1.1 T			NA NA	
OCNG Pattern	e defined in			OP.1	טט			
			Config 1,2,3	OP.1			DP.1	
A.3.2.1.1 (OP.1			0.5.4	05 1 1 =				
PDSCH Refere measurement (Config 1	SR.1.1 FI		4	-	
neasurement	manner		Config 2	SR.1.1 T				
			Config 3	SR 2.1 T				
CORESET Ref	erence		Config 1	CR.1.1 F			-	
Channel			Config 2	CR.1.1 T				
			Config 3	CR 2.1 T	DD	1		
SSB parameters			Config 1	SSB.1 F		SSB.5 FR1		
			Config 2	SSB.1 F		SSB.5 FR1		
			Config 3	SSB.2 FR1		SSB.6 FR1		
SMTC configuration defined in A.3.11.1 and A.3.11.2			Config 1	SMTC.	2	SN	SMTC.5	
, (.O. <u></u>	71.0.11.2							
	71.0.11.2		Config 2, 3	SMTC.	1	SN	MTC.4	
		kHz	_	SMTC.	1		ЛТС.4	
PDSCH/PDCC		kHz	Config 1,2	SMTC.	1	15 30	MTC.4	
PDSCH/PDCC spacing	H subcarrier	kHz	_	SMTC.	1	15	/ITC.4	
PDSCH/PDCC spacing EPRE ratio of I	H subcarrier PSS to SSS	kHz	Config 1,2	SMTC.	1	15	/ITC.4	
PDSCH/PDCC spacing EPRE ratio of F EPRE ratio of F	H subcarrier PSS to SSS	kHz	Config 1,2	SMTC.	1	15	ATC.4	
PDSCH/PDCC spacing EPRE ratio of F EPRE ratio of F to SSS	H subcarrier PSS to SSS PBCH DMRS	kHz	Config 1,2	SMTC.	1	15	ATC.4	
PDSCH/PDCC spacing EPRE ratio of F EPRE ratio of F to SSS EPRE ratio of F	H subcarrier PSS to SSS	kHz	Config 1,2	SMTC.	1	15	ATC.4	
PDSCH/PDCC spacing EPRE ratio of F EPRE ratio of F to SSS EPRE ratio of F DMRS	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH	kHz	Config 1,2	SMTC.	1	15	ATC.4	
PDSCH/PDCC spacing EPRE ratio of F EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F	H subcarrier PSS to SSS PBCH DMRS	kHz	Config 1,2	SMTC.	1	15	ATC.4	
PDSCH/PDCC spacing EPRE ratio of F EO SSS EPRE ratio of F DMRS EPRE ratio of F EO SSS	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS	kHz	Config 1,2	SMTC.	1	15	ATC.4	
PDSCH/PDCC spacing EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F to SSS EPRE ratio of F	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS	kHz	Config 1,2	SMTC.	1	15	0 0	
PDSCH/PDCC spacing EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F to SSS EPRE ratio of F	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS	kHz	Config 1,2 Config 3		1	15		
PDSCH/PDCC spacing EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F to SSS EPRE ratio of F PDCCH DMRS	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS	kHz	Config 1,2 Config 3		1	15		
PDSCH/PDCC spacing EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F to SSS EPRE ratio of F PDCCH DMRS EPRE ratio of F PDCCH DMRS	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to S PDSCH DMRS	kHz	Config 1,2 Config 3		1	15		
PDSCH/PDCC spacing EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F to SSS EPRE ratio of F PDCCH DMRS EPRE ratio of F EPRE ratio of F to SSS	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to S PDSCH DMRS	kHz	Config 1,2 Config 3		1	15		
PDSCH/PDCC spacing EPRE ratio of F o SSS EPRE ratio of F DMRS EPRE ratio of F o SSS EPRE ratio of F PDCCH DMRS EPRE ratio of F o SSS EPRE ratio of F o SSS	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to PDCCH to PDSCH DMRS	kHz	Config 1,2 Config 3		1	15		
PDSCH/PDCC spacing EPRE ratio of Foundation	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to SPDSCH DMRS PDSCH DMRS PDSCH DMRS	kHz	Config 1,2 Config 3		1	15		
PDSCH/PDCC spacing EPRE ratio of Foundation	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to SPDSCH DMRS PDSCH DMRS PDSCH DMRS	kHz	Config 1,2 Config 3		1	15		
PDSCH/PDCC spacing EPRE ratio of Forest Pomper Pomp	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to S PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH to DCNG DMRS	kHz	Config 1,2 Config 3		1	15		
PDSCH/PDCC spacing EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F to SSS	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to S PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH to DCNG DMRS	dBm/15	Config 1,2 Config 3		1	15 30		
PDSCH/PDCC spacing EPRE ratio of Fig. SSS EPRE ratio of Fig. SSS(Note 1) EPRE ratio of COCNG DMRS Noc. Note2	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to S PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH to DCNG DMRS	dBm/15 kHz	Config 1,2 Config 3 Config 1,2,3	-98	1	15 30	-98	
PDSCH/PDCC spacing EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F to SSS EPRE ratio of F PDCCH DMRS EPRE ratio of F PDCCH DMRS EPRE ratio of F to SSS EPRE ratio of F to SSS EPRE ratio of F to SSS EPRE ratio of F DSCH EPRE ratio of G COSSS(Note 1) EPRE ratio of COCNG DMRS	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to S PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH to DCNG DMRS	dBm/15 kHz dBm/S	Config 1,2 Config 3 Config 1,2,3 Config 1,2,3	-98 -98	1	15 30	-98 -98	
PDSCH/PDCC spacing EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F to SSS EPRE ratio of F DCCH DMRS EPRE ratio of F PDCCH DMRS EPRE ratio of F EPRE ratio of F CO SSS EPRE ratio of F CO SSS EPRE ratio of F DSCH EPRE ratio of C CO SSS(Note 1) EPRE ratio of C OCNG DMRS Noc Note2	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to S PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH to DCNG DMRS	dBm/15 kHz dBm/S CS	Config 1,2 Config 1,2,3 Config 1,2,3	-98 -98 -95		15 30	-98 -98 -95	
PDSCH/PDCC spacing EPRE ratio of Fito SSS EPRE ratio of Fito SSS(Note 1) EPRE ratio of COCNG DMRS Noc Note2	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to S PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH to DCNG DMRS	dBm/15 kHz dBm/S CS dBm/S	Config 1,2 Config 1,2,3 Config 1,2 Config 3 Config 3 Config 1,2	-98 -98 -95 -94	-94	15 30 -Infinity	-98 -98 -95 -91	
PDSCH/PDCC spacing EPRE ratio of F to SSS EPRE ratio of F DMRS EPRE ratio of F to SSS EPRE ratio of F to SSS EPRE ratio of F to SSS EPRE ratio of F PDCCH DMRS EPRE ratio of F EPRE ratio of F to SSS EPRE ratio of F EPRE ratio of F PDSCH EPRE ratio of C to SSS(Note 1) EPRE ratio of COCNG DMRS	H subcarrier PSS to SSS PBCH DMRS PBCH to PBCH PDCCH DMRS PDCCH to S PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH DMRS PDSCH to DCNG DMRS	dBm/15 kHz dBm/S CS	Config 1,2 Config 1,2,3 Config 1,2,3	-98 -98 -95		15 30	-98 -98 -95	

\hat{E}_{s}/N_{oc}	dB	Config 1,2,3	4	4	-Infinity	7
IO ^{Note3}	dBm/9.3 6MHz	Config 1,2	-64.59	-64.59	-70.05	-62.2
	dBm/38. 16MHz	Config 3	-58.4	-58.49	-63.94	-56.15
Propagation Condition		Config 1,2,3	AW	GN	A۱	WGN

- Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.
- Note 3: SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

In test 1 with per-UE gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 1040 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 2 with per-FR gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 880 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 1 and 2 UE is required to report SSB time index.

NOTE: The actual overall delays measured in the test may be up to 2xTTI_{DCCH} higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

6.6.2.6 NR SA FR1-FR1 event-triggered reporting in DRX with SSB time index detection

6.6.2.6.1 Test purpose

To verify that the UE makes correct reporting of an event in DRX within inter-frequency NR cell search requirements with SSB time index detection in TS 38.133 [6] clause 9.3.4.

6.6.2.6.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards. Test 1 and Test 2 are applicable to UEs not supporting per-FR gap (IndependentGapConfig, as defined in TS 38.306 [11]) and Test 3 and Test 4 are applicable only to UEs supporting per-FR gap and Gap Pattern Id 4.

6.6.2.6.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.2.6.

6.6.2.6.4 Test description

6.6.2.6.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.2.6.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 6.6.2.6.4.1-2. Test environment parameters are given in Table 6.6.2.6.4.1-3.

Table 6.6.2.6.4.1-1: SA FR1-FR1 event triggered reporting tests in DRX with SSB time index detection supported test configurations

Test Case ID	Description				
6.6.2.6-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode				
6.6.2.64-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode				
6.6.2.6-3 NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode					
Note 1: The UE is only required to be tested in one of the supported test configurations					
Note 2: target N	R cell has the same SCS, BW and duplex mode as NR serving cell				

Table 6.6.2.6.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR1 with SSB time index detection

Parameter	Uni	Test	Value	Value			Comment
	t	configurati	Test	Test	Test	Test	
		on	1	2	3	4	
NR RF Channel		Config 1,2,3	1, 2				Two FR1 NR carrier frequencies
Number							are used
Active cell		Config 1,2,3	NR ce	NR cell 1 (Pcell)			NR Cell 1 is on NR RF channel number 1
Neighbour cell		Config 1,2,3	NR ce	·II2			NR cell 2 is on NR RF channel number 2
Gap Pattern Id		Config 1,2,3	0		4		As specified in TS 38.133 clause 9.1.2-1
Measurement gap offset		Config 1,2,3	9	_	9	_	
A2 Off	-ID	Confin 1 0 0					
A3-Offset	dB dB	Config 1,2,3	-6 0				
Hysteresis CP length	ив	Config 1,2,3 Config 1,2,3	Norma	nl			
TimeToTrigger	S	Config 1,2,3	0	<u>аі</u>			
Filter coefficient		Config 1,2,3	0				L3 filtering is not used
DRX		Config 1,2,3	DRX .1	DRX .2	DRX .1	DRX .2	As specified in clause A.5
Time offset between serving and neighbour cells		Config 1	3ms				Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
		Config 2,3	3μs				Synchronous cells
T1	S	Config 1,2,3	5				
T2	S	Config 1,2,3	1.3	13.5	1.3	13.5	

Table 6.6.2.6.4.1-3: Test Environment parameters for SA inter-frequency event triggered reporting for FR1 without SSB time index detection in DRX

Parameter Value	Comment
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Test environment	NC	As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	in Annex E, Table E.4-1 and TS 38	3.508-1 [14] clause 4.3.1 and 4.4.2.		
Channel bandwidth	As specified	As specified by the test configuration selected from Table 6.6.2.6.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.2.		
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.2.3.4			
Exceptions to connection diagram		upable UEs without any 2Rx RF v.3.2.5.1 for DUT part and			

- 1. Message contents are defined in clause 6.6.2.6.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Table Annex C.1.2.

6.6.2.6.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR1 on NR RF channel 1 and NR cell 2 as neighbour cell in FR1 on NR RF channel 2.

In test 1&2 measurement gap pattern configuration # 0 as defined in Table 6.6.2.6.4.1-2 is provided for UE that does not support per-FR gap and in test 3&4 measurement gap pattern configuration #4 as defined in Table 6.6.2.6.4.1-2 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.2.6.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.2.6.4.1-2. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 1280 ms for Test 1, 13440 ms for Test 2, 1280 ms for Test 3 and 13440 ms for Test 4, then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the MeasurementReport message in step 6 or when T2 expires, the SS shall:
 - transmit RRCRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 3 physical cell identity = ((current cell 3 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters

Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), OR

- if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 6.6.2.6.4.1-2 as appropriate.

6.6.2.6.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.6.2.6.4.3-1: Common Exception messages SA inter frequency event triggered reporting without SSB time index detection in non-DRX

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ Table H.3.1-4 with A3-offset = -6dB and Condition SSB Index
	Table H.3.1-5
	Table H.3.1-6 with Conditions gapUE, Pattern #0 and gap offset = 9 for Test 1 and Test 2
	Table H.3.1-6 with Conditions gapFR1 and Pattern #4 and gap offset = 9 for Test 3 and Test 4
	Table H.3.1-7 with Conditions INTER-FREQ and SSB Index
	Table H.3.7-1 with Condition DRX.1 and Gap and INTER-FREQ for Test 1 and Test 3
	Table H.3.7-1 with Condition DRX.2 and Gap and INTER-FREQ for Test 2 and Test 4
Specific message contents exceptions for Test Configuration 6.6.2.6-1	Table H.3.1-3 with Conditions INTER-FREQ MO and Asynchronous cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.5
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous
Configuration 6.6.2.6-2	cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.4
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous
Configuration 6.6.2.6-3	cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.4

6.6.2.6.5 Test requirement

Table 6.6.2.6.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.6.2.6.5-1: Cell specific test parameters for SA inter-frequency event triggered reporting for FR1 with SSB time index detection

Parameter	Unit	Test	Cell 1		Cell 2	
		configuratio	T1	T2	T1	T2
		n				

NR RF Char	nnel Number		Config 1,2,3		1		2	
Duplex mode	Duplex mode		Config 1		FDD			
		Config 2,3	TDD					
TDD configuration			Config 1	Not Applicable				
			Config 2		TDDConf.1.1			
			Config 3		TDDConf.2.1			
BW _{channel}		MHz	Config 1,2			$I_{RB,c} = 52$		
			Config 3			_{RB,c} = 106		
BWP BW		MHz	Config 1,2		10: N	$J_{RB,c} = 52$		
	T		Config 3			_{RB,c} = 106		
BWP	Initial DL BWP				VP.0.1		NA	
configurati	Initial UL BWP			ULBV	VP.0.1		NA	
on	Dedicated DL BWP		Config 1, 2, 3	DLBV	VP.1.1		NA	
	Dedicated UL BWP			ULBV	VP.1.1		NA	
TRS configu	ration		Config 1	TRS.1	.1 FDD		NA	
3-			Config 2		.1 TDD		NA	
			Config 3		.2 TDD		NA	
OCNG Patte A.3.2.1.1 (O	erns defined in P.1)		Config 1,2,3	OF		(OP.1	
PDSCH Ref			Config 1	SR.1.1	I FDD		-	
measuremei			Config 2		1 TDD	1		
	-		Config 3		1 TDD	1		
CORESET F	Poforonco		Config 1		1 FDD			
Channel	Veletelice		Config 2		1 TDD	1	_	
Chamer			Config 3		1 TDD	1		
SSB parame	atore		Config 1		1 FR1	995	3.5 FR1	
SSB parame	,1013		Config 2		1 FR1		3.5 FR1	
			Config 3		2 FR1		3.6 FR1	
SMTC config in A.3.11.1 a	guration defined and A.3.11.2		Config 1		ΓC.2		/TC.5	
			Config 2, 3	SMT	ΓC.1	SN	/ITC.4	
PDSCH/PD0	CCH subcarrier	kHz	Config 1,2			15		
spacing			Config 3			30		
EPRE ratio	of PSS to SSS		Ü					
EPRE ratio o	of PBCH DMRS							
EPRE ratio	of PBCH to PBCH							
	of PDCCH DMRS							
to SSS								
PDCCH DM			Config 1,2,3	(ס		0	
EPRE ratio of to SSS	of PDSCH DMRS							
	of PDSCH to							
EPRE ratio of OCNG DMRS to SSS(Note 1) EPRE ratio of OCNG to								
OCNG DMR								
N_{oc} Note2		dBm/15		_C	98		-98	
- OC NUCEZ		kHz			. •		30	
N_{oc} Note2		dBm/S	Config 1,2	_0	98		-98	
- oc		CS	Config 3		95		-95	
SS-RSRP Not	te 3	dBm/S	Config 1,2	-94	-94	-Infinity	-91	
23 1.01.11		CS	Config 3	-91	-91	-Infinity	-88	
\hat{E}_{s}/I_{ot}		dB	Config 1,2,3,4,5,6	4	4	-Infinity	7	
Ê/N		dB	Config 1,2,3	4	4	-Infinity	7	
s· - · oc								

IO ^{Note3}	dBm/9.3 6MHz	Config 1,2	-64.59	-64.59	-70.05	-62.26
	dBm/38. 16MHz	Config 3	-58.49	-58.49	-63.94	-56.15
Propagation Condition Config 1,2,3 AWGN AWGN				WGN		
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power						

- spectral density is achieved for all OFDM symbols.
- Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for $^{N_{oc}}$ to be
- SS-RSRP and lo levels have been derived from other parameters for information purposes. They Note 3: are not settable parameters themselves.
- Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

In test 1 with per-UE gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 1280 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 2 with per-UE gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 13440 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 3 with per-FR gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 1280 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 4 with per-FR gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 13440 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

In test 1, 2, 3 and 4 UE is required to report SSB time index.

NOTE: The actual overall delays measured in the test may be up to 2xTTI_{DCCH} higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

- 6.6.2.7 Void
- 6.6.2.8 Void
- 6.6.3 Inter-RAT Measurements
- 6.6.3.0 Minimum conformance requirements
- 6.6.3.0.1 Minimum conformance requirements for inter-RAT event triggered reporting to E-**UTRAN FDD**

The requirements are applicable for NR-E-UTRAN FDD RSRP, RSRQ, and RS-SINR measurements.

In the requirements, an E-UTRAN FDD cell is considered to be detectable when:

RSRP related conditions in the accuracy requirements in TS 38.133 [6] Section 10.2.2 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2.3 and Annex B.3.3 of TS 36.133 [23],

- RSRQ related conditions in the accuracy requirements in TS 38.133 [6] Section 10.2.3 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2.3 and Annex B.3.3 of TS 36.133 [23],
- RS-SINR related conditions in the accuracy requirements in TS 38.133 [6] Section 10.2.5 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2.3 and Annex B.3.19 of TS 36.133 [23].

6.6.3.0.1.1 Requirements when no DRX is used

When the UE requires measurement gaps to identify and measure inter-RAT cells and an appropriate measurement gap pattern is scheduled, the UE shall be able to identify a new detectable FDD cell within $T_{Identify, E-UTRAN \, FDD}$ according to the following expression:

$$T_{Identify,E-UTRAN\,FDD} = T_{BasicIdentify} * \frac{480}{T_{Inter1}} * CSSF_{interRAT} \quad ms$$

$$T_{Identify,E-UTRAN\,FDD} = T_{BasicIdentify} * \frac{480}{T_{Inter1}} * CSSF_{interRAT} \quad ms$$

where:

 $T_{\text{BasicIdentify}} = 480 \text{ ms},$

 T_{Inter1} is defined in TS 38.133 [6] section 9.4.1,

 $CSSF_{interRAT} = CSSF_{within_gap_i_}$ is the scaling factor for the measured inter-RAT E-UTRA carrier i which is calculated as specified in TS 38.133 [6] section 9.1.5.2.

Identification of a cell shall include detection of the cell and additionally performing a single measurement with measurement period of $T_{\text{Measure, E-UTRAN FDD}}$ defined in Table 6.6.3.0.1.1-1.

Table 6.6.3.0.1.1-1: Measurement period and measurement bandwidth

Configuration	Configuration Physical Layer Measurement period:					
	T _{Measure, E-UTRAN FDD} [ms]	bandwidth [RB]				
0	480 x CSSF _{interRAT}	6				
1 (note 1)	240 x CSSF _{interRAT}	50				
NOTE 1: This co	NOTE 1: This configuration is optional.					

The UE shall be capable of identifying and performing NR – E-UTRAN FDD RSRP, RSRQ, and RS-SINR measurements of at least 4 E-UTRAN FDD cells per E-UTRA FDD carrier frequency layer for up to 7 E-UTRA FDD carrier frequency layers.

If higher layer filtering is used, an additional cell identification delay can be expected.

The NR – E-UTRAN FDD RSRP measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] section 10.2.2. The NR – E-UTRAN FDD RSRQ measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] section 10.2.3. The NR – E-UTRAN FDD RS-SINR measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] section 10.2.5.

6.6.3.0.1.2 Requirements when DRX is used

When DRX is in use and measurement gaps are configured, the UE shall be able to identify a new detectable E-UTRAN FDD cell within $T_{Identify, E-UTRAN FDD}$ specified in Table 6.6.3.0.1.2-1.

Table 6.6.3.0.1.2-1: Requirement to identify a newly detectable E-UTRAN FDD cell

DRX cycle length (s)	T _{Identify, E-UTRAN FDD} (s) (DRX cycles)
----------------------	---

	Gap period = 40 ms, 20 ms	Gap period = 80 ms				
≤0.16	Non-DRX requirements in	Non-DRX requirements in				
	Section 6.6.3.0.1.1 apply	Section 6.6.3.0.1.1 apply				
0.256	5.12*K (20*CSSF _{interRAT})	7.68*K (30*CSSF _{interRAT})				
0.32	6.4*K (20*CSSF _{interRAT})	7.68*K (24*CSSF _{interRAT})				
0.32< DRX-cycle	Note1 (20*CSSF _{interRAT})	Note1 (20*CSSF _{interRAT})				
≤10.24	•	·				
NOTE 1: The time depends on the DRX cycle length.						
NOTE 2: CSSF _{interRAT} is as defined in Section 6.6.3.0.1.1.						

When DRX is in use, the UE shall be capable of performing NR – E-UTRAN FDD RSRP, RSRQ, and RS-SINR measurements of at least 4 identified E-UTRAN FDD cells per E-UTRA FDD frequency layer during each layer 1 measurement period, for up to 7 E-UTRA FDD carrier frequency layers, and the UE physical layer shall be capable of reporting NR – E-UTRAN FDD RSRP, RSRQ, and RS-SINR measurements to higher layers with the measurement period $T_{\text{measure}, E-UTRAN FDD}$ specified in Table 6.6.3.0.1.2-2.

Table 6.6.3.0.1.2-2: Requirement to measure E-UTRAN FDD cells

DRX cycle length (s)	T _{measure, E-UTRAN FDD} (s) (DRX cycles)		
≤0.08	Non-DRX requirements in Section 6.6.3.0.1.1 apply		
0< DRX-cycle ≤10.24	Note1 (5* CSSF _{interRAT})		
NOTE 1: The time depends on the DRX cycle length.			
NOTE 2: CSSF _{interRAT} is as defined in Section 6.6.3.0.1.1.			

If higher layer filtering is used, an additional cell identification delay can be expected.

The NR – E-UTRAN FDD RSRP measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] Section 10.2.2. The NR – E-UTRAN FDD RSRQ measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] Section 10.2.3. The NR – E-UTRAN FDD RS-SINR measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] Section 10.2.5.

6.6.3.0.1.3 Measurement reporting requirements for Event-Triggered Reporting

The reported NR – E-UTRAN FDD RSRP, RSRQ, and RS-SINR measurements contained in event-triggered measurement reports shall meet the requirements in TS 38.133 [6] sections 10.2.2, 10.2.3, and 10.2.5, respectively.

The UE shall not send any event-triggered measurement reports, as long as no reporting criteria are fulfilled.

The measurement reporting delay is defined as the time between an event that will trigger a measurement report and the point when the UE starts to transmit the measurement report over the air interface. This requirement assumes that that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: $2 \times TTI_{DCCH}$ where TTI_{DCCH} is the duration of subframe or slot or subslot when the measurement report is transmitted on the PUSCH with subframe or slot or subslot duration. This measurement reporting delay excludes a delay which caused by no UL resources for UE to send the measurement report.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than T _{Identify, E-UTRAN FDD} defined in sections 6.6.3.0.1.1 and 6.6.3.0.1.2 without DRX and with DRX, respectively. When L3 filtering is used, an additional delay can be expected.

If a cell which has been detectable at least for the time period $T_{\text{Identify, E-UTRAN FDD}}$ becomes undetectable for a period ≤ 5 seconds and then the cell becomes detectable again and triggers an event as per TS 38.331 [13], the event triggered measurement reporting delay shall be less than $T_{\text{Measure, E-UTRAN FDD}}$ provided the timing to that cell has not changed more than \pm 50 Ts while measurement gap has not been available and the L3 filter has not been used.

The normative reference for this requirement is TS 38.133 [6] clause 9.4.2.

6.6.3.0.2 Minimum conformance requirements for inter-RAT event triggered reporting to E-UTRAN TDD

The requirements are applicable for NR-E-UTRAN TDD RSRP, RSRQ, and RS-SINR measurements.

In the requirements, an E-UTRAN TDD cell is considered to be detectable when:

- RSRP related conditions in the accuracy requirements in TS 38.133 [6] Section 10.2.2 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2.3 and Annex B.3.3 of TS 36.133 [23],
- RSRQ related conditions in the accuracy requirements in TS 38.133 [6] Section 10.2.3 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2.3 and Annex B.3.3 of TS 36.133 [23],
- RS-SINR related conditions in the accuracy requirements in TS 38.133 [6] Section 10.2.5 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2.3 and Annex B.3.19 of TS 36.133 [23].

6.6.3.0.2.1 Requirements when no DRX is used

When the UE requires measurement gaps to identify and measure inter-RAT cells and an appropriate measurement gap pattern is scheduled, the UE shall be able to identify a new detectable TDD cell within $T_{Identify, E-UTRAN TDD}$ according to the following expression:

- When configuration 0 or configuration 1 in Table 6.6.3.0.2-1 is applied,

$$T_{Identify,E-UTRAN\,TDD} = T_{BasicIdentify} * \frac{480}{T_{Inter1}} * CSSF_{interRAT} \quad ms$$

$$T_{Identify,E-UTRAN\,TDD} = T_{BasicIdentify} * \frac{480}{T_{Inter1}} * CSSF_{interRAT} \quad ms$$

- When configuration 2 or configuration 3 in Table 6.6.3.0.2-1 is applied,

$$T_{Identify,E-UTRAN\,TDD} = (T_{BasicIdentify} * \frac{_{480}}{_{T_{Inter1}}} + 240) * CSSF_{interRAT} \quad ms$$

$$T_{Identify,E-UTRAN\,TDD} = (T_{BasicIdentify} * \frac{_{480}}{_{T_{Inter1}}} + 240) * CSSF_{interRAT} \quad ms$$

where:

 $T_{\text{BasicIdentify}} = 480 \text{ ms},$

 T_{Inter1} is defined in TS 38.133 [6] section 9.4.1,

 $CSSF_{interRAT} = CSSF_{within_gap_i_}$ is the scaling factor for the measured inter-RAT E-UTRA carrier i which is calculated as specified in TS 38.133 [6] section 9.1.5.2.

Identification of a cell shall include detection of the cell and additionally performing a single measurement with measurement period of $T_{\text{Measure, E-UTRAN TDD}}$ defined in Table 6.6.3.0.2.1-1.

Table 6.6.3.0.2.1-1: T_{Measure, E-UTRAN TDD} for different configurations

Configuration	Measurement bandwidth	Number of UL/DL sub- frames per half frame (5 ms)		DwPTS		T _{Measure, E-UTRAN} _{TDD} [ms]
	[RB]	DL	UL	Normal CP	Extende d CP	
0	6	2	2	19760 ·T _s	20480 ·T _s	480 x CSSF _{interRAT}
1 (note 1)	50	2	2	19760 ·T _s	20480 ·T _s	240 x CSSF _{interRAT}
NOTE 1: This c	onfiguration is opt	ional.				

The UE shall be capable of identifying and performing NR – E-UTRAN TDD RSRP, RSRQ, and RS-SINR measurements of at least 4 E-UTRAN TDD cells per E-UTRA TDD carrier frequency layer for up to 7 E-UTRA TDD carrier frequency layers.

If higher layer filtering is used, an additional cell identification delay can be expected.

The NR – E-UTRAN TDD RSRP measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] section 10.2.2. The NR – E-UTRAN TDD RSRQ measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] section 10.2.3. The NR – E-UTRAN TDD RS-SINR measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] section 10.2.5.

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6.6.3.0.2.1 Requirements when DRX is used

When DRX is in use and measurement gaps are configured, the UE shall be able to identify a new detectable E-UTRAN TDD cell within T_{Identify, E-UTRAN TDD} specified in Table 6.6.3.0.2.1-1.

Table 6.6.3.0.2.1-1: Requirement to identify a newly detectable E-UTRAN TDD cell

DRX cycle length (s)	T _{Identify, E-UTRAN TDD} (s) (DRX cy	cles)				
	Gap period = 40 ms, 20 ms	Gap period = 80 ms				
≤0.16	Non-DRX requirements in	Non-DRX requirements in				
	Section 6.6.3.0.2.1 apply	Section 6.6.3.0.2.1 apply				
0.256	5.12*K (20*CSSF _{interRAT})	7.68*K (30*CSSF _{interRAT})				
0.32	6.4*K (20*CSSF _{interRAT})	7.68*K (24*CSSF _{interRAT})				
0.32< DRX-cycle ≤10.24	Note1 (20*CSSF _{interRAT})	Note1 (20*CSSF _{interRAT})				
NOTE 1: The time depends on the DRX cycle length.						
NOTE 2: CSSF _{interRAT} is as defined in Section 6.6.3.0.2.1.						

When DRX is in use, the UE shall be capable of performing NR - E-UTRAN TDD RSRP, RSRQ, and RS-SINR measurements of at least 4 identified E-UTRAN TDD cells per E-UTRA TDD frequency layer during each layer 1 measurement period, for up to 7 E-UTRA TDD carrier frequency layers, and the UE physical layer shall be capable of reporting NR - E-UTRAN TDD RSRP, RSRQ, and RS-SINR measurements to higher layers with the measurement period $T_{\text{measure}, E-UTRAN TDD}$ specified in Table 6.6.3.0.2.1-2.

Table 6.6.3.0.2.1-2: Requirement to measure E-UTRAN TDD cells

DRX cycle length (s)	T _{measure, E-UTRAN TDD} (s) (DRX cycles)			
≤0.08	Non-DRX Requirements in Section 6.6.3.0.2.1			
	apply			
0.128	For configuration 2, non-DRX requirements in			
	section 6.6.3.0.2.1 apply,			
	Otherwise: Note1 (5*CSSF _{interRAT})			
0.128 <drx-< td=""><td>Note1 (5*CSSF_{interRAT})</td></drx-<>	Note1 (5*CSSF _{interRAT})			
cycle≤10.24	·			
NOTE 1: The time depends on the DRX cycle length.				
NOTE 2: CSSF _{interRAT} is a	s defined in Section 6.6.3.0.2.1.			

If higher layer filtering is used, an additional cell identification delay can be expected.

The NR – E-UTRAN TDD RSRP measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] Section 10.2.2. The NR – E-UTRAN TDD RSRQ measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] Section 10.2.3. The NR – E-UTRAN TDD RS-SINR measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] Section 10.2.5.

6.6.3.0.2.3 Measurement reporting requirements for Event-Triggered Reporting

The reported NR – E-UTRAN TDD RSRP, RSRQ, and RS-SINR measurements contained in event-triggered measurement reports shall meet the requirements in TS 38.133 [6] sections 10.2.2, 10.2.3, and 10.2.5, respectively.

The UE shall not send any event-triggered measurement reports, as long as no reporting criteria are fulfilled.

The measurement reporting delay is defined as the time between an event that will trigger a measurement report and the point when the UE starts to transmit the measurement report over the air interface. This requirement assumes that that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: $2 \times \text{TTI}_{\text{DCCH}}$ where TTI_{DCCH} is the duration of subframe or slot or subslot when the measurement report is transmitted on the PUSCH with subframe or slot or subslot duration. This measurement reporting delay excludes a delay which caused by no UL resources for UE to send the measurement report.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than T Identify, E-UTRAN TDD defined in sections 6.6.3.0.2.1 and 6.6.3.0.2.2 without DRX and with DRX, respectively. When L3 filtering is used, an additional delay can be expected.

If a cell which has been detectable at least for the time period $T_{\text{Identify, E-UTRAN TDD}}$ becomes undetectable for a period ≤ 5 seconds and then the cell becomes detectable again and triggers an event as per TS 38.331 [13], the event triggered measurement reporting delay shall be less than $T_{\text{Measure, E-UTRAN TDD}}$ provided the timing to that cell has not changed more than \pm 50 Ts while measurement gap has not been available and the L3 filter has not been used.

The normative reference for this requirement is TS 38.133 [6] clause 9.4.3.

6.6.3.1 NR SA FR1 – E-UTRAN event-triggered reporting in non-DRX

6.6.3.1.1 Test purpose

This test is to verify that the UE makes correct event-triggered reporting of inter-RAT E-UTRAN measurements when operating in standalone (SA) operation with PCell in FR1 under the cell search and measurement requirements.

6.6.3.1.2 Test applicability

This test applies to all types of NR UE supporting SA FR1 from Release 15 onwards.

6.6.3.1.3 Minimum conformance requirements

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.3.1.

6.6.3.1.3.1 NR – E-UTRAN FDD requirement

The minimum conformance requirements are specified in clause 6.6.3.0.1.

6.6.3.1.3.2 NR – E-UTRAN TDD requirement

The minimum conformance requirements are specified in clause 6.6.3.0.2.

6.6.3.1.4 Test description

6.6.3.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.3.1.4.1-1.

Table 6.6.3.1.4.1-1: supported test configurations

Test Case ID	Description			
6.6.3.1-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE FDD			
6.6.3.1-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE FDD			
6.6.3.1-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE FDD			
6.6.3.1-4	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE TDD			
6.6.3.1-5	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE TDD			
6.6.3.1-6	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE TDD			
NOTE: The UE is only required to be tested in one of the supported test configurations				

Configure the test equipment and the DUT according to the parameters in Table 6.6.3.1.4.1-2 and Table 6.6.3.1.4.1-3.

Table 6.6.3.1.4.1-2: Initial conditions for SA inter-RAT E-UTRAN event triggered reporting in non-DRX with PCell in FR1

Parameter	Value	Comment

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	l in Annex E, Table E.4-2 and TS 38	.508-1 [14] sclause 4.3.1.	
Channel bandwidth	As specified by the test configuration selected from Table 6.6.3.1.5-1 and Table 6.6.3.1.5-2			
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part	A.3.1.8.3	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.2		
Exceptions to connection diagram	N/A			

Table 6.6.3.1.4.1-3: General test parameters for SA inter-RAT E-UTRAN event triggered reporting in non-DRX with PCell in FR1

Parameter	Unit	Value	Comment			
NR RF Channel Number		1	1 NR carrier frequency is used in the test			
LTE RF Channel Number		1	1 LTE carrier frequency is used in the test			
Channel Bandwidth	MHz	As specified in Tables				
		6.6.3.1.5-1 and				
		6.6.3.1.5-2.				
Active cell		Cell 1	Cell 1 is on RF channel number 1			
Neighbour cell		Cell 2	Cell 2 is on RF channel number 2			
Gap Pattern Id		0	As specified in Clause TS 38.133 [6] Table			
			9.1.2-1. Per-UE gap pattern.			
NR measurement quantity		SS-RSRP	Measurement quantity for Cell 1			
Inter-RAT E-UTRAN		RSRP	Measurement quantity for Cell 2			
measurement quantity						
b2-Threshold1	dBm	Note 1	SS-RSRP threshold for SS-RSRP			
			measurement on cell1 for event B2			
b2-Threshold2EUTRA	dBm	-97	E-UTRAN RSRP threshold for SS-RSRP			
			measurement on cell1 for event B2			
Hysteresis	dB	0				
TimeToTrigger	S	0				
Filter coefficient		0	L3 filtering is not used			
DRX		OFF	OFF			
T1	S	5				
T2	S	5				
NOTE 1: Values are defined in Table 6.6.3.1.5-1						

- 1. Message contents are defined in clause 6.6.3.1.4.3.
- 2. Cell 1 is the NR PCell and Cell 2 is an inter-RAT E-UTRAN inter-RAT neighbour cell. The connection setup is done according to the settings in Annex C.1.1 and C.1.2.

6.6.3.1.4.2 Test procedure

The test consists of two successive time periods, with time durations of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of cell 2. Gap pattern configuration is configured before T2 begins to enable inter-frequency monitoring.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.3.1.5-1 and 6.6.3.1.5-2. Propagation conditions are set according to Annex C clause C.2.2.T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 6.6.3.1.5-1 and 6.6.3.1.5-2.

- 6. UE shall transmit a MeasurementReport message triggered by Event B2. If the measurement reporting delay from the beginning of time period T2 is less than 3842ms the number of successful tests is increased by one. If the UE fails to report the event within the measurement reporting delay requirement then the number of failure tests is increased by one.
- 7. After the SS receive the MeasurementReport message in step 6 or when T2 expires, the SS shall:
 - transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED according to TS 38.508-1 [14] clause 4.5.4 (if the paging fails, switches off and on the UE and ensures the UE is in the state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5, OR
 - if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.

10.Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.6.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.6.3.1.4.3-1: Common Exception messages NR SA FR1 – E-UTRAN event-triggered reporting in non-DRX

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Conditions GAP NEEDED and INTER-RAT Table H.3.1-3 with Condition SSB.1 FR1 and Asynchronous cells cells for configuration 6.6.3.1-1, 6.6.3.1-2, 6.6.3.1-4, 6.6.3.1-5 Table H.3.1-3 with Condition SSB.1 FR2, and Asynchronous cells cells for configuration 6.6.2.1-3, 6.6.3.1-6 Table H.3.1-3A Table H.3.1-4A Table H.3.1-5 with Condition INTER-RAT Table H.3.1-6 with Condition Pattern #0
	Table H.3.1-6 with Condition Pattern #0 Table H.3.1-7 with Condition INTER-RAT

6.6.3.1.5 Test requirement

Table 6.6.3.1.5-1 and Table 6.6.3.1.5-2 defines the primary level settings including test tolerances for all tests.

Table 6.6.3.1.5-1: PCell specific test parameters for SA inter-RAT E-UTRA event triggered reporting in non-DRX with PCell in FR1

Parameter	Unit	Configuration	Cell 1	
			T1	T2

RF channel number	er		1, 2, 3, 4, 5, 6		1
Duplex mode			1, 2, 3		FDD
			4, 5, 6		TDD
TDD Configuration	SCS=15 KHz		2, 5		Conf.1.1
3	SCS=30 KHz		3, 6		Conf.2.1
BW _{channel}		MHz	1, 4	10: N _{RB,c} = 52 (FDD)	
chamer			2, 5		= 52 (TDD)
			3, 6		= 106 (TDD)
PDSCH reference	measurement		1, 4		1.1 FDD
channel			2, 5		1.1 TDD
			3, 6		2.1 TDD
CORSET reference	e channel		1, 4		1.1 FDD
			2, 5		1.1 TDD
			3, 6		2.1 TDD
BWP	Initial DL BWP		1, 2, 3, 4, 5, 6	DLBWP.0.1	
configurations	Dedicated DL BWP		1, 2, 3, 4, 5, 6		BWP.1.1
J	Initial UL BWP		1, 2, 3, 4, 5, 6		3WP.0.1
	UL BWP		1, 2, 3, 4, 5, 6		BWP.1.1
OCNG pattern note1			1, 2, 3, 4, 5, 6		OP.1
SMTC configuration			1, 2, 3, 4, 5, 6		MTC.1
SSB configuration			1, 2, 4, 5		B.1 FR1
662 661gaaa.o			3, 6		B.2 FR1
b2-Threshold1			1, 2, 4, 5		-98
b2-1111C3Hold1		dBm	3, 6		-95
EPRE ratio of PSS to SSS			1, 2, 3, 4, 5, 6		
EPRE ratio of PBC		1	,,,,		
	CH to PBCH DMRS	1			
	CCH DMRS to SSS	1			
EPRE ratio of PDC		1			
PDCCH DMRS	501110	dB			0
	SCH DMRS to SSS	1 45			· ·
EPRE ratio of PDS		1			
PDSCH DMRS					
EPRE ratio of OCNG DMRS to SSS		1			
	NG to OCNG DMRS	1			
N _{oc} note2	10 10 00110 211110	dBm/15 KHz	1, 2, 3, 4, 5, 6	-106	
		dBm/SCS	1, 2, 4, 5	-106	
N _{oc} note2		42,000	3, 6	-103	
Ê _s /N _{oc}		dB	1, 2, 3, 4, 5, 6	19.65	-3.65
Ê _s /I _{ot} note3		dB	1, 2, 3, 4, 5, 6	19.65	-3.65
SS-RSRP note3		dBm/SCS	1, 2, 4, 5	-86.35	-109.65
· · · · · · · · · · · · · · · · · ·		22,000	3, 6	-83.35	-106.65
SSB_RP note3		dBm/SCS	1, 2, 4, 5	-86.35	-109.65
		22,000	3, 6	-83.35	-106.65
		dBm/9.36	1, 2, 4, 5	-58.35	-76.49
• note?		MHz	_, _, ., •	23.00	. 5. 15
Io note3		dBm/38.16	3, 6	-52.25	-70.39
		MHz			
Propagation condition		1	1, 2, 3, 4, 5, 6	TDLA30	
Antenna Configuration and Correlation			1, 2, 3, 4, 5, 6		(2 Low
Matrix					
spectra	shall be used such that I density is achieved for ence from other cells ar	all OFDM symbol	S.		to be constant
over su	bcarriers and time and s	shall be modelled	as AWGN of approp	riate power for	$N_{\it oc}$ to be

over subcarriers and time and shall be modelled as AWGN of appropriate power for fulfilled.

NOTE 3: \hat{E}_s/I_{ot} , SS-RSRP, SSB_RP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Table 6.6.3.1.5-2: E-UTRAN neighbour cell specific test parameters for SA inter-RAT E-UTRAN event triggered reporting in non-DRX with PCell in FR1

Parameter	Unit	Configuratio	Cell 2

T2

T1

RF channel number		1, 2, 3, 4, 5, 6	2		
Duplex mode	1, 2, 3 FDD				
·		4, 5, 6	TDD		
TDD special subframe		4, 5, 6	6		
configuration note1					
TDD uplink-downlink configuration		4, 5, 6	1		
BW _{channel}	MHz	1, 2, 3, 4, 5, 6	5MHz: N _{RB,0}	= 25	
			10MHz: N _{RB}	_{.c} = 50	
			20MHz: N _{RB,0}	= 100	
PDSCH parameters:		1, 2, 3	5MHz: R.7	FDD	
DL Reference Measurement			10MHz: R.3	FDD	
Channel note2			20MHz: R.6	FDD	
		4, 5, 6	5MHz: R.4	TDD	
			10MHz: R.0) TDD	
			20MHz: R.3	TDD	
PCFICH/PDCCH/PHICH		1, 2, 3	5MHz: R.11	. FDD	
parameters:			10MHz: R.6	FDD	
DL Reference Measurement			20MHz: R.10	0 FDD	
Channel note2		4, 5, 6	5MHz: R.11	. TDD	
			10MHz: R.6	STDD	
			20MHz: R.1	0 TDD	
OCNG Patterns note2		1, 2, 3	5MHz: OP.20		
			10MHz: OP.1	.0 FDD	
			20MHz: OP.1		
		4, 5, 6	5MHz: OP.9		
			10MHz: OP.1 TDD		
			20MHz: OP.	7 TDD	
PBCH_RA		1, 2, 3, 4, 5, 6			
PBCH_RB	_				
PSS_RA	_				
SSS_RA	_				
PCFICH_RB					
PHICH_RA]				
PHICH_RB	dB		0		
PDCCH_RA]				
PDCCH_RB					
PDSCH_RA					
PDSCH_RB					
OCNG_RA note3					
OCNG_RB note3					
N _{oc} note4	dBm/15kH z	1, 2, 3, 4, 5, 6	-106		
Ê _s /N _{oc}	dB	1, 2, 3, 4, 5, 6	-Infinity	20.65	
Ê _s /I _{ot} note5	dB	1, 2, 3, 4, 5, 6	-Infinity	20.65	
RSRP note5	dBm/15kH z	1, 2, 3, 4, 5, 6	-Infinity	-85.35	
SCH_RP note5	dBm/15kH z	1, 2, 3, 4, 5, 6	-Infinity	-85.35	
Io note5	dBm/9MHz	1, 2, 3, 4, 5, 6	-78.22+10log (N _{RB,c} /50)	-57.53+10log (N _{RB,c} /50)	
Propagation Condition not 6					
Antenna Configuration and 1, 2, 3, 4, 5, 6 1x2 Low					
Correlation Matrix note6					
NOTE 1: Special subframe and up NOTE 2: DL RMCs and OCNG pat NOTE 3: OCNG shall be used such density is achieved for all NOTE 4: Interference from other ce	terns are speci n that all cells a OFDM symbol	fied in sections A are fully allocated a ls.	3.1 and A 3.2 of TS 36.133 [2 and a constant total transmitt	23] respectively. ed power spectral	

NOTE 4: Interference from other cells and noise sources not specified in the test is assumed to be constant over

subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled. NOTE 5: \hat{E}_s/I_{ot} , RSRP, SCH_RP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

NOTE 6: Propagation condition and correlation matrix are defined in section B.2 in TS 36.101 [27].

The UE shall send one Event B2 triggered measurement report for Cell 2 to the PCell, with a measurement reporting delay less than 3842ms from the start of period T2. The measurement reporting delay is defined as the time from the beginning of time period T2 to the moment when the UE sends the measurement report on PUSCH.

The UE shall not send event-triggered measurement reports as long as the reporting criteria is not fulfilled.

The overall delays measured test requirement is expressed as:

 $T_{\text{identify,E-UTRAN FDD}} = T_{\text{BasicIdentify}} * 480 \text{ / } T_{\text{Inter1}} * CSSF_{\text{interRAT}} \text{ ms}$

Which:

 $T_{\text{BasicIdentify}} = 480,$

 $T_{Inter1} = 60$,

 $CSSF_{interRAT} = 1$

TTI insertion uncertainty = TTI_{DCCH} = 1 ms; $2xTTI_{DCCH}$ = 2 ms

The overall delays measured shall be less than a total of 3842 ms in this test case (note: this gives a total of 3840 ms for measurement reporting delay plus 2 ms for TTI insertion uncertainty).

The rate of correct events observed during repeated tests shall be at least 90% with confidence level of 95%.

6.6.3.2 NR SA FR1 – E-UTRAN event-triggered reporting in DRX

6.6.3.2.1 Test purpose

This test is to verify that the UE makes correct event-triggered reporting of inter-RAT E-UTRAN measurements when operating in standalone (SA) operation with PCell in FR1 when DRX is used under the cell search and measurement requirements.

6.6.3.2.2 Test applicability

This test applies to all types of NR UE supporting SA FR1 from Release 15 onwards.

6.6.3.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clauses 6.6.3.0.1 and 6.6.3.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.3.2.

6.6.3.2.4 Test description

6.6.3.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.3.2.4.1-1.

Table 6.6.3.2.4.1-1: Supported test configurations in SA inter-RAT E-UTRAN event triggered reporting in DRX with PCell in FR1

Test Case ID	Description				
6.6.3.2-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE FDD				
6.6.3.2-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE FDD				
6.6.3.2-3	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE FDD				
6.6.3.2-4	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode, LTE TDD				
6.6.3.2-5	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode, LTE TDD				
6.6.3.2-6	NR 30 kHz SSB SCS, 40MHz bandwidth, TDD duplex mode, LTE TDD				
NOTE: The UE is only required to be tested in one of the supported test configurations					

Configure the test equipment and the DUT according to the parameters in Table 6.6.3.2.4.1-2 and Table 6.6.3.2.4.1-3.

Table 6.6.3.2.4.1-2: Initial conditions for SA inter-RAT E-UTRAN event triggered reporting in DRX with PCell in FR1

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	in Annex E, Table E.4-2 and TS 38.	508-1 [14] sclause 4.3.1.	
Channel	As specified by the test configuration selected from Table 6.6.3.2.4.1-1.			
bandwidth				
Propagation	AWGN		As specified in Annex C.2.2.	
conditions				
Connection	TE Part	A.3.1.8.3	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.2		
Exceptions to	N/A			
connection				
diagram				

Table 6.6.3.2.4.1-3: General test parameters for SA inter-RAT E-UTRAN event triggered reporting in DRX with PCell in FR1

Parameter	Unit	Value		Comment		
NR RF Channel Number		1		1 NR carrier frequency is used in the test		
LTE RF Channel Number		2		1 LTE carrier frequency is used in the test		
Channel Bandwidth	MHz	As specified in Tables 6.6.3.2.5-1 and 6.6.3.2.5-2.				
Active cell		Cell 1		Cell 1 is on RF channel number 1		
Neighbour cell		Cell 2		Cell 2 is on RF channel number 2		
Gap Pattern Id		0				As specified in Clause TS 38.133 [6] Table 9.1.2-1. Per-UE gap pattern.
NR measurement quantity		SS-RSRP		Measurement quantity for Cell 1		
Inter-RAT E-UTRAN measurement quantity		RSRP		Measurement quantity for Cell 2		
b2-Threshold1	dBm	note 1		SS-RSRP threshold for SS-RSRP measurement on cell1 for event B2		
b2-Threshold2EUTRA	dBm	-97		E-UTRAN RSRP threshold for SS-RSRP measurement on cell1 for event B2		
Hysteresis	dB	0				
TimeToTrigger	S	0				
Filter coefficient		0		L3 filtering is not used		
DRX		DRX.1	DRX.2	DRX cycle configurations DRX.1 and DRX.2 are defined in Table A.3.3.1-1 and Table A.3.3.2-1 respectively.		
T1	S	5		•		
T2	S	5	15			
NOTE 1: Values are define	ed in Table 6.	6.3.2.5-1				

- 1. Message contents are defined in clause 6.6.3.2.4.3.
- 2. There are two cells: Cell 1 and Cell 2. Cell 1 is the NR PCell and Cell 2 is an inter-RAT E-UTRAN inter-RAT neighbour cell. Cell 1 is configured according to Annex C.1.1 and C.1.2, Cell 2 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

6.6.3.2.4.2 Test procedure

In each test there are two cells: Cell 1 and Cell 2. Cell 1 is the NR PCell and Cell 2 is an inter-RAT E-UTRAN inter-RAT neighbour cell. In the measurement control information from the PCell it is indictated to the UE that event-triggered reporting with Event B2 (PCell becomes worse than threshold1 and inter RAT neighbour becomes better than threshold2) is to be used. Each test consists of two consecutive time periods, with durations T1 and T2, respectively. Prior to the start of time duration T1, the UE shall be fully synchronized to Cell 1. During T1, the UE shall not have any information on Cell 2.

In each test the UE shall be provided at least once every 500ms with new Timing Advance Command MAC control element to restart the Time alignment timer to keep UE uplink time alignment. Furthermore the UE shall be allocated with PUSCH resource at every DRX cycle.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.3.2.5-1 and 6.6.3.2.5-2. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Tables 6.6.3.2.5-1 and 6.6.3.2.5-2. T2 starts.
- 6. UE shall transmit a MeasurementReport message triggered by Event B2. If the overall delays measured from the beginning of time period T2 is less than 3.48 s for Test 1 or less than 12.8 s for Test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receive the MeasurementReport message in step 6) or when T2 expires, the SS shall:
 - transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources

OR

- switch the UE off.
- 8. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 1008) for next iteration of the test procedure loop.
- 9. Depending on the choice in Step 7, the SS:
 - if the RRC Connection Release has been sent, transmits in Cell 1 a Paging message (including PagingRecord with ue-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5), OR
 - if the device has been switched off, switches on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.6.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 6.6.3.2.4.3-1: Common Exception messages NR SA FR1 – E-UTRAN event-triggered reporting in DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Conditions GAP NEEDED and INTER-RAT
	Table H.3.1-3 with Condition SSB.1 FR1 and Asynchronous cells cells
	for configuration 6.6.3.2-1, 6.6.3.2-2, 6.6.3.2-4, 6.6.3.2-5
	Table H.3.1-3 with Condition SSB.1 FR2 and Asynchronous cells cells
	for configuration 6.6.2.2-3, 6.6.3.2-6
	Table H.3.1-3A
	Table H.3.1-4A
	Table H.3.1-5 with Condition INTER-RAT
	Table H.3.1-6 with Condition Pattern #0
	Table H.3.1-7 with Condition INTER-RAT
	Table H.3.7-1 with Condition DRX.1 for Test 1
	Table H.3.7-1 with Condition DRX.2 for Test 2

FFS

6.6.3.2.5 Test requirement

Table 6.6.3.2.5-1 and Table 6.6.3.2.5-2 defines the primary level settings including test tolerances for all tests.

Table 6.6.3.2.5-1: PCell specific test parameters for SA inter-RAT E-UTRA event triggered reporting in DRX with PCell in FR1

Parameter	Unit	Configuration	Cell 1	
			T1	T2

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configurations Definition Definit		MHz	1, 2, 3, 4, 5, 6 1, 2, 3 4, 5, 6 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	F TDDC TDDC 10: N _{RB,C} = 10: N _{RB,C} = 40: N _{RB,C} = SR.1 SR.1 SR.2 CR.1 CR.1 CR.2	1 DD DD Conf.1.1 Conf.2.1 = 52 (FDD) = 52 (TDD) : 106 (TDD) .1 FDD .1 TDD .1 TDD .1 TDD .1 TDD .1 TDD
TDD Configuration BW _{channel} PDSCH reference merchannel CORSET reference channel BWP In configurations Defined De	easurement hannel hitial DL BWP edicated DL BWP hitial UL BWP	MHz	4, 5, 6 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	T TDDC TDDC 10: N _{RB,C} = 10: N _{RB,C} = 8R.1 SR.1 SR.2 CR.1 CR.1 CR.2 DLBV	DD Conf.1.1 Conf.2.1 = 52 (FDD) = 52 (TDD) : 106 (TDD) .1 FDD .1 TDD
BW _{channel} PDSCH reference merchannel CORSET reference ch BWP In configurations De In De OCNG pattern Note1	easurement hannel hitial DL BWP edicated DL BWP hitial UL BWP	MHz	2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	TDDC TDDC 10: N _{RB,C} = 10: N _{RB,C} = 40: N _{RB,C} = SR.1 SR.1 SR.2 CR.1 CR.1 CR.2 DLBV	Conf.1.1 Conf.2.1 = 52 (FDD) = 52 (TDD) : 106 (TDD) .1 FDD .1 TDD .1 TDD .1 TDD .1 TDD .1 TDD .1 TDD
BW _{channel} PDSCH reference merchannel CORSET reference ch BWP In configurations De In De OCNG pattern Note1	easurement hannel hitial DL BWP edicated DL BWP hitial UL BWP	MHz	3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	TDDC 10: N _{RB,C} = 10: N _{RB,C} = 40: N _{RB,C} = SR.1 SR.1 SR.2 CR.1 CR.1 CR.2 DLBV	Conf.2.1 = 52 (FDD) = 52 (TDD) : 106 (TDD) .1 FDD .1 TDD .1 TDD .1 FDD .1 TDD .1 TDD
PDSCH reference merchannel CORSET reference ch BWP In configurations De In De OCNG pattern Note1	nasurement hannel hitial DL BWP edicated DL BWP hitial UL BWP	MHz	1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	10: N _{RB,c} = 10: N _{RB,c} = 40: N _{RB,c} = SR.1 SR.1 SR.2 CR.1 CR.1 CR.2 DLB\	= 52 (FDD) = 52 (TDD) : 106 (TDD) : 1 FDD .1 TDD .1 TDD .1 FDD .1 TDD .1 TDD
PDSCH reference merchannel CORSET reference ch BWP In configurations De In De OCNG pattern Note1	nannel nitial DL BWP edicated DL BWP nitial UL BWP	IVITZ	2, 5 3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	10: N _{RB,C} = 40: N _{RB,C} = SR.1 SR.1 SR.2 CR.1 CR.1 CR.2 DLBV	= 52 (TDD) = 106 (TDD) -1 FDD -1 TDD -1 TDD -1 TDD -1 TDD -1 TDD -1 TDD -1 TDD
CORSET reference ch BWP In configurations Dring	nannel nitial DL BWP edicated DL BWP nitial UL BWP		3, 6 1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	40: N _{RB,C} = SR.1 SR.1 SR.2 CR.1 CR.1 CR.2 DLB\	: 106 (TDD) :1 FDD :1 TDD :1 TDD :1 TDD :1 FDD :1 TDD :1 TDD :1 TDD :1 TDD
CORSET reference ch BWP In configurations Dring	nannel nitial DL BWP edicated DL BWP nitial UL BWP		1, 4 2, 5 3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	SR.1 SR.2 CR.1 CR.1 CR.2 DLB\	.1 FDD .1 TDD .1 TDD .1 FDD .1 TDD .1 TDD .1 TDD WP.0.1
CORSET reference ch BWP In configurations Dring	nannel nitial DL BWP edicated DL BWP nitial UL BWP		2, 5 3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	SR.1 SR.2 CR.1 CR.1 CR.2 DLB\	.1 TDD .1 TDD .1 FDD .1 TDD .1 TDD .1 TDD WP.0.1
CORSET reference ch BWP In configurations De In De OCNG pattern Note1	nitial DL BWP edicated DL BWP nitial UL BWP		3, 6 1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	SR.2 CR.1 CR.1 CR.2 DLB\	.1 TDD .1 FDD .1 TDD .1 TDD WP.0.1
BWP In Configurations In Do OCNG pattern Notes	nitial DL BWP edicated DL BWP nitial UL BWP		1, 4 2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	CR.1 CR.1 CR.2 DLB\	.1 FDD .1 TDD .1 TDD WP.0.1
BWP In Configurations In Do OCNG pattern Notes	nitial DL BWP edicated DL BWP nitial UL BWP		2, 5 3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	CR.1 CR.2 DLB\ DLB\	.1 TDD .1 TDD WP.0.1
configurations Do In Do OCNG pattern Note1	edicated DL BWP nitial UL BWP		3, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	CR.2 DLB\ DLB\	.1 TDD WP.0.1
configurations De In De OCNG pattern Note1	edicated DL BWP nitial UL BWP		1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	DLB\ DLB\	WP.0.1
configurations De In De OCNG pattern Note1	edicated DL BWP nitial UL BWP		1, 2, 3, 4, 5, 6	DLB\	
OCNG pattern ^{Note1}	itial UL BWP				NP11
OCNG pattern ^{Note1}			1, 2, 3, 4, 5, 6	ווו דיי	
OCNG pattern ^{Note1}	edicated UL BWP			ULB\	WP.0.1
			1, 2, 3, 4, 5, 6	ULB\	WP.1.1
			1, 2, 3, 4, 5, 6	0	P.1
SMTC configuration			1, 2, 3, 4, 5, 6	SM	TC.1
SSB configuration			1, 2, 4, 5		1 FR1
garane			3, 6		2 FR1
b2-Threshold1			1, 2, 4, 5		98
bz micsholdi		dBm	3, 6		95
EPRE ratio of PSS to	SSS		1, 2, 3, 4, 5, 6		
EPRE ratio of PBCH		-	1, 2, 0, 1, 0, 0		
EPRE ratio of PBCH to		-			
EPRE ratio of PDCCH					
EPRE ratio of PDCCH		-			
	1 10	dB			0
PDCCH_DMRS	L DMDC to CCC	ub			U
EPRE ratio of PDSCH		-			
EPRE ratio of PDSCH	1 10				
PDSCH_DMRS	DMD0 + 000	-			
EPRE ratio of OCNG I		-			
EPRE ratio of OCNG t	to OCNG DMRS				
N _{oc} Note2		dBm/15 KHz	1, 2, 3, 4, 5, 6		L06
N_{oc}^{Note2}		dBm/SCS	1, 2, 4, 5		106
			3, 6		L03
Ê _s /N _{oc}		dB	1, 2, 3, 4, 5, 6	19.65	-3.65
Ê _s /I _{ot} ^{Note3}		dB	1, 2, 3, 4, 5, 6	19.65	-3.65
SS-RSRP ^{Note3}		dBm/SCS	1, 2, 4, 5	-86.35	-109.65
			3, 6	-83.35	-106.65
SSB_RP ^{Note3}		dBm/SCS	1, 2, 4, 5	-86.35	-109.65
			3, 6	-83.35	-106.65
lo ^{Note3}		dBm/9.36 MHz	1, 2, 4, 5	-58.35	-76.49
10		dBm/38.16 MHz	3, 6	-52.25	-70.39
Propagation condition	1		1, 2, 3, 4, 5, 6	TUI	LA30
Antenna Configuration Matrix			1, 2, 3, 4, 5, 6	1x2 Low	

spectral density is achieved for all OFDM symbols.

Interference from other cells and noise sources not specified in the test is assumed to be constant Note 2: over subcarriers and time and shall be modelled as AWGN of appropriate power for $N_{\rm oc}$ to be

Ê₃/I_{ot}, SS-RSRP, SSB_RP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves. Note 3:

Table 6.6.3.2.5-2: E-UTRAN neighbour cell specific test parameters for SA inter-RAT E-UTRAN event triggered reporting in DRX with PCell in FR1

Parameter	Unit	Configuratio	Cell 2		
		n -	T1	T2	
RF channel number		1, 2, 3, 4, 5, 6	2		
Duplex mode		1, 2, 3	FDD		
		4, 5, 6	TDD		
TDD special subframe configuration ^{Note1}		4, 5, 6	6		
TDD uplink-downlink configuration ^{Note1}		4, 5, 6	1		
BW _{channel}	MHz	1, 2, 3, 4, 5, 6	5MHz: N _{RB,C} 10MHz: N _{RB,C} 20MHz: N _{RB,C}	₂ = 50	
PDSCH parameters: DL Reference Measurement Channel ^{Note2}		1, 2, 3	5MHz: R.7 FDD 10MHz: R.3 FDD 20MHz: R.6 FDD		
		4, 5, 6	5MHz: R.4 10MHz: R.0 20MHz: R.3	TDD	
PCFICH/PDCCH/PHICH parameters: DL Reference Measurement		1, 2, 3	5MHz: R.11 FDD 10MHz: R.6 FDD 20MHz: R.10 FDD		
Channel ^{Note2}		4, 5, 6	5MHz: R.11 10MHz: R.6 20MHz: R.10	TDD	
OCNG Patterns ^{Note2}		1, 2, 3	5MHz: OP.20 10MHz: OP.1 20MHz: OP.1) FDD 0 FDD	
		4, 5, 6	5MHz: OP.9 10MHz: OP.1 20MHz: OP.7	TDD	

PBCH RA		1, 2, 3, 4, 5, 6				
PBCH_RB	\dashv	1, 2, 3, 4, 3, 0				
PSS_RA	_					
SSS_RA						
PCFICH_RB						
PHICH_RA						
PHICH_RB	dB		0			
PDCCH_RA						
PDCCH_RB						
PDSCH_RA						
PDSCH RB						
OCNG RA ^{Note3}						
OCNG RB ^{Note3}						
N _{oc} Note4	dBm/15kH	1, 2, 3, 4, 5, 6	-106			
Ê /NI	Z	1 0 0 1 5 6	Indiate.	20.05		
Ê _s /N _{oc}	dB	1, 2, 3, 4, 5, 6	-Infinity	20.65		
Ê _s /I _{ot} ^{Note5}	dB	1, 2, 3, 4, 5, 6	-Infinity	20.65		
RSRP ^{Note5}	dBm/15kH z	1, 2, 3, 4, 5, 6	-Infinity	-85.35		
SCH RP ^{Note5}	dBm/15kH	1, 2, 3, 4, 5, 6	-Infinity	-85.35		
_	Z	1 2 2 4 5 6	70.22 (10lo ~ (N /50)	F7 F2 : 10log (N		
Io ^{Note5}	dBm/9MHz	1, 2, 3, 4, 5, 6	-78.22+10log (N _{RB,c} /50)	-57.53+10log (N _{RB,c} /50)		
Propagation Condition Note6		1, 2, 3, 4, 5, 6	ETU70)		
Antenna Configuration and		1, 2, 3, 4, 5, 6	1x2 Low			
Correlation Matrix Note6						
Note 1: Special subframe and u	ıplink-downlink c	onfigurations are	specified in table 4.2-1 in TS	36.211.		
			3.1 and A 3.2 of TS 36.133 re			
			and a constant total transmitt			
density is achieved for all OFDM symbols.						
Note 4: Interference from other	cells and noise s	Note 4: Interference from other cells and noise sources not specified in the test is assumed to be constant over				

Note 4: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

Note 5: Ê_s/I_{ot}, RSRP, SCH_RP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 6: Propagation condition and correlation matrix are defined in section B.2 in TS 36.101 [27].

In test 1, the UE shall send one Event B2 triggered measurement report for Cell 2 to the PCell, with a measurement reporting delay less than 3.84s from the start of period T2. The measurement reporting delay is defined as the time from the beginning of time period T2 to the moment when the UE sends the measurement report on PUSCH.

In test 2, the UE shall send one Event B2 triggered measurement report for Cell 2 to the PCell, with a measurement reporting delay less than 12.8s from the start of period T2. The measurement reporting delay is defined as the time from the beginning of time period T2 to the moment when the UE sends the measurement report on PUSCH.

The UE shall not send event-triggered measurement reports as long as the reporting criteria is not fulfilled.

The rate of correct events observed during repeated tests shall be at least 90%.

6.6.4 L1-RSRP measurement for beam reporting

6.6.4.0 Minimum conformance requirements

6.6.4.0.1 Minimum conformance requirements for SSB-based L1-RSRP measurement for beam reporting

Same as clause 4.6.4.0.1

The normative reference for this requirement is TS 38.133 [6] clause 9.5.3.1, 9.5.4.1 and 9.5.5.1.

6.6.4.0.2 Minimum conformance requirements for CSI-RS-based L1-RSRP measurement for beam reporting

Same as clause 4.6.4.0.2

The normative reference for this requirement is TS 38.133 [6] clauses 9.5.3.1, 9.5.4.2 and 9.5.5.2.

6.6.4.1 NR SA FR1 SSB-based L1-RSRP measurement in non-DRX

6.6.4.1.1 Test purpose

To verify that the UE makes correct reporting of L1-RSRP measurement in non-DRX within L1-RSRP measurement requirements in TS 38.133 [6] clause 9.5.4.1.

6.6.4.1.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

6.6.4.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.4.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.4.1.

6.6.4.1.4 Test description

6.6.4.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.4.1.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 6.6.4.1.4.1-2. Test environment parameters are given in Table 6.6.4.1.4.1-3.

Table 6.6.4.1.4.1-1: NR SA SSB based L1-RSRP measurement supported test configurations

Test Case ID	Description			
6.6.4.1-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode			
6.6.4.1-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode			
6.6.4.1-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode			
Note: The UE is only required to be tested in one of the supported test configurations				

Table 6.6.4.1.4.1-2: General test parameters for NR SA SSB based L1-RSRP measurement

Parameter	Config	Unit	Value
SSB GSCN	1~3		freq1
	1		FDD
Duplex mode	2		TDD
	3		TDD
	1		N/A
TDD Configuration	2		TDDConf.1.1
	3		TDDConf.2.1
	1		10: N _{RB,c} = 52
BW _{channel}	2	MHz	10: N _{RB,c} = 52
	3		40: N _{RB,c} = 106
PDSCH Reference measurement	1		SR.1.1 FDD
channel	2		SR.1.1 TDD
Charmer	3		SR.2.1 TDD
RMSI CORESET Reference	1		CR.1.1 FDD
Channel	2		CR.1.1 TDD
Chamer	3		CR.2.1 TDD
Dedicated CORESET Reference	1		CCR.1.1 FDD
	2		CCR.1.1 TDD

	1	1	1	
Channel	3		CCR.2.1 TDD	
	1		SSB.3 FR1	
SSB configuration	2		SSB.3 FR1	
	3		SSB.4 FR1	
OCNG Patterns	1~3		OP.1	
Initial BWP Configuration	1~3		DLBWP.0.1	
militar BVVI Gorinigaration	1 0		ULBWP.0.1	
Dedicated BWP configuration	1~3		DLBWP.1.1	
			ULBWP.1.1	
SMTC configuration	1~3		SMTC.1	
	1		TRS.1.1 FDD	
TRS Configuration	2		TRS.1.1 TDD	
	3		TRS.1.2 TDD	
DRX configuration	1~3		DRX.3	
reportConfigType	1~3		periodic	
reportQuantity	1~3		ssb-Index-RSRP	
Number of reported RS	1~3		2	
L1-RSRP reporting period	1~3	slot	80	
T1	1~3	S	5	
T2	1~3	S	1	
EPRE ratio of PSS to SSS]			
EPRE ratio of PBCH DMRS to SSS]			
EPRE ratio of PBCH to PBCH				
DMRS				
EPRE ratio of PDCCH DMRS to				
SSS				
EPRE ratio of PDCCH to PDCCH				
DMRS	1~3	dB	0	
EPRE ratio of PDSCH DMRS to	1~3	ub	U	
SSS				
EPRE ratio of PDSCH to PDSCH				
DMRS				
EPRE ratio of OCNG DMRS to]			
SSS ^{Note 1}				
EPRE ratio of OCNG to OCNG	1			
DMRS Note 1				
Propagation condition	1~3		AWGN	
Note 1: OCNG shall be used such t	that both cell	s are fully alloca	ited and a constant	
total transmitted and control and transmitted				

Table 6.6.4.1.4.1-3: Test Environment parameters for NR SA SSB based L1-RSRP measurement

total transmitted power spectral density is achieved for all OFDM symbols.

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.2-1 and TS 38.	.508-1 [14] clause 4.3.1 and 4.4.2.
Channel	As specified	by the test configuration selected fr	rom Table 4.6.3.1.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to	For 4Rx cap	able UEs without any 2 Rx RF	
connection	bands use A	.3.2.5.2 for DUT part and	
diagram	A.3.1.8.4 for	TE Part	

- 1. Message contents are defined in clause 6.6.4.1.4.3.
- 2. Single Cell is used, which is NR FR1 Pcell. The connection setup is done according to the settings in Annex C.1.2 and C.1.3. The test parameters are given in tables 6.6.4.1.4.1-2 and 6.6.4.1.5-1. UE is configured to perform RLM and BFD based on the SSBs.

6.6.4.1.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be configured for periodic CSI reporting in PUCCH [format 2] with a reporting periodicity as mentioned in the above table 4.6.4.1.4.1-2. Before the test, UE is configured to perform RLM, BFD and L1-RSRP measurement based on the SSBs.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On*, according to TS 38.508-1 [14] clause 4.5 and general test parameters set according to Table 6.6.4.1.4.1-2.
- 2. Set the parameters according to T1 in Table 6.6.4.1.5-1. T1 starts.
- 3. The UE shall be transmitting CSI on PUCCH with a periodicity of 80 slots.
- 4. When T1 expires, the SS shall set the parameters according to T2 in 6.6.4.1.5-1. T2 starts.
- 5. The UE shall start sending L1-RSRP report including results of both SSB0 and SSB1 every 80 slots, no later than 640ms plus 80 slots. If the UE is sending L1-RSRP reports every 80 slots no later than 720 ms for configuration 1 and 2 and no later than 680 ms for configuration 3 from the beginning of time period T2 until the end of time period T2, the number of passed iterations is increased by one, otherwise the number of failed iterations is increased by one.
- 6. The SS waits until T2 expires.
- 7. The SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 9. Repeat steps 2-8 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.6.4.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.6.4.1.4.3-1: Common Exception messages NR SA SSB based L1-RSRP measurement

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.6-1
elements contents exceptions	Table H.3.6-2 with conditions PERIODIC and SS-RSRP
·	Table H.3.6-3 with conditions SSB and PERIODIC
	Table H.3.6-4

Table 6.6.4.1.4.3-2: RadioLinkMonitoringConfig

Derivation Path: TS 38.508-1 [14], Table 4.6.3-133			
Information Element	Value/remark	Comment	Condition

RadioLinkMonitoringConfig ::= SEQUENCE {		
failureDetectionResourcesToAddModList SEQUENCE	1 entry	
(SIZE(1maxNrofFailureDetectionResources)) OF		
SEQUENCE {		
purpose	both	UE is configured to perform RLM and BFD based on the SSBs.
detectionResource CHOICE {		
ssb-Index	0	
}		
}		
}		

6.6.4.1.5 Test requirement

Table 6.6.4.1.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.6.4.1.5-1: SSB specific test parameters for NR SA SSB based L1-RSRP measurement

Dawassatas	Carrie	Config Unit	SSB#0		SSB#1	
Parameter	Config	Unit	T1	T2	T1	T2
N _{oc Note2}	1~3	dBm/15kHz	-94.65			
N	1,2	dBm/SSB		-94.6	55	
$N_{oc\ { m Note2}}$	3	SCS		-91.6	5	
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$	1~3	dB	0	0	-Infinity	4.2
SSB RSRP Note3	1,2	dBm/SSB	-94.65	-94.65	-Infinity	-91.65
33B K3KF	3	SCS	-91.65	-91.65	-Infinity	-88.65
	1,2	dBm/9.36 MHz	-63.69	-63.69	-66.70	-61.93
Io Note3	3	dBm/38.16 MHz	-57.59	-57.59	-60.61	-55.84
\hat{E}_s/N_{oc}	1~3	dB	0	0	-Infinity	4.2
Note 1: The res						
Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for						
N_{oc} to be fulfilled.						
Note 3: SS-RSRP and lo levels have been derived from other parameters for information purposes.						
They are not settable parameters themselves.						

The UE shall send L1-RSRP report every 80 slots. No later than 640ms plus 80 slots from the beginning of time period T2, UE shall send L1-RSRP report including results of both SSB0 and SSB1. Each L1-RSRP measurement report shall meet the corresponding absolute accuracy requirements in Table 4.6.4.1.5-2 for for test configurations 1, 2, 4 and 5 and the corresponding absolute accuracy requirements in Table 4.6.4.1.5-3 for test configurations 3 and 6 and the corresponding relative accuracy requirements in Table 4.6.4.1.5-4 for all test configurations.

Table 6.6.4.1.5-2: L1-RSRP absolute accuracy requirements for the reported values for test configurations 1, 2, 4 and 5

Normal Conditions	T1	T2
Lowest reported value (SSB#0)	52	-
Highest reported value (SSB#0)	72	-
Lowest reported value (SSB#1)	-	56
Highest reported value (SSB#1)	-	76

Table 6.6.4.1.5-3: L1-RSRP absolute accuracy requirements for the reported values for test configurations 3 and 6

Normal Conditions	T1	T2
Lowest reported value (SSB#0)	55	-
Highest reported value (SSB#0)	75	-
Lowest reported value (SSB#1)	-	59
Highest reported value (SSB#1)	-	79

Table 6.6.4.1.5-4: L1-RSRP relative accuracy requirements for the reported values for all test configurations

	T1	T2
Lowest reported value (SSB#0)	-	RSRP_x - 9
Highest reported value (SSB#0)	-	RSRP_x - 1

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

6.6.4.2 NR SA FR1 SSB-based L1-RSRP measurement in DRX

6.6.4.2.1 Test purpose

To verify that the UE makes correct reporting of L1-RSRP measurement in DRX within L1-RSRP measurement requirements in TS 38.133 [6] clause 9.5.4.1.

6.6.4.2.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

6.6.4.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.4.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.4.2.

6.6.4.2.4 Test description

6.6.4.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.4.2.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 6.6.4.2.4.1-2. Test environment parameters are given in Table 6.6.4.2.4.1-3.

Table 6.6.4.2.4.1-1: SA SSB based L1-RSRP measurement supported test configurations

Test Case ID	Description
6.6.4.2-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode
6.6.4.2-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
6.6.4.2-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
Note: The UE is only re	equired to be tested in one of the supported test configurations

Table 6.6.4.2.4.1-2: General test parameters for NR SA SSB based L1-RSRP measurement

Parameter	Config	Unit	Value
SSB GSCN	1~3		freq1
Duplex mode	1		FDD
	2		TDD

			TDD	
	3		TDD	
TDD 0 5 11	1		N/A	
TDD Configuration	2		TDDConf.1.1	
	3		TDDConf.2.1	
	1		10: N _{RB,c} = 52	
BW _{channel}	2	MHz	10: N _{RB,c} = 52	
	3		40: N _{RB,c} = 106	
PDSCH Reference measurement	1		SR.1.1 FDD	
channel	2		SR.1.1 TDD	
Chamer	3		SR.2.1 TDD	
DMCLCODECET Deference	1		CR.1.1 FDD	
RMSI CORESET Reference	2		CR.1.1 TDD	
Channel	3		CR.2.1 TDD	
- "	1		CCR.1.1 FDD	
Dedicated CORESET Reference	2		CCR.1.1 TDD	
Channel	3		CCR.2.1 TDD	
	1		SSB.3 FR1	
SSB configuration	2		SSB.3 FR1	
33B comiguration	3		SSB.4 FR1	
OCNG Patterns	1~3		OP.1	
OCNG Palleris	1~3		DLBWP.0.1	
Initial BWP Configuration	1~3			
			ULBWP.0.1	
Dedicated BWP configuration	1~3		DLBWP.1.1	
			ULBWP.1.1	
SMTC configuration	1~3		SMTC.1	
	1		TRS.1.1 FDD	
TRS Configuration	2		TRS.1.1 TDD	
	3		TRS.1.2 TDD	
DRX configuration	1~3		DRX.3	
reportConfigType	1~3		periodic	
reportQuantity	1~3		ssb-Index-RSRP	
Number of reported RS	1~3		2	
L1-RSRP reporting period	1~3	slot	80	
T1	1~3	S	5	
T2	1~3	S	1	
EPRE ratio of PSS to SSS				
EPRE ratio of PBCH DMRS to SSS	1			
EPRE ratio of PBCH to PBCH	1			
DMRS				
EPRE ratio of PDCCH DMRS to	1			
SSS				
EPRE ratio of PDCCH to PDCCH	1			
DMRS				
EPRE ratio of PDSCH DMRS to	1~3	dB	0	
SSS EDDE ratio of DDSCU to DDSCU	-			
EPRE ratio of PDSCH to PDSCH				
DMRS	-			
EPRE ratio of OCNG DMRS to				
SSS ^{Note 1}	1			
EPRE ratio of OCNG to OCNG				
DMRS Note 1				
Propagation condition	1~3		AWGN	
Note 1: OCNG shall be used such that both cells are fully allocated and a constant				

total transmitted power spectral density is achieved for all OFDM symbols.

Table 6.6.4.2.4.1-3: Test Environment parameters for NR SA SSB based L1-RSRP measurement

Parameter Value Comment	
-------------------------	--

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified in Annex E, Table E.2-1 and TS 38.508-1 [14] clause 4.3.1 and 4.4.2.		
Channel bandwidth	As specified by the test configuration selected from Table 4.6.3.1.4.1-1.		
Propagation conditions	AWGN As specified in Annex C.2.2.		As specified in Annex C.2.2.
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	For 4Rx capable UEs without any 2 Rx RF bands use A.3.2.5.2 for DUT part and A.3.1.8.4 for TE Part		

- 1. Message contents are defined in clause 6.6.4.2.4.3.
- 2. Single Cell is used, which is NR FR1 Pcell. The connection setup is done according to the settings in Annex C.1.2 and C.1.3. The test parameters are given in tables 6.6.4.2.4.1-2 and 6.6.4.2.5-1. UE is configured to perform RLM and BFD based on the SSBs. DRX is configured as specified in Table 6.6.4.2.4.1-2.

6.6.4.2.4.2 Test procedure

Same test procedure as in subclause 6.6.4.1.4.2 with tables 6.6.4.1.4.1-2 and 6.6.4.1.5-1 replaced by tables 6.6.4.2.4.1-2 and 6.6.4.2.5-1.

6.6.4.2.4.3 Message contents

Same message content as in subclause 6.6.4.1.4.3 with the following exception:

Table 6.6.4.2.4.3-1: Common Exception messages EN-DC SSB based L1-RSRP measurement in DRX

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.7-1 with condition DRX.3
elements contents exceptions	

6.6.4.2.5 Test requirement

Table 6.6.4.2.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.6.4.2.5-1: SSB specific test parameters for NR SA SSB based L1-RSRP measurement

Parameter	Config	Config Unit SSB		SSB#1			
1 al allietei	Config Unit	T1	T2	T1	T2		
$N_{oc\ ext{Note2}}$	1~3	dBm/15kHz	-94.65				
N	1,2	dBm/SSB SCS	-94.65				
$N_{oc\ { m Note2}}$	3	UBIII/33B 3C3		-91.6	35		
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$	1~3	dB	0	0	-Infinity	4.2	
SSB RSRP Note3	1,2	dBm/SSB SCS	-94.65	-94.65	-Infinity	-91.65	
330 ((3)()	3	ubiii/338 303	-91.65	-91.65	-Infinity	-88.65	
lo Note3	1,2	dBm/9.36 MHz	-63.69	-63.69	-66.70	-61.93	
10	3	dBm/38.16 MHz	-57.59	-57.59	-60.61	-55.84	

\hat{E}_{s}/N_{oc}	;	1~3	dB	0	0	-Infinity		4.2
Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period T2. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant								
	fulfilled	l.	time and shall be n			•	N_{oc}	to be
Note 3:			els have been deriv meters themselves.		arameters for inf	ormation purpo	oses.	They

The UE shall send L1-RSRP report every 80 slots. No later than 640ms plus 80 slots from the beginning of time period T2, UE shall send L1-RSRP report including results of both SSB0 and SSB1. Each L1-RSRP measurement report shall meet the corresponding absolute accuracy requirements in Table 6.6.4.2.5-2 for for test configurations 1, 2, 4 and 5 and the corresponding absolute accuracy requirements in Table 6.6.4.2.5-3 for test configurations 3 and 6 and the corresponding relative accuracy requirements in Table 6.6.4.2.5-4 for all test configurations.

Table 6.6.4.2.5-2: L1-RSRP absolute accuracy requirements for the reported values for test configurations 1, 2, 4 and 5

Normal Conditions	T1	T2
Lowest reported value (SSB#0)	52	-
Highest reported value (SSB#0)	72	-
Lowest reported value (SSB#1)	-	56
Highest reported value (SSB#1)	-	76

Table 6.6.4.2.5-3: L1-RSRP absolute accuracy requirements for the reported values for test configurations 3 and 6

Normal Conditions	T1	T2
Lowest reported value (SSB#0)	55	-
Highest reported value (SSB#0)	75	-
Lowest reported value (SSB#1)	-	59
Highest reported value (SSB#1)	-	79

Table 6.6.4.2.5-4: L1-RSRP relative accuracy requirements for the reported values for all test configurations

	T1	T2
Lowest reported value (SSB#0)	-	RSRP_x - 9
Highest reported value (SSB#0)	-	RSRP_x - 1

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

6.6.4.3 NR SA FR1 CSI-RS-based L1-RSRP measurement in non-DRX

6.6.4.3.1 Test purpose

To verify that the UE makes correct reporting of L1-RSRP measurement in non-DRX within L1-RSRP measurement requirements in TS 38.133 [6] clause 9.5.4.1.

6.6.4.3.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

6.6.4.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.4.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.4.3.

6.6.4.3.4 Test description

6.6.4.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.4.3.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 6.6.4.3.4.1-2. Test environment parameters are given in Table 6.6.4.3.4.1-3.

Table 6.6.4.3.4.1-1:NR SA SSB based L1-RSRP measurement supported test configurations

Test Case ID	Description
6.6.4.3-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode
6.6.4.3-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
6.6.4.3-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
Note: The UE is only re	equired to be tested in one of the supported test configurations

Table 6.6.4.3.4.1-2: General test parameters for NR SA SSB based L1-RSRP measurement

Parameter	Config	Unit	Value
SSB GSCN	1~3		freq1
	1		FDD
Duplex mode	2		TDD
	3		TDD
	1		N/A
TDD Configuration	2		TDDConf.1.1
	3		TDDConf.2.1
	1		10: N _{RB,c} = 52
BW _{channel}	2	MHz	10: N _{RB,c} = 52
	3		40: N _{RB,c} = 106
PDSCH Reference measurement	1		SR.1.1 FDD
channel	2		SR.1.1 TDD
Charmer	3		SR.2.1 TDD
	1		CR.1.1 FDD
RMSI CORESET Reference Channel	2		CR.1.1 TDD
	3		CR.2.1 TDD
Dedicated CORESET Reference	1		CCR.1.1 FDD
Channel	2		CCR.1.1 TDD
Chamer	3		CCR.2.1 TDD
	1		SSB.3 FR1
SSB configuration	2		SSB.3 FR1
	3		SSB.4 FR1
	1		CSI-RS 1.3 FDD
CSI-RS configuration	2		CSI-RS 1.3 TDD
	3		CSI-RS 2.3 TDD
OCNG Patterns	1~3		OP.1
	1		TRS.1.1 FDD
TRS Configuration	2		TRS.1.1 TDD
	3		TRS.1.2 TDD

Initial BWP Configuration	1~3		DLBWP.0.1	
Thina BWT Corniguration	1 3		ULBWP.0.1	
Dedicated BWP configuration	1~3		DLBWP.1.1	
Dedicated BWF configuration	1,-2		ULBWP.1.1	
SMTC configuration	1~3		SMTC.1	
DRX configuration	1~3		Off	
reportConfigType	1~3		aperiodic	
reportQuantity	1~3		cri-RSRP	
Number of reported RS	1~3		2	
qcl-Info	1~3		SSB#0 for resource#0	
qci-iiilo	1,-2		SSB#1 for resource#1	
reportSlotOffsetList	1~3	slots	26	
T1	1~3	S	5	
EPRE ratio of PSS to SSS				
EPRE ratio of PBCH DMRS to SSS				
EPRE ratio of PBCH to PBCH DMRS				
EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH				
DMRS				
EPRE ratio of PDSCH DMRS to SSS	1~3	dB	0	
EPRE ratio of PDSCH to PDSCH				
DMRS				
EPRE ratio of OCNG DMRS to				
SSS ^{Note 1}				
EPRE ratio of OCNG to OCNG DMRS				
Note 1				
Propagation condition	1~3		AWGN	
Note 1: OCNG shall be used such that both cells are fully allocated and a constant				

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.2-1 and TS 38	.508-1 [14] clause 4.3.1 and 4.4.2.
Channel	As specified	by the test configuration selected fi	rom Table 4.6.3.1.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to	For 4Rx capable UEs without any 2 Rx RF		
connection	bands use A	.3.2.5.2 for DUT part and	
diagram	A.3.1.8.4 for	TE Part	

Table 6.6.4.3.4.1-3: Test Environment parameters for NR SA SSB based L1-RSRP measurement

total transmitted power spectral density is achieved for all OFDM symbols.

- 1. Message contents are defined in clause 6.6.4.3.4.3.
- 2. Single Cell is used, which is NR FR1 Pcell. The connection setup is done according to the settings in Annex C.1.2 and C.1.3. The test parameters are given in tables 6.6.4.3.4.1-2 and 6.6.4.3.5-1. UE is configured to perform RLM and BFD based on the SSBs.

6.6.4.3.4.2 Test procedure

The test consists of a single time period T1, during which the UE is triggered via DCI to report L1-RSRP on aperiodic CSI-RS resources. Prior to the start of the time duration T1, the UE shall be fully synchronized to PCell. UE is also configured to measure L1-RSRP based on SSB. Upon receiving the DCI trigger, UE provides the report back based on the reporting configuration as defined in table 6.6.4.3.4.1-2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On*, according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 6.6.4.3.5-1. T1 starts.

- 3. After 80ms from the start of the test the SS transmits the DCI trigger in slot 1 for configuration 1,2 and slot 8 for configuration 3. The corresponding CSI-RS set is transmitted with the offset of 24 slots after the DCI trigger.
- 4. The UE shall send L1-RSRP report at slot 26 from the reception of DCI trigger. The report shall contain L1-RSRP of both CSI-RS#0 and CSI-RS#1.
- 5. If after T1 expiry no report is received or received report did not contain L1-RSRP of both CSI-RS#0 and CSI-RS#1 or UE sent the L1-RSRP report at different slot than 26 from the reception of DCI trigger, the number of 'failed' iterations is increased by one, otherwise, the number of 'passed' iterations is increased by one.
- 6. The SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 7. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 8. Repeat steps 2-7 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

6.6.4.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.6.4.3.4.3-1: Common Exception messages NR SA CSI-RS-based L1-RSRP measurement

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.6-1
elements contents exceptions	Table H.3.6-2 with conditions APERIODIC and CSI-RSRP
	Table H.3.6-3 with conditions CSI-RS and APERIODIC
	Table H.3.6-5
	Table H.3.6-6
	Table H.3.6-7
	Table H.3.6-8
	Table H.3.6-9

Table 6.6.4.3.4.3-2: RadioLinkMonitoringConfig

Derivation Path: TS 38.508-1 [14], Table 4.6.3-133			
Information Element	Value/remark	Comment	Condition
RadioLinkMonitoringConfig ::= SEQUENCE {			
failureDetectionResourcesToAddModList SEQUENCE	1 entry		
(SIZE(1maxNrofFailureDetectionResources)) OF			
SEQUENCE {	I beath	115	
purpose	both	UE is configured	
		to perform RLM	
		and BFD based on the SSBs.	
}			
}			

6.6.4.3.5 Test requirement

Table 6.6.4.3.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.6.4.3.5-1: SSB specific test parameters for NR SA SSB based L1-RSRP measurement

Parameter	Config	Unit	CSI-RS#0	CSI-RS#1
N _{oc Note1}	1~3	dBm/15kHz	-94	.65
N	1,2	dBm/SSB SCS	-94	.65
$N_{oc\ exttt{Note1}}$	3	UBIII/33B 3C3	-91	65
$\mathbf{\hat{E}}_{\mathrm{s}}/\mathbf{I}_{\mathrm{ot}}$	1~3	dB	0	4.2
CSI-RS RSRP	1,2	dBm/SSB SCS	-94.65	-91.65
Note2	3	ubiii/33b 3C3	-91.65	-88.65
lo Note2	1,2	dBm/9.36 MHz	-63.69	-61.93
10	3	dBm/38.16 MHz	-57.59	-55.84
\hat{E}_s/N_{oc}	1~3	dB	0	4.2
Note 1: Void Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for Note 3: CSI-RS RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.				

After 80ms from the beginning of the test, the UE shall send L1-RSRP report at slot 26 from the reception of DCI triggering the L1-RSRP measurement. The L1-RSRP report shall include the results for both CSI-RS#0 and CSI-RS#1.

Each L1-RSRP measurement report shall meet the corresponding absolute accuracy requirements in Table 6.6.4.3.5-2 for for test configurations 1, 2, 4 and 5 and the corresponding absolute accuracy requirements in Table 6.6.4.3.5-3 for test configurations 3 and 6 and the corresponding relative accuracy requirements in Table 6.6.4.3.5-4 for all test configurations.

Table 6.6.4.3.5-2: L1-RSRP absolute accuracy requirements for the reported values for test configurations 1, 2, 4 and 5

Normal Conditions	T1
Lowest reported value (CSI-RS#1)	56
Highest reported value (CSI-RS#1)	76

Table 6.6.4.3.5-3: L1-RSRP absolute accuracy requirements for the reported values for test configurations 3 and 6

Normal Conditions	T1
Lowest reported value (CSI-RS#1)	59
Highest reported value (CSI-RS#1)	79

Table 6.6.4.3.5-4: L1-RSRP relative accuracy requirements for the reported values for all test configurations

	T1
Lowest reported value (CSI-RS#0)	RSRP_x - 9
Highest reported value (CSI-RS#0)	RSRP_x - 1

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

6.6.4.4 NR SA FR1 CSI-RS-based L1-RSRP measurement in DRX

6.6.4.4.1 Test purpose

To verify that the UE makes correct reporting of L1-RSRP measurement in DRX within L1-RSRP measurement requirements in TS 38.133 [6] clause 9.5.4.1.

6.6.4.4.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

6.6.4.4.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.6.4.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.6.4.4.

6.6.4.4.4 Test description

6.6.4.4.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.6.4.4.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 6.6.4.4.1-2. Test environment parameters are given in Table 6.6.4.4.1-3.

Table 6.6.4.4.4.1-1: NR SA SSB based L1-RSRP measurement supported test configurations

Test Case ID	Description
6.6.4.4-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode
6.6.4.4-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
6.6.4.4-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
Note: The UE is or	nly required to be tested in one of the supported test configurations

Table 6.6.4.4.4.1-2: General test parameters for NR SA SSB based L1-RSRP measurement

Parameter	Config	Unit	Value
SSB GSCN	1~3		freq1
Duplex mode	1		FDD
·	2]	TDD
	3]	TDD
TDD Configuration	1		N/A
_	2	1	TDDConf.1.1
	3]	TDDConf.2.1
BW _{channel}	1	MHz	10: N _{RB,c} = 52
	2	1	10: N _{RB,c} = 52
	3	1	40: N _{RB,c} = 106
PDSCH Reference measurement	1		SR.1.1 FDD
channel	2		SR.1.1 TDD
	3		SR.2.1 TDD
RMSI CORESET Reference Channel	1		CR.1.1 FDD
	2	1	CR.1.1 TDD
	3]	CR.2.1 TDD
Dedicated CORESET Reference	1		CCR.1.1 FDD
Channel	2]	CCR.1.1 TDD
	3		CCR.2.1 TDD
SSB configuration	1		SSB.3 FR1
_	2]	SSB.3 FR1
	3]	SSB.4 FR1

D
D
D
ce#0
ce#1
nt S.

Table 6.6.4.4.4.1-3: Test Environment parameters for NR SA SSB based L1-RSRP measurement

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	in Annex E, Table E.2-1 and TS 38	508-1 [14] clause 4.3.1 and 4.4.2.	
Channel	As specified	by the test configuration selected fi	rom Table 4.6.3.1.4.1-1.	
bandwidth				
Propagation	AWGN		As specified in Annex C.2.2.	
conditions				
Connection	TE Part	A.3.1.7.1	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to	For 4Rx capable UEs without any 2 Rx RF			
connection	bands use A.3.2.5.2 for DUT part and			
diagram	A.3.1.8.4 for	TE Part		

- 1. Message contents are defined in clause 6.6.4.4.4.3.
- 2. Single Cell is used, which is NR FR1 Pcell. The connection setup is done according to the settings in Annex C.1.2 and C.1.3. The test parameters are given in tables 6.6.4.4.1-2 and 6.6.4.4.5-1. UE is configured to perform RLM and BFD based on the SSBs.

6.6.4.4.4.2 Test procedure

Same test procedure as in subclause 6.6.4.3.4.2 with tables 6.6.4.3.4.1-2 and 6.6.4.3.5-1 replaced by tables 6.6.4.4.4.1-2 and 6.6.4.4.5-1.

6.6.4.4.4.3 Message contents

Same message content as in subclause 6.6.4.3.4.3 with the following exception:

Table 6.6.4.4.4.3-1: Common Exception messages NR SA CSI-RS-based L1-RSRP measurement

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.7-1 with condition DRX.3
elements contents exceptions	

6.6.4.4.5 Test requirement

Table 6.6.4.4.5-1 defines the primary level settings including test tolerances for all tests.

Table 6.6.4.4.5-1: SSB specific test parameters for NR SA SSB based L1-RSRP measurement

Parameter	Config	Unit	CSI-RS#0	CSI-RS#1
$N_{oc\ { m Note1}}$	1~3	dBm/15kHz	-94	65
N	1,2	dBm/SSB SCS	-94	.65
$N_{oc\ exttt{Note1}}$	3		-91	65
$\hat{\mathbf{E}}_{\scriptscriptstyle \mathrm{s}}/\mathbf{I}_{\scriptscriptstyle \mathrm{ot}}$	1~3	dB	0	4.2
CSI-RS RSRP	1,2	dBm/SSB SCS	-94.65	-91.65
Note2	3		-91.65	-88.65
lo Note2	1,2	dBm/9.36 MHz	-63.69	-61.93
	3	dBm/38.16 MHz	-57.59	-55.84
\hat{E}_s/N_{oc}	1~3	dB	0	4.2
Note 1: Void Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for Note 1: Void Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for to be fulfilled.				
Note 3: CSI-RS RSRP and Io levels have been derived from other parameters for information				or information
purposes. They are not settable parameters themselves.				

After 80ms from the beginning of the test, the UE shall send L1-RSRP report at slot 26 from the reception of DCI triggering the L1-RSRP measurement. The L1-RSRP report shall include the results for both CSI-RS#0 and CSI-RS#1.

Each L1-RSRP measurement report shall meet the corresponding absolute accuracy requirements in Table 6.6.4.4.5-2 for for test configurations 1, 2, 4 and 5 and the corresponding absolute accuracy requirements in Table 6.6.4.4.5-3 for test configurations 3 and 6 and the corresponding relative accuracy requirements in Table 6.6.4.4.5-4 for all test configurations.

Table 6.6.4.4.5-2: L1-RSRP absolute accuracy requirements for the reported values for test configurations 1, 2, 4 and 5

Normal Conditions	T1
Lowest reported value (CSI-RS#1)	56
Highest reported value (CSI-RS#1)	76

Table 6.6.4.4.5-3: L1-RSRP absolute accuracy requirements for the reported values for test configurations 3 and 6

Normal Conditions	T1
1101 IIIdi Colldidiolis	

Lowest reported value (CSI-RS#1)	59
Highest reported value (CSI-RS#1)	79

Table 6.6.4.4.5-4: L1-RSRP relative accuracy requirements for the reported values for all test configurations

	T1
Lowest reported value (CSI-RS#0)	RSRP_x - 9
Highest reported value (CSI-RS#0)	RSRP_x - 1

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

6.7 Measurement performance requirements

6.7.1 SS-RSRP

6.7.1.0 Minimum conformance requirements

6.7.1.0.1 Intra-frequency absolute SS-RSRP measurement accuracy requirements

Same as in clause 4.7.1.0.1.

6.7.1.0.2 Intra-frequency relative SS-RSRP measurement accuracy requirements

Same as in clause 4.7.1.0.2.

6.7.1.0.3 Inter-frequency absolute SS-RSRP measurement accuracy requirements

Same as in clause 4.7.1.0.3.

6.7.1.0.4 Inter-frequency relative SS-RSRP measurement accuracy requirements

Same as in clause 4.7.1.0.4.

6.7.1.1 Intra-frequency measurements

6.7.1.1.1 NR SA FR1 SS-RSRP absolute measurement accuracy

6.7.1.1.1 Test purpose

The purpose of this test is to verify that the intra-frequency SS-RSRP absolute measurement accuracy is within the specified limits for all bands.

6.7.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.1.1.

6.7.1.1.4 Test description

6.7.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.1.1.4.1-1.

Table 6.7.1.1.4.1-1: NR SA FR1 SS-RSRP measurement accuracy supported test configurations

Test Case ID	Description					
6.7.1.1.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD					
6.7.1.1.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD					
6.7.1.1.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD					
Note	Note: The UE is only required to be tested in one of the supported test configurations					

Configure the test equipment and the DUT according to the parameters in Table 6.7.1.1.1.4.1-2.

Table 6.7.1.1.4.1-2: Initial conditions for SS-RSRP intra frequency absolute accuracy in FR1

Parameter		Value	Comment
Test environment	NC, T	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies		As specified in Annex E, Table E.4-	1 and TS 38.508-1 [14] clause 4.3.1.
Channel	P	As specified by the test configuration	n selected from Table 6.7.1.1.4.1-1.
bandwidth			
Propagation		AWGN	As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.8.2 with n = 2 and ϕ_1 = 5	As specified in TS 38.508-1 [14] Annex A.
Diagram	2Rx	Hz	
	TE Part	A.3.1.8.5 with n = 2 and $\varphi_{1,1}$ = 5	
	4Rx	Hz, $\varphi_{1,2} = 10$ Hz, $\varphi_{1,3} = 15$ Hz	
	DUT Part	A.3.2.3.4	
	2Rx		
	DUT Part	A.3.2.5.2	
	4Rx		
Exceptions to	- Without LTI	∃ link	
connection			
diagram			

- 1. Message contents are defined in clause 6.7.1.1.4.3.
- 2. Cell 1 is the NR FR1 serving cell (PCell) and Cell 2 is the NR neighbour in the same frequency and the target cell for SS-RSRP measurements. The connection setup is done according to the settings in Annex C.1.1 and C.1.2.

6.7.1.1.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.7.1.1.1.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-RSRP reported values in the periodic MeasurementReport. The SS-RSRP value of Cell 2 reported by the UE is compared to the expected SS-RSRP. If the value is outside the limits in Table 6.7.1.1.1.5-2 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.

8. Set the parameters according to each sub-test in Table 6.7.1.1.1.5-1 as appropriate and repeat steps 5-7.

6.7.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.1.1.4.3-1: Common Exception messages for NR SA FR1 SS-RSRP absolute measurement accuracy

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2
·	Table H.3.1-7
Specific message contents exceptions for Test	Table H.3.1-3 with Condition SSB.1 FR1 and Asynchronous cells
Configuration 6.7.1.1.1-1	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test	Table H.3.1-3 with Condition SSB.1 FR1 and Synchronous cells
Configuration 6.7.1.1.1-2	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test	Table H.3.1-3 with Condition SSB.2 FR1 and Synchronous cells
Configuration 6.7.1.1.1-3	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.1.1.1.4.3-2: ReportConfigNR-DEFAULT(Periodical) for NR SA FR1 SS-RSRP Accuracy

Derivation Path: 38.508-1 [14] Table 4.6.3-142 with condition PERIODICAL						
Information Element	Value/remark	Comment	Condition			
ReportConfigNR::= SEQUENCE {						
reportType CHOICE {						
periodical SEQUENCE {			PERIODICAL			
reportQuantityCell SEQUENCE {						
rsrq	false					
sinr	false					
}						
maxReportCells	2					
}						
}						
}						

6.7.1.1.5 Test requirement

Table 6.7.1.1.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Table 6.7.1.1.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.1.1.1.5-2 for test configurations 1 and 2, and the corresponding absolute accuracy requirements in Table 6.7.1.1.1.5-3 for test configuration 3.

Table 6.7.1.1.1.5-1: NR SA FR1 SS-RSRP measurement accuracy test parameters

	Test 1	Test 2	Test 3

Parameter		Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
Physical cell ID			489				489	0
SSB ARFCN	0		fre	freq1 freq1			fre	eq1
Duplex mode	Config 1 Config 2,3	+	FDD TDD					
	Config 1					plicable		
TDD configuration	Config 2		TDDConf.1.1					
	Config 3				TDDC	onf.2.1		
	Config 1				10: N _R	_{B,c} = 52		
BW _{channel}	Config 2	MHz			10: N _R	_{B,c} = 52		
	Config 3				40: N _{RB} ,	c = 106		
	Config 1				10: N _R	_{B,c} = 52		
BWP BW	Config 2				10: N _R	_{B,c} = 52		
	Config 3				40: N _{RB}	,c = 106		
Downlink initial BWP c	onfiguration				DLBV	VP.0.1		
Downlink dedicated BN	WP configuration				DLBV	VP.1.1		
Uplink initial BWP conf	figuration				ULBV	VP.0.1		
Uplink dedicated BWP	configuration				ULBV	VP.1.1		
DRx Cycle	_	ms			Not Ap	plicable		_
	Config 1		TRS.1. 1 FDD		TRS.1. 1 FDD		TRS.1. 1 FDD	
TRS Configuration	Config 2		TRS.1. 1 TDD	-	TRS.1. 1 TDD	-	TRS.1. 1 TDD	-
	Config 3		TRS.1. 2 TDD		TRS.1. 2 TDD		TRS.1. 2 TDD	
	Config 1		SR.1.1 FDD		SR.1.1 FDD		SR.1.1 FDD	
PDSCH Reference measurement channel	Config 2		SR.1.1 TDD	-	SR.1.1 TDD	-	SR.1.1 TDD	-
ona mor	Config 3		SR2.1 TDD		SR2.1 TDD		SR2.1 TDD	
	Config 1		CR.1.1 FDD		CR.1.1 FDD		CR.1.1 FDD	
RMSI CORESET Reference Channel	Config 2		CR.1.1 TDD	-	CR.1.1 TDD	-	CR.1.1 TDD	-
	Config 3		CR2.1 TDD		CR2.1 TDD		CR2.1 TDD	
	Config 1		CCR.1. 1 FDD		CCR.1. 1 FDD		CCR.1. 1 FDD	
Control Channel RMC	Config 2		CCR.1. 1 TDD	-	CCR.1. 1 TDD	-	CCR.1. 1 TDD	-
	Config 3		CR2.1 TDD		CCR2. 1 TDD		CCR2.1 TDD	
SSB configuration	Config 1		SSB 1.FR1	SSB.1 FR1	SSB 1.FR1	SSB.1 FR1	SSB 1.FR1	SSB.1 FR1
	Config 2		SSB 1.FR1	SSB.1 FR1	SSB 1.FR1	SSB.1 FR1	SSB 1.FR1	SSB.1 FR1
	Config 3		SSB 2.FR1	SSB.2 FR1	SSB 2.FR1	SSB.2 FR1	SSB 2.FR1	SSB.2 FR1
Time offset with Cell	Config 1	ms	-	3	-	3	-	3
2	Config 2,3	μS	-	3	-	3	-	3
SMTC Configuration	Config 1					ΓC.2		
	Config 2,3					ΓC.1		
OCNG Patterns				OI	2.1			

PDSCH/PI	OCCH .	Config 1,2				15 l	······································			
	er spacing Config 3		kHz	30kHz						
	RE ratio of PSS to SSS					001	112			
	of PBCH DMR		1							
	of PBCH to PE		-							
	of PDCCH DM									
		PDCCH DMRS	dB	0	0	0	0	0	0	
	of PDSCH DN		1				_			
	of PDSCH to F		1							
		RS to SSS(Note 1)	1							
EPRE ratio	of OCNG to O	CNG DMRS (Note 1)								
	Config	Depending on band		10	- -			440 .	•	
N_{oc} N	1,2	group	dBm/15Kh	-10	7.5	-8	38	-116 +	∆ _{BG_offset}	
ote2		Depending on band	Z		N 0					
otez	Config 3	group	_	N/A	Note 6	-6	94	-116 +	Δ_{BG_offset}	
	0 " 10	1		4.0				Sam	ne as	
N_{oc} N	Config 1,2			-10	7.4	-8	38		L5kHz	
ote2		Depending on band	dBm/SCS		N-4- 0					
otez	Config 3	group		N/A	Note 6	-6	91	-113 +	Δ_{BG_offset}	
\hat{E}_{s}/I_{ot}		7 3 1-	dB	1.88	-4.97	1.88	-4.97	0.09	-4.96	
S' Ot			иь	1.00	-4.97	1.00	-4.97	0.09	-4.90	
\hat{E}_{s}/N_{oc}			dB	6	2	6	2	3	-0.2	
								-113 +	-116.2	
	Config	Depending on band		101 5	10E E	02	06	l	+	
	1,2	group		-101.5	-101.5	-105.5	-82	-86	Δ_{BG_offs}	Δ_{BG_offse}
SS-		5 .						et	t	
RSRP ^{Note}		Depending on band	dBm/SCS						-	
3		group		N L / A Note	N L / A Note			-110+	113.2	
	Config 3	3		N/A ^{Note}	N/A ^{Note}	-85	-89	Δ_{BG_offs}	+	
	3 -			0	0			et	Δ_{BG_offse}	
									t	
	Config	Depending on band	dBm/						•	
	1,2	group	9.36MHz	-71	.55	-52	2.05	-82.25+	Δ_{BG_offset}	
Io ^{Note3}	1,2	Depending on band	dBm/							
	Config 3			N/A	Note 6	-51	77	-75.98 +	- ∆ _{BG_offset}	
Propagatio	group 38.10MHz									
Propagation condition - AWGN Antenna configuration - 1x2										
		ha waad ayab that bath	a alla ava fullu					ad .aaa.	on o otrol	
	Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral									
density is achieved for all OFDM symbols. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over										
								constant	over	
	eubcarriore a	and time and chall be m	nodelled as AM	ICN of ann	ronrioto n	ower for	N_{oc}	he fulfille	۸d	
Note 2:	subcarriers and time and shall be modelled as AWGN of appropriate power for $\stackrel{N}{\circ}c$ to be fulfilled. Note 3: SS-RSRP and to levels have been derived from other parameters for information purposes. They are not									
The control of the co							iie iiül			
settable parameters themselves.							- ab			
Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each							aCII			
	receiver antenna port.									
		fined in clause 3A.4, Ta		D 000						
Note 6:	Subtest 1 is	not used when testing	WITH JUKHZ SS	R 202.						

Table 6.7.1.1.1.5-2: SS-RSRP Intra frequency absolute accuracy requirements for the reported values for test configurations 1 and 2

Normal Conditions	All	Test 2	Test 3
	bands	bands	

NR_IDD_FR1_D	1				
Bands NR FDD FR1 B 35					34
Bands NR TDD FR1 C 35				NR_TDD_FR1_A	
Lowest reported value (Cell 2) 45 61 Bands NR_FDD_FR1_D, 36 NR_TDD_FR1_E, 36 Bands NR_FDD_FR1_E, 36 Bands NR_FDD_FR1_E, 36 Bands NR_FDD_FR1_E, 36 Bands NR_FDD_FR1_E, 38 Bands NR_FDD_FR1_B 38 NR_FDD_FR1_A, 47 NR_TDD_FR1_A 47 NR_TDD_FR1_B 47 NR_TDD_FR1_B 47 NR_TDD_FR1_D, 48 NR_FDD_FR1_D, 48 NR_FDD_FR1_D, 48 NR_FDD_FR1_D, 48 NR_FDD_FR1_E, 49 NR_TDD_FR1_E, 49 NR_TDD_FR1_G 50 NR_FDD_FR1_G 50 NR_FDD_FR1_B 30 Bands NR_FDD_FR1_B 31 Bands NR_FDD_FR1_B 31 Bands NR_FDD_FR1_B 32 Bands NR_FDD_FR1_B 32 Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 32 Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 32 Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 32 Bands NR_FDD_FR1_B 33 Bands NR_					35
NR TDD FR1 D					35
NR DD FR1 D Bands NR FDD FR1 E Bands NR FDD FR1 H 38 NR FDD FR1 H 38 NR FDD FR1 H 38 NR FDD FR1 A NR FDD FR1 A NR FDD FR1 A NR FDD FR1 B A7 NR FDD FR1 D A8 NR FDD FR1 D NR FDD FR1 B Bands Dands Dand	Lowest reported value (Cell 2)	45	61		36
Bands NR_FDD_FR1_E		45	01	NR_TDD_FR1_D	
Bands NR_FDD_FR1_G 37 Bands NR_FDD_FR1_H 38 NR_FDD_FR1_A 47 NR_FDD_FR1_B 47 NR_FDD_FR1_B 47 NR_FDD_FR1_D 48 NR_FDD_FR1_D 48 NR_FDD_FR1_D 48 NR_FDD_FR1_D 48 NR_FDD_FR1_D 49 NR_FDD_FR1_E 49 NR_FDD_FR1_E 49 NR_FDD_FR1_E 50 NR_FDD_FR1_B 50 NR_FDD_FR1_B 30 Bands NR_FDD_FR1_A 30 NR_FDD_FR1_A 30 NR_FDD_FR1_A 30 NR_FDD_FR1_B 30 Bands NR_FDD_FR1_D 31 NR_FDD_FR1_D 31 NR_FDD_FR1_D 31 NR_FDD_FR1_D 31 NR_FDD_FR1_E 32 Bands NR_FDD_FR1_E 32 Bands NR_FDD_FR1_E 33 Bands NR_FDD_FR1_B 30 Bands NR_FDD_FR1_D 31 NR_FDD_FR1_D 31 NR_FDD_FR1_D 31 NR_FDD_FR1_D 51 Bands NR_FDD_FR1_D 52 Bands NR_FDD_FR1_D 53 NR_F				Bands NR_FDD_FR1_E,	36
Bands NR_FDD_FR1_H 38 NR_FDD_FR1_A,				Bands NR_TDD_FR1_E	
NR_FDD_FR1_A, NR_TDD_FR1_B				Bands NR_FDD_FR1_G	37
NR TDD FR1 A NR FDD FR1 B 47				Bands NR_FDD_FR1_H	38
Highest reported value (Cell 2) 57 80 NR_FDD_FR1_B 47 NR_TDD_FR1_C 48 NR_FDD_FR1_D NR_FDD_FR1_D NR_FDD_FR1_E 49 NR_FDD_FR1_E NR_FDD_FR1_E NR_FDD_FR1_E NR_FDD_FR1_E NR_FDD_FR1_B 50 NR_FDD_FR1_B 50 NR_FDD_FR1_A 30 NR_TDD_FR1_A 30 NR_TDD_FR1_A 30 NR_TDD_FR1_A 30 NR_TDD_FR1_B 30 Bands NR_FDD_FR1_B 30 Bands NR_FDD_FR1_C 31 Bands NR_FDD_FR1_D 31 NR_TDD_FR1_D 31 NR_TDD_FR1_D 31 NR_TDD_FR1_D 32 Bands NR_FDD_FR1_E Bands NR_FDD_FR1_E Bands NR_FDD_FR1_B 32 Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 35 Bands NR_FDD_FR1_A 51 NR_TDD_FR1_A 51 NR_TDD_FR1_B 52 Bands NR_FDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 Bands NR_FDD_FR1_D 53 Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_E 53 Bands NR_FDD_FR1_E 53 Bands NR_TDD_FR1_E 53 Ba				NR_FDD_FR1_A,	47
Highest reported value (Cell 2) 57 80 NR_TDD_FR1_C 48 48 NR_FDD_FR1_D 48 48 NR_FDD_FR1_D NR_FDD_FR1_E 49 NR_FDD_FR1_E NR_FDD_FR1_E NR_FDD_FR1_G 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_A NR_FDD_FR1_A 30 NR_TDD_FR1_A 8ands NR_FDD_FR1_A 8ands NR_FDD_FR1_B 30 8ands NR_FDD_FR1_D 31 NR_TDD_FR1_D NR_TDD_FR1_D 31 NR_TDD_FR1_D 8ands NR_FDD_FR1_E 8ands NR_FDD_FR1_E 8ands NR_FDD_FR1_E 8ands NR_FDD_FR1_E 8ands NR_FDD_FR1_A 51 NR_TDD_FR1_A 51 NR_TDD_FR1_A 51 NR_TDD_FR1_A 8ands NR_FDD_FR1_A 51 NR_TDD_FR1_A 8ands NR_FDD_FR1_B 52 8ands NR_FDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_E 53 8ands NR_FDD_FR1_E 53				NR_TDD_FR1_A	
Highest reported value (Cell 2) 57 80 NR_FDD_FR1_D, NR_TDD_FR1_E, NR_TDD_FR1_E, NR_TDD_FR1_E, NR_FDD_FR1_E, NR_FDD_FR1_E, NR_FDD_FR1_E, NR_FDD_FR1_E, NR_FDD_FR1_E, NR_FDD_FR1_E, NR_FDD_FR1_H 50				NR_FDD_FR1_B	47
NR_TDD_FR1_D				NR_TDD_FR1_C	48
NR DD FR1 D	Highest reported value (Coll 2)	F7	90	NR_FDD_FR1_D,	48
NR_TDD_FR1_E NR_FDD_FR1_G 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_A 30 NR_TDD_FR1_A 30 NR_TDD_FR1_A 30 NR_TDD_FR1_B 30 Bands NR_FDD_FR1_B 30 Bands NR_FDD_FR1_D 31 NR_TDD_FR1_D 31 NR_TDD_FR1_D 31 NR_TDD_FR1_E 32 Bands NR_FDD_FR1_E 32 Bands NR_FDD_FR1_E 33 Bands NR_FDD_FR1_E 33 Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_A 51 NR_TDD_FR1_A 51 NR_TDD_FR1_A 52 Bands NR_FDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_E 53 Bands NR_FDD_FR1_E 53 Bands NR_FDD_FR1_E 53 Bands NR_TDD_FR1_E	Highest reported value (Cell 2)	57	80	NR_TDD_FR1_D	
NR_FDD_FR1_G 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_H 50 NR_FDD_FR1_A 30 NR_TDD_FR1_A 30 NR_TDD_FR1_B 30 Bands NR_FDD_FR1_C 31 Bands NR_FDD_FR1_D 31 NR_TDD_FR1_D 31 NR_TDD_FR1_D 31 NR_TDD_FR1_D 31 NR_TDD_FR1_D 31 Bands NR_FDD_FR1_B 32 Bands NR_FDD_FR1_E 33 Bands NR_FDD_FR1_E 33 Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_E 53 Bands NR_FDD_FR1_E 53 BANDS NR_FDD_F				NR_FDD_FR1_E,	49
NR_FDD_FR1_H 50				NR_TDD_FR1_E	
Test 1				NR_FDD_FR1_G	50
All bands Bands RFDD_FR1_A, 30				NR_FDD_FR1_H	50
Bands NR_FDD_FR1_A, 30		Test 1	Test 2		
Bands NR_FDD_FR1_A, 30	Extreme Conditions	All	All	Test 3	
Bands NR_FDD_FR1_A, 30 NR_TDD_FR1_B 30 Bands NR_FDD_FR1_B 30 Bands NR_TDD_FR1_C 31 Bands NR_FDD_FR1_D, 31 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 32 Bands NR_FDD_FR1_E Bands NR_FDD_FR1_E Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_A Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_C 52 Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53		bands	bands		
NR_TDD_FR1_A		10011010			
Bands NR_FDD_FR1_B 30 Bands NR_TDD_FR1_C 31 Bands NR_FDD_FR1_D, 31 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 32 Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G 33 Bands NR_FDD_FR1_B 33 Bands NR_FDD_FR1_B 51 Bands NR_FDD_FR1_A, 51 NR_TDD_FR1_A Bands NR_FDD_FR1_A Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_C 52 Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_D, 53 Bands NR_FDD_FR1_D, 53 Bands NR_FDD_FR1_D, 53 Bands NR_FDD_FR1_E, 53 Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E				Bands NR EDD ER1 A	30
Bands NR_TDD_FR1_C 31					30
Bands NR_FDD_FR1_D 31				NR_TDD_FR1_A	
NR_TDD_FR1_D Bands NR_FDD_FR1_E, 32 Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G 33 Bands NR_FDD_FR1_H 33 Bands NR_FDD_FR1_A, 51 NR_TDD_FR1_A Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_C 52 Bands NR_FDD_FR1_C 52 Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53 Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E				NR_TDD_FR1_A Bands NR_FDD_FR1_B	30
Bands NR_FDD_FR1_E, 32 Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G 33 Bands NR_FDD_FR1_H 33 Bands NR_FDD_FR1_A, 51 NR_TDD_FR1_A Bands NR_FDD_FR1_B 52 Bands NR_TDD_FR1_C 52 Bands NR_TDD_FR1_C 52 Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E, 53 Bands NR_TDD_FR1_E				NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C	30 31
Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G 33 Bands NR_FDD_FR1_H 33 Bands NR_FDD_FR1_A, 51 NR_TDD_FR1_A Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_C 52 Bands NR_TDD_FR1_C 52 Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E, 53 Bands NR_TDD_FR1_E	Lowest reported value (Cell 2)	40	58	NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D,	30 31
Bands NR_FDD_FR1_G 33 Bands NR_FDD_FR1_H 33 Bands NR_FDD_FR1_A, 51 NR_TDD_FR1_A Bands NR_FDD_FR1_B 52 Bands NR_FDD_FR1_C 52 Bands NR_FDD_FR1_C 52 Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E	Lowest reported value (Cell 2)	40	58	NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D	30 31 31
Bands NR_FDD_FR1_H 33 Bands NR_FDD_FR1_A, 51 NR_TDD_FR1_A Bands NR_FDD_FR1_B 52 Bands NR_TDD_FR1_C 52 Bands NR_TDD_FR1_C 52 Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E	Lowest reported value (Cell 2)	40	58	NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E,	30 31 31
Bands NR_FDD_FR1_A, 51 NR_TDD_FR1_A Bands NR_FDD_FR1_B 52 Bands NR_TDD_FR1_C 52 Bands NR_TDD_FR1_C 52 Bands NR_FDD_FR1_D 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E 54 Bands NR_TDD_FR1_E 54	Lowest reported value (Cell 2)	40	58	NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E	30 31 31 32
NR_TDD_FR1_A Bands NR_FDD_FR1_B 52 Bands NR_TDD_FR1_C 52 Bands NR_FDD_FR1_D 53 NR_TDD_FR1_D 53 NR_TDD_FR1_D 53 Bands NR_FDD_FR1_E 53 Bands NR_TDD_FR1_E	Lowest reported value (Cell 2)	40	58	NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G	30 31 31 32 33
Bands NR_FDD_FR1_B 52 Bands NR_TDD_FR1_C 52 Bands NR_FDD_FR1_D 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E 53 Bands NR_TDD_FR1_E	Lowest reported value (Cell 2)	40	58	NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H	30 31 31 32 33 33
Highest reported value (Cell 2) 62 83 Bands NR_TDD_FR1_C 52 Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E	Lowest reported value (Cell 2)	40	58	NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A,	30 31 31 32 33 33
Highest reported value (Cell 2) 62 83 Bands NR_FDD_FR1_D, 53 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E	Lowest reported value (Cell 2)	40	58	NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A	30 31 31 32 33 33 51
Highest reported value (Cell 2) 62 NR_TDD_FR1_D Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E	Lowest reported value (Cell 2)	40	58	NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B	30 31 31 32 33 33 51
Bands NR_FDD_FR1_E, 53 Bands NR_TDD_FR1_E				NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C	30 31 31 32 33 33 51 52 52
Bands NR_TDD_FR1_E	Lowest reported value (Cell 2) Highest reported value (Cell 2)			NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_TDD_FR1_C	30 31 31 32 33 33 51 52 52
				NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D	30 31 31 32 33 33 51 52 52 52
				NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E,	30 31 31 32 33 33 51 52 52 52
				NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_C Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E	30 31 31 32 33 33 51 52 52 53
Note 1: NR operating band groups are as defined in Section 3A.4.1.				NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E,	30 31 31 32 33 33 51 52 52 52

Table 6.7.1.1.1.5-3: SS-RSRP Intra frequency absolute accuracy requirements for the reported values for test configuration 3

Normal Conditions	All	l	Test 3
	bands	bands	

			Bands NR_FDD_FR1_A,	37
			NR_TDD_FR1_A	38
			Bands NR_FDD_FR1_B	
			Bands NR_TDD_FR1_C	38
Lowest reported value (Cell 2)	42	58	Bands NR_FDD_FR1_D,	39
			NR_TDD_FR1_D Bands NR_FDD_FR1_E,	39
			Bands NR_FDD_FR1_E, Bands NR TDD FR1 E	39
			Bands NR FDD FR1 G	40
			Bands NR FDD FR1 H	41
			Bands NR FDD FR1 A,	50
			NR TDD FR1 A	50
			Bands NR FDD FR1 B	50
			Bands NR TDD FR1 C	51
			Bands NR FDD FR1 D,	51
Highest reported value (Cell 2)	54	77	NR TDD FR1 D	31
			Bands NR FDD FR1 E,	52
			Bands NR_TDD_FR1_E	02
			Bands NR FDD FR1 G	53
			Bands NR FDD FR1 H	53
	Test 1	Test 2	Bando III.	
Extreme Conditions	All	All	Test 3	
Extreme Conditions			lest 3	
Extreme Conditions	bands	bands		33
Extreme Conditions			Bands NR_FDD_FR1_A,	33
Extreme Conditions			Bands NR_FDD_FR1_A, NR_TDD_FR1_A	
Extreme Conditions			Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B	33
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C	33 34
Lowest reported value (Cell 2)			Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D,	33
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D	33 34 34
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E,	33 34
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E	33 34 34 35
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G	33 34 34
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H	33 34 34 35 36
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G	33 34 34 35 36 36
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A,	33 34 34 35 36 36
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A	33 34 34 35 36 36 54
Lowest reported value (Cell 2)	bands 37	bands 55	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B	33 34 34 35 36 36 54
	bands	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C	33 34 34 35 36 36 54 55 55
Lowest reported value (Cell 2)	bands 37	bands 55	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_C	33 34 34 35 36 36 54 55 55
Lowest reported value (Cell 2)	bands 37	bands 55	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D	33 34 34 35 36 36 54 55 55 56
Lowest reported value (Cell 2)	bands 37	bands 55	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E,	33 34 34 35 36 36 54 55 55 56
Lowest reported value (Cell 2)	37 58	55	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, Bands NR_FDD_FR1_E Bands NR_FDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_G Bands NR_FDD_FR1_G Bands NR_FDD_FR1_G Bands NR_FDD_FR1_G	33 34 34 35 36 36 54 55 55 56

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For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

6.7.1.1.2 NR SA FR1 SS-RSRP relative measurement accuracy

6.7.1.1.2.1 Test purpose

The purpose of this test is to verify that the intra-frequency SS-RSRP relative measurement accuracy is within the specified limits for all bands.

6.7.1.1.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.1.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.1.1.

6.7.1.1.2.4 Test description

6.7.1.1.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.1.1.2.4.1-1.

Table 6.7.1.1.2.4.1-1: NR SA FR1 SS-RSRP measurement accuracy supported test configurations

Test Case ID	Description
6.7.1.1.2-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD
6.7.1.1.2-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD
6.7.1.1.2-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD
Note	: The UE is only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 6.7.1.1.2.4.1-2.

Table 6.7.1.1.2.4.1-2: Initial conditions for SS-RSRP intra frequency relative accuracy in FR1

Parameter		Value	Comment		
Test environment	NC, T	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies		As specified in Annex E, Table E.4-:	1 and TS 38.508-1 [14] clause 4.3.1.		
Channel bandwidth	A	As specified by the test configuration	n selected from Table 6.7.1.1.2.4.1-1.		
Propagation conditions		AWGN	As specified in Annex C.2.2.		
Connection	TE Part	A.3.1.8.2 with n = 2 and ϕ_1 = 5	As specified in TS 38.508-1 [14] Annex A.		
Diagram	2Rx	Hz			
	TE Part	A.3.1.8.5 with n = 2 and $\phi_{1,1}$ = 5			
	4Rx	Hz, $\varphi_{1,2} = 10$ Hz, $\varphi_{1,3} = 15$ Hz			
	DUT Part	A.3.2.3.4			
	2Rx				
	DUT Part	A.3.2.5.2			
	4Rx				
Exceptions to	- Without LTI	∃ link			
connection					
diagram					

- 1. Message contents are defined in clause 6.7.1.1.2.4.3.
- 2. Cell 1 is the NR FR1 serving cell (PCell) and Cell 2 is the NR neighbour in the same frequency and the target cell for SS-RSRP measurements. The connection setup is done according to the settings in Annex C.1.1 and C.1.2.

6.7.1.1.2.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR* Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.7.1.1.2.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-RSRP reported values of Cell 1 and Cell 2 in the periodic MeasurementReport. The SS-RSRP value of Cell 2 reported by the UE is compared to the reported SS-RSRP of Cell 1. If the resulting value is outside the limits in Table 6.7.1.1.2.5-2 or the UE fails to report the measurement value for Cell 1 or Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.

- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 6.7.1.1.2.5-1 as appropriate and repeat steps 5-7.

6.7.1.1.2.4.3 Message contents

Message contents are same as in clause 6.7.1.1.4.3.

6.7.1.1.2.5 Test requirement

Table 6.7.1.1.2.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Table 6.7.1.1.2.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.1.1.2.5-2.

Table 6.7.1.1.2.5-1: Same as Table 6.7.1.1.1.5-1 with the following exceptions:

Paramete	-,		Unit	Tes	st 1	Test 2		Test 3	
Paramete	<u> </u>		Unit	Cell 2	Cell 3	Cell 2	Cell 3	Cell 2	Cell 3
N_{oc} N	Config 1,2	Depending on band group	dBm/15Kh	-106		-88		-116 + ∆ _{BG_offset}	
ote2	Config 3	Depending on band group	Z	N/A	Note 6	-9	94	-116 +	Δ_{BG_offset}
N_{oc} N			dBm/SCS	Sam Noc/1	e as .5kHz		ie as L5kHz		ne as L5kHz
ote2	Config 3,6	Depending on band group	N/A ^{Note 6}		-91		-113 + Δ _{BG_offset}		
\hat{E}_{s}/I_{ot}			dB	1.88	-4.97	1.88	-4.97	-0.01	-4.76
\hat{E}_{s}/N_{oc}			dB	6	2	6	2	3	0
SS- RSRP ^{Note}	Config 1,2	Depending on band group	dDm/CCC	-100	-104	-82	-86	-113 + Δ _{BG_offs} et	-116 + Δ _{BG_offse}
3	Config 3	Depending on band group	dBm/SCS	N/A ^{Note}	N/A ^{Note}	-85	-89	-110 + Δ _{BG_offs} et	-113 + Δ _{BG_offse}
lo ^{Note3}	Config 1,2	Depending on band group	dBm/ 9.36MHz	-70	.05	-52	.05	-82.20+ Δ _{BG_offset}	
10	Config 3	Depending on band group	dBm/ 38.16MHz	N/A	Note 6	-51	77	-75.93 +	- Δ _{BG_offset}

Table 6.7.1.1.2.5-2: SS-RSRP Intra frequency relative accuracy requirements for the reported values

	Test 1	Test 2	Test 3
	All bands	All bands	All bands
Normal Conditions	*		
Lowest reported value (Cell 2)	RSRP_x - 9	RSRP_x - 9	RSRP_x - 8
Highest reported value (Cell 2)	RSRP_x + 1	RSRP_x + 1	RSRP_x + 2
Extreme Conditions			
Lowest reported value (Cell 2)	RSRP_x - 9	RSRP_x - 9	RSRP_x - 8
Highest reported value (Cell 2)	RSRP_x + 1	RSRP_x + 1	RSRP_x + 2
RSRP_x is the reported value of	Cell 1		

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

6.7.1.2 Inter-frequency measurements

6.7.1.2.1 NR SA FR1-FR1 SS-RSRP absolute measurement accuracy

6.7.1.2.1.1 Test purpose

The purpose of this test is to verify that the inter-frequency SS-RSRP absolute measurement accuracy is within the specified limits for all bands.

6.7.1.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.1.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.1.0.3.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.1.2.

6.7.1.2.1.4 Test description

6.7.1.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.1.2.1.4.1-1.

Table 6.7.1.2.1.4.1-1: NR SA FR1-FR1 SS-RSRP measurement accuracy supported test configurations

Test Case ID	Description
6.7.1.2.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD
6.7.1.2.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD
6.7.1.2.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD
Note	: The UE is only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 6.7.1.2.1.4.1-2.

Table 6.7.1.2.1.4.1-2: Initial conditions for SS-RSRP inter frequency absolute accuracy in FR1

Parameter	Value		Comment		
Test environment	NC, TI	_/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	P	As specified in Annex E, Table E.4-1	. and TS 38.508-1 [14] sclause 4.3.1.		
Channel bandwidth	P	As specified by the test configuration	n selected from Table 6.7.1.2.1.4.1-1.		
Propagation conditions		AWGN	As specified in Annex C.2.2.		
Connection	TE Part	A.3.1.8.2 with n = 2 and φ_1 = 5	As specified in TS 38.508-1 [14] Annex A.		
Diagram	2Rx	Hz			
	TE Part	A.3.1.8.5 with n = 2 and $\varphi_{1,1}$ = 5			
	4Rx	Hz, $\varphi_{1,2} = 10$ Hz, $\varphi_{1,3} = 15$ Hz			
	DUT Part	A.3.2.3.4			
	2Rx				
	DUT Part	A.3.2.5.2			
	4Rx				
Exceptions to connection diagram	- Without the	LTE link			

- 1. Message contents are defined in clause 6.7.1.2.1.4.3.
- 2. Cell 1 is the NR FR1 serving cell (PCell) and Cell 2 is the NR neighbour in a different FR1 frequency and the target cell for SS-RSRP measurements. The connection setup is done according to the settings in Annex C.1.1 and C.1.2.

6.7.1.2.1.4.2 Test procedure

Same as in clause 6.7.1.1.1.4.2 but replacing Table 6.7.1.1.1.5-1 and 6.7.1.1.1.5-2 with 6.7.1.2.1.5-1 and 6.7.1.2.1.5-2, respectively.

6.7.1.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.1.2.1.4.3-1: Common Exception messages for NR SA FR1-FR1 SS-RSRP absolute measurement accuracy

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 Table H.3.1-2 with condition INTER-FREQ and GAP NEEDED Table H.3.1-7 with condition INTER-FREQ Table H.3.1-6 with condition Pattern #0
Specific message contents exceptions for Test Configuration 6.7.1.2.1-1	Table H.3.1-3 with Conditions INTER-FREQ MO, SSB.1 FR1 and Asynchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test Configuration 6.7.1.2.1-2	Table H.3.1-3 with Conditions INTER-FREQ MO, SSB.1 FR1 and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.7.1.2.1-3	Table H.3.1-3 with Conditions INTER-FREQ MO, SSB.2 FR1 and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.1.2.1.4.3-2: ReportConfigNR-DEFAULT(Periodical) for NR SA FR1 SS-RSRP Accuracy

Derivation Path: 38.508-1 [14] Table 4.6.3-142 with condition PERIODICAL						
Information Element	Value/remark	Comment	Condition			
ReportConfigNR::= SEQUENCE {						
reportType CHOICE {						
periodical SEQUENCE {			PERIODICAL			
reportQuantityCell SEQUENCE {						
rsrq	false					
sinr	false					
}						
maxReportCells	2					
}						
}						
}						

6.7.1.2.1.5 Test requirement

Table 6.7.1.2.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Table 6.7.1.2.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.1.2.1.5-2 for test configurations 1 and 2, and the corresponding absolute accuracy requirements in Table 6.7.1.2.1.5-3 for test configuration 3.

Table 6.7.1.2.1.5-1: SS-RSRP inter-frequency test parameters

Downwater	Config	I Init	Test 1		Test 2	
Parameter	Config	Unit	Cell 1	Cell 2	Cell 1	Cell 2

SSB ARFC	N	1~3		freq1	freq2	freq1	freq2	
		1		10: N _{RB,c}		10: N _{RB}		
$BW_{channel}$		2	MHz	10: N _{RB,c} = 52		10: N _{RB}		
		3		40: N _{RB,c} = 106		40: N _{RB,0}	= 106	
Gap pattern	ID			0			0	
		1		FDD		FDD		
Duplex mod	le	2	ļ	TDD		TD		
		3		TDE		TD		
TDD		1		N/A		N/A		
TDD configi	uration	3		TDDCor TDDCor		TDDCo TDDCo		
					11.2.1	SR.1.1	1111.2.1	
		1		SR.1.1 FDD		FDD		
PDSCH Ref		2		SR.1.1 TDD	-	SR.1.1 TDD	-	
		3		SR.2.1 TDD		SR.2.1 TDD		
		1		CR.1.1 FDD	-	CR.1.1 FDD	-	
RMSI CORI Channel	ESET Reference	2		CR.1.1 TDD	-	CR.1.1 TDD	-	
3		3		CR.2.1 TDD	-	CR.2.1 TDD	-	
		1		CCR.1.1 FDD	-	CCR.1.1 FDD	-	
Dedicated C Reference C		2		CCR.1.1 TDD	-	CCR.1.1 TDD	-	
		3		CCR.2.1 TDD	-	CCR.2.1 TDD	-	
		1		SSB.1		SSB.1 FR1		
SSB configu	uration	2		SSB.1 FR1		SSB.1 FR1		
		3		SSB.2		SSB.2 FR1		
OCNG Patte	erns	1~3		OP.1		OP.1		
TDC		1		TRS.1.1 FDD TRS.1.1 TDD -		TRS.1.1 FDD TRS.1.1 TDD -		
TRS configu	uration	3						
		3		TRS.1.2 TDD DLBWP.0.1		TRS.1.2 TDD DLBWP.0.1		
Initial BWP	Configuration	1~3		ULBWF		ULBWP.0.1		
Dedicated E	BWP configuration	1~3		DLBWF ULBWF		DLBW ULBW		
		1		SMTC		SMTC.2		
SMTC confi	guration	2,3		SMTC		SMTC.1		
Time offset	between Cell 2	1	ms	3		3		
and Cell 3		2,3	μS	3		3		
	f PSS to SSS							
SSS	f PBCH DMRS to							
EPRE ratio of DMRS	f PBCH to PBCH							
EPRE ratio o	f PDCCH DMRS to							
	f PDCCH to PDCCH	1~3	dB	0	0	0	0	
	f PDSCH DMRS to							
EPRE ratio of PDSCH to PDSCH DMRS								
EPRE ratio of OCNG DMRS to SSS ^{Note 1}								
	f OCNG to OCNG							
N_{oc} Note2	Depending on band group	1,2	dBm/15 kHz	-94.65	-94.65	N_{0C} f or Cell 2 +8dB) + Δ_{BG_offset}	-115+ Δ_{BG_offset}	

$oldsymbol{N}_{oc}$ Note2	Depending on band group	3	dBm/15 kHz	-96	-96	$({N\atop oc} f\atop or Cell 2 + 8dB) + \Delta_{BG offset}$	-115+ Δ_{BG_offset}
	Depending on band group	1,2	dBm/SS	-94.65	-94.65	N_{oc} f or Cell 2 +8dB) + Δ_{BG_offset}	-115+ Δ_{BG_offset}
N_{oc} Note2	Depending on band group	3	B SCS	-93	-93	N_{OC} f or Cell 2 +8dB) + Δ_{BG} offset	- 112.00+ Δ _{BG_offset}
$\mathbf{\hat{E}}_{s}/\mathrm{I}_{ot}$		1~3	dB	10	10	13	-3
SS-	Depending on band group	1,2,	dBm/SC	-84.65	84.65	(RSRP for Cell 2 +25dB) + Δ _{BG offset}	- 118.00+ Δ _{BG_offset}
RSRP ^{Note3}	Depending on band group	3	S	-83	-83	(RSRP for Cell 2 +25dB) + Δ_{BG} offset	- 115.00+ Δ _{BG_offset}
Io ^{Note3}	Depending on band group	1,2	dBm/ 9.36MH z	56.28	56.28	(lo for Channel 2 +19.75dB) + Δ_{BG_offset}	-85.28+ Δ_{BG_offset}
	Depending on band group	3	dBm/ 38.16M Hz	-51.53	-51.53	(lo for Channel 2 +19.75dB) + Δ_{BG_offset}	-79.19+ Δ_{BG_offSet}
ì	\hat{E}_s/N_{oc}	1~3	dB	10	10	13	-3
Propagation condition		1~3	-	AWG	N	AWO	3N
Antenna configuration Antenna configuration Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power							
for N_{oc} to be fulfilled.							

Note 3: RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 4: RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

Note 5 The test configuration excludes support for band n51 and it is not required to run this test on band n51 in this release of the specification

Note 6: $\Delta_{BG \text{ offset}}$ is defined in clause 3A.4, Table 3A.4.1-2

Table 6.7.1.2.1.5-2: SS-RSRP Inter frequency absolute accuracy requirements for the reported values for test configurations 1, 2, 4 and 5

Normal Conditions	Test 1 All bands	Test 2	
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	1	1	
Lowest reported value (Cell 2)	62	Bands NR_FDD_FR1_A, NR TDD FR1 A	32
		Bands NR FDD FR1 B	33
		Bands NR_TDD_FR1_C	33
		Bands NR_FDD_FR1_D,	34
		NR_TDD_FR1_D	
		Bands NR_FDD_FR1_E,	34
		NR TDD FR1 E	
		Bands NR FDD FR1 G	35
		Bands NR FDD FR1 H	36
	82	Bands NR FDD FR1 A,	45
		NR TDD FR1 A	
		Bands NR FDD FR1 B	45
		Bands NR_TDD_FR1_C	46
115-15		Bands NR FDD FR1 D,	46
Highest reported value (Cell 2)		NR TDD FR1 D	
		Bands NR FDD FR1 E,	47
		NR TDD FR1 E	
		Bands NR FDD FR1 G	48
		Bands NR FDD FR1 H	48
	Test 1		
Extreme Conditions	All	Test 2	
Extreme conditions	bands	1651 =	
	Barras	Bands NR FDD FR1 A,	28
		NR TDD FR1 A	
		NR_TDD_FR1_A Bands NR_EDD_FR1_B	28
		Bands NR_FDD_FR1_B	28
		Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C	29
Lowest reported value (Cell 2)	59	Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D,	
Lowest reported value (Cell 2)	59	Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D	29 29
Lowest reported value (Cell 2)	59	Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E,	29
Lowest reported value (Cell 2)	59	Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E	29 29 30
Lowest reported value (Cell 2)	59	Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G	29 29 30 31
Lowest reported value (Cell 2)	59	Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H	29 29 30 31 31
Lowest reported value (Cell 2)	59	Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A,	29 29 30 31
Lowest reported value (Cell 2)	59	Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A, NR TDD FR1 A	29 29 30 31 31 49
Lowest reported value (Cell 2)	59	Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A, NR TDD FR1 A Bands NR FDD FR1 B	29 29 30 31 31 49
		Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A, NR TDD FR1 A Bands NR FDD FR1 B Bands NR FDD FR1 B Bands NR TDD FR1 C	29 29 30 31 31 49 50 50
Lowest reported value (Cell 2) Highest reported value (Cell 2)	59 85	Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A, NR TDD FR1 A Bands NR FDD FR1 B Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D,	29 29 30 31 31 49
		Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A, NR TDD FR1 A Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 C	29 29 30 31 31 49 50 50 51
		Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A, NR TDD FR1 A Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 D	29 29 30 31 31 49 50 50
		Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A, NR TDD FR1 A Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E	29 29 30 31 31 49 50 50 51
		Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A, NR TDD FR1 A Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 C	29 29 30 31 31 49 50 50 51 51
Highest reported value (Cell 2)	85	Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E Bands NR FDD FR1 G Bands NR FDD FR1 H Bands NR FDD FR1 A, NR TDD FR1 A Bands NR FDD FR1 B Bands NR TDD FR1 C Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 D, NR TDD FR1 D Bands NR FDD FR1 E, NR TDD FR1 E	29 29 30 31 31 49 50 50 51 51 52 53

Table 6.7.1.2.1.5-3: SS-RSRP Inter frequency absolute accuracy requirements for the reported values for test configurations 3 and 6

Normal Conditions	Test 1 All bands	Test 2
	Danus	

		Bands NR_FDD_FR1_A, NR TDD FR1 A	35
		Bands NR FDD FR1 B	36
		Bands NR TDD FR1 C	36
	64	Bands NR FDD FR1 D,	37
Lowest reported value (Cell 2)	64	NR TDD FR1 D	
		Bands NR_FDD_FR1_E,	37
		NR_TDD_FR1_E	
		Bands NR_FDD_FR1_G	38
		Bands NR_FDD_FR1_H	39
		Bands NR_FDD_FR1_A,	48
		NR_TDD_FR1_A	
		Bands NR_FDD_FR1_B	48
		Bands NR_TDD_FR1_C	49
Highest reported value (Cell 2)	83	Bands NR_FDD_FR1_D,	49
Hignest reported value (Cell 2)	03	NR_TDD_FR1_D	
		Bands NR_FDD_FR1_E,	50
		NR_TDD_FR1_E	
		Bands NR_FDD_FR1_G	51
		Bands NR_FDD_FR1_H	51
	Test 1		
Extreme Conditions	All	Test 2	
		1.000 =	
	bands	1.051 -	
	bands	Bands NR FDD FR1 A,	31
	bands		31
	bands	Bands NR_FDD_FR1_A,	31
	bands	Bands NR_FDD_FR1_A, NR_TDD_FR1_A	_
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C	31
Lowest reported value (Cell 2)	bands 61	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B	31 32
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D,	31 32
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D	31 32 32
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G	31 32 32
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H	31 32 32 32
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A,	31 32 32 33 33
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A	31 32 32 33 33 34 34
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B	31 32 32 33 34 34 52 53
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C	31 32 32 33 33 34 34 52
Lowest reported value (Cell 2)	61	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D,	31 32 32 33 33 34 34 52
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D	31 32 32 33 34 34 52 53
Lowest reported value (Cell 2)	61	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E,	31 32 32 33 33 34 34 52 53
Lowest reported value (Cell 2)	61	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E	31 32 32 33 34 34 52 53 53 54
Lowest reported value (Cell 2)	61	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G	31 32 32 33 34 34 52 53 53 54 54
Lowest reported value (Cell 2) Highest reported value (Cell 2)	61	Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E Bands NR_FDD_FR1_G Bands NR_FDD_FR1_H Bands NR_FDD_FR1_A, NR_TDD_FR1_A Bands NR_FDD_FR1_B Bands NR_FDD_FR1_B Bands NR_TDD_FR1_C Bands NR_FDD_FR1_D, NR_TDD_FR1_D Bands NR_FDD_FR1_E, NR_TDD_FR1_E	31 32 32 33 34 34 52 53 53 54 54 55 56

6.7.1.2.2 NR SA FR1-FR1 SS-RSRP relative measurement accuracy

6.7.1.2.2.1 Test purpose

The purpose of this test is to verify that the inter-frequency SS-RSRP absolute measurement accuracy is within the specified limits for all bands.

6.7.1.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.1.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.1.0.4.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.1.2.

6.7.1.2.2.4 Test description

6.7.1.2.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.1.2.2.4.1-1.

Table 6.7.1.2.2.4.1-1: NR SA FR1-FR1 SS-RSRP relative measurement accuracy supported test configurations

Test Case ID	Description
6.7.1.2.2-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD
6.7.1.2.2-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD
6.7.1.2.2-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD
Note	: The UE is only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 6.7.1.2.2.4.1-2.

Table 6.7.1.2.2.4.1-2: Initial conditions for SS-RSRP inter frequency relative accuracy in FR1

Parameter	Value		Comment
Test environment	NC, TI	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies		As specified in Annex E, Table E.1-3	1 and TS 38.508-1 [14] clause 4.3.1.
Channel bandwidth	P	As specified by the test configuration	n selected from Table 6.7.1.2.2.4.1-1.
Propagation conditions		AWGN	As specified in Annex C.2.2.
Connection Diagram	TE Part 2Rx	A.3.1.8.2 with n = 2 and ϕ_1 = 5 Hz	As specified in TS 38.508-1 [14] Annex A.
	TE Part	A.3.1.8.5 with n = 2 and $\varphi_{1,1}$ = 5	
	4Rx	Hz, $\varphi_{1,2} = 10$ Hz, $\varphi_{1,3} = 15$ Hz	
	DUT Part	A.3.2.3.4	
	2Rx		
	DUT Part	A.3.2.5.2	
	4Rx		
Exceptions to connection diagram	- Without the	LTE link	

- 1. Message contents are defined in clause 6.7.1.2.2.4.3.
- 2. Cell 1 is the NR FR1 serving cell (PCell) and Cell 2 is the NR neighbour in a different FR1 frequency and the target cell for SS-RSRP measurements. The connection setup is done according to the settings in Annex C.1.1 and C.1.2.

6.7.1.2.2.4.2 Test procedure

Same as in clause 6.7.1.1.2.4.2 but replacing Table 6.7.1.1.2.5-1 and 6.7.1.1.2.5-2 with 6.7.1.2.2.5-1 and 6.7.1.2.2

6.7.1.2.2.4.3 Message contents

Message contents are same as in Clause 6.7.1.2.1.4.3.

6.7.1.2.2.5 Test requirement

Table 6.7.1.2.2.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Table 6.7.1.2.2.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.1.2.2.5-2.

Table 6.7.1.2.2.5-1: same as Table 6.7.1.2.1.5-1

Table 6.7.1.2.2.5-2: SS-RSRP Intra frequency relative accuracy requirements for the reported values

	Test 1	Test 2						
	All bands	All bands						
Normal Conditions								
Lowest reported value (Cell 2)	SS-RSRP_x - 7	SS-RSRP_x - 31						
Highest reported value (Cell 2)	SS-RSRP_x + 7	SS-RSRP_x - 18						
Extreme Conditions								
Lowest reported value (Cell 2)	SS-RSRP_x - 9	SS-RSRP_x - 33						
Highest reported value (Cell 2)	SS-RSRP_x + 9	SS-RSRP_x - 17						
SS-RSRP_x is the reported value	SS-RSRP x is the reported value of Cell 1							

6.7.2 SS-RSRQ

6.7.2.0 Minimum conformance requirements

6.7.2.0.1 Intra-frequency SS-RSRQ measurement accuracy requirements

Same as in clause 4.7.2.0.1.

6.7.2.0.2 Inter-frequency SS-RSRQ absolute measurement accuracy requirements

Same as in clause 4.7.2.0.2.

6.7.2.0.3 Inter-frequency SS-RSRQ relative measurement accuracy requirements

Same as in clause 4.7.2.0.3.

6.7.2.1 NR SA FR1 SS-RSRQ measurement accuracy

6.7.2.1.1 Test purpose

The purpose of this test is to verify that the intra-frequency SS-RSRQ measurement accuracy is within the specified limits for all bands.

6.7.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.2.1.

6.7.2.1.4 Test description

6.7.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.2.1.4.1-1.

Table 6.7.2.1.4.1-1: NR SA FR1 SS-RSRQ measurement accuracy supported test configurations

Test Case ID

6.7.2.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD					
6.7.2.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD					
6.7.2.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD					
Note: The UE is only required to be tested in one of the supported test configurations						

Configure the test equipment and the DUT according to the parameters in Table 6.7.2.1.4.1-2.

Table 6.7.2.1.4.1-2: Initial conditions for SS-RSRQ intra frequency accuracy in FR1

Parameter	Value		Comment
Test environment	NC, T	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies		As specified in Annex E, Table E.4-3	1 and TS 38.508-1 [14] clause 4.3.1.
Channel		As specified by the test configuration	on selected from Table 6.7.2.1.4.1-1.
bandwidth			
Propagation		AWGN	As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.8.2 with n = 2 and ϕ_1 = 5	As specified in TS 38.508-1 [14] Annex A.
Diagram	2Rx	Hz	
	TE Part	A.3.1.8.5 with n = 2 and $\varphi_{1,1}$ = 5	
	4Rx	Hz, $\varphi_{1,2} = 10$ Hz, $\varphi_{1,3} = 15$ Hz	
	DUT Part	A.3.2.3.4	
	2Rx		
	DUT Part	A.3.2.5.2	
	4Rx		
Exceptions to	- Without the	LTE link	
connection			
diagram			

- 1. Message contents are defined in clause 6.7.2.1.4.3.
- 2. Cell 1 is the NR serving cell (PCell). The power levels and settings for Cell 1 are set according to Annex A.6. Cell 2 is an NR FR1 cell in the same frequency as Cell 1. Cell 2 is the target cell for SS-RSRQ measurements. The connection setup is done according to the settings in Annex C.1.3.

6.7.2.1.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.7.2.1.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-RSRQ reported values in the periodic MeasurementReport. The SS-RSRQ value of Cell 2 reported by the UE is compared to the expected SS-RSRQ. If the value is outside the limits in Table 6.7.2.1.5-2 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 6.7.2.1.5-1 as appropriate and repeat steps 5-7.

6.7.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.2.1.4.3-1: Common Exception messages for NR SA FR1 SS-RSRQ measurement accuracy

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 Table H.3.1-2 Table H.3.1-7
	Table H.3.1-7
Specific message contents exceptions for Test Configuration 6.7.2.1-1	Table H.3.1-3 with Condition SSB.1 FR1 and Asynchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test Configuration 6.7.2.1-2	Table H.3.1-3 with Condition SSB.1 FR1 and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.7.2.1-3	Table H.3.1-3 with Condition SSB.2 FR1 and Synchronous cells Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.2.1.4.3-2: ReportConfigNR-DEFAULT(Periodical) for NR SA FR1 SS-RSRQ Accuracy

Derivation Path: 38.508-1 [14] Table 4.6.3-142 with condition PERIODICAL							
Information Element	Value/remark	Comment	Condition				
ReportConfigNR::= SEQUENCE {							
reportType CHOICE {							
periodical SEQUENCE {			PERIODICAL				
reportQuantityCell SEQUENCE {							
rsrp	false						
sinr	false						
}							
maxReportCells	2						
}							
}							
}							

6.7.2.1.5 Test requirement

Table 6.7.2.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRQ measurement report for each of the tests in Table 6.7.2.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.2.1.5-2.

Table 6.7.2.1.5-1: SS-RSRQ Intra frequency test parameters

Parameter		T I 24	Test 1		Test 2		Test 3	
		Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
SSB ARFCN			fre	eq1	fre	q1	fre	eq1
Duplov modo	Config 1				FI	DD		
Duplex mode	Config 2,3]			TI	DD		
	Config 1				Not Ap	plicable		
TDD configuration	Config 2]		TDDConf.1.1				
Config 3		1			TDDC	onf.2.1		
	Config 1		10: N _{RB,c} = 52					
BW _{channel}	Config 2	MHz	10: N _{RB,c} = 52					
	Config 3				40: N _{RB}	_{i,c} = 106		
	Initial DL BWP				DLBV	VP.0.1		
BWP	Dedicated DL BWP				DLBV	VP.1.1		
configuration	Initial UL BWP		ULBWP.0.1					
	Dedicated UL BWP	icated UL BWP ULBWP.1.1						
DRX Cycle	ms	Not Applicable						
PDSCH	Config 1		SR.1.1	-	SR.1.1	-	SR.1.1	-

				•	•				
5 (FDD		FDD		FDD	
Reference		Config 2		SR.1.1		SR.1.1		SR.1.1	
measure	ement	9 -		TDD		TDD CD0.1		TDD CD0.4	
channel		Config 3		SR2.1		SR2.1		SR2.1	
		_		TDD CR.1.1		TDD CR.1.1		TDD CR.1.1	
		Config 1		FDD		FDD		FDD	
	CORESET			CR.1.1		CR.1.1		CR.1.1	
Reference		Config 2		TDD	-	TDD	-	TDD	
Channel		0 " 0		CR.2.1		CR.2.1		CR.2.1	
		Config 3		TDD		TDD		TDD	
		Config 1		CCR.1.		CCR.1.		CCR.1.	
		Coning 1		1 FDD		1 FDD		1 FDD	
Control	Channel	Config 2		CCR.1.	_	CCR.1.	_	CCR.1.	_
RMC		Coming 2		1 TDD		1 TDD		1 TDD	
		Config 3		CCR.2.		CCR.2.		CCR.2.	
				1 TDD		1 TDD		1 TDD	
		Config 1		TRS.1.		TRS.1.		TRS.1.	
TRS		3		1 FDD		1 FDD		1 FDD	
	otion	Config 2		TRS.1. 1 TDD	-	TRS.1. 1 TDD	-	TRS.1. 1 TDD	-
Configur	ation			TRS.1.		TRS.1.		TRS.1.	
		Config 3		2 TDD		2 TDD		2 TDD	
OCNG F	Patterne			2100			P.1	2 100	
	I-Measuren	nont					plicable		
	ffset with		116		3		1		3
	iiset witii	Config 2, 3	μS	-		-	3	-	
Cell 1		Config 1	ms	-	3		3	-	3
SMTC		Config 2, 3					TC.1		
configura	ation	Config 1					TC.2		
SSB con	nfiguration	Config 1,2					1 FR1		
		Config 3		SSB.2 FR1					
PDSCH/		Config 1,2	kHz	15 kHz					
	er spacing	Config 3	KIIZ			301	кНz		
	io of PSS to								
		MRS to SSS							
		PBCH DMRS							
		DMRS to SSS							
		to PDCCH DMRS	dB	0	0	0	0	0	0
	io of PDSCH	DMRS to SSS							
		DMRS to SSS(Note 1)							
		to OCNG DMRS (Note							
1)		to corre zimite (riote							
	Config	Depending on band		_		_			_
N_{oc}	1,2	group	dBm/15k	-8	6.5	-1	01	-114+	Δ_{BG_offset}
Note2		Depending on band	Hz						
Notez	Config 3	group	112	-9	2.6		-	-114+	Δ_{BG_offset}
	Config	Depending on band							
N	1,2	group	dBm/SC	-8	6.5	-1	01	-114+	Δ_{BG_offset}
N_{oc}	1,2	Depending on band	S						
Note2	Config 3		3	-8	9.6		-	-111+	Δ_{BG} offset
A 1+	_	group							_
\hat{E}_{s}/I_{ot}			dB	-1	.76	-4	.7	-5.46	-5.46
\hat{E}_s/N	T		٩D	2	2	2.0	2.0	2.5	2.5
LSIIV	ос		dB	3	3	-2.9	-2.9	-3.5	-3.5
		Depending on band						-	
	Config	group		-83.5	_02 E	-103.9	-103.9	117.5+	-117.5+
SS-	1,2			-03.5	-83.5	-103.9	-103.9	Δ_{BG_offse}	Δ_{BG_offset}
			dBm/SC					t	
RSRP Note3		Depending on band	s					-	
. 10.00	0-15-3	group		00.0	00.0			114.5+	-114.5+
	Config 3			-86.6	-86.6	-	-	Δ_{BG_offse}	Δ_{BG} offset
								t	20_011361
SS-RSRQ Note3		dB	-14.77	-14.77	-16.76	-16.76	-17.06	-17.06	
SS-RSR	O Notes							11111	
SS-RSR		Depending on hand	dBm/						
SS-RSR	Config	Depending on band	dBm/ 9.36MH	- 51	1 57		70	-83 284	- Λ _{DC -}
		Depending on band group	9.36MH	-51	L.57	-7	70	-83.28+	- ∆ _{BG_offset}
SS-RSR	Config 1,2	group	9.36MH z			-7	70		
	Config		9.36MH		L.57 L.56	-7	'0 -		- Δ_{BG_offset}

		Hz						
Propagat	tion condition	-	AWGN	AWGN	AWGN	AWGN	AWGN	AWGN
Antenna	configuration		1x2	1x2	1x2	1x2	1x2	1x2
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.								
Note 2:	Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for $\frac{N_{oc}}{N_{oc}}$ to be fulfilled.							
Note 3:						urposes.		
Note 4:						and		
Note 5:	Δ_{BG_offset} is defined in clause 3A.4	, Table 3A.4	.1-2.					
Note 6:	Subtest 2 is not used when testi							
Note 7: The test configuration excludes support for band n51 and it is not required to run this test on band n51 in this release of the specification.					ınd n51			

Table 6.7.2.1.5-2: SS-RSRQ Intra frequency absolute accuracy requirements for the reported values

	Test 1	Test 2	Test 3
	All bands	All bands	All bands
	Normal Conditi	ons	•
Lowest reported value (Cell 2)	SS-RSRQ_51	SS-RSRQ_45	SS-RSRQ_44
Highest reported value (Cell 2)	SS-RSRQ_63	SS-RSRQ_61	SS-RSRQ_61
	Extreme Condit	ions	
Lowest reported value (Cell 2)	SS-RSRQ_48	SS-RSRQ_44	SS-RSRQ_43
Highest reported value (Cell 2)	SS-RSRQ_66	SS-RSRQ_62	SS-RSRQ_62

6.7.2.2 Inter-Frequency SS-RSRQ measurement accuracy

6.7.2.2.1 NR SA FR1-FR1 SS-RSRQ absolute measurement accuracy

6.7.2.2.1.1 Test purpose

The purpose of this test is to verify that the inter-frequency SS-RSRQ absolute measurement accuracy is within the specified limits for all bands.

6.7.2.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.2.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.2.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.2.2.1.

6.7.2.2.1.4 Test description

6.7.2.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.2.2.1.4.1-1.

Table 6.7.2.2.1.4.1-1: NR SA FR1-FR1 SS-RSRQ measurement accuracy supported test configurations

Test Case ID	Description	

6.7.2.2.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD
6.7.2.2.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD
6.7.2.2.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD
Note: The UE is	only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 6.7.2.2.1.4.1-2.

Table 6.7.2.2.1.4.1-2: Initial conditions for SS-RSRQ inter frequency accuracy in FR1

Parameter	Value		Comment
Test environment	NC, T	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies		As specified in Annex E, Table E.4-	1 and TS 38.508-1 [14] clause 4.3.1.
Channel	P	As specified by the test configuration	n selected from Table 6.7.2.2.1.4.1-1.
bandwidth			
Propagation		AWGN	As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.8.2 with n = 2 and ϕ_1 = 5	As specified in TS 38.508-1 [14] Annex A.
Diagram	2Rx	Hz	
	TE Part	A.3.1.8.5 with n = 2 and $\varphi_{1,1}$ = 5	
	4Rx	Hz, $\varphi_{1,2} = 10$ Hz, $\varphi_{1,3} = 15$ Hz	
	DUT Part	A.3.2.3.4	
	2Rx		
	DUT Part	A.3.2.5.2	
	4Rx		
Exceptions to	- Without the	LTE link	
connection			
diagram			

- 1. Message contents are defined in clause 6.7.2.2.1.4.3.
- 2. Cell 1 is the NR serving cell (PCell). The power levels and settings for Cell 1 are set according to Annex A.6. Cell 2 is an NR FR1 cell in a different FR1 frequency. Cell 2 is the target cell for SS-RSRQ measurements. The connection setup is done according to the settings in Annex C.1.1.

6.7.2.2.1.4.2 Test procedure

Same as in clause 6.7.2.1.1.4.2 but replacing Table 6.7.2.1.1.5-1 and 6.7.2.1.1.5-2 with 6.7.2.2.1.5-1 and 6.7.2.2.1.5-2, respectively.

6.7.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.2.2.1.4.3-1: Common Exception messages for NR SA FR1-FR1 SS-RSRQ absolute measurement accuracy

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with condition INTER-FREQ and GAP NEEDED
	Table H.3.1-7 with condition INTER-FREQ
	Table H.3.1-6 with condition Pattern #0
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO, SSB.1 FR1 and
Configuration 6.7.2.2.1-1	Asynchronous cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO, SSB.1 FR1 and
Configuration 6.7.2.2.1-2	Synchronous cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO, SSB.2 FR1 and
Configuration 6.7.2.2.1-3	Synchronous cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.2.2.1.4.3-2: ReportConfigNR-DEFAULT(Periodical) for NR SA FR1 SS-RSRQ Accuracy

Derivation Path: 38.508-1 [14] Table 4.6.3-142 with co	Derivation Path: 38.508-1 [14] Table 4.6.3-142 with condition PERIODICAL					
Information Element	Value/remark	Comment	Condition			
ReportConfigNR::= SEQUENCE {						
reportType CHOICE {						
periodical SEQUENCE {			PERIODICAL			
reportQuantityCell SEQUENCE {						
rsrp	false					
sinr	false					
}						
maxReportCells	2					
}						
}						
}						

6.7.2.2.1.5 Test requirement

Table 6.7.2.2.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Table 6.7.2.2.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.2.2.1.5-2

Table 6.7.2.2.1.5-1: SS-RSRQ Inter frequency test parameters

Darameter	I Insid	Test 1		Test 2		Test 3	
Parameter	Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2

SSB ARFCN			freq1	freq2	freq1	freq2	freq1	freq2
Duplex mode	Config 1				FD			
	Config 2,3		TDD					
	Config 1,	_	Not Applicable					
TDD configuration	Config 2				TDDC			
	Config 3				TDDC			
	Config 1,				10: N _{RE}			
BW _{channel}	Config 2	MHz			10: N _{RE}			
	Config 3				40: N _{RB,0}	= 106		
Gap pattern ID					C)		
	Initial DL BWP				DLBW	P.0.1		
BWP configuration	Dedicated DL BWP				DLBW	/P.1.1		
BVVF Corniguration	Initial UL BWP				ULBW	P.0.1		
	Dedicated UL BWP				ULBW	P.1.1		
DRX Cycle		ms			Not App	licable		
	Config 1,		SR.1.1 FDD		SR.1.1 FDD		SR.1.1 FDD	
PDSCH Reference measurement channel	Config 2		SR.1.1 TDD	-	SR.1.1 TDD	-	SR.1.1 TDD	-
	Config 3		SR2.1 TDD		SR2.1 TDD		SR2.1 TDD	
	Config 1,		CR.1.1 FDD	-	R.1.1 FDD	-	CR.1.1 FDD	
RMSI CORESET Reference Channel	Config 2		CR.1.1 TDD		CR.1.1 TDD		CR.1.1 TDD	
	Config 3		CR2.1 TDD		CR2.1 TDD		CR2.1 TDD	
	Config 1,		CCR.1. 1 FDD		CCR.1. 1 FDD		CCR.1. 1 FDD	
Dedicated CORESET Reference Channel	Config 2		CCR.1. 1 TDD	-	CCR.1. 1 TDD	-	CCR.1. 1 TDD	-
	Config 3		CCR2.1 TDD		CCR2.1 TDD		CCR2. 1 TDD	
	Config 1		TRS.1. 1 FDD		TRS.1.1 FDD		TRS.1. 1 FDD	
TRS Configuration	Config 2		TRS.1. 1 TDD	-	TRS.1.1 TDD	-	TRS.1. 1 TDD	-
	Config 3		TRS.1. 2 TDD		TRS.1.2 TDD		TRS.1. 2 TDD	

OCNG Patterns

OP.1

		Config 2 2	6						
Time offse	Time offset with Cell 1 Config 2, 3 Config 1		μS	3					
	Config 2 3		ms	3 SMTC.1					
SMTC configuration Config 2, 3 Config 1			SMTC.1 SMTC.2						
		Config 1,2							
SSB confi	guration	Config 1,2			SSB.1 in FR1 SSB.2 in FR1				
		· ·							
PDSCH/PI		Config 1,2	kHz			15			
subcarrier	-	Config 3			1	30 I	KHZ		
	of PSS to SSS	t- CCC	_						
	of PBCH DMRS of PBCH to PBC		-						
	of PDCCH DMR		1						
	of PDCCH to PD		dB	0	0	0	0	0	0
	of PDSCH DMR								
	of PDSCH to PD		_						
		S to SSS(Note 1) NG DMRS (Note 1)	-						
	or ocive to oci	Depending on							-116
N_{oc} N	0 5 . 4 0	band group	JD (4 EL L)	04.00	04.00	400	400	-116 +	+
ote2	Config 1,2		dBm/15kHz	-81.68	-81.68	-106	-106	Δ_{BG} offs	Δ_{BG_offs}
								et	et
N _{oc} N		Depending on						-116+	-116+
ote2	Config 3	band group	dBm/15kHz	-87.80	-87.80	-113	-113	Δ_{BG_offs}	Δ_{BG_offs}
		Depending on						et	et -116
		band group						-116 +	+
NT	Config 1,2	Sana group		-81.68	-81.68	-106	-106	Δ_{BG} offs	Δ_{BG_offs}
N_{oc} N			dBm/SCS					et	et
ote2		Depending on						-113+	-113+
	Config 3	band group		-84.8	-84.8	-110	-110	Δ_{BG_offs}	Δ_{BG_offs}
^ .								et	et
\hat{E}_{s}/I_{ot}			dB	-1.75	-1.75	-1.75	-1.75	3	-1.75
\hat{E}_s/N_{o}			dB	-1.75	-1.75	-1.75	-1.75	3	-1.75
2 00		Depending on							-
		band group				_	_		117.7
	Config 1,2			-83.43	-83.43	107.75	107.75	-113+	5+
SS-								Δ_{BG_offs}	Δ_{BG_offs}
RSRP ^{Note}		Depending on	dBm/SCS					et	et _
3		Depending on band group							- 114.7
	Config 3	Sana group		-86.54	-86.54	-	-	-110+	5+
				55.54	30.04	111.75	111.75	Δ_{BG_offs}	Δ_{BG_offs}
						<u></u>		et	et
SS-RSRQ ^l	Note3		dB	-14.76	-14.76	-14.76	-14.76	-12.56	-
JJ KJKQ		ļ	ub	17.70	17.70	17.70	17.70	12.50	14.76
		Depending on						- 02.20	-
	Config 1.2	band group		-51.51	-51.51	-75.83	-75.83	83.28 +	85.83 +
	Config 1,2			-51.51	-51.51	-13.83	-13.83	Δ_{BG_offs}	Δ_{BG_offs}
L Note?			ID (G)					△ BG_offs et	△BG_offs et
Io ^{Note3}		Depending on	dBm/Ch BW					-	-
		band group						77.19	79.73
	Config 3			-51.52	-51.52	-76.73	-76.73	+	+
								Δ_{BG_offs}	Δ_{BG_offs}
					۸۱۸۱۵			et AVA/C	et AVA/C
Propagation	n condition		-	AWGN	AWG N	AWGN	AWGN	AWG N	AWG N
Antenna co	onfiguration			1x2	1x2	1x2	1x2	1x2	1x2
		e used such that bot	h cells are fully a						
	density is achi	eved for all OFDM s	ymbols.						
		om other cells and n		specified	in the tes	t is assum	ed to be c	onstant o	ver
	subcarriers an	d time and shall be	modelled as AW0	GN of ann	ropriate n	ower for	N_{oc} to I	be fulfilled	l.
		S-RSRP, and lo level							
		settable parameters			,,,,,,,				
	•	•							

3GPP

Note 4:	SS-RSRQ, SS-RSRP minimum requirements are specified assuming independent interference and noise at
	each receiver antenna port.
Note 5:	Ass. v. is defined in clause 3A / Table 3A / 1-2

The test configuration excludes support for band n51 and it is not required to run this test on band n51 in Note 6: this release of the specification.

Table 6.7.2.2.1.5-2: SS-RSRQ Intra frequency absolute accuracy requirements for the reported values

	Test 1	Test 2	Test 3
	All bands	All bands	All bands
	Normal Condition	ons	
Lowest reported value (Cell 2)	SS-RSRQ_51	SS-RSRQ_51	SS-RSRQ_51
Highest reported value (Cell 2)	SS-RSRQ_63	SS-RSRQ_63	SS-RSRQ_63
	Extreme Conditi	ons	
Lowest reported value (Cell 2)	SS-RSRQ_48	SS-RSRQ_48	SS-RSRQ_48
Highest reported value (Cell 2)	SS-RSRQ_66	SS-RSRQ_66	SS-RSRQ_66

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

6.7.2.2.2 NR SA FR1-FR1 SS-RSRQ relative measurement accuracy

6.7.2.2.2.1 Test purpose

The purpose of this test is to verify that the inter-frequency SS-RSRQ relative measurement accuracy is within the specified limits for all bands.

6.7.2.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.2.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.2.0.3.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.2.2.2.

6.7.2.2.2.4 Test description

6.7.2.2.2.4.1 **Initial conditions**

This test shall be tested using any of the test configurations in Table 6.7.2.2.2.4.1-1.

Table 6.7.2.2.2.4.1-1: NR SA FR1-FR1 SS-RSRQ measurement accuracy supported test configurations

Test Case ID	Description		
6.7.2.2.2-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD		
6.7.2.2.2-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD		
6.7.2.2.2-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD		
Note: The UE is only required to be tested in one of the supported test configurations			

Configure the test equipment and the DUT according to the parameters in Table 6.7.2.2.2.4.1-2.

Table 6.7.2.2.2.4.1-2: Initial conditions for SS-RSRQ inter frequency accuracy in FR1

Parameter Value Comment

Test environment	NC, TL/VL, TL/VH, TH/VL, TH/VH		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies		As specified in Annex E, Table E.4-:	1 and TS 38.508-1 [14] clause 4.3.1.
Channel bandwidth	P	As specified by the test configuration	n selected from Table 6.7.2.2.2.4.1-1.
Propagation conditions		AWGN	As specified in Annex C.2.2.
Connection Diagram	TE Part 2Rx	A.3.1.8.2 with n = 2 and ϕ_1 = 5 Hz	As specified in TS 38.508-1 [14] Annex A.
	TE Part 4Rx	A.3.1.8.5 with n = 2 and $\varphi_{1,1}$ = 5 Hz, $\varphi_{1,2}$ = 10 Hz, $\varphi_{1,3}$ = 15 Hz	
	DUT Part 2Rx	A.3.2.3.4	
	DUT Part 4Rx	A.3.2.5.2	
Exceptions to connection diagram	- Without the	LTE link	

- 1. Message contents are defined in clause 6.7.2.2.2.4.3.
- 2. Cell 1 is the NR serving cell (PCell). The power levels and settings for Cell 1 are set according to Annex A.6. Cell 2 is an NR FR1 cell in the same frequency as Cell 1. Cell 2 is the target cell for SS-RSRQ measurements. The connection setup is done according to the settings in Annex C.1.1.

6.7.2.2.2.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.7.2.2.2.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-RSRQ reported values in the periodic MeasurementReport. The SS-RSRQ value of Cell 2 reported by the UE is compared to the SS-RSRQ value of Cell 1 reported by the UE. If the difference between both values is outside the limits in Table 6.7.2.2.2.5-2 or the UE fails to report the measurement value for Cell 2 or Cell 1, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 6.7.2.2.2.5-1 as appropriate and repeat steps 5-7.

6.7.2.2.4.3 Message contents

Message contents are same as in Clause 6.7.2.2.1.4.3.

6.7.2.2.5 Test requirement

Table 6.7.2.2.2.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRQ measurement report for each of the tests in Table 6.7.2.2.2.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.2.2.2.5-2.

Table 6.7.2.2.2.5-1: same as Table 6.7.2.2.1.5-1

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Table 6.7.2.2.2.5-2: SS-RSRQ Inter frequency relative accuracy requirements for the reported values

	Test 1	Test 2	Test 3
	All bands	All bands	All bands
Normal Conditions			
Lowest reported value (Cell 2)	SS-RSRQ_x - 8	SS-RSRQ_x - 8	SS-RSRQ_x - 12
Highest reported value (Cell 2)	SS-RSRQ_x + 8	SS-RSRQ_x + 8	SS-RSRQ_x + 3
Extreme Conditions			
Lowest reported value (Cell 2)	SS-RSRQ_x - 10	SS-RSRQ_x - 10	SS-RSRQ_x – 14
Highest reported value (Cell 2)	SS-RSRQ_x + 10	SS-RSRQ_x + 10	SS-RSRQ_x + 5
RSRQ_x is the reported value of Cell 1			

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

6.7.3 SS-SINR

6.7.3.0 Minimum conformance requirements

6.7.3.0.1 Intra-frequency SS-SINR measurement accuracy requirements

Same as in clause 4.7.3.0.1.

6.7.3.0.2 Inter-frequency absolute SS-SINR measurement accuracy requirements

Same as in clause 4.7.3.0.2.

6.7.3.0.3 Inter-frequency relative SS-SINR measurement accuracy requirements

Same as in clause 4.7.3.0.3.

6.7.3.1 NR SA FR1 SS-SINR measurement accuracy

6.7.3.1.1 Test purpose

The purpose of this test is to verify that the intra-frequency SS-SINR measurement accuracy is within the specified limits for all bands.

6.7.3.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards, which support ss-SINR-Meas.

6.7.3.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.3.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.3.1.

6.7.3.1.4 Test description

6.7.3.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.3.1.4.1-1.

Table 6.7.3.1.4.1-1: NR SA FR1 SS-SINR measurement accuracy supported test configurations

Test Case ID	Description		
6.7.3.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD		
6.7.3.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD		
6.7.3.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD		
Note: The UE is	Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 6.7.3.1.4.1-2.

Table 6.7.3.1.4.1-2: Initial conditions for SS-SINR intra frequency accuracy in FR1

Parameter	Value		Comment
Test environment	NC, T	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies		As specified in Annex E, Table E.4-	1 and TS 38.508-1 [14] clause 4.3.1.
Channel bandwidth		As specified by the test configuration	on selected from Table 6.7.3.1.4.1-1.
Propagation conditions		AWGN	As specified in Annex C.2.2.
Connection	TE Part	A.3.1.8.2 with n = 2 and ϕ_1 = 5	As specified in TS 38.508-1 [14] Annex A.
Diagram	2Rx	Hz	
	TE Part	A.3.1.8.5 with n = 2 and $\varphi_{1,1}$ = 5	
	4Rx	Hz, $\varphi_{1,2} = 10$ Hz, $\varphi_{1,3} = 15$ Hz	
	DUT Part	A.3.2.3.4	
	2Rx		
	DUT Part	A.3.2.5.2	
	4Rx		
Exceptions to	- Without the LTE link		
connection			
diagram			

- 1. Message contents are defined in clause 6.7.3.1.4.3.
- 2. Cell 1 is the NR serving cell (PCell). The power levels and settings for Cell 1 are set according to Annex A.6. Cell 2 is an NR FR1 cell in the same frequency as Cell 1. Cell 2 is the target cell for SS-SINR measurements. The connection setup is done according to the settings in Annex C.1.1.

6.7.3.1.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.7.3.1.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-SINR reported values in the periodic MeasurementReport. The SS-SINR value of Cell 2 reported by the UE is compared to the expected SS-SINR. If the value is outside the limits in Table 6.7.3.1.5-2 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 6.7.3.1.5-1 as appropriate and repeat steps 5-7.

6.7.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.3.1.4.3-1: Common Exception messages for NR SA FR1 SS-SINR measurement accuracy

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 Table H.3.1-7
Specific message contents exceptions for Test Configuration 6.7.3.1-1	Table H.3.1-3 with Condition SSB.1 FR1 and Asynchronous cells and SS-SINR Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test Configuration 6.7.3.1-2	Table H.3.1-3 with Condition SSB.1 FR1 and Synchronous cells and SS-SINR Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.7.3.1-3	Table H.3.1-3 with Condition SSB.2 FR1 and Synchronous cells and SS-SINR Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.3.1.4.3-2: ReportConfigNR-DEFAULT(Periodical) for NR SA FR1 SS-SINR Accuracy

Derivation Path: 38.508-1 [14] Table 4.6.3-142 with co	ndition PERIODICAL		
Information Element	Value/remark	Comment	Condition
ReportConfigNR::= SEQUENCE {			
reportType CHOICE {			
periodical SEQUENCE {			PERIODICAL
reportQuantityCell SEQUENCE {			
rsrp	false		
rsrq	false		
sinr	true		
}			
maxReportCells	2		
}			
}			
}			

6.7.3.1.5 Test requirements

Table 6.7.3.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-SINR measurement report for each of the tests in Table 6.7.3.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.3.1.5-2

Table 6.7.3.1.5-1: SS-SINR Intra frequency test parameters

Parameter		Unit	Test 1		Test 2	
		Cilit	Cell 1	Cell 2	Cell 1	Cell 2
SSB ARFCN			freq1 freq1		q1	
Duplex mode	Config 1		FDD			
Duplex Illoue	Config 2,3		TDD			
	Config 1			Not Ap	plicable	
TDD configuration	Config 2		TDDConf.1.1			
	Config 3		TDDConf.2.1			
Downlink initial BWP co	nfiguration		DLBWP.0.1			
Downlink dedicated BW	P configuration			DLBWP.1.1		
Uplink initial BWP config	Uplink initial BWP configuration		ULBWP.0.1			
Uplink dedicated BWP of	onfiguration		ULBWP.1.1			
DRX Cycle configuration		ms	Not Applicable			
	Config 1		TRS.1.1 FDD			
TRS configuration	Config 2		TRS.1.1 TDD			
	Config 3		TRS.1.2 TDD			

		Config 1		SR.1.1 FDD		SR.1.1 FDD	
	Reference	Config 2		SR.1.1 TDD	-	SR.1.1 TDD	- -
measuren	ent channel	Config 3		SR.2.1	_	SR2.1	-
		Corning 5		TDD		TDD	
		Config 1		CR.1.1 FDD		CR.1.1 FDD	
RMSI COF	_	Config 2		CR.1.1	_	CR.1.1	1
Reference	Channel			TDD CR.2.1	_	TDD CR.2.1	-
		Config 3		TDD		TDD	
		Config 1		CCR.1. 1 FDD		CCR.1.1 FDD	
Dedicated Reference	Channel	Config 2		CCR.1. 1 TDD	-	CCR.1.1 TDD] -
Reference	Chamer	Config 3	-	CCR.2.	-	CCR.2.1	-
OCNG Pa	tarns	Jos.ing C		1 TDD		P.1	
	Measurement					plicable	
		Config 2, 3	μS			3	
ime oπse	t with Cell 1	Config 1	ms			3	
SMTC con	figuration	Config 2, 3			SM	TC.1	
SIVITE COI	Inguration	Config 1			SM	TC.2	
SSB config	nuration	Config 1,2				.1 FR1	
`		Config 3		SSB.2 FR1			
PDSCH/PDCCH Config 1,2		kHz		<u>15</u> 30			
subcarrier	spacing of PSS to SSS	Config 3			3	30	
	of PBCH DMRS	S to SSS	dB	0	0	0	0
EPRE ratio of PBCH to PBC			- GB				
EPRE ratio of PDCCH DMRS to SSS							
EPRE ratio of PDCCH to PDCCH DMRS							
EPRE ratio of PDSCH DMRS to SSS EPRE ratio of PDSCH to PDSCH		_					
		S to SSS(Note 1)	-				
		NG DMRS (Note 1)	-				
N_{oc} Not		Depending on	dBm/15kH	-93 -116+ Δ _{BG_offs}		Δ_{BG_offset}	
OC NO.		band group	Z	Same as Noc		Noc for	
N_{oc}	Config 1,2		dBm/SCS	-9	-9.3 /		Hz
Note2	Config 3	Depending on band group	UBIII/SCS	-9	0.2	-113+ /	Δ_{BG_offset}
\hat{E}_{s}/I_{ot}			dB	0	-3.19	-5.46	-5.46
\hat{E}_{s}/N_{o}	c		dB	4.54	2.66	-3.5	-3.5
SS-	Config 1,2	Depending on band group	JB (5.5.5	-88.46	-90.34	-119.5+ Δ_{BG_offset}	- $119.5+$ Δ_{BG_offset}
RSRP ^{Note}	Config 3	Depending on band group	dBm/SCS	-85.65	-87.53	-116.5+ Δ _{BG_offset}	- 116.5+ Δ _{BG_offset}
SS-SINR N	ote3		dB	0	-3.19	-5.1	-5.1
	Config 1,2 Depending on		dBm/ 9.36MHz		7.5	-85.28+	
Io ^{Note3}	Config 3	Depending on band group	dBm/ 38.16MHz	-51.59		-79.17+	Δ_{BG_offset}
Propagation condition			-	AWGN			
Antenna configuration			-			.x2	
			1	1			

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Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power
	for N_{oc} to be fulfilled.
Note 3:	SS-SINR, SS-RSRP, and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
Note 4:	SS-SINR, SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.
Note 5:	$\Delta_{BG \text{ offset}}$ is defined in clause 3A.4, Table 3A.4.1-2
Note 6:	The test configuration excludes support for band n51 and it is not required to run this test
	on band n51 in this release of the specification

Table 6.7.3.1.5-3: SS-SINR Intra frequency absolute accuracy requirements for the reported values

	Test 1	Test 2
	All bands	All bands
Normal Conditions		
Lowest reported value (Cell 2)	SS-SINR_31	SS-SINR_28
Highest reported value (Cell 2)	SS-SINR_49	SS-SINR_45
Extreme Conditions		
Lowest reported value (Cell 2)	SS-SINR_30	SS-SINR_27
Highest reported value (Cell 2)	SS-SINR_50	SS-SINR_46

6.7.3.2 Inter-Frequency SS-SINR measurement accuracy

6.7.3.2.1 NR SA FR1-FR1 SS-SINR absolute measurement accuracy

6.7.3.2.1.1 Test purpose

The purpose of this test is to verify that the inter-frequency SS-SINR absolute measurement accuracy is within the specified limits for all bands.

6.7.3.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards, which support ss-SINR-Meas.

6.7.3.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.3.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.3.2.1.

6.7.3.2.1.4 Test description

6.7.3.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.3.2.1.4.1-1.

Table 6.7.3.2.1.4.1-1: NR SA FR1-FR1 SS-SINR measurement accuracy supported test configurations

Test Case ID	Description		
6.7.3.2.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD		
6.7.3.2.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD		
6.7.3.2.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD		
Note: The UE is only required to be tested in one of the supported test configurations			

Configure the test equipment and the DUT according to the parameters in Table 6.7.3.2.1.4.1-2.

Table 6.7.3.2.1.4.1-2: Initial conditions for SS-SINR inter frequency accuracy in FR1

Parameter	Value		Comment
Test environment	NC, TI	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies		As specified in Annex E, Table E.4-	1 and TS 38.508-1 [14] clause 4.3.1.
Channel bandwidth	P	As specified by the test configuration	n selected from Table 6.7.3.2.1.4.1-1.
Propagation conditions		AWGN	As specified in Annex C.2.2.
Connection Diagram	TE Part 2Rx	A.3.1.8.2 with n = 2 and ϕ_1 = 5	As specified in TS 38.508-1 [14] Annex A.
Diagram	TE Part 4Rx	A.3.1.8.5 with n = 2 and $\phi_{1,1}$ = 5 Hz, $\phi_{1,2}$ = 10 Hz, $\phi_{1,3}$ = 15 Hz	
	DUT Part 2Rx	A.3.2.3.4	
	DUT Part 4Rx	A.3.2.5.2	
Exceptions to connection diagram	- Without the	LTE link	

- 1. Message contents are defined in clause 6.7.3.2.1.4.3.
- 2. Cell 1 is the NR serving cell (PCell). The power levels and settings for Cell 1 are set according to Annex A.6. Cell 2 is an NR FR1 cell in the same frequency as Cell 1. Cell 2 is the target cell for SS-SINR measurements. The connection setup is done according to the settings in Annex C.1.1.

6.7.3.2.1.4.2 Test procedure

Same as in clause 6.7.3.1.4.2 but replacing Table 6.7.3.1.5-1 and 6.7.3.1.5-2 with 6.7.3.2.1.5-1 and 6.7.3.2.1.5-2, respectively.

6.7.3.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.3.2.1.4.3-1: Common Exception messages for NR SA FR1-FR1 SS-SINR absolute measurement accuracy

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 with condition INTER-FREQ Table H.3.1-2 with condition INTER-FREQ and GAP NEEDED Table H.3.1-7 with condition INTER-FREQ Table H.3.1-6 with condition Pattern #0
Specific message contents exceptions for Test Configuration 6.7.3.2.1-1	Table H.3.1-3 with Conditions INTER-FREQ MO, SSB.1 FR1 and Asynchronous cells and SS-SINR Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test Configuration 6.7.3.2.1-2	Table H.3.1-3 with Conditions INTER-FREQ MO, SSB.1 FR1 and Synchronous cells and SS-SINR Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test Configuration 6.7.3.2.1-3	Table H.3.1-3 with Conditions INTER-FREQ MO, SSB.2 FR1 and Synchronous cells and SS-SINR Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.3.2.1.4.3-2: ReportConfigNR-DEFAULT(Periodical) for NR SA FR1 SS-SINR Accuracy

Derivation Path: 38.508-1 [14] Table 4.6.3-142 with condition PERIODICAL				
Information Element	Value/remark	Comment	Condition	

ReportConfigNR::= SEQUENCE {		
reportType CHOICE {		
periodical SEQUENCE {		PERIODICAL
reportQuantityCell SEQUENCE {		
rsrp	false	
rsrq	false	
sinr	true	
}		
maxReportCells	2	
}		
}		
}		

6.7.3.2.1.5 Test requirements

Table 6.7.3.2.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-SINR measurement report for each of the tests in Table 6.7.3.2.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.3.2.1.5-2.

Table 6.7.3.2.1.5-1: SS-SINR Inter frequency test parameters

Parameter		I In:t	Test 1		Test 2		Test 3	
		Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
SSB ARFCN			freq1	freq2	freq1	freq2	freq1	freq2
Duplex mode Config 1						DD DD		
Corning 2,3								
TDD configuration	Config 1			Not Applicable				
TDD configuration	Config 2			TDDConf.1.1 TDDConf.2.1				
	Config 3							
Downlink initial BWP cor						WP.0.1		
Downlink dedicated BW						WP.1.1		
Uplink initial BWP config	•					WP.0.1		
Uplink dedicated BWP c	onfiguration				ULB	WP.1.1		
DRX Cycle configuration	1	ms				plicable		
	Config 1				TRS.1	L.1 FDD		
TRS configuration	Config 2		TRS.1.1 TDD					
	Config 3			TRS.1.2 TDD				
	Config 1		SR.1.1 FDD		SR.1.1 FDD		SR.1.1 FDD	
PDSCH Reference measurement channel	Config 2		SR.1.1 TDD	- -	SR.1.1 TDD	_	SR.1.1 TDD	-
	Config 3		SR.2.1 TDD	_	SR.2.1 TDD		SR.2.1 TDD	
	Config 1		CR.1.1 FDD		CR.1.1 FDD		CR.1.1 FDD	
RMSI CORESET Reference Channel	Config 2		CR.1.1 TDD	-	CR.1.1 TDD	-	CR.1.1 TDD	-
	Config 3		CR.2.1 TDD		CR.2.1 TDD		CR.2.1 TDD	
	Config 1		CCR.1. 1 FDD		CCR.1. 1 FDD		CCR.1. 1 FDD	
Dedicated CORESET Reference Channel	Config 2		CCR.1. 1 TDD	_	CCR.1. 1 TDD	_	CCR.1. 1 TDD	-
	Config 3		CCR.2. 1 TDD		CCR.2. 1 TDD		CCR.2. 1 TDD	

OCNG Patterns			OP.1						
SS-RSSI-N	SS-RSSI-Measurement				Not Applicable				
T		Config 2, 3	μS				3		
Time offse	Time offset with Cell 1 Config 1		ms	3					
01.170	<i>c.</i>	Config 2, 3				SM	TC.1		
SMTC con	ifiguration	Config 1				SM	TC.2		
		Config 1,2				SSB.	.1 FR1		
SSB config	guration	Config 3				SSB.	.2 FR1		
PDSCH/PI	DCCH	Config 1,2				1	L5		
subcarrier		Config 3	kHz			3	30		
	of PSS to SSS								
	of PBCH DMRS		_						
	of PBCH to PBo		-						
	of PDCCH to P		dB	0	0	0	0	0	0
	of PDSCH DMF		1 42						O
	of PDSCH to P		1						
		S to SSS(Note 1)							
EPRE ratio	of OCNG to OC	CNG DMRS (Note 1)							1
Note2	Config 1,2	Depending on band group	dBm/15k Hz	-88	-88	-108.5	-108.5	-119.5+ Δ _{BG_offset}	-119.5+ Δ _{BG_offset}
								Same	Same
		2fi 1 0		00	00	100 5	100 5	as Noc	as Noc
N_{oc}		Config 1,2	dBm/SC	-88 -8	-88	-108.5	-108.5	for	for
Note2			S					15kHz	15kHz
	Config 3	Depending on		-85	-85	-105.5	-105.5	-116.5+	116.5+
	Corning 3	band group		-05	-65	-105.5	-105.5	Δ_{BG_offset}	Δ_{BG_offset}
\hat{E}_{s}/I_{ot}			dB	-1.75	-1.75	20	20	-3.2	-3.2
\hat{E}_s/N_o	c		dB	-1.75	-1.75	20	20	-3.2	-3.2
SS- RSRP ^{Note}	Config 1,2	Depending on band group	dBm/SC	-89.75	-89.75	-88.5	-88.5	$-122.7+$ Δ_{BG_offset}	-122.7+ Δ _{BG_offset}
3	Config 3	Depending on band group	s	-86.75	-86.75	-85.5	-85.5	-119.7+ Δ _{BG_offset}	-119.7+ Δ _{BG_offset}
SS-S	INR Note3	group	dB	-1.75	-1.75	-1.75	-1.75	-3.2	-3.2
		Depending on	dBm/		ĺ			-89.85+	-89.85+
	Config 1,2	band group	9.36MHz	-57.83	-57.83	-60.5	-60.5	Δ_{BG_offset}	Δ_{BG_offset}
Io ^{Note3}		Depending on	dBm/					-83.75+	-83.75+
	Config 3	band group	38.16MH	-51.73	-51.73	-54.41	-54.41	$\Delta_{\text{BG offset}}$	$\Delta_{\text{BG offset}}$
	100		Z			414	(0)	△BG_ollset	△BG_oilset
	on condition		-				<u>VGN</u>		
	onfiguration	الداعلة عامين مح		lu alle t	ما مصما - ۱۰۰		.x2	had be	an a atra-l
		be used such that both		iy allocate	a ana a co	instant tota	aı transmiti	tea power s	spectrai
Note 2:		nieved for all OFDM sy rom other cells and no		not specifi	ied in the t	est is assu	ımed to be	constant o	over
Note 3:	SS-SINR, SS	nd time and shall be n -RSRP, and lo levels	have been de					to be fulfille ion purpos	
Note 4:	are not settable parameters themselves. SS-SINR, SS-RSRP minimum requirements are specified assuming independent interference and noise at								

Note 4: SS-SINR, SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

Note 5: Δ_{BG_offset} is defined in clause 3A.4, Table 3A.4.1-2 Note 6: The test configuration excludes support for band n51 and it is not required to run this test on band n51 in this release of the specification

Table 6.7.3.2.1.5-2: SS-SINR Inter frequency absolute accuracy requirements for the reported values

	Test 1	Test 2	Test 3

		-			
	All bands	All bands	All bands		
Normal Conditions					
Lowest reported value (Cell 2)	SS-SINR_35	SS-SINR_79	SS-SINR_32		
Highest reported value (Cell 2)	SS-SINR_51	SS-SINR_94	SS-SINR_49		
	Extreme Conditions				
Lowest reported value (Cell 2)	SS-SINR_33	SS-SINR_77	SS-SINR_31		
Highest reported value (Cell 2)	SS-SINR 53	SS-SINR 96	SS-SINR 50		

6.7.3.2.2 NR SA FR1-FR1 SS-SINR relative measurement accuracy

6.7.3.2.2.1 Test purpose

The purpose of this test is to verify that the inter-frequency SS-SINR relative measurement accuracy is within the specified limits for all bands.

6.7.3.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards, which support ss-SINR-Meas.

6.7.3.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.2.0.3.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.3.2.2.

6.7.3.2.2.4 Test description

6.7.3.2.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.3.2.2.4.1-1.

Table 6.7.3.2.2.4.1-1: NR SA FR1-FR1 SS-SINR measurement accuracy supported test configurations

Test Case ID	Description
6.7.3.2.2-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD
6.7.3.2.2-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD
6.7.3.2.2-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD
Note	: The UE is only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 6.7.3.2.2.4.1-2.

Table 6.7.3.2.2.4.1-2: Initial conditions for SS-SINR inter frequency accuracy in FR1

Parameter	Value	Comment
-----------	-------	---------

Test environment	NC, TI	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies		As specified in Annex E, Table E.4-	1 and TS 38.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by the test configuration selected from Table 6.7.3.2.2.4.1-1.			
Propagation conditions		AWGN	As specified in Annex C.2.2.	
Connection	TE Part	A.3.1.8.2 with n = 2 and ϕ_1 = 5	As specified in TS 38.508-1 [14] Annex A.	
Diagram	2Rx	Hz		
	TE Part	A.3.1.8.5 with n = 2 and $\varphi_{1,1}$ = 5		
	4Rx	Hz, $\varphi_{1,2} = 10$ Hz, $\varphi_{1,3} = 15$ Hz		
	DUT Part	A.3.2.3.4		
	2Rx			
	DUT Part	A.3.2.5.2		
	4Rx			
Exceptions to	- Without the	LTE link		
connection				
diagram				

- 1. Message contents are defined in clause 6.7.3.2.2.4.3.
- 2. Cell 1 is the NR serving cell (PCell). The power levels and settings for Cell 1 are set according to Annex A.6. Cell 2 is an NR FR1 cell in the same frequency as Cell 1. Cell 2 is the target cell for SS-SINR measurements. The connection setup is done according to the settings in Annex C.1.1.

6.7.3.2.2.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.7.3.2.2.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-SINR reported values in the periodic MeasurementReport. The SS- SINR value of Cell 2 reported by the UE is compared to the SS- SINR value of Cell 1 reported by the UE. If the difference between both values is outside the limits in Table 6.7.3.2.2.5-2 or the UE fails to report the measurement value for Cell 2 or Cell 1, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 6.7.3.2.2.5-1 as appropriate and repeat steps 5-7.

6.7.3.2.2.4.3 Message contents

Message contents are same as in Clause 6.7.3.2.1.4.3.

6.7.3.2.2.5 Test requirements

Table 6.7.3.2.2.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-SINR measurement report for each of the tests in Table 6.7.3.2.2.5-1 shall meet the corresponding relative accuracy requirements in Table 6.7.3.2.2.5-2

Table 6.7.3.2.2.2.5-1: same as Table 6.7.3.2.2.1.5-1

Table 6.7.3.2.2.5-2: SS-SINR Inter frequency relative accuracy requirements for the reported values

	Test 1	Test 2	Test 3
	All bands	All bands	All bands
Normal Conditions			
Lowest reported value (Cell 2)	SS-SINR_x - 10	SS-SINR_x - 10	SS-SINR_x - 11
Highest reported value (Cell 2)	SS-SINR_x + 10	SS-SINR_x + 10	SS-SINR_x + 11
Extreme Conditions			
Lowest reported value (Cell 2)	SS-SINR_x - 12	SS-SINR_x - 12	SS-SINR_x - 12
Highest reported value (Cell 2)	SS-SINR_x + 12	SS-SINR_x + 12	SS-SINR_x + 12
RSRQ_x is the reported value of	Cell 1		

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

6.7.4 L1-RSRP

6.7.4.0 Minimum conformance requirements

6.7.4.0.1 SSB based absolute L1-RSRP measurement accuracy requirements

Same as 4.7.4.0.1.

6.7.4.0.2 SSB based relative L1-RSRP measurement accuracy requirements

Same as 4.7.4.0.2.

6.7.4.0.3 CSI-RS based absolute L1-RSRP measurement accuracy requirements

Same as 4.7.4.0.3.

6.7.4.0.4 CSI-RS based relative L1-RSRP measurement accuracy requirements

Same as 4.7.4.0.4.

6.7.4.1 SSB based L1-RSRP measurements

6.7.4.1.1 NR SA FR1 SSB based L1-RSRP absolute measurement accuracy

6.7.4.1.1.1 Test purpose

The purpose of this test is to verify that the SSB based L1-RSRP absolute measurement accuracy is within the specified limits for all bands.

6.7.4.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.4.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.4.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.4.1.

6.7.4.1.1.4 Test description

6.7.4.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.4.1.1.4.1-1.

Table 6.7.4.1.1.4.1-1: NR SA FR1 SSB based L1-RSRP absolute measurement accuracy supported test configurations

Test Case ID	Description			
6.7.4.1.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD			
6.7.4.1.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD			
6.7.4.1.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD			
Note: The UE is	Note: The UE is only required to be tested in one of the supported test configurations			

Configure the test equipment and the DUT according to the parameters in Table 6.7.4.1.1.4.1-2.

Table 6.7.4.1.1.4.1-2: Initial conditions for SSB based L1-RSRP absolute accuracy in FR1

Parameter	Value		Comment
Test environment	NC, TI	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	1	As specified in Annex E, Table E.4-	1 and TS 38.508-1 [14] clause 4.3.1.
Channel	Д	As specified by the test configuration	n selected from Table 6.7.4.1.1.4.1-1.
bandwidth			
Propagation		AWGN	As specified in Annex C.2.2.
conditions			
Connection	TE Part	A.3.1.8.2 with $n = 1$	As specified in TS 38.508-1 [14] Annex A.
Diagram	2Rx		
	TE Part	A.3.1.8.5 with n = 1	
	4Rx		
	DUT Part	A.3.2.3.4	
	2Rx		
	DUT Part	A.3.2.5.2	
	4Rx		
Exceptions to		N/A	
connection			
diagram			

- 1. Message contents are defined in clause 6.7.4.1.1.4.3.
- 2. Cell 1 is the NR FR1 cell. Cell 1 is the target for SSB-based L1-RSRP measurements. The UE is configured to perform RLM, BFD and L1-RSRP measurement based on the SSBs. The connection setup is done according to the settings in Annex C.1.1.

6.7.4.1.1.4.2 Test procedure

The UE shall be configured for periodic CSI reporting in PUCCH [format 2] with a reporting periodicity as mentioned in the above table 6.7.4.1.1.4.1-2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On*, according to TS 38.508-1 [14] clause 4.5 and general test parameters set according to Table 6.7.4.1.1.4.1-2.
- 2. Set the parameters according to T1 in Table 6.7.4.1.1.5-1.
- 3. The UE shall start sending L1-RSRP report including results of both SSB#0 and SSB#1 every 80 slots.
- 4. The SS shall check the L1-RSRP reported values of SSB#0 and SSB#1 in the periodic L1-RSRP reports. If the value for both SSBs is within the limits in Table 6.7.4.1.1.5-2 or Table 6.7.4.1.1.5-3 (depending on the test configuration), the number of passed iterations is increased by one, otherwise the number of failed iterations is increased by one.

- 5. The SS shall continue checking the L1-RSRP report messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 6. Set the parameters according to each sub-test in Table 6.7.4.1.1.5-1 as appropriate and repeat steps 3-5.

6.7.4.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.4.1.1.4.3-1: Common Exception messages NR SA SSB based L1-RSRP measurement

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.6-1
elements contents exceptions	Table H.3.6-2 with conditions PERIODIC and SS-RSRP
·	Table H.3.6-3 with conditions SSB and PERIODIC
	Table H.3.6-4
	Table H.3.5-8
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.4.1.1.4.3-2: RadioLinkMonitoringConfig

Derivation Path: TS 38.508-1 [14], Table 4.6.3-133			
Information Element	Value/remark	Comment	Condition
RadioLinkMonitoringConfig ::= SEQUENCE {			
failureDetectionResourcesToAddModList	1 entry		
SEQUENCE			
(SIZE(1maxNrofFailureDetectionResources)) OF			
SEQUENCE {			
purpose	both	UE is configured	
		to perform RLM	
		and BFD based	
		on the SSBs.	
detectionResource CHOICE {			
ssb-Index	0		
}			
}			
}			

6.7.4.1.1.5 Test requirement

Table 6.7.4.1.1.5-1 defines the primary level settings including test tolerances for all tests.

Each L1-RSRP measurement report for each of the tests in Table 6.7.4.1.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.4.1.1.5-2 for test configurations 1 and 2, and the corresponding absolute accuracy requirements in Table 6.7.4.1.1.5-3 for test configuration 3.

Table 6.7.4.1.1.5-1: L1-RSRP test parameters

Parameter	Config	Unit	Test 1	Test 2
SSB GSCN	1~3		freq1	freq1
	1		FDD	FDD
Duplex mode	2		TDD	TDD
	3		TDD	TDD
	1		N/A	N/A
TDD Configuration	2		TDDConf.1.1	TDDConf.1.1
	3		TDDConf.2.1	TDDConf.2.1
BW _{channel}	1	MHz	10: N _{RB,c} = 52	10: N _{RB,c} = 52
	2		10: N _{RB,c} = 52	10: N _{RB,c} = 52

		3		40: N _{RB,c} = 106	40: N _{RB,c} = 106
	- ·	1		SR.1.1 FDD	SR.1.1 FDD
PDSCH Reference measurement channel		2	1	SR.1.1 TDD	SR.1.1 TDD
		3		SR.2.1 TDD	SR.2.1 TDD
		1		CR.1.1 FDD	CR.1.1 FDD
	DRESET Reference	2	-	CR.1.1 TDD	CR.1.1 TDD
Channel		3	-	CR.2.1 TDD	CR.2.1 TDD
		1		CCR.1.1 FDD	CCR.1.1 FDD
Dedicate	d CORESET	2	-	CCR.1.1 TDD	CCR.1.1 TDD
Reference	ce Channel	3	-	CCR.2.1 TDD	CCR.2.1 TDD
		1		SSB.3 FR1	SSB.3 FR1
CCD con	figuration	2	-		ł
22B COII	figuration		-	SSB.3 FR1	SSB.3 FR1
00110.0		3		SSB.4 FR1	SSB.4 FR1
OCNG P	atterns	1~3		OP.1	OP.1
		1~3		TRS.1.1 FDD	TRS.1.1 FDD
TRS con	figuration	1		TRS.1.1 TDD	TRS.1.1 TDD
		2		TRS.1.2 TDD	TRS.1.2 TDD
Initial BW	/P Configuration	3		DLBWP.0.1	DLBWP.0.1
	Joingardaon			ULBWP.0.1	ULBWP.0.1
Dedicate	d BWP configuration	1~3		DLBWP.1.1	DLBWP.1.1
CMTC oc	nfiguration	1~3		ULBWP.1.1 SMTC.1	ULBWP.1.1 SMTC.1
	onfiguration	_			
reportCo		1~3		periodic	periodic
reportQu		1~3		ssb-Index-RSRP	ssb-Index-RSRP
	of reported RS	1~3		2	2
	P reporting period	1~3		slot80	slot80
	o of PSS to SSS				
	of PBCH DMRS to SSS				
EPRE ratio of PBCH to PBCH DMRS					
	of PDCCH DMRS to SSS			_	0
EPRE ratio	of PDCCH to PDCCH				
	o of PDSCH DMRS to SSS	1~3	dB	0	
	o of PDSCH to PDSCH				
DMRS					
EPRE ratio	of OCNG DMRS to				
	o of OCNG to OCNG				
DMRS Note 1					
$N_{\it oc\ Note}$		1.0		04.65	447. 4
2		1,2	dBm/15kHz	-94.65	-117+ $\Delta_{\mathrm{BG_offset}}$
_		_			_
	Depending on	3		-96.00	117+ $\Delta_{\text{BG_offset}}$
	band group	1.0	dPm/CCP	04.65	117. 1
$N_{\it oc\ { m Note}}$		1,2	dBm/SSB SCS	-94.65	-117+ $\Delta_{\mathrm{BG_offset}}$
2		_	363		
		3		-93.00	-114+ $\Delta_{\mathrm{BG_offset}}$
$\mathbf{\hat{E}}_{_{s}}/\mathrm{I}_{_{ot}}$		1~3	dB	10	-2.2
					-120.2 +
SSB		1,2		-84.65	
RSRP	Depending on		dBm/SSB		Δ_{BG_offset}
Note3	band group	_	scs	24.25	-117.2 +
		3		-81.65	Δ_{BG_offset}
	Depending on				
	band group	1,2	dBm/9.36	-56.28	-87.35 +
L. Noto?	pana group	1,2	MHz	30.20	Δ_{BG_offset}
Io Note3			dPm/20.16		-81.25 +
		3	dBm/38.16 MHz	-51.53	
			1911 12		Δ_{BG_offset}

\hat{E}_s/N_{oc}	1~3	dB	10	-2.2
Propagation condition	1~3		AWGN	AWGN
Antenna configuration	1~3		1x2	1x2
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total			nt total	

- transmitted power spectral density is achieved for all OFDM symbols.
- Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power
- for $N_{\rm oc}$ to be fulfilled. RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves. Note 3:
- Note 4: RSRP minimum requirements are specified assuming independent interference and noise
- at each receiver antenna port.

 The test configuration excludes support for band n51 and it is not required to run this test on band n51 in this release of the specification Note 5:

Table 6.7.4.1.1.5-2: L1-RSRP absolute accuracy requirements for the reported values for test configurations 1 and 2

Normal Conditions	Test 1 All bands	Test 2	
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A	31
		Bands NR_FDD_FR1_B	31
		Bands NR_TDD_FR1_C	32
Lowest reported value (Cell 1)	62	Bands NR_FDD_FR1_D, NR_TDD_FR1_D	32
		Bands NR_FDD_FR1_E, NR_TDD_FR1_E	33
		Bands NR_FDD_FR1_G	34
		Bands NR_FDD_FR1_H	34
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A	44
		Bands NR_FDD_FR1_B	45
		Bands NR_TDD_FR1_C	45
Highest reported value (Cell 1)	82	Bands NR_FDD_FR1_D, NR_TDD_FR1_D	46
		Bands NR_FDD_FR1_E, NR_TDD_FR1_E	46
		Bands NR_FDD_FR1_G	47
		Bands NR_FDD_FR1_H	48
	Test 1		
Extreme Conditions	All	Test 2	
	bands		

		Bands NR_FDD_FR1_A, NR_TDD_FR1_A	30	
		Bands NR_FDD_FR1_B	30	
		Bands NR_TDD_FR1_C	31	
Lowest reported value (Cell 1)	61	Bands NR_FDD_FR1_D, NR_TDD_FR1_D	31	
		Bands NR_FDD_FR1_E, NR_TDD_FR1_E	32	
		Bands NR_FDD_FR1_G	33	
		Bands NR_FDD_FR1_H	33	
	83	Bands NR_FDD_FR1_A,	45	
		NR_TDD_FR1_A		
		Bands NR_FDD_FR1_B	46	
		Bands NR_TDD_FR1_C	46	
Highest reported value (Cell 1)		Bands NR_FDD_FR1_D,	47	
l nghost reported value (Golf 1)	00	NR_TDD_FR1_D		
		Bands NR_FDD_FR1_E,	47	
		NR_TDD_FR1_E		
		Bands NR_FDD_FR1_G	48	
		Bands NR_FDD_FR1_H	49	
Note 1: NR operating band groups are defined in clause 3A.4, Table 3A.4.1-2.				

Table 6.7.4.1.1.5-3: L1-RSRP absolute accuracy requirements for the reported values for test configuration 3

Normal Conditions	Test 1 All bands	Test 2	
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A	34
		Bands NR_FDD_FR1_B	34
		Bands NR_TDD_FR1_C	35
Lowest reported value (Cell 1)	63	Bands NR_FDD_FR1_D, NR_TDD_FR1_D	35
		Bands NR_FDD_FR1_E, NR_TDD_FR1_E	36
		Bands NR FDD FR1 G	37
		Bands NR_FDD_FR1_H	37
		Bands NR_FDD_FR1_A,	47
		NR_TDD_FR1_A	
	84	Bands NR_FDD_FR1_B	48
		Bands NR_TDD_FR1_C	48
Highest reported value (Cell 1)		Bands NR_FDD_FR1_D, NR_TDD_FR1_D	49
		Bands NR_FDD_FR1_E, NR_TDD_FR1_E	49
		Bands NR FDD FR1 G	50
		Bands NR FDD FR1 H	51
Extreme Conditions	Test 1 All bands	Test 2	

		Bands NR_FDD_FR1_A, NR_TDD_FR1_A	33	
		Bands NR FDD FR1 B	33	
		Bands NR TDD FR1 C	34	
Lowest reported value (Call 1)	62	Bands NR_FDD_FR1_D,	34	
Lowest reported value (Cell 1)	02	NR_TDD_FR1_D		
		Bands NR_FDD_FR1_E,	35	
		NR_TDD_FR1_E		
		Bands NR_FDD_FR1_G	36	
		Bands NR_FDD_FR1_H	36	
	85	Bands NR_FDD_FR1_A,	48	
		NR_TDD_FR1_A		
		Bands NR_FDD_FR1_B	49	
		Bands NR_TDD_FR1_C	49	
Highest reported value (Call 1)		Bands NR_FDD_FR1_D,	50	
Highest reported value (Cell 1)	65	NR_TDD_FR1_D		
		Bands NR_FDD_FR1_E,	50	
		NR_TDD_FR1_E		
		Bands NR_FDD_FR1_G	51	
		Bands NR_FDD_FR1_H	52	
Note 1: NR operating band groups are defined in clause 3A.4, Table 3A.4.1-2				

6.7.4.1.2 NR SA FR1 SSB based L1-RSRP relative measurement accuracy

6.7.4.1.2.1 Test purpose

The purpose of this test is to verify that the SSB based L1-RSRP relative measurement accuracy is within the specified limits for all bands.

6.7.4.1.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.4.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.4.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.4.1.

6.7.4.1.2.4 Test description

6.7.4.1.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.4.1.2.4.1-1.

Table 6.7.4.1.2.4.1-1: NR SA FR1 SSB based L1-RSRP relative measurement accuracy supported test configurations

Test Case ID	Description		
6.7.4.1.2-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD		
6.7.4.1.2-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD		
6.7.4.1.2-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD		
Note: The UE is only required to be tested in one of the supported test configurations			

Configure the test equipment and the DUT according to the parameters in Table 6.7.4.1.2.4.1-2.

Table 6.7.4.1.2.4.1-2: Initial	conditions for SSR has	ed I 1-RSRP relative	accuracy in FR1

Parameter	Value		Comment
Test environment	NC, TI	_/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	/	As specified in Annex E, Table E.4-	1 and TS 38.508-1 [14] clause 4.3.1.
Channel bandwidth	Δ	as specified by the test configuratio	n selected from Table 6.7.4.1.2.4.1-1.
Propagation conditions		AWGN	As specified in Annex C.2.2.
Connection Diagram	TE Part A.3.1.8.2 with n = 1 2Rx		As specified in TS 38.508-1 [14] Annex A.
	TE Part A.3.1.8.5 with n = 1 4Rx		
	DUT Part 2Rx	A.3.2.3.4	
	DUT Part 4Rx	A.3.2.5.2	
Exceptions to connection diagram	N/A		

- 1. Message contents are defined in clause 6.7.4.1.2.4.3.
- 2. Cell 1 is the NR FR1 cell. Cell 1 is the target for SSB-based L1-RSRP measurements. The UE is configured to perform RLM, BFD and L1-RSRP measurement based on the SSBs. The connection setup is done according to the settings in Annex C.1.1.

6.7.4.1.2.4.2 Test procedure

The UE shall be configured for periodic CSI reporting in PUCCH [format 2] with a reporting periodicity as mentioned in the above table 6.7.4.1.2.4.1-2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On*, according to TS 38.508-1 [14] clause 4.5 and general test parameters set according to Table 6.7.4.1.2.4.1-2.
- 2. Set the parameters according to T1 in Table 6.7.4.1.2.5-1.
- 3. The UE shall start sending L1-RSRP report including results of both SSB#0 and SSB#1 every 80 slots.
- 4. The SS shall check the L1-RSRP reported values of SSB#0 and SSB#1 in the periodic L1-RSRP reports. The L1-RSRP value for SSB#1 is compared to the L1-RSRP value for SSB#0. If the difference is within the limits in Table 6.7.4.1.2.5-2, the number of passed iterations is increased by one, otherwise the number of failed iterations is increased by one.
- 5. The SS shall continue checking the L1-RSRP report messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 6. Set the parameters according to each sub-test in Table 6.7.4.1.2.5-1 as appropriate and repeat steps 3-5.

6.7.4.1.2.4.3 Message contents

Message contents are same as in Clause 6.7.4.1.1.4.3.

6.7.4.1.2.5 Test requirement

Table 6.7.4.1.2.5-1 defines the primary level settings including test tolerances for all tests.

Each L1-RSRP measurement report for each of the tests in Table 6.7.4.1.2.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.4.1.2.5-2.

Table 6.7.4.1.2.5-1: Same as Table 6.7.4.1.1.5-1

Table 6.7.4.1.2.5-2: L1-RSRP relative accuracy requirements for the reported values

	Test 1	Test 2		
	All bands	All bands		
Normal Conditions				
Lowest reported value (Cell 1 SSB resource 1)	RSRP_x - 3	RSRP_x - 3		
Highest reported value (Cell 1 SSB resource 1)	RSRP_x + 3	RSRP_x + 3		
Extreme Conditions				
Lowest reported value (Cell 1 SSB resource 1))	RSRP_x - 4	RSRP_x - 4		
Highest reported value (Cell 1 SSB resource 1)	RSRP_x + 4	RSRP_x + 4		
RSRP_x is the reported value of Cell 1 SSB resource 0				

6.7.4.2 CSI-RS based L1-RSRP measurements

6.7.4.2.1 NR SA FR1 CSI-RS based L1-RSRP absolute measurement accuracy

6.7.4.2.1.1 Test purpose

The purpose of this test is to verify that the CSI-RS based L1-RSRP absolute measurement accuracy is within the specified limits for all bands.

6.7.4.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.4.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.4.0.3.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.4.2.

6.7.4.2.1.4 Test description

6.7.4.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.4.2.1.4.1-1.

Table 6.7.4.2.1.4.1-1: NR SA FR1 CSI-RS based L1-RSRP absolute measurement accuracy supported test configurations

Test Case ID	Description	
6.7.4.2.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD	
6.7.4.2.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD	
6.7.4.2.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 6.7.4.2.1.4.1-2.

Table 6.7.4.2.1.4.1-2: Initial conditions for CSI-RS based L1-RSRP absolute accuracy in FR1

Parameter Value	Comment
-----------------	---------

Test environment	NC, TI	L/VL, TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As specified in Annex E, Table E.4-1 and TS 38.508-1 [14] clause 4.3.1.				
Channel bandwidth	As specified by the test configuration selected from Table 6.7.4.2.1.4.1-1.				
Propagation conditions		AWGN	As specified in Annex C.2.2.		
Connection Diagram	TE Part A.3.1.8.2 with n = 1 2Rx		As specified in TS 38.508-1 [14] Annex A.		
	TE Part 4Rx	A.3.1.8.5 with n = 1			
	DUT Part 2Rx	A.3.2.3.4			
	DUT Part 4Rx	A.3.2.5.2			
Exceptions to connection diagram	N/A				

- 1. Message contents are defined in clause 6.7.4.2.1.4.3.
- 2. Cell 1 is the NR FR1 cell. Cell 1 is the target for CSI-RS based L1-RSRP measurements. The UE is configured to perform RLM and BFD measurement based on the SSB. The connection setup is done according to the settings in Annex C.1.1.

6.7.4.2.1.4.2 Test procedure

The UE shall be configured for periodic CSI reporting in PUCCH [format 2] with a reporting periodicity as mentioned in the above table 6.7.4.2.1.4.1-2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On*, according to TS 38.508-1 [14] clause 4.5 and general test parameters set according to Table 6.7.4.2.1.4.1-2.
- 2. Set the parameters according to T1 in Table 6.7.4.2.1.5-1.
- 3. The UE shall start sending L1-RSRP report including results of both CSI-RS#0 and CSI-RS#1 every 80 slots.
- 4. The SS shall check the L1-RSRP reported values of CSI-RS#0 and CSI-RS#1 in the periodic L1-RSRP reports. If the value for both CSI-RSs is within the limits in Table 6.7.4.2.1.5-2 or Table 6.7.4.2.1.5-3 (depending on the test configuration), the number of passed iterations is increased by one, otherwise the number of failed iterations is increased by one.
- 5. The SS shall continue checking the L1-RSRP report messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 6. Set the parameters according to each sub-test in Table 6.7.4.2.1.5-1 as appropriate and repeat steps 3-5.

6.7.4.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.4.2.1.4.3-1: Common Exception messages EN-DC CSI-RS-based L1-RSRP measurement

Default Message Contents

Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.6-1
elements contents exceptions	Table H.3.6-2 with conditions PERIODIC and CSI-RSRP
	Table H.3.6-3 with conditions CSI-RS and PERIODIC
	Table H.3.6-5
	Table H.3.6-6
	Table H.3.6-7
	Table H.3.5-8
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.4.2.1.4.3-2: RadioLinkMonitoringConfig

Derivation Path: TS 38.508-1 [14], Table 4.6.3-133			
Information Element	Value/remark	Comment	Condition
RadioLinkMonitoringConfig ::= SEQUENCE {			
failureDetectionResourcesToAddModList SEQUENCE	1 entry		
(SIZE(1maxNrofFailureDetectionResources)) OF SEQUENCE {			
purpose	both	UE is configured to perform RLM and BFD based on the SSB.	
detectionResource CHOICE {			
ssb-Index	0		
}			
}			
}			

6.7.4.2.1.5 Test requirement

Table 6.7.4.2.1.5-1 defines the primary level settings including test tolerances for all tests.

Each L1-RSRP measurement report for each of the tests in Table 6.7.4.2.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.4.2.1.5-2 for test configurations 1 and 2, and the corresponding absolute accuracy requirements in Table 6.7.4.2.1.5-3 for test configuration 3.

Table 6.7.4.2.1.5-1: L1-RSRP test parameters

Parameter	Config	Unit	Test 1	Test 2
SSB GSCN	1~3		freq1	freq1
	1		FDD	FDD
Duplex mode	2		TDD	TDD
	3		TDD	TDD
	1		N/A	N/A
TDD Configuration	2		TDDConf.1.1	TDDConf.1.1
	3		TDDConf.2.1	TDDConf.2.1
	1		10: N _{RB,c} = 52	10: N _{RB,c} = 52
BW _{channel}	2	MHz	10: N _{RB,c} = 52	10: N _{RB,c} = 52
	3		40: N _{RB,c} = 106	40: N _{RB,c} = 106
PDSCH Reference	1		SR.1.1 FDD	SR.1.1 FDD
measurement channel	2		SR.1.1 TDD	SR.1.1 TDD
measurement charmer	3		SR.2.1 TDD	SR.2.1 TDD
DMCLCODECET Deference	1		CR.1.1 FDD	CR.1.1 FDD
RMSI CORESET Reference Channel	2		CR.1.1 TDD	CR.1.1 TDD
Chamici	3		CR.2.1 TDD	CR.2.1 TDD
Dedicated CORESET	1		CCR.1.1 FDD	CCR.1.1 FDD
Reference Channel	2		CCR.1.1 TDD	CCR.1.1 TDD

		3		CCR.2.1 TDD	CCR.2.1 TDD
		1		SSB.1 FR1	SSB.1 FR1
SSB con	figuration	2		SSB.1 FR1	SSB.1 FR1
9		3		SSB.2 FR1	SSB.2 FR1
OCNG P	atterns	1~3		OP.1	OP.1
		1~3		TRS.1.1 FDD	TRS.1.1 FDD
TRS con	figuration	1		TRS.1.1 TDD	TRS.1.1 TDD
		2		TRS.1.2 TDD	TRS.1.2 TDD
				DLBWP.0.1	DLBWP.0.1
Initial BW	/P Configuration	3		ULBWP.0.1	ULBWP.0.1
Dedicate	d BWP configuration	1~3		DLBWP.1.1	DLBWP.1.1
	_			ULBWP.1.1	ULBWP.1.1
SMTC co	onfiguration	1~3		SMTC.1	SMTC.1
		1,4		CSI-RS 1.2 FDD	CSI-RS 1.2 FDD
CSI-RS		2,5		CSI-RS 1.2 TDD	CSI-RS 1.2 TDD
		3,6		CSI-RS 2.2 TDD	CSI-RS 2.2 FDD
reportCo	nfigType	1~3		periodic	periodic
reportQu		1~3		ssb-Index-RSRP	ssb-Index-RSRP
Number	of reported RS	1~3		2	2
L1-RSRF	reporting period	1~3		slot80	slot80
EPRE ratio	of PSS to SSS				
EPRE ratio	of PBCH DMRS to SSS				
EPRE ratio	of PBCH to PBCH DMRS				
EPRE ratio	of PDCCH DMRS to SSS				
	of PDCCH to PDCCH				
DMRS	(1~3	dB	0	0
	o of PDSCH DMRS to SSS o of PDSCH to PDSCH				
DMRS	0 01 PDSCH (0 PDSCH				
EPRE ratio	of OCNG DMRS to				
SSS ^{Note 1} EPRE ratio of OCNG to OCNG DMRS Note 1					
$N_{_{oc\ ext{Note}}}$		1,2		-94.65	-117+ $\Delta_{ m BG~offset}$
2		,	dBm/15kHz		
	Depending on	3		-96.00	117+ $\Delta_{\mathrm{BG\ offset}}$
	band group			30.00	±±1 · △BG_offset
M	Dana group	1,2	dBm/CSI-	-94.65	-117+ $\Delta_{ ext{BG_offset}}$
$N_{\it oc~Note}$		-,-	RS SCS	34.00	ZZ: ZBG_onset
2		3]	-93.00	-114+ $\Delta_{\mathrm{BG_offset}}$
• /					-114 · \(\Delta\)BG_offset
$\mathbf{\hat{E}}_{s}/\mathrm{I}_{ot}$		1~3	dB	10	-2.2
					100.0
CSI-		1,2		-84.65	-120.2 +
RSRP	Depending on	•	dBm/CSI-		Δ_{BG_offset}
Note3	band group		RS SCS		-117.2 +
		3		-81.65	Δ_{BG_offset}
	Depending on				
	band group		dBm/9.36	-56.28	-87.35 +
		1,2	MHz	50.20	Δ_{BG_offset}
Io Note3			ID 122 : -		04.05
		3	dBm/38.16	-51.53	-81.25 +
		-	MHz		Δ_{BG_offset}
\hat{E}_s/N_o	'	1~3	dB	10	-2.2
L_s/I_o	С	T -2	ub	10	-2.2
Propagat	tion condition	1~3		AWGN	AWGN
Antenna	a configuration	1~3		1x2	1x2
				1	

Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power
	for $^{N_{oc}}$ to be fulfilled.
Note 3:	RSRP and lo levels have been derived from other parameters for information purposes.
	They are not settable parameters themselves.
Note 4:	RSRP minimum requirements are specified assuming independent interference and noise
	at each receiver antenna port.
Note 5:	The test configuration excludes support for band n51 and it is not required to run this test
	on band n51 in this release of the specification

Table 6.7.4.2.1.5-2: Same as Table 6.7.4.1.1.5-2

Table 6.7.4.2.1.5-3: Same as Table 6.7.4.1.1.5-3

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

6.7.4.2.2 NR SA FR1 CSI-RS based L1-RSRP relative measurement accuracy

6.7.4.2.2.1 Test purpose

The purpose of this test is to verify that the CSI-RS based L1-RSRP relative measurement accuracy is within the specified limits for all bands.

6.7.4.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

6.7.4.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.4.0.4.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.4.2.

6.7.4.2.2.4 Test description

6.7.4.2.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.4.2.2.4.1-1.

Table 6.7.4.2.2.4.1-1: NR SA FR1 CSI-RS based L1-RSRP relative measurement accuracy supported test configurations

Test Case ID	Description		
6.7.4.2.2-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD		
6.7.4.2.2-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD		
6.7.4.2.2-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD		
Note: The UE is only required to be tested in one of the supported test configurations			

Configure the test equipment and the DUT according to the parameters in Table 6.7.4.2.2.4.1-2.

Table 6.7.4.2.2.4.1-2: Initial conditions for CSI-RS based L1-RSRP relative accuracy in FR1

Parameter Value	Comment
-----------------	---------

Test environment	NC, TL/VL, TL/VH, TH/VL, TH/VH		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies		As specified in Annex E, Table E.4-	1 and TS 38.508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by the test configuration selected from Table 6.7.4.2.2.4.1-1.		
Propagation conditions		AWGN	As specified in Annex C.2.2.
Connection Diagram	TE Part 2Rx	A.3.1.8.2 with n = 1	As specified in TS 38.508-1 [14] Annex A.
	TE Part 4Rx	A.3.1.8.5 with n = 1	
	DUT Part 2Rx	A.3.2.3.4	
	DUT Part 4Rx	A.3.2.5.2	
Exceptions to connection diagram	N/A		

- 1. Message contents are defined in clause 6.7.4.2.2.4.3.
- 2. Cell 1 is the NR FR1 cell. Cell 1 is the target for CSI-RS based L1-RSRP measurements. The UE is configured to perform RLM and BFD measurement based on the SSB. The connection setup is done according to the settings in Annex C.1.1.

6.7.4.2.2.4.2 Test procedure

The UE shall be configured for periodic CSI reporting in PUCCH [format 2] with a reporting periodicity as mentioned in the above table 6.7.4.2.2.4.1-2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On*, according to TS 38.508-1 [14] clause 4.5 and general test parameters set according to Table 6.7.4.2.2.4.1-2.
- 2. Set the parameters according to T1 in Table 6.7.4.2.2.5-1.
- 3. The UE shall start sending L1-RSRP report including results of both CSI-RS#0 and CSI-RS#1 every 80 slots.
- 4. The SS shall check the L1-RSRP reported values of CSI-RS#0 and CSI-RS#1 in the periodic L1-RSRP reports. The L1-RSRP value for CSI-RS #1 is compared to the L1-RSRP value for CSI-RS #0. If the difference is within the limits in Table 6.7.4.2.2.5-2, the number of passed iterations is increased by one, otherwise the number of failed iterations is increased by one.
- 5. The SS shall continue checking the L1-RSRP report messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 6. Set the parameters according to each sub-test in Table 6.7.4.2.2.5-1 as appropriate and repeat steps 3-5.

6.7.4.2.2.4.3 Message contents

Message contents are same as in Clause 6.7.4.2.1.4.3.6.7.4.2.2.5 Test requirement

Table 6.7.4.2.2.5-1 defines the primary level settings including test tolerances for all tests.

Each L1-RSRP measurement report for each of the tests in Table 6.7.4.2.2.5-1 shall meet the corresponding absolute accuracy requirements in Table 6.7.4.2.2.5-2.

Table 6.7.4.2.2.5-1: Same as Table 6.7.4.2.1.5-1

Table 6.7.4.2.2.5-2: Same as Table 6.7.4.1.2.5-2

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

6.7.5 E-UTRAN RSRP

6.7.5.0 Minimum conformance requirements

6.7.5.0.1 E-UTRAN RSRP absolute accuracy

The measurement period of E-UTRA RSRP in RRC_CONNECTED state is specified in clause 9.4.2 and 9.4.3 of TS 38.133 [6].

The accuracy requirements of E-UTRA RSRP measurements in RRC_CONNECTED state and the corresponding side conditions shall be the same as the inter-frequency RSRP Accuracy Requirements in clause 9.1.3 of TS 36.133 [23]:

The requirements for absolute accuracy of RSRP in this clause apply to a cell that has different carrier frequency from the serving cell.

The accuracy requirements in Table 6.7.5.0.1-1 are valid under the following conditions:

Cell specific reference signals are transmitted either from one, two or four antenna ports.

Conditions defined in 36.101 [27] Clause 7.3 for reference sensitivity are fulfilled.

RSRP|dBm according to Annex B.3.3 of TS 36.133 [23] for a corresponding Band.

Table 6.7.5.0.1-1: RSRP Inter frequency absolute accuracy

	Condition	tions				
Normal Extreme		Io Note 1 range				
condition	Ês/Iot	E-UTRA operating band groups Note 3	Minimum Io		Maximum Io	
dB	dB		dBm/15kHz Note 2	dBm/BW _{Channel}	dBm/BW _{Channel}	
		FDD_A, TDD_A	-121	N/A	-70	
		FDD_B1, FDD_B2	-120.5	N/A	-70	
		FDD_C, TDD_C	-120	N/A	-70	
		FDD_D	-119.5	N/A	-70	
±9	≥-6 dB	FDD_E, TDD_E	-119	N/A	-70	
		FDD_F	-118.5	N/A	-70	
		FDD_G	-118	N/A	-70	
		FDD_H	-117.5	N/A	-70	
		FDD_N	-114.5	N/A	-70	
±11	≥-6 dB	FDD_A, TDD_A, FDD_B1, FDD_B2, FDD_C, TDD_C, FDD_D, FDD_E, TDD_E, FDD_F, FDD_G, FDD_H, FDD_N	N/A	-70	-50	
	dB ±9	Extreme condition Ês/Iot dB ±9 ≥-6 dB	Extreme condition $\hat{E}s/Iot$ $E-UTRA operating band groups^{Note 3}$ dB $ \begin{array}{c cccc} \hline & & & & & & & & & & \\ \hline & & & & & & & & & \\ \hline & & & & & & & & & \\ \hline & & & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & \\ \hline & & & & & & \\ \hline$	$ \begin{array}{ c c c c } \hline \textbf{Extreme condition} & \hat{\textbf{E}} \textbf{S/Iot} & \hline \textbf{E-UTRA operating band groups} & \textbf{Minimum Io} \\ \hline \textbf{dB} & \textbf{dB} & & & & & & & & & \\ \hline \textbf{dBm/15kHz}^{Note} \ & & & & & & & & \\ \hline \textbf{dBm/15kHz}^{Note} \ & & & & & & & \\ \hline \textbf{4Bm/15kHz}^{Note} \ & & & & & & & \\ \hline \textbf{4Bm/15kHz}^{Note} \ & & & & & & \\ \hline \textbf{4Bm/15kHz}^{Note} \ & & & & & \\ \hline \textbf{4Bm/15kHz}^{Note} \ & & & & \\ \hline \textbf{4DD B1, FDD B2} \ & & & & \\ \hline 4DD D D D D DDDDED DDDDDDDDDDDDDDDDDDDD$	$ \begin{array}{ c c c c c } \hline \textbf{Extreme condition} & \hat{\textbf{E}} \textbf{S/Iot} & \hline{ & Io^{Note1} \textbf{range} \\ \hline \textbf{E-UTRA operating band groups} & \hline \textbf{Minimum Io} \\ \hline \textbf{dB} & \textbf{dB} & \hline & \textbf{dBm/15kHz}^{Note} \\ \hline \textbf{AB} & & \textbf{dBm/15kHz}^{Note} \\ \hline \textbf{AB} & & \textbf{A} & -121 & \text{N/A} \\ \hline \textbf{FDD_A, TDD_A} & -121 & \text{N/A} \\ \hline \textbf{FDD_B1, FDD_B2} & -120.5 & \text{N/A} \\ \hline \textbf{FDD_C, TDD_C} & -120 & \text{N/A} \\ \hline \textbf{FDD_DD} & -119.5 & \text{N/A} \\ \hline \textbf{FDD_E, TDD_E} & -119 & \text{N/A} \\ \hline \textbf{FDD_F} & -118.5 & \text{N/A} \\ \hline \textbf{FDD_H} & -117.5 & \text{N/A} \\ \hline \textbf{FDD_H} & -117.5 & \text{N/A} \\ \hline FDD_A, TDD_A, FDD_B1, FDD_B2, FDD_C, TDD_C, FDD_B2, FDD_C, TDD_C, FDD_B, FD$	

NOTE 1: Io is assumed to have constant EPRE across the bandwidth.

NOTE 2: The condition level is increased by Δ >0, when applicable, as described in Sections B.4.2 and B.4.3 of TS 36.133 [23].

NOTE 3: E-UTRA operating band groups are as defined in Section 3.5 of TS 36.133 [23].

The reporting range and mapping specified for RSRP measurements in clause 9.1.4 of TS 36.133 [23] shall apply:

The reporting range of RSRP is defined from -156 dBm to -44 dBm with 1 dB resolution.

The mapping of measured quantity is defined in Table 6.7.5.0.1-2. The range in the signalling may be larger than the guaranteed accuracy range.

Table 6.7.5.0.1-2: RSRP measurement report mapping

Reported value	Measured quantity value	Unit

RSRP17	RSRP< -156	dBm
RSRP16	-156 ≤ RSRP< -155	dBm
RSRP03	-143 ≤ RSRP< -142	dBm
RSRP02	-142 ≤ RSRP< -141	dBm
RSRP01	-141 ≤ RSRP< -140	dBm
RSRP_00	RSRP < -140	dBm
RSRP_01	-140 ≤ RSRP < -139	dBm
RSRP_02	-139 ≤ RSRP < -138	dBm

RSRP_95	-46 ≤ RSRP < -45	dBm
RSRP_96	-45 ≤ RSRP < -44	dBm
RSRP_97	-44 ≤ RSRP	dBm

6.7.5.1 NR SA FR1 – E-UTRAN RSRP absolute measurement accuracy

6.7.5.1.1 Test purpose

The purpose of this test is to verify that the inter-RAT E-UTRAN RSRP absolute measurement accuracy is within the specified limits for all bands, when the serving cell is NR FR1 and the target cell is E-UTRA.

6.7.5.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting E-UTRA.

6.7.5.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.5.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.5.1.

6.7.5.1.4 Test description

6.7.5.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.5.1.4.1-1.

Table 6.7.5.1.4.1-1: test configurations

Test Case ID	Description	
6.7.5.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD, E-UTRAN: FDD	
6.7.5.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD, E-UTRAN: FDD	
6.7.5.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD, E-UTRAN: FDD	
6.7.5.1-4	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD, E-UTRAN: TDD	
6.7.5.1-5	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD, E-UTRAN: TDD	
6.7.5.1-6	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD, E-UTRAN: TDD	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 6.7.5.1.4.1-2.

Table 6.7.5.1.4.1-2: initial conditions

Parameter Value	Comment
-----------------	---------

Test environment	NC, TL/VL, TL/VH, TH/VL, TH/VH		As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As specified in Ar	As specified in Annex E, Table E.4-2 and TS 38.508-1 [14] clause 4.3.1.			
Channel bandwidth	As specified by the test configuration selected from Table 6.7.5.1.4.1-1.				
Propagation conditions	AWGN	As specified in Annex C.2.2.			
Connection	TE Part 2Rx	A.3.1.7.2	As specified in TS 38.508-1 [14] Annex A.		
Diagram	TE Part 4Rx	A.3.1.7.3			
	DUT Part 2Rx	A.3.2.3.4			
	DUT Part 4Rx	A.3.2.5.2			
Exceptions to connection diagram	N/A				

- 1. Message contents are defined in clause 6.7.5.1.4.3.
- 2. There are two carriers and two cells specified in the test, where NR Cell 1 is the NR PCell on the NR carrier and Cell 2 is the E-UTRA neighbour cell on the E-UTRA carrier and the target for the measurements.

6.7.5.1.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.7.5.1.5-1 and Table 6.7.5.1.5-2 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the RSRP reported values in the periodic MeasurementReport. The RSRP value of Cell 2 reported by the UE is compared to the expected RSRP. If the value is outside the limits in Table 6.7.5.1.5-2 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 6.7.5.1.5-1 as appropriate and repeat steps 5-7.

6.7.5.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.5.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with condition INTER-RAT
	Table H.3.1-7 with condition INTER-RAT
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.5.1.4.3-2: ReportConfigE-UTRA-DEFAULT(Periodical)

Derivation Path: 38.508-1 [14] Table 4.6.3-141 with Condition PERIODICAL				
Information Element Value/remark Comment Condition				

ReportConfigInterRAT::= SEQUENCE {		
reportType CHOICE {		
periodical SEQUENCE {		
reportQuantityCell SEQUENCE {		
rsrq	false	
}		
maxReportCells	2	
}		
}		
}		

6.7.5.1.5 Test requirement

Table 6.7.5.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Tables 6.7.5.1.5-1 and 6.7.5.1.5-2 shall meet the corresponding absolute accuracy requirements in Table 6.7.5.1.5-3.

Table 6.7.5.1.5-1: NR Cell specific test parameters for SA Inter-RAT E-UTRAN RSRP test parameters

Danamatan		Cell 1	
Farailleter	Unit	Cen i	

NR RF channel number			1	
NR RF CHannel number	Config 1 4			
Duplex mode	Config 1, 4		FDD	
·	Config 2, 3, 5, 6		TDD	
	Config 1, 4	4	N/A	
TDD Configuration	Config 2, 5	_	TDDConf.1.1	
	Config 3, 6		TDDConf.1.2	
	Config 1, 4		10: N _{RB,c} = 52 (FDD)	
BW _{channel}	Config 2, 5	MHz	10: N _{RB,c} = 52 (TDD)	
	Config 3, 6		40: $N_{RB,c} = 106 \text{ (TDD)}$	
Gap pattern Id			0	
PDSCH reference measurement	Config 1, 4		SR.1.1 FDD	
	Config 2, 5		SR.1.1 TDD	
channel	Config 3, 6] [SR.2.1 TDD	
	Config 1, 4		CR.1.1 FDD	
CORSET reference channel	Config 2, 5	1	CR.1.1 TDD	
	Config 3, 6	†	CR.2.1 TDD	
	Initial DL BWP		DLBWP.0.1	
	Dedicated DL BWP		DLBWP.1.1	
BWP configurations	Initial UL BWP		ULBWP.0.1	
	Dedicated UL BWP		ULBWP.1.1	
OCNG pattern ^{Note1}	Dedicated OL BWI		OP.1	
			SMTC.1	
SMTC configuration	0			
SSB configuration	Config 1, 2, 4, 5	-	SSB.1 FR1	
	Config 3, 6		SSB.2 FR1	
EPRE ratio of PSS to SSS			0	
EPRE ratio of PBCH_DMRS to SSS				
EPRE ratio of PBCH to PBCH_DMR				
EPRE ratio of PDCCH_DMRS to SS				
EPRE ratio of PDCCH to PDCCH_D		dB		
EPRE ratio of PDSCH_DMRS to SS				
EPRE ratio of PDSCH to PDSCH_D	MRS			
EPRE ratio of OCNG DMRS to SSS				
EPRE ratio of OCNG to OCNG DMR	S			
N _{oc} Note2		dBm/15 kHz	-104	
A J. Note?	Config 1, 2, 4, 5	-ID/CCC	-104	
N _{oc} ^{Note2}	Config 3, 6	dBm/SCS	-101	
Ê _s /N _{oc}	<u>, , , , , , , , , , , , , , , , , , , </u>	dB	17	
Ê _s /I _{ot} Note3		dB	17	
	Config 1, 2, 4, 5		-87	
SS-RSRP ^{Note3}	Config 3, 6	dBm/SCS	-84	
	Config 1, 2, 4, 5		-87	
SSB_RP ^{Note3}	Config 3, 6	dBm/SCS	-84	
	Config 1, 2, 4, 5	dBm/9.36 MHz	-58.96	
Io ^{Note3}		dBm/38.16 MHz	-50.90 -52.87	
Config 3, 6		udili/30.10 WHZ		
Propagation condition	an Matrix		AWGN	
Antenna Configuration and Correlation Matrix 1x2 Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power				
			ısıanı totai transmitted power	
spectral density is achieved. Note 2: Interference from other ce			est is assumed to be constant	
over subcarriers and time Note 3: \hat{E}_s/I_{ot} , SS-RSRP, SSB RP	and shall be modelled	as AWGN of approp	riate power for $^{N_{oc}}$ to be fulfilled. parameters for information	
nurnoses. They are not se			•	

Table 6.7.5.1.5-2: E-UTRAN Cell specific test parameters for SA Inter-RAT E-UTRAN RSRP test parameters

purposes. They are not settable parameters themselves.

Parameter	Unit	Cell 2	
		Test 1	Test 2

993

E-UTRA RF channel numb		+		1	
Duplex mode	Config 1, 2, 3			DD	
TDD	Config 4, 5, 6			OD	
TDD special subframe	Config 1, 2, 3	┥		/A	
configuration ^{Note1}	Config 4, 5, 6			6	
TDD uplink-downlink	Config 1, 2, 3	_		/A	
configuration ^{Note1}	Config 4, 5, 6			1	
BW _{channel}		MHz		$N_{RB,c} = 25$	
				$N_{RB,c} = 50$	
			20 MHz: I	N _{RB,c} = 100	
PDSCH parameters:				-	
DL Reference Measureme	nt Channel ^{Note2}				
PCFICH/PDCCH/PHICH	Config 1, 2, 3			R.11 FDD	
parameters:				R.6 FDD	
DL Reference		_		R.10 FDD	
Measurement	Config 4, 5, 6			R.11 TDD	
Channel ^{Note2}				R.6 TDD	
				R.10 TDD	
OCNG Patterns ^{Note2}	Config 1, 2, 3			P.19 FDD	
				OP.6 FDD	
		⊣		DP.14 FDD	
	Config 4, 5, 6			P.10 TDD	
			10 MHz: OP.2 TDD		
			20 MHz:	OP.8 TDD	
PBCH_RA					
PBCH_RB					
PSS_RA					
SSS_RA					
PCFICH_RB					
PHICH_RA					
PHICH_RB		dB		0	
PDCCH_RA					
PDCCH_RB					
PDSCH_RA					
PDSCH RB					
OCNG RA ^{Note3}					
OCNG RB ^{Note3}					
N _{oc} ^{Note4}	Depending on band group	dBm/15kHz	-91.65	-117 + Δ _{BG_offset}	
Ê _s /N _{oc}		dB	10	-3.2	
Ê _s /I _{ot} Note5		dB	10	-3.2	
RSRP ^{Note5}	Depending on band group	dBm/15kHz	-81.65	-120.2+ Δ _{BG_offset}	
SCH_RP ^{Note5}	Depending on band group	dBm/15kHz	-81.65	-120.2+ Δ _{BG_offset}	
Io ^{Note5}	Depending on band group	dBm/Ch BW	-53.45 + 10log(N _{RB,c} /50)	-87.52+ Δ _{BG_offset} -10log(N _{RB,c} /50)	
Propagation Condition	•			/GN	
Antenna Configuration and	Correlation Matrix			x2	
Note 1: Special subfram Note 2: DL RMCs and C	ne and uplink-downlink con OCNG patterns are specifi used such that all cells ar	ed in clauses A 3.1	cified in table 4.2-1 in T and A 3.2 of TS 36.133	S 36.211 [24]. [23] respectively.	

- Note 3: OCNG shall be used such that all cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 4: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.
- Note 5: Ê₃/I_{ot}, RSRP, SCH_RP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- Note 6: E-UTRA operating band groups are as defined in clause 3.5 of TS 36.133 [23].
- Note 7: For Band 26, the tests shall be performed with the carrier frequency of assigned E-UTRA channel bandwidth within 865-894 MHz.
- Note 8: Except Band 29.
- Note 9: Except Band 32, Band 75 and Band 76.
- Note 10: For Band 74, the tests shall be performed with the carrier frequency of the assigned E-UTRA channel bandwidth within 1475.9-1510.9 MHz.

Table 6.7.5.1.5-3: SS-RSRP Intra frequency absolute accuracy requirements for the reported values

Normal Conditions	Test 1 All bands	Test 2	
		FDD_A, TDD_A	14
		FDD_B	15
		TDD_C	15
Lowest reported value (Cell 2)	48	FDD_D, TDD_D	16
		FDD_E, TDD_E	16
		FDD_G	17
		FDD_H	18
		FDD_A, TDD_A	27
		FDD_B	27
		TDD_C	28
Highest reported value (Cell 2)	70	FDD_D, TDD_D	28
		FDD_E, TDD_E	29
		FDD_G	30
		FDD_H	30
T	Test 1	To et 2	
Extreme Conditions	All bands	Test 2	
	Danas	FDD A, TDD A	11
		FDD_B	11
		TDD C	12
Lowest reported value (Call 2)	46	155_6	
Lowest reported value (Cell 2)	1 4h	FDD D TDD D	12
Lowest reported value (Cell 2)	46	FDD_D, TDD_D FDD_E, TDD_E	12 13
Lowest reported value (Cell 2)	46	FDD_E, TDD_E	13
Lowest reported value (Cell 2)	46	FDD_E, TDD_E FDD_G	
Lowest reported value (Cell 2)	46	FDD_E, TDD_E FDD_G FDD_H	13 14
Lowest reported value (Cell 2)	46	FDD_E, TDD_E FDD_G FDD_H FDD_A, TDD_A	13 14 14
Lowest reported value (Cell 2)	46	FDD_E, TDD_E FDD_G FDD_H FDD_A, TDD_A FDD_B	13 14 14 30
	72	FDD_E, TDD_E FDD_G FDD_H FDD_A, TDD_A FDD_B TDD_C	13 14 14 30 31 31
		FDD_E, TDD_E FDD_G FDD_H FDD_A, TDD_A FDD_B TDD_C FDD_D, TDD_D	13 14 14 30 31
Highest reported value (Cell 2)		FDD_E, TDD_E FDD_G FDD_H FDD_A, TDD_A FDD_B TDD_C FDD_D, TDD_D FDD_E, TDD_E	13 14 14 30 31 31 32 32
		FDD_E, TDD_E FDD_G FDD_H FDD_A, TDD_A FDD_B TDD_C FDD_D, TDD_D	13 14 14 30 31 31 32

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

6.7.6 E-UTRAN RSRQ

6.7.6.0 Minimum conformance requirements

6.7.6.0.1 E-UTRAN RSRQ absolute accuracy

The measurement period of E-UTRA RSRQ in RRC_CONNECTED state is specified in clause 9.4.2 and 9.4.3 on TS 38.133 [6].

The accuracy requirements of E-UTRA RSRQ measurements in RRC_CONNECTED state and the corresponding side conditions shall be the same as the inter-frequency RSRQ Accuracy Requirements in clause 9.1.6 of TS 36.133 [23]:

The requirements for absolute accuracy of RSRQ in this clause apply to a cell that has different carrier frequency from the serving cell.

The accuracy requirements in Table 6.7.6.0.1-1 are valid under the following conditions:

Cell specific reference signals are transmitted either from one, two or four antenna ports.

Conditions defined in 36.101 [27] Clause 7.3 for reference sensitivity are fulfilled.

RSRP|dBm according to Annex B.3.3 of TS 36.133 [23] for a corresponding Band

Table 6.7.6.0.1-1: RSRQ Inter frequency absolute accuracy

Accuracy		Conditions			
Normal	Evitanno		Io Note 1 range		
Normal condition	Extreme condition	Ês/Iot	E-UTRA operating band groups Note 4	Minimum Io	Maximum Io
dB	dB	dB		dBm/15kHz Note 3	dBm/BW _{Channel}
			FDD_A, TDD_A	-121	-50
			FDD_B1, FDD_B2	-120.5	-50
		±4 ≥-3 dB	FDD_C, TDD_C	-120	-50
			FDD_D	-119.5	-50
±2.5	±4		FDD_E, TDD_E	-119	-50
			FDD_F	-118.5	-50
			FDD_G	-118	-50
			FDD_H	-117.5	-50
			FDD_N	-114.5	-50
±3.5	±4	≥-6 dB	Note 2	Note 2	Note 2

NOTE 1: Io is assumed to have constant EPRE across the bandwidth.

NOTE 2: The same bands and the same lo conditions for each band apply for this requirement as for the corresponding highest accuracy requirement.

NOTE 3: The condition level is increased by Δ>0, when applicable, as described in Sections B.4.2 and B.4.3 of TS 36.133 [23].

NOTE 4: E-UTRA operating band groups are as defined in Section 3.5 of TS 36.133 [23].

The reporting range and mapping specified for RSRQ measurements in clause 9.1.7 of TS 36.133 [23] shall apply:

The reporting range of RSRQ is defined from -34 dB to 2.5 dB with 0.5 dB resolution.

The mapping of measured quantity is defined in table 6.7.6.0.1-2. The range in the signalling may be larger than the guaranteed accuracy range.

Table 6.7.6.0.1-2: RSRQ measurement report mapping

Reported value	Measured quantity value	Unit
RSRQ30	RSRQ < -34 dB	
RSRQ29	-34 ≤ RSRQ < -33.5	dB
		•••
RSRQ02	$-20.5 \le RSRQ < -20$	dB
RSRQ01	-20 ≤ RSRQ < -19.5	dB
RSRQ_00	RSRQ < -19.5	dB
RSRQ_01	-19.5 ≤ RSRQ < -19	dB
RSRQ_02	-19 ≤ RSRQ < -18.5	dB
RSRQ_32	-4 ≤ RSRQ < -3.5	dB
RSRQ_33	-3.5 ≤ RSRQ < -3	dB
RSRQ_34	-3 ≤ RSRQ	dB
RSRQ_35	-3 ≤ RSRQ < -2.5	dB
RSRQ_36	-2.5 ≤ RSRQ < -2	dB
RSRQ_45	2 ≤ RSRQ < 2.5	dB
RSRQ_46	2.5 ≤ RSRQ	dB

Note: The ranges from RSRQ_-30 to RSRQ_-01 and from RSRQ_35 to RSRQ_46 apply for the UE who can support extended RSRQ range.

6.7.6.1 NR SA FR1 – E-UTRAN RSRP absolute measurement accuracy

6.7.6.1.1 Test purpose

The purpose of this test is to verify that the inter-RAT E-UTRAN RSRQ absolute measurement accuracy is within the specified limits for all bands, when the serving cell is NR FR1 and the target cell is E-UTRA.

6.7.6.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting E-UTRA.

6.7.6.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.6.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.6.1.

6.7.6.1.4 Test description

6.7.6.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.6.1.4.1-1.

Table 6.7.6.1.4.1-1: test configurations

Test Case ID	Description
6.7.6.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD, E-UTRAN: FDD
6.7.6.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD, E-UTRAN: FDD
6.7.6.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD, E-UTRAN: FDD
6.7.6.1-4	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD, E-UTRAN: TDD
6.7.6.1-5	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD, E-UTRAN: TDD
6.7.6.1-6	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD, E-UTRAN: TDD
Note: The UE is	only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 6.7.6.1.4.1-2.

Table 6.7.6.1.4.1-2: initial conditions

Parameter	Value		Comment	
Test environment	NC, TL/VL, TL/VF	I, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified in Ar	nex E, Table E.4-2 and TS 38	3.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by the test configuration selected from Table 6.7.6.1.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part 2Rx	A.3.1.7.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	TE Part 4Rx	A.3.1.7.3		
	DUT Part 2Rx	A.3.2.3.4		
	DUT Part 4Rx	A.3.2.5.2		
Exceptions to connection diagram	N/A			

- 1. Message contents are defined in clause 6.7.6.1.4.3.
- 2. There are two carriers and two cells specified in the test, where NR Cell 1 is the NR PCell on the NR carrier and Cell 2 is the E-UTRA neighbour cell on the E-UTRA carrier and the target for the measurements.

6.7.6.1.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.7.6.1.5-1 and Table 6.7.6.1.5-2 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the RSRQ reported values in the periodic MeasurementReport. The RSRQ value of Cell 2 reported by the UE is compared to the expected RSRQ. If the value is outside the limits in Table 6.7.6.1.5-2 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 6.7.6.1.5-1 as appropriate and repeat steps 5-7.

6.7.6.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.6.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with condition INTER-RAT
	Table H.3.1-7 with condition INTER-RAT
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.6.1.4.3-2: ReportConfigE-UTRA-DEFAULT(Periodical)

Derivation Path: 38.508-1 [14] Table 4.6.3-141 with Condition PERIODICAL					
Information Element	Value/remark	Comment	Condition		
ReportConfigInterRAT::= SEQUENCE {					
reportType CHOICE {					
periodical SEQUENCE {					
reportQuantityCell SEQUENCE {					
rsrp	false				
}					
maxReportCells	2				
}					
}					
}					

6.7.6.1.5 Test requirement

Table 6.7.6.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Tables 6.7.6.1.5-1 and 6.7.6.1.5-2 shall meet the corresponding absolute accuracy requirements in Table 6.7.6.1.5-3.

Table 6.7.6.1.5-1: NR Cell specific test parameters for SA Inter-RAT E-UTRAN RSRQ test parameters

Parameter		Unit	Cell 1	
NR RF channel number			1	
Dlavada	Config 1, 4		FDD	
Duplex mode	Config 2, 3, 5, 6		TDD	
	Config 1, 4		N/A	
TDD Configuration	Config 2, 5	1	TDDConf.1.1	
3	Config 3, 6	1	TDDConf.1.2	
	Config 1, 4		10: N _{RB,c} = 52 (FDD)	
BW _{channel}	Config 2, 5	MHz	10: N _{RB,c} = 52 (TDD)	
2 Chamer	Config 3, 6	1	40: N _{RB,c} = 106 (TDD)	
Gap pattern Id	Cog C, C		0	
• •	Config 1, 4		SR.1.1 FDD	
PDSCH reference measurement	Config 2, 5		SR.1.1 TDD	
channel	Config 3, 6	-	SR.2.1 TDD	
	Config 1, 4		CR.1.1 FDD	
CORSET reference channel	Config 2, 5	-	CR.1.1 TDD	
CONSET Telefeliee charmer	Config 3, 6	-	CR.2.1 TDD	
	Initial DL BWP		DLBWP.0.1	
	Dedicated DL BWP		DLBWP.1.1	
BWP configurations	Initial UL BWP		ULBWP.0.1	
	Dedicated UL BWP		ULBWP.1.1	
OCNG pattern ^{Note1}	Dedicated OL BWP			
			OP.1	
SMTC configuration	0.5.4.0.4.5		SMTC.1	
SSB configuration	Config 1, 2, 4, 5	_	SSB.1 FR1	
	Config 3, 6		SSB.2 FR1	
EPRE ratio of PSS to SSS		_		
EPRE ratio of PBCH_DMRS to SSS				
EPRE ratio of PBCH to PBCH_DMR				
EPRE ratio of PDCCH_DMRS to SS				
EPRE ratio of PDCCH to PDCCH_D		dB	0	
EPRE ratio of PDSCH_DMRS to SS				
EPRE ratio of PDSCH to PDSCH_D	MRS			
EPRE ratio of OCNG DMRS to SSS				
EPRE ratio of OCNG to OCNG DMF	!S			
N _{oc} ^{Note2}		dBm/15 kHz	-104	
N_{oc}^{Note2}	Config 1, 2, 4, 5	dBm/SCS	-104	
	Config 3, 6		-101	
Ê _s /N _{oc}		dB	17	
Ê _s /I _{ot} ^{Note3}		dB	17	
SS-RSRP ^{Note3}	Config 1, 2, 4, 5	dBm/SCS	-87	
55-K5KF	Config 3, 6	ubili/3C3	-84	
SSB_RP ^{Note3}	Config 1, 2, 4, 5	dDm/CCC	-87	
22P_KP	Config 3, 6	dBm/SCS	-84	
Io ^{Note3}	Config 1, 2, 4, 5	dBm/9.36 MHz	-58.96	
10	Config 3, 6	dBm/38.16 MHz	-52.87	
Propagation condition	-		AWGN	
Antenna Configuration and Correlati	on Matrix		1x2	
		y allocated and a co	nstant total transmitted power	
spectral density is achieve Note 2: Interference from other ce	ed for all OFDM symbo ells and noise sources	uls. not specified in the to	est is assumed to be constant	
over subcarriers and time Note 3: \hat{E}_s/I_{ot} , SS-RSRP, SSB_RP purposes. They are not set	and to levels have been	en derived from othe	priate power for N_{oc} to be fulfilled. For parameters for information	

Table 6.7.6.1.5-2: E-UTRAN Cell specific test parameters for SA Inter-RAT E-UTRAN RSRQ test parameters

Parameter	Unit	Cell 2		
		Test 1	Test 2	Test 3

E-UTRA RF channel numb	per			1			
Duplex mode Config 1, 2, 3				FDD			
•	Config 4, 5, 6			TDD			
TDD special subframe	Config 1, 2, 3			N/A			
configuration ^{Note1}	Config 4, 5, 6	-	6				
TDD uplink-downlink	Config 1, 2, 3		N/A				
configuration ^{Note1}	Config 4, 5, 6	- 		1			
BW _{channel}	Cornig 4, 5, 0	MHz		5 MHz: N _{RB,c} = 25			
Channel		IVII IZ		10 MHz : $N_{RB,c} = 20$			
		20 MHz: N _{RB,c} = 50					
PDSCH parameters:			- TVIT 12. TVRB,C - 10				
DL Reference Measureme	nt ChannelNote2			-			
PCFICH/PDCCH/PHICH	Config 1, 2, 3			5 MHz: R.11 FDD)		
parameters:	Cornig 1, 2, 3			10 MHz: R.6 FDD			
DL Reference				20 MHz: R.10 FDI			
Measurement	Config 4, 5, 6	- 		5 MHz: R.11 TDD			
Channel ^{Note2}	Cornig 4, 5, 0			3 MHz: R.11 TDD			
Chamer				10 MHz: R.0 TDL 20 MHz: R.10 TDI			
OCNG Patterns ^{Note2}	Config 1, 2, 3			MHz: OP.19 FDI			
OCNG Falleris	Corning 1, 2, 3			10 MHz: OP.19 FDI			
				0 MHz: OP.14 FD			
	Config 4, 5, 6	- 		5 MHz: OP.10 TDI			
	Cornig 4, 5, 0			.0 MHz: OP.10 TDI			
				20 MHz: OP.2 TDD			
PBCH RA				.0 WILLS. OI .0 TDI			
PBCH RB							
PSS RA		_					
SSS RA		_					
PCFICH RB		_					
PHICH RA		_					
PHICH RB		— dB		0			
		_ ub					
PDCCH_RA							
PDCCH_RB		_					
PDSCH_RA		_					
PDSCH_RB		_					
OCNG_RA ^{Note3}		_					
OCNG_RB ^{Note3}	Danish ding a select of				440 =		
N_{oc}^{Note4}	Depending on band	dBm/15kHz	-83	-104.70	-119.5+		
	group	40	1 75	-3.2	Δ _{BG_offset}		
\hat{E}_s/N_{oc} \hat{E}_s/I_{ot}^{Note5}		dB	-1.75	_	-3.2		
	Donanding on board	dB	-1.75	-3.2	-3.2		
RSRP ^{Note5}	Depending on band	dBm/15kHz	-84.75	-107.90	-122.7+		
	group Depending on hand				Δ _{BG_offset}		
RSRQ ^{Note5}	Depending on band	dB	-14.76	-15.69	-15.69+		
•	group				Δ _{BG_offset}		
	Donanding on hon-	dDm/Ch	-53 +	-75.22 +	-90.02+		
Io ^{Note5}	Depending on band	dBm/Ch	10log(N _{RB,c} /	10log(N _{RB,c} /	$\Delta_{\text{BG_offset}}$ +		
	group	BW	50)	50)	10log(N _{RB,c} /		
Dropogation Candition			,	,	50)		
Propagation Condition		AWGN					
Antenna Configuration and				1x2	4 [0.4]		
Note 1: Special subfram	e and uplink-downlink co	ntigurations are s	specified in table	4.2-1 in 15 36.21	1 [24].		

- Note 1: Special subframe and uplink-downlink configurations are specified in table 4.2-1 in TS 36.211 [24].
- Note 2: DL RMCs and OCNG patterns are specified in clauses A 3.1 and A 3.2 of TS 36.133 [23] respectively.
- Note 3: OCNG shall be used such that all cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 4: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for Noc to be fulfilled.
- Note 5: \hat{E}_s/I_{ot} , RSRP, RSRQ and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- Note 6: E-UTRA operating band groups are as defined in clause 3.5 of TS 36.133 [23].
- Note 7: For Band 26, the tests shall be performed with the carrier frequency of assigned E-UTRA channel bandwidth within 865-894 MHz.
- Note 8: Except Band 29.
- Note 9: Except Band 32, Band 75 and Band 76.
- Note 10: For Band 74, the tests shall be performed with the carrier frequency of the assigned E-UTRA channel bandwidth within 1475.9-1510.9 MHz.

Table 6.7.6.1.5-3: SS-RSRQ Intra frequency absolute accuracy requirements for the reported values

Normal Conditions	Test 1 All bands	Test 2 All bands	Test 3 All bands
Lowest reported value (Cell 2)	4	0	0
Highest reported value (Cell 2)	16	16	16
Extreme Conditions	Test 1 All bands	Test 2 All bands	Test 3 All bands
Lowest reported value (Cell 2)	1	0	0
Highest reported value (Cell 2)	19	17	17

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

6.7.7 E-UTRAN RS-SINR

6.7.7.0 Minimum conformance requirements

6.7.7.0.1 E-UTRAN RS-SINR absolute accuracy

The measurement period of E-UTRA RS-SINR in RRC_CONNECTED state is specified in clause 9.4.2 and 9.4.3 of TS 38.133 [6].

The accuracy requirements of E-UTRA RS-SINR measurements in RRC_CONNECTED state and the corresponding side conditions shall be the same as the inter-frequency RS-SINR Accuracy Requirements in clause 9.1.17.3 of TS 36.133 [23]:

The reporting range and mapping for E-UTRA RS-SINR measurements shall be the same as specified for RS-SINR measurements in clause 9.1.17.1 of TS 36.133 [23]:

The requirements for absolute accuracy of intra-frequency RS-SINR in this clause apply to a cell on the same frequency as that of the serving cell.

The accuracy requirements in Table 6.7.7.0.1-1 are valid under the following conditions:

Cell specific reference signals are transmitted either from one, two or four antenna ports.

Conditions defined in 36.101 [27] Clause 7.3 for reference sensitivity are fulfilled.

RSRP|dBm according to Annex B.3.18 of TS 36.133 [23] for a corresponding Band.

Table 6.7.7.0.1-1: Intra-frequency RS-SINR absolute accuracy

Accuracy		Conditions			
Normal condition	Extreme condition	Ês/Iot	Io Note 1 range E-UTRA operating band groups Note 4	Minimum Io	Maximum Io
dB	dB	dB		dBm/15kHz Note 3	dBm/BW _{Channel}

			FDD_A, TDD_A	-121	-50
		FDD_B1, FDD_B2	-120.5	-50	
			FDD_C, TDD_C	-120	-50
		≥-3 dB Note	FDD_D	-119.5	-50
±3.0	±4	±4 ≥-3 ub 5	FDD_E, TDD_E	-119	-50
			FDD_F	-118.5	-50
			FDD_G	-118	-50
			FDD_H	-117.5	-50
			FDD_N	-114.5	-50
±3.5	±4	≥-6 dB	Note 2	Note 2	Note 2

NOTE 1: Io is assumed to have constant EPRE across the bandwidth.

NOTE 2: The same bands and the same lo conditions for each band apply for this requirement as for the corresponding highest accuracy requirement.

NOTE 3: The condition level is increased by Δ >0, when applicable, as described in Sections B.4.2 and B.4.3 of TS 36.133 [23].

NOTE 4: E-UTRA operating band groups are as defined in Section 3.5 of TS 36.133 [23].

NOTE 5: The requirements apply for Ês/lot ≤ 25 dB.

The reporting range of RS-SINR measurement is defined from -23 dB to 40 dB with 0.5 dB resolution.

The mapping of the measured quantity is defined in table 6.7.7.0.1-2. The range in the signalling may be larger than the guaranteed accuracy range.

Table 6.7.7.0.1-2: RS-SINR measurement report mapping

Reported Value	Measured Quantity Value	Unit
RS-SINR_000	RS-SINR < -23	dB
RS-SINR_001	-23 ≤ RS-SINR < -22.5	dB
	•••	
RS-SINR_126	39.5 ≤ RS-SINR < 40	dB
RS-SINR_127	40 ≤ RS-SINR	dB

6.7.7.1 NR SA FR1 – E-UTRAN RSRP absolute measurement accuracy

6.7.7.1.1 Test purpose

The purpose of this test is to verify that the inter-RAT E-UTRAN RS-SINR absolute measurement accuracy is within the specified limits for all bands, when the serving cell is NR FR1 and the target cell is E-UTRA.

6.7.7.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting E-UTRA and rs-SINR-MeasEUTRA.

6.7.7.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 6.7.7.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.6.7.7.1.

6.7.7.1.1.4 Test description

6.7.7.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 6.7.7.1.4.1-1.

Table 6.7.7.1.4.1-1: test configurations

Test Case ID	Description
--------------	-------------

6.7.7.1-1	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD, E-UTRAN: FDD		
6.7.7.1-2	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD, E-UTRAN: FDD		
6.7.7.1-3	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD, E-UTRAN: FDD		
6.7.7.1-4	NR: 15 kHz SSB SCS, 10MHz bandwidth, FDD, E-UTRAN: TDD		
6.7.7.1-5	NR: 15 kHz SSB SCS, 10MHz bandwidth, TDD, E-UTRAN: TDD		
6.7.7.1-6	NR: 30 kHz SSB SCS, 40MHz bandwidth, TDD, E-UTRAN: TDD		
Note: The UE is	Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 6.7.7.1.4.1-2.

Table 6.7.7.1.4.1-2: initial conditions

Parameter	Value		Comment	
Test environment	NC, TL/VL, TL/VH, TH/VL, TH/VH		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified in An	nex E, Table E.4-2 and TS 38	.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by th	As specified by the test configuration selected from Table 6.7.7.1.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part 2Rx	A.3.1.7.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	TE Part 4Rx	A.3.1.7.3	1	
	DUT Part 2Rx	A.3.2.3.4	7	
	DUT Part 4Rx	A.3.2.5.2	7	
Exceptions to connection diagram	N/A			

- 1. Message contents are defined in clause 6.7.7.1.4.3.
- 2. There are two carriers and two cells specified in the test, where NR Cell 1 is the NR PCell on the NR carrier and Cell 2 is the E-UTRA neighbour cell on the E-UTRA carrier and the target for the measurements.

6.7.7.1.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 6.7.7.1.5-1 and Table 6.7.7.1.5-2 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the RS-SINR reported values in the periodic MeasurementReport. The RS-SINR value of Cell 2 reported by the UE is compared to the expected RS-SINR. If the value is outside the limits in Table 6.7.7.1.5-2 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 6.7.7.1.5-1 as appropriate and repeat steps 5-7.

6.7.7.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 6.7.7.1.4.3-1: Common Exception messages

Default Message Contents

Table H.3.1-1 Table H.3.1-2 with condition INTER-RAT
Table H.3.1-7 with condition INTER-RAT Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 6.7.7.1.4.3-2: ReportConfigE-UTRA-DEFAULT(Periodical)

Derivation Path: 38.508-1 [14] Table 4.6.3-141 with Condition PERIODICAL					
Information Element	Value/remark	Comment	Condition		
ReportConfigInterRAT::= SEQUENCE {					
reportType CHOICE {					
periodical SEQUENCE {					
reportQuantityCell SEQUENCE {					
rsrp	false				
rsrq	false				
sinr	true				
}					
maxReportCells	2				
}					
}					
}					

6.7.7.1.5 Test requirement

Table 6.7.7.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Tables 6.7.7.1.5-1 and 6.7.7.1.5-2 shall meet the corresponding absolute accuracy requirements in Table 6.7.7.1.5-3.

Table 6.7.7.1.5-1: NR Cell specific test parameters for SA Inter-RAT E-UTRAN RS-SINR test parameters

Parameter	Unit	Cell 1
-----------	------	--------

NR RF channel number			1	
	Config 1, 4		FDD	
Duplex mode	Config 2, 3, 5, 6		TDD	
	Config 1, 4		N/A	
TDD Configuration	Config 2, 5	1	TDDConf.1.1	
3	Config 3, 6	1	TDDConf.1.2	
	Config 1, 4		10: N _{RB,c} = 52 (FDD)	
BW _{channel}	Config 2, 5	MHz	10: N _{RB,c} = 52 (TDD)	
- · · channel	Config 3, 6	 	40: N _{RB,c} = 106 (TDD)	
Gap pattern Id			0	
• •	Config 1, 4		SR.1.1 FDD	
PDSCH reference measurement	Config 2, 5	†	SR.1.1 TDD	
channel	Config 3, 6	†	SR.2.1 TDD	
	Config 1, 4		CR.1.1 FDD	
CORSET reference channel	Config 2, 5	-	CR.1.1 TDD	
CONSET Telefence channel	Config 3, 6	-	CR.2.1 TDD	
	Initial DL BWP		DLBWP.0.1	
	Dedicated DL BWP		DLBWP.1.1	
BWP configurations	Initial UL BWP		ULBWP.0.1	
	Dedicated UL BWP			
OONO H Note1	Dedicated OL BWP		ULBWP.1.1	
OCNG pattern ^{Note1}			OP.1	
SMTC configuration	0 5 4 0 4 5		SMTC.1	
SSB configuration	Config 1, 2, 4, 5	4	SSB.1 FR1	
	Config 3, 6		SSB.2 FR1	
EPRE ratio of PSS to SSS		_		
EPRE ratio of PBCH_DMRS to SSS				
EPRE ratio of PBCH to PBCH_DMRS				
EPRE ratio of PDCCH_DMRS to SSS				
EPRE ratio of PDCCH to PDCCH_DMRS		dB	0	
EPRE ratio of PDSCH_DMRS to SSS				
EPRE ratio of PDSCH to PDSCH_DM	IRS			
EPRE ratio of OCNG DMRS to SSS				
EPRE ratio of OCNG to OCNG DMRS	3			
N_{oc}^{Note2}		dBm/15 kHz	-104	
N_{oc}^{Note2}	Config 1, 2, 4, 5	dBm/SCS	-104	
	Config 3, 6	ubili/SCS	-101	
\hat{E}_{s}/N_{oc}		dB	17	
Ê _s /I _{ot} ^{Note3}		dB	17	
SS-RSRP ^{Note3}	Config 1, 2, 4, 5	dBm/SCS	-87	
33-K3KF	Config 3, 6	ubili/3C3	-84	
CCD_DDNote3	Config 1, 2, 4, 5	dDm/CCC	-87	
SSB_RP ^{Note3}	Config 3, 6	dBm/SCS	-84	
Io ^{Note3}	Config 1, 2, 4, 5	dBm/9.36 MHz	-58.96	
10,1000	Config 3, 6	dBm/38.16 MHz	-52.87	
Propagation condition			AWGN	
Antenna Configuration and Correlation	n Matrix		1x2	
Note 1: OCNG shall be used such	that both cells are full	v allocated and a cor	nstant total transmitted power	
spectral density is achieved			The state of the s	
Note 2: Interference from other cell	s and noise sources r	not specified in the te	est is assumed to be constant	
Note 3: \hat{E}_s/I_{ot} , SS-RSRP, SSB_RP a	and to levels have bee	en derived from other	riate power for $^{N_{\mathit{oc}}}$ to be fulfilled. r parameters for information	
purposes. They are not set	table parameters ther	nselves.		

Table 6.7.7.1.5-2: E-UTRAN Cell specific test parameters for SA Inter-RAT E-UTRAN RS-SINR test parameters

Parameter	Unit	Cell 2		
		Test 1	Test 2	Test 3

Note 5:

Note 6: Note 7:

bandwidth within 865-894 MHz.

E-UTRA RF channel number

E-UTRA RE channel num	iber			1	
Duplex mode	Config 1, 2, 3			FDD	
·	Config 4, 5, 6	□ i		TDD	
TDD special subframe	Config 1, 2, 3			N/A	
configuration ^{Note1}	Config 4, 5, 6	-		6	
TDD uplink-downlink	Config 1, 2, 3			N/A	
configuration ^{Note1}		- 			
	Config 4, 5, 6			1	-
BW _{channel}		MHz		5 MHz: N _{RB,c} = 25	
				10 MHz: $N_{RB,c} = 5$	
			2	$20 \text{ MHz: } N_{RB,c} = 10$	00
PDSCH parameters:				-	
DL Reference Measurem	ent Channel ^{Note2}				
PCFICH/PDCCH/PHICH	Config 1, 2, 3			5 MHz: R.11 FDE)
parameters:				10 MHz: R.6 FDE)
DL Reference				20 MHz: R.10 FD	D
Measurement	Config 4, 5, 6	_		5 MHz: R.11 TDE	
Channel ^{Note2}	301g 1, 3, 3			10 MHz: R.6 TDE	
Onamer				20 MHz: R.10 TD	
OCNG Patterns ^{Note2}	Config 1, 2, 3			5 MHz: OP.19 FD	
OCNG Patterns	Corning 1, 2, 3				
				10 MHz: OP.6 FD	
		_		0 MHz: OP.14 FD	
	Config 4, 5, 6			5 MHz: OP.10 TD	
			-	10 MHz: OP.2 TD	D
			2	20 MHz: OP.8 TD	D
PBCH RA					
PBCH RB					
PSS_RA					
SSS RA		_			
_		-			
PCFICH_RB		_			
PHICH_RA					
PHICH_RB		dB		0	
PDCCH_RA					
PDCCH_RB					
PDSCH RA					
PDSCH RB					
OCNG RA ^{Note3}					
OCNG RB ^{Note3}		_			
	Depending on band				-119.5+
N _{oc1} Note4	' "	dBm/15kHz	-88	-108.50	
	group Depending on hand				$\Delta_{\text{BG_offset}}$ -113.5+
N _{oc2} Note4a	Depending on band	dBm/15kHz	-82	-114.5	
	group				Δ_{BG_offset}
CRS Ê _s /N _{oc1}		dB	-1.75	20.0	-3.2
CRS Ê _s /I _{ot} Note5		dB	-1.75	20.0	-3.2
RSRP ^{Note5}	Depending on band	dDm/1EkUz	00.75	00.50	-122.7+
RSRP	group	dBm/15kHz	-89.75	-88.50	Δ_{BG} offset
NotoF					
RS-SINR ^{Note5}		dB	-1.75	20	-3.2
					-90.02+
	Depending on band	dBm/Ch	-58.00 +	-60.68 +	
Io ^{Note5}			10log(N _{RB,c} /	10log(N _{RB,c} /	$\Delta_{\text{BG_offset}}$ +
	group	BW	50)	50)	10log(N _{RB,c} /
			,		50)
Propagation Condition				AWGN	
Antenna Configuration ar				1x2	
	me and uplink-downlink co				
Note 2: DL RMCs and	OCNG patterns are specifi	ied in clauses A 3	3.1 and A 3.2 of T	S 36.133 [23] res	spectively.
	e used such that all cells ar				
	eved for all OFDM symbols			ре	
	om other cells and noise so		ad in the test is	accumed to be co	netant over
	rs and time and shall be m				
	om other cells and noise so				
	er than CRS subcarriers a	nd time and shal	ı be modelled as	AWGN of approp	riate power for
N _{oc2} to be fulfill					
Note 5: CRS Ê./I., RS	RP RS-SINR and to levels	have been deriv	ed from other na	rameters for infor	mation

CRS Ê_s/I_{ot}, RSRP, RS-SINR and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

E-UTRA operating band groups are as defined in clause 3.5 of TS 36.133 [23].

For Band 26, the tests shall be performed with the carrier frequency of assigned E-UTRA channel

- Note 8: Except Band 29.
- Note 9: Except Band 32, Band 75 and Band 76.
- Note 10: For Band 74, the tests shall be performed with the carrier frequency of the assigned E-UTRA channel bandwidth within 1475.9-1510.9 MHz.

Table 6.7.7.1.5-3: RS-SINR Intra frequency absolute accuracy requirements for the reported values

Normal Conditions	Test 1 All bands	Test 2 All bands	Test 3 All bands
Lowest reported value (Cell 2)	35	79	32
Highest reported value (Cell 2)	51	94	49
Extreme Conditions	Test 1 All bands	Test 2 All bands	Test 3 All bands
Lowest reported value (Cell 2)	33	77	31
Highest reported value (Cell 2)	53	96	50

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

7 NR standalone with at least one NR cell in FR2

This section contains test scenarios for NR standalone. This configuration is also known as SA Option 2. At least one NR cell is in Frequency Range 2.

For conformance testing involving FR2 test cases in this specification, the UE under test shall be pre-configured with UL Tx diversity schemes disabled to account for single polarization System Simulator (SS) in the test environment. The UE under test may transmit with dual polarization.

7.1 RRC_IDLE state mobility

7.1.1 NR cell re-selection

7.1.1.0 Minimum conformance requirements

7.1.1.0.1 Minimum conformance requirements for intra-frequency cell re-selection

The cell re-selection delay shall be less than $T_{evaluate\ NR_Intra} + T_{SI-NR}$ in RRC_IDLE state.

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 TS38.304 [30] within $T_{\text{detect},NR_Intra}$ as defined in table 4.2.2.3-1 of TS 38.133 [6] when that Treselection= 0. An intra frequency cell is considered to be detectable according to the conditions defined in Annex B.1.2 of TS 38.133 [6] for a corresponding Band.

The UE shall measure SS-RSRP and SS-RSRQ at least every $T_{measure,NR_Intra}$ (see table 4.2.2.3-1 of TS 38.133 [6]) 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 $T_{measure,NR_Intra}/2$.

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 within $T_{\text{evaluate,NR_Intra}}$ when $T_{\text{reselection}} = 0$ as specified in table 4.2.2.3-1 of TS 38.133 [6] provided that the cell has at least [3]dB better ranked.

When evaluating cells for reselection, the SSB side conditions apply to both serving and non-serving intra-frequency cells.

If $T_{reselection}$ timer has a non-zero value and non-zeroa-frequency cell is satisfied with the reselection criteria which are defined in TS38.304 [30], the UE shall evaluate this intra-frequency cell for the $T_{reselection}$ time. If this cell remains satisfied with the reselection criteria within this duration, then the UE shall reselect that cell.

The normative reference for this requirement is TS 38.133 [6] clause 4.2.2.2 and 4.2.2.3.

7.1.1.0.2 Minimum conformance requirements for inter-frequency cell re-selection

The cell re-selection delay shall be less than $T_{\text{evaluate NR_Intra}} + T_{\text{SI-NR}}$ in RRC_IDLE state.

The UE shall be able to identify new inter-frequency cells and perform SS-RSRP or SS-RSRQ measurements of identified inter-frequency cells if carrier frequency information is provided by the serving cell, even if no explicit neighbour list with physical layer cell identities is provided.

If $Srxlev > S_{nonIntraSearchP}$ and $Squal > S_{nonIntraSearchQ}$ then the UE shall search for inter-frequency layers of higher priority at least every $T_{higher_priority_search}$ where $T_{higher_priority_search}$ is described in clause 4.2.2.7 of TS 38.133 [6].

If $Srxlev \leq S_{nonIntraSearchP}$ or $Squal \leq S_{nonIntraSearchQ}$ then the UE shall search for and measure inter-frequency layers of higher, equal or 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 layers shall be the same as that defined below in this subclause.

The UE shall be able to evaluate whether a newly detectable inter-frequency cell meets the reselection criteria defined in TS38.304 [30] within $K_{carrier} * T_{detect,NR_Inter}$ if at least carrier frequency information is provided for inter-frequency neighbour cells by the serving cells when $T_{reselection} = 0$ provided that the reselection criteria is met by a margin of at least [5] dB for reselections based on ranking or [6]dB for SS-RSRP reselections based on absolute priorities or [4]dB for SS-RSRQ reselections based on absolute priorities. The parameter $K_{carrier}$ is the number of NR inter-frequency carriers indicated by the serving cell. An inter-frequency cell is considered to be detectable according to the conditions defined in Annex B.1.3 of TS 38.133 [6] for a corresponding Band.

When higher priority cells are found by the higher priority search, they shall be measured at least every T_{measure,NR_Inter}. 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 a 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 measure SS-RSRP or SS-RSRQ at least every $K_{carrier} * T_{measure,NR_Inter}$ (see table 4.2.2.4-1 of TS 38.133 [6]) for identified lower or equal priority inter-frequency cells. If the UE detects on a 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 filter SS-RSRP or SS-RSRQ measurements of each measured higher, lower and equal priority interfrequency 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 $T_{\text{measure,NR Inter}}/2$.

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 inter-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 inter-frequency cell has met reselection criterion defined TS 38.304 [30] within $K_{carrier} * T_{evaluate,NR_Inter}$ when $T_{reselection} = 0$ as specified in table 4.2.2.4-1 of TS 38.133 [6] provided that the reselection criteria is met by

- the condition when performing equal priority reselection and the cell has at least [5]dB better ranked
- [6]dB for SS-RSRP reselections based on absolute priorities or
- [4]dB for SS-RSRQ reselections based on absolute priorities.

When evaluating cells for reselection, the SSB side conditions apply to both serving and inter-frequency cells.

If $T_{reselection}$ timer has a non-zero value and the inter-frequency cell is satisfied with the reselection criteria, the UE shall evaluate this inter-frequency cell for the $T_{reselection}$ time. If this cell remains satisfied with the reselection criteria within this duration, then the UE shall reselect that cell.

The UE is not expected to meet the measurement requirements for an inter-frequency carrier under DRX cycle=320 ms defined in Table 4.2.2.4-1 of TS 38.133 [6] under the following conditions:

- $T_{SMTC_intra} = T_{SMTC_inter} = 160$ ms; where T_{SMTC_intra} and T_{SMTC_inter} are periodicities of the SMTC occasions configured for the intra-frequency carrier and the inter-frequency carrier respectively,
- SMTC occasions configured for the inter-frequency carrier occur up to TBD ms before the start or up to TBD ms after the end of the SMTC occasions configured for the intra-frequency carrier and
- SMTC occasions configured for the intra-frequency carrier and for the inter-frequency carrier occur up to TBD ms before the start or up to TBD ms after the end of the paging occasion [1].

The normative reference for this requirement is TS 38.133 [6] clause 4.2.2.4.

7.1.1.1 NR SA FR2 cell re-selection

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- TT analysis is missing.
- Connection diagram is TBD.

7.1.1.1.1 Test purpose

The purpose of this test is to verify the requirement for the intra frequency NR cell reselection requirements specified in TS 38.133 clause 4.2.2.3.

7.1.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.1.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.1.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.1.1.1.

7.1.1.1.4 Test description

7.1.1.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 7.1.1.1.4.1-1.

Table 7.1.1.1.4.1-1: Supported test configurations for NR SA FR2 cell re-selection

Configuration	Description		
7.1.1.1-1	120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode		
7.1.1.1-2	240 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode		
Note: The UE is only required to be tested in one of the supported test configurations.			

Configure the test equipment and the DUT according to the parameters in Table 7.1.1.1.4.1-2.

Table 7.1.1.1.4.1-2: Initial conditions for NR SA FR2 cell re-selection

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	om Table 7.1.1.1.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	TBD	
Exceptions to	N/A		
connection			
diagram			

- 1. The general test parameter settings are set up according to Table 7.1.1.1.4.1-3.
- 2. Message contents are defined in clause 7.1.1.1.4.3.
- 3. There is one NR carrier and 2 NR Cells specified in the test. Cell 1 is the PCell and Cell 2 is the neighbour cell. Cell 1 and Cell 2 are configured according to Annex C.1.1 and C.1.2.

Table 7.1.1.1.4.1-3: General test parameters for NR SA FR2 cell re-selection

Parameter	Unit	Test	Value	Comment
		configuration		

Initial	Active cell		1, 2	Cell1	
condition	Neighbour cells		1, 2	Cell2	
T2 end	Active cell		1, 2	Cell2	
condition	Neighbour cells		1, 2	Cell1	
Final condition	Visited cell		1, 2	Cell1	
RF Channe	el Number		1, 2	1	
	t between cells		1, 2	3 μs	Synchronous cells
Access Ba	rring Information	-	1, 2	Not Sent	No additional delays in random access procedure.
		-			
SMTC con	figuration		1, 2 1, 2	SMTC.1	
DRX cycle	length	S	1, 2	1.28	The value shall be used for all cells in the test.
PRACH co	nfiguration index		1, 2	190	The detailed configuration is specified in TS 38.211 clause 6.3.3.2
rangeToBe	stCell		1, 2	Not configured	
T1		S	1, 2	>7	During T1, Cell 2 shall be powered off, and during the off time the physical cell identity shall be changed, The intention is to ensure that Cell 2 has not been detected by the UE prior to the start of period T2
T2		S	1, 2	135	T2 needs to be defined so that cell reselection reaction time is taken into account.
Т3		S	1, 2	35	T3 needs to be defined so that cell reselection reaction time is taken into account.

7.1.1.4.2 Test procedure

Two cells are deployed in the test, which are one FR2 NR PCell (Cell 1) and an NR neighbour cell (Cell 2) on the same frequency. The test consists of 3 successive time periods, with time duration of T1, T2, and T3 respectively. Only cell 1 is already identified by the UE prior to the start of the test. Cell 1 and cell 2 belong to different tracking areas. Furthermore, UE has not registered with network for the tracking area containing cell 2.

In the following test procedure "UE responds" means "UE starts transmitting preamble on PRACH for sending the RRC SETUP REQUEST message to perform a Registration procedure for mobility.

- 1. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. Set Cell 2 physical cell identity = initial cell 2 physical cell identity.
- 2. Set the parameters according to T1 in Table 7.1.1.1.5-1. T1 starts.
- 3. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 1008) for one iteration of the test procedure loop.
- 4. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.1.1.1.5-1.
- 5. The SS waits for random access requests information from the UE to perform cell re-selection to a newly detectable cell, Cell 2.
- 6. If the UE responds on the newly detectable cell, Cell 2 during time duration T2 within 130 seconds from the beginning of time period T2, then count a success for the event "Re-select newly detected Cell 2". Otherwise count a fail for the event "Re-select newly detected Cell 2".
- 7. If the UE has re-selected Cell 2 within T2, after the re-selection or when T2 expires, continue with step 8. Otherwise, if T2 expires and the UE has not yet re-selected Cell 2, skip to step 12.

- 8. The SS shall switch the power setting from T2 to T3 as specified in Table 7.1.1.1.5-1.
- 9. The SS waits for random access requests information from the UE to perform cell re-selection to an already detected cell, Cell 1.
- 10. If the UE responds on the already detected cell, Cell 1 during time duration T3 within 27 seconds from the beginning of time period T3, then count a success for the event "Re-select already detected Cell 1". Otherwise count a fail for the event "Re-select already detected Cell 1".
- 11. If the UE has re-selected Cell 1 within T3, after the re-selection or when T3 expires, skip to step 13. Otherwise, if T3 expires and the UE has not yet re-selected Cell 1, continue with step 12.
- 12. Switch off and on the UE and ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5 in Cell 1.
- 13. Repeat step 2-12 until a test verdict has been achieved.

 Each of the events "Re-select newly detected Cell 2" and "Re-select already detected Cell 1" is evaluated independently for the statistic, resulting in an event verdict: pass or fail. Each event is evaluated only until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved. Different events may require different times for a verdict.

7.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

If both events pass, the test passes. If one event fails, the test fails.

Table 7.1.1.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information	Table H.2.1-1 with Condition SMTC.1 and
blocks exceptions	Synchronous cells
	Table H.2.1-2
	Table H.Z.1-2
	Table H.2.1-3
Default RRC messages and information	
elements contents exceptions	

Table 7.1.1.1.4.3-2: RACH-ConfigGeneric: NR cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	190		
}			

7.1.1.1.5 Test requirement

Tables 7.1.1.1.4.1-3 and 7.1.1.1.5-1 define the primary level settings including test tolerances for intra frequency NR cell re-selection test case.

Table 7.1.1.1.5-1: Cell specific test parameters for NR SA FR2 cell re-selection

Parameter	Unit	Test	Cell 1		Cell 2			
		configuratio	T1	T2	T3	T1	T2	T3
		n						

TDD configuration		1, 2		TDDConf.			DDConf.3.		
PDSCH RMC configuration		1	;	SR.3.1 TI	DD		SR.3.1 TDI		
		2	;	SR.3.1 TI	DD		SR.3.1 TDI)	
RMSI CORESET RMC		1		CR.3.1 TI	DD	(CR.3.1 TDI)	
configuration		2		CR.3.1 TI	DD	(CR.3.1 TDD		
Dedicated CORESET RMC		1	С	CR.3.1 T	DD D	С	CR.3.1 TD	D	
configuration	Ī	2	С	CR.3.1 T	DD D	С	CR.3.1 TD	D	
SSB configuration		1		SSB.3 FF			SSB.7 FR2		
G		2		SSB.4 FF	R2		SSB.8 FR2	2	
OCNG Pattern		1, 2		OP.4			OP.4		
Initial DL BWP configuration		1, 2		DLBWP.0	0.1		DLBWP.0.1		
Initial UL BWP configuration		1, 2	+	ULBWP.0			ULBWP.0.1		
RLM-RS		1, 2		SSB			SSB		
Qrxlevmin	dBm/SCS	1		-140			-140		
4	42.11.,000	2		-137			-137		
Pcompensation	dB	1, 2		0			0		
Qhyst _s	dB	1, 2		0			0		
Qoffset _{s, n}	dB	1, 2		0			0		
Cell selection and	u.D	1, 2	†						
reselection_quality_measureme nt		_, _		SS-RSR	P.		SS-RSRP		
AoA setup		1, 2	Set	up 1 defii		Set	up 1 define		
A				A.3.9.1			A.3.9.1	1	
\hat{E}_{s}/I_{ot}	dB	1	8	-3	1.5		1.5	-3	
S Ot		2				infinit y			
N	dBm/SCS	1			-(93			
$N_{_{\it OC}}$ Note2		2			-(90			
N	dBm/15	1			-1	.02			
N_{oc} Note2	kHz	2	7						
\hat{E}_s/N_{oc}	dB	1	8	-3	1.5	-	1.5	-3	
L's' T' oc		2				infinit y			
SS-RSRP Note3	dBm/SCS	1	-85	-96	-91.5	-	-91.5	-96	
33 1.3	4211,7000	_			02.0	infinit	02.0		
						у			
		2	-82	-93	-88.5	-	-88.5	-93	
						infinit			
						у			
lo	dBm/95.0	1	-	-	-62.47	-	-62.47	-	
	4 MHz		59.37	63.40		64.01		63.40	
		2	-	-	-61.67	-	-61.67	-	
			57.18	62.86		64.01		62.86	
Treselection	S	1, 2	0	0	0	0	0	0	
SintrasearchP	dB	1, 2		50			50	•	
Propagation Condition		1, 2			AW	/GN			
Note 1: OCNG shall be used s	uch that both		located a	nd a con			ed power si	pectral	
density is achieved for						,,,	,		
Note 2: Interference from other			specified	in the tes	st is assum	ed to be	constant o	ver	
			•			$N_{\rm oc}$ to			
subcarriers and time a	nd shall be mo	ndelled as AWC	N of app	ropriate n	ower for	1'0c to	be fulfilled.		

subcarriers and time and shall be modelled as AWGN of appropriate power for SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The cell re-selection delay to a newly detectable cell is defined as the time from the beginning of time period T2, to the moment when the UE camps on Cell 2, and starts to send preambles on the PRACH for sending the RRC SETUP REQUEST message to perform a Registration procedure for mobility on Cell 2.

The cell re-selection delay to a newly detectable cell test requirement in this case is expressed as:

Cell re-selection delay to a newly detectable cell = $T_{\text{detect},NR_Intra}$ + T_{SI-NR}

 T_{detect,NR_Intra} = 128 s; as specified in TS 38.133 [6] clause 4.2.2.3.

 T_{SI-NR} = 1280 ms; maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell is assumed in this test.

The cell re-selection delay to a newly detectable cell shall be less than a total of 129.28 seconds in this test case (note: this gives a total of 129.28 seconds but the test allows 130 seconds).

The cell re-selection delay to an already detected cell is defined as the time from the beginning of time period T3, to the moment when the UE camps on Cell 1, and starts to send preambles on the PRACH for sending the RRC SETUP REQUEST message to perform a Registration procedure for mobility on Cell 1.

The cell re-selection delay to an already detected cell test requirement in this case is expressed as:

Cell re-selection to an already detected cell delay = $T_{evaluate,NR_Intra} + T_{SI-NR}$

 $T_{evaluate,NR_Intra}$ = 25.6 s; as specified in TS 38.133 [6] clause 4.2.2.3.

 $T_{\text{SI-NR}}$ = 1280 ms; maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell is assumed in this test.

The cell re-selection delay to an already detected cell shall be less than a total of 26.88 seconds in this test case (note: this gives a total of 26.88 seconds but the test allows 27 seconds).

For the test to pass, both events above shall pass.

The statistical pass/ fail decisions are done separated for each event. For an event to pass, the total number of successful loops shall be more than 90% of the cases with a confidence level of 95%.

7.1.1.2 NR SA FR2-FR2 cell re-selection

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- TT analysis is missing.
- Connect diagram is TBD

7.1.1.2.1 Test purpose

The purpose of this test is to verify the requirement for the inter frequency NR cell reselection requirements specified in TS 38.133 clause 4.2.2.4.

7.1.1.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.1.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.1.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.1.1.2.

7.1.1.2.4 Test description

7.1.1.2.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 7.1.1.2.4.1-1.

Table 7.1.1.2.4.1-1: Supported test configurations for NR SA FR2-FR2 cell re-selection

Configuration	Description for serving cell	Description for target cell
Comiguianon	Describuon for serving cen	Describiton for target cen

7.1.1.2-1	120 kHz SSB SCS, 100 MHz bandwidth,	120 kHz SSB SCS, 100 MHz bandwidth, TDD				
	TDD duplex mode	duplex mode				
7.1.1.2-2	240 kHz SSB SCS, 100 MHz bandwidth,	240 kHz SSB SCS, 100 MHz bandwidth, TDD				
TDD duplex mode		duplex mode				
Note: The UE is only required to be tested in one of the supported test configurations.						

Configure the test equipment and the DUT according to the parameters in Table 7.1.1.2.4.1-2.

Table 7.1.1.2.4.1-2: Initial conditions for NR SA FR2-FR2 cell re-selection

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.9	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified	by the test configuration selected fr	rom Table 7.1.1.2.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	TBD	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 7.1.1.2.4.1-3.
- 2. Message contents are defined in clause 7.1.1.2.4.3.
- 3. There is two NR carrier and 2 NR Cells specified in the test. Cell 2 is the PCell and Cell 1 is the neighbour cell in a different carrier than cell 2. Cell 1 and Cell 2 are configured according to Annex C.1.2.

Table 7.1.1.2.4.1-3: General test parameters for NR SA FR2-FR2 cell re-selection

Parameter	Unit	Test	Value	Comment
		configuration		

Initial condition	Active cell		1, 2	Cell2	The UE camps on cell 2 in the initial phase and during T1 period the UE reselects to cell 1
T1 end	Active cell		1, 2	Cell1	The UE shall perform reselection to cell 1
condition	Neighbour cells		1, 2	Cell2	during T1
T3 end condition	Active cell		1, 2	Cell2	The UE shall perform reselection to cell 2 with higher priority during T3
RF Channe	el Number		1, 2	1, 2	
Time offset	t between cells		1, 2	3 μs	Synchronous cells
Access Ba	rring Information	-	1, 2	Not Sent	No additional delays in random access procedure.
SSB config	uration		1	SSB.1 FR2	
			2	SSB.2 FR2	
SMTC con	figuration		1, 2	SMTC.1	
DRX cycle		S	1, 2	1.28	The value shall be used for all cells in the test.
PRACH co	nfiguration index		1, 2	190	The detailed configuration is specified in TS 38.211 clause 6.3.3.2
rangeToBe	stCell		1, 2	Not configured	
T1		S	1, 2	35	T1 needs to be defined so that cell reselection reaction time is taken into account.
T2		s	1, 2	>7	During T2, cell 2 shall be powered off, and during the off time the physical cell identity shall be changed. The intention is to ensure that cell 2 has not been detected by the UE prior to the start of period T3.
Т3		S	1, 2	95	T3 needs to be defined so that cell re- selection reaction time is taken into account.

7.1.1.2.4.2 Test procedure

The test consists of one active cell and one neighbour cell. The UE is requested to monitor the neighbouring cell on one of the NR carriers. The test consists of three successive time periods, with time duration of T1, T2, and T3 respectively. Both cell 1 and cell 2 are already identified by the UE prior to the start of the test. Cell 1 and cell 2 belong to different tracking areas and cell 2 is of higher priority than cell 1. Furthermore, UE has not registered with network for the tracking area containing cell 1.

In the following test procedure "UE responds" means "UE starts transmitting preamble on PRACH for sending the RRC SETUP REQUEST message to perform a Registration procedure for mobility.

- 1. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.1.1.2.5-1. Propagation conditions are set according to Annex B clause B.1.1. T1 starts.
- 3. Set Cell 2 physical cell identity = ((current cell 2 physical cell identity + 1) mod 1008) for one iteration of the test procedure loop.
- 4. The SS waits for random access requests information from the UE to perform cell re-selection on the lower priority cell, Cell 1.
- 5. If the UE responds on lower priority cell, Cell 1 during time duration T1 within 27 seconds from the beginning of time period T1, then count a success for the event "Re-select lower priority Cell 1". Otherwise count a fail for the event "Re-select lower priority Cell 1".
- 6. If the UE has re-selected Cell 1 within T1, after the re-selection or when T1 expires, continue with step 7. Otherwise, if T1 expires and the UE has not yet re-selected Cell 1, skip to step 12.

- 7. The SS shall switch the power setting from T1 to T2 as specified in Table 7.1.1.2.5-1. During time duration T2, Cell 2 shall be powered OFF and the physical cell identity = ((current cell 2 physical cell identity + 1) mod 1008) shall be changed to ensure Cell 2 is not detected by the UE.
- 8. When T2 expires, the SS shall switch the power setting from T2 to T3 as specified in Table 7.1.1.2.5-1.
- 9. The SS waits for random access requests information from the UE to perform cell re-selection on the higher priority cell, Cell 2.
- 10. If the UE responds on higher priority cell, Cell 2 during time duration T3 within 87 seconds from the beginning of time period T3, then count a success for the event "Re-select higher priority Cell 2". Otherwise count a fail for the event "Re-select higher priority Cell 2".
- 11. If the UE has re-selected Cell 2 within T3, after the re-selection or when T3 expires, skip to step 13. Otherwise, if T3 expires and the UE has not yet re-selected Cell 2, continue with step 12.
- 12. Switch off and on the UE and ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5 in Cell 2.
- 13. Repeat step 3-12 until a test verdict has been achieved.

 Each of the events "Re-select lower priority Cell 1" and "Re-select higher priority Cell 2" is evaluated independently for the statistic resulting in an event word of the property of the event is evaluated only as

independently for the statistic, resulting in an event verdict: pass or fail. Each event is evaluated only until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved. Different events may require different times for a verdict.

If both events pass, the test passes. If one event fails, the test fails.

7.1.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.1.1.2.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information	Table H.2.2-1
blocks exceptions	Table H.2.2-3
Default RRC messages and information	
elements contents exceptions	
Specific message contents exceptions for	Table H.2.2-2 with Condition SSB.1 FR2 and Synchronous
Test Configuration 7.1.1.2-1	cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for	Table H.2.2-2 with Condition SSB.2 FR2 and Synchronous
Test Configuration 7.1.1.2-2	cells
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 7.1.1.2.4.3-2: RACH-ConfigGeneric: NR cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	190		
}			

7.1.1.2.5 Test requirement

Tables 7.1.1.2.4.1-3 and 7.1.1.2.5-1 define the primary level settings including test tolerances for inter frequency NR cell re-selection test case.

Table 7.1.1.2.5-1: Cell specific test parameters for NR SA FR2-FR2 cell re-selection

1 ai ailictei	Omt	1631	Cen i	Cell 2
Parameter	Unit	'l'est	Cell 1	Cell 2

		configuratio n	T1	T2	Т3	T1	T2	Т3
TDD configuration		1, 2	T	DDConf.3	3.1	T	DConf.3	.1
PDSCH RMC configuration		1, 2		R.3.1 TD			R.3.1 TD	
RMSI CORESET parameters		1, 2		R.3.1 TD			R.3.1 TD	
RMSI CORESET RMC configuration		1, 2	CCR.3.1 TDD CCR.3.1 TDD			D		
OCNG Pattern		1, 2		OP.1			OP.1	
Initial DL BWP configuration		1, 2	-	DLBWP.0	1		LBWP.0.	1
Initial UL BWP configuration		1, 2		JLBWP.0			ILBWP.0.	
RLM-RS		1, 2		SSB	.1		SSB	<u> </u>
Qrxlevmin	dBm/SCS	1, 2		-140			-140	
Qixieviiiii	ubiii/3C3	2		-140			-140	
Pcompensation	dB	1, 2		0			0	
Qhyst _s	dB	1, 2		0			0	
Qoffset _{s, n}	dB	1, 2		0			0	
Cell_selection_and_		1, 2						
reselection_quality_measureme nt		_, _		SS-RSRI)	!	SS-RSRF)
AoA setup		1, 2	Setu	ıp 1 defin A.3.9.1	ed in	Setu	p 1 define A.3.9.1	ed in
\hat{E}_s/I_{ot}	dB	1 2	8	8	8	-3	- infinit y	8
N	dBm/SCS	1	-93			L		
$N_{_{OC}}$ Note2		2	-90					
N _{oc} Note2	dBm/15 kHz	1			-10	02		
	dB	2 1	8	8	0	-3	1	8
\hat{E}_{s}/N_{oc}	ив	2	-	8	8	-3	infinit	8
SS-RSRP Note3	dBm/SCS	1	-85	-85	-85	-96	y - infinit y	-85
		2	-82	-82	-82	-93	infinit	-82
lo	dBm/95.04 MHz	1	- 55.37	- 55.37	- 55.37	- 62.25	- infinit y	- 55.3 7
		2	- 52.37	- 52.37	- 52.37	- 59.25	- infinit y	- 52.3 7
Treselection	S	1, 2	0	0	0	0	0	0
SnonintrasearchP	dB	1, 2		50			Not sent	
Thresh _{x, highP}	dB	1, 2		48			48	
Thresh _{serving, lowP}	dB	1, 2		44			44	
Thresh _{x, lowP}	dB	1, 2		50			50	
Propagation Condition		1, 2			AW			
Note 1: OCNG shall be used so density is achieved for Note 2: Interference from other	all OFDM symbo cells and noise	ols. sources not spe	cified in th	ne test is	assumed	I to be co		

subcarriers and time and shall be modelled as AWGN of appropriate power for SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The cell reselection delay to a higher priority cell is defined as the time from the beginning of time period T3, to the moment when the UE camps again on cell 2, and starts to send preambles on the PRACH for sending the RRC SETUP REQUEST message to perform a Registration procedure for mobility on cell 2.

The cell re-selection delay to a higher priority cell test requirement in this case is expressed as:

 $Cell \ re-selection \ delay \ to \ a \ higher \ priority \ cell = T_{higher_priority_search} + T_{evaluate, \ NR_inter} + T_{SI-NR}$

 $T_{higher_priority_search} = 60 \text{ s, as specified in TS } 38.133 [6] \text{ clause } 4.2.2.7;$

 $T_{\text{evaluate, NR inter}} = 25.6 \text{ s, as specified in TS } 38.133 [6] \text{ clause } 4.2.2.4;$

 $T_{SI-NR} = 1280$ ms; maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell is assumed in this test.

The cell re-selection delay to a higher priority cell shall be less than a total of 86.88 seconds in this test case (note: this gives a total of 86.88 seconds but this test allows 87 seconds)

The cell reselection delay to a lower priority cell is defined as the time from the beginning of time period T1, to the moment when the UE camps on cell 1, and starts to send preambles on the PRACH for sending the RRC SETUP REQUEST message to perform a Registration procedure for mobility on cell 1.

The cell re-selection delay to a lower priority cell test requirement in this case is expressed as:

Cell re-selection delay to a lower priority cell = $T_{\text{evaluate, NR_inter}} + T_{\text{SI-NR}}$

 $T_{\text{evaluate, NR}_inter} = 25.6 \text{ s, as specified in TS } 38.133 [6] \text{ clause } 4.2.2.4;$

T_{SI-NR} = 1280 ms; maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell is assumed in this test.

The cell re-selection delay to a lower priority cell shall be less than a total of 26.88 seconds in this test case (note: this gives a total of 26.88 seconds but this test allows 27 seconds)

For the test to pass, both events above shall pass.

The statistical pass/fail decisions are done separated for each event. For an event to pass, the total number of successful loops shall be more than 90% of the cases with a confidence level of 95%.

7.2 RRC_INACTIVE state mobility

7.3 RRC_CONNECTED state mobility

7.3.1 Handover

7.3.2 RRC connection mobility control

7.3.2.1 RRC re-establishment

7.3.2.1.0 Minimum conformance requirements

[TS 38.133, clause 6.2.1.2]

In RRC_CONNECTED statethe UE shall be capable of sending RRCReestablishmentRequest message within $T_{re-establish_delay}$ seconds from the moment it detects a loss in RRC connection. The total RRC connection delay ($T_{re-establish_delay}$) shall be less than:

$$T_{\text{re-establish_delay}} = T_{\text{UE_re-establish_delay}} + T_{\text{UL_grant}}$$

 T_{UL_grant} : It is the time required to acquire and process uplink grant from the target PCell. The uplink grant is required to transmit *RRCReestablishmentRequest* message.

The UE re-establishment delay ($T_{\text{UE_re-establish_delay}}$) is the time between the moments when any of the conditions requiring RRC re-establishment as defined in clause 5.3.7 in TS 38.331 [2] is detected by the UE and when the UE sends PRACH to the target PCell. The UE re-establishment delay ($T_{\text{UE_re-establish_delay}}$) requirement shall be less than:

$$T_{\text{UE_re-establish_delay}} = 50 \text{ms} + T_{\text{identify_intra_NR}} + \sum_{i=1}^{N_{freq}-1} \quad \sum_{i=1}^{N_{freq}-1} T_{\text{identify_inter_NR}, i} \\ \sum_{i=1}^{N_{fr$$

The intra-frequency target NR cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in Section 10.1.2 and 10.1.3 are fulfilled for a corresponding NR Band for FR1 and FR2, respectively,
- SSB_RP and SSB £s/Iot according to Annex B.2.2 for a corresponding NR Band.

The inter-frequency target NR cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in Section 10.1.4 and 10.1.5 are fulfilled for a corresponding NR Band for FR1 and FR2, respectively,
- SSB_RP and SSB £s/Iot according to Annex B.2.2 for a corresponding NR Band.

 $T_{identify_intra_NR}$: It is the time to identify the target intra-frequency NR cell and it depends on whether the target NR cell is known cell or unknown cell and on the frequency range (FR) of the target NR cell. If the UE is not configured with intra-frequency NR carrier for RRC re-establishment then $T_{identify_intra_NR}$ =0; otherwise $T_{identify_intra_NR}$ shall not exceed the values defined in table 6.2.1.2.1-1.

 $T_{identify_inter_NR,i}$: It is the time to identify the target inter-frequency NR cell on inter-frequency carrier i configured for RRC re-establishment and it depends on whether the target NR cell is known cell or unknown cell and on the frequency range (FR) of the target NR cell. $T_{identify_inter_NR,i}$ shall not exceed the values defined in table 6.2.1.2.1-2.

 T_{SMTC} : It is the periodicity of the SMTC occasion configured for the intra-frequency carrier. If the UE has been provided with higher layer in TS 38.331 [2] signalling of smtc2, T_{smtc} follows smtc1 or smtc2 according to the physical cell ID of the target cell.

 $T_{SMTC,i}$: It is the periodicity of the SMTC occasion configured for the inter-frequency carrier i. If it is not configured, the UE may assume that the target SSB periodicity is no larger than 20 ms.

 T_{SI-NR} = It is the time required for receiving all the relevant system information according to the reception procedure and the RRC procedure delay of system information blocks defined in TS 38.331 [2] for the target NR cell.

 T_{PRACH} = It is the delay uncertainty in acquiring the first available PRACH occasion in the target NR cell. T_{PRACH} can be up to the summation of SSB to PRACH occasion association period and 10 ms. SSB to PRACH occasion associated period is defined in the table 8.1-1 of TS 38.213 [3].

 N_{freq} : It is the total number of NR frequencies to be monitored for RRC re-establishment; $N_{\text{freq}} = 1$ if the target intrafrequency NR cell is known, else $N_{\text{freq}} = 2$ and $T_{\text{identify_intra_NR}} = 0$ if the target inter-frequency NR cell is known.

There is no requirement if the target cell does not contain the UE context.

In the requirement defined in the below tables, the target FR1 cell is known if it has been meeting the relevant cell identification requirement during the last 5 seconds otherwise it is unknown.

Table 6.2.1.2.1-1: Time to identify target NR cell for RRC connection re-establishment to NR intrafrequency cell

Serving cell	Frequency range	Tidentify_intra_NR [ms]					
SSB Ês/Iot (dB)	(FR) of target NR	Known NR cell	Unknown NR cell				
	cell						
≥ -8	FR1	MAX (200 ms, 5 x T _{SMTC})	MAX (800 ms, 10 x T _{SMTC})				
≥ -8	FR2	N/A	MAX (1000 ms, 80 x T _{SMTC}))				
< -8	FR1	N/A	800 ^{Note1}				
< -8	FR2	N/A	3520 ^{Note1}				
	is not required to succe		Note 1: The UE is not required to successfully identify a cell on any NR frequency layer when T _{SMTC} > 20 ms and				

Table 6.2.1.2.1-2: Time to identify target NR cell for RRC connection re-establishment to NR interfrequency cell

Serving cell SSB	Frequency range	Tidentify_inter_NR, i [ms]	
Ês/Iot (dB)	(FR) of target	Known NR cell	Unknown NR cell
	NR cell		

≥ -8	FR1	MAX (200 ms, 6 x T _{SMTC, i})	MAX (800 ms, 13 x T _{SMTC, i})		
≥ -8	FR2	N/A	MAX (1000 ms, 104 x T _{SMTC, i}))		
< -8	FR1	N/A	800 ^{Note1}		
< -8	FR2	N/A	4000 ^{Note1}		
Note 1: The UE is not required to successfully identify a cell on any NR frequency layer when T _{SMTC,i} > 20 ms and serving cell SSB Ês/lot < -8 dB.					

The normative reference for this requirement is TS 38.133 [6] clause 6.2.1.

7.3.2.1.1 NR SA FR2 RRC re-establishment

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- -The test tolerances and test system uncertainties applicable to this test are undefined.
- -Message content is TBD

7.3.2.1.1.1 Test purpose

The purpose of this test is to verify that the NR intra-frequency RRC re-establishment delay in FR2 without known target cell is within the specified limits.

7.3.2.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.3.2.1.1.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 7.3.2.1.0

The normative reference for this requirement is TS 38.133 [6] clause A.7.3.2.1.1

7.3.2.1.1.4 Test description

7.3.2.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.3.2.1.1.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 7.3.2.1.1.4.1-2. Test environment parameters are given in Table 7.3.2.1.1.4.1-3.

Table 7.3.2.1.1.4.1-1: Intra-frequency RRC re-establishment in FR2 supported test configurations

C	Config	Description
1		NR 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
N	ote: The UE is	only required to be tested in one of the supported test configurations depending on UE capability

Table 7.3.2.1.1.4.1-2: General test parameters for Intra-frequency RRC re-establishment in FR2

Parameter	Unit	Test	Value	Comment
		configuration		

Initial	Active cell		1	Cell1	
condition	Neighbour cells		1	Cell2	
Final condition	Active cell		1	Cell2	
RF Channe	el Number		1	1	
			1	3 μS	Synchronous cells
N310		-	1	1	Maximum consecutive out-of-sync indications from lower layers
N311		-	1	1	Minimum consecutive in-sync indications from lower layers
T310		ms	1	0	Radio link failure timer; T310 is disabled
T311		ms	1	5000	RRC re-establishment timer
Access Barring Information		-	1	Not Sent	No additional delays in random access procedure.
SSB configuration			1	SSB.1 FR2	
SMTC configuration			1	SMTC.1	
DRX cycle length		S	1	OFF	
PRACH configuration			1	PRACH.1 FR2	As specified in Annex A.7
T1		S	1	5	
T2		ms	1	1600	Time for the UE to detect RLF
T3		S	1	3	

Table 7.3.2.1.1.4.1-3: Test Environment Intra-frequency RRC re-establishment in FR2

Parameter	Value		Comment			
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	As specified in Annex E, Table E.5.1 and TS 38.508-1 [14] clause 4.3.1 and 4.4.2				
Channel bandwidth	As specified by the test configuration selected from Table 7.3.2.1.1.4.1-1					
Propagation conditions	AWGN		As specified in Annex C.2.2.			
Connection	TE Part	A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part	A.3.4.1.1				
Exceptions to connection diagram						

- 1. Message contents are defined in clause 7.3.2.1.1.4.3.
- 2. There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for registration with the power level set according to Annex C.1.1 and C.1.2 for this test.
- 3. The AoA setup for this test is Setup 1 as defined in clause A.9

7.3.2.1.1.4.2 Test procedure

The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, becomes inactive. The time period T3 starts after the occurrence of the radio link failure.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.3.2.1.1.5-1. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.3.2.1.1.5-1. T2 starts

- 6. When T2 expires, the SS shall switch the power setting from T2 to T3 as specified in Table 7.3.2.1.1.5-1. T3 starts
- 7. If the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2 within [6] s from the beginning of time period T3, then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 8. After T3 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 9. Repeat step 2-8 until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved.

7.3.2.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause FFS with the following exceptions:

Table 7.3.2.1.1.4.3-1: Common Exception messages for NR intra-frequency RRC re-establishment test case in FR2

Default Message Contents			
Common contents of system information blocks	FFS		
exceptions			
Default RRC messages and information	FFS		
elements contents exceptions			
•			

7.3.2.1.1.5 Test requirement

Table 7.3.2.1.1.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.3.2.1.1.5-1 : Cell specific test parameters for NR intra-frequency RRC re-establishment test case in FR2

configuration T1 T2 T3 T1 T2 T3	Parameter	farameter i Omit i i			Cell 1			Cell 2	
			configuration	T1	T2	T3	∣ T1	∣ T2	T3

Assumption for UE beams ^{Note 4}			Rough				Rough			
TDD configuration		1	Т	TDDConf.3.1			DDConf.3	.1		
		1	5	R.3.1 TDD)	N/A				
RMSI CORESET RMC configuration		1	C	R.3.1 FDD)	(CR.3.1 FDI	D		
Dedicated CORESET RMC configuration		1	C	CCR.3.1 FDD				D		
TRS configuration		1	Т.	RS.2.1 TDI	`		N/A			
PDSCH/PDCCH TCI state		1		ΓCI.State.2			N/A			
OCNG Pattern		1		OP.1			OP.1			
Initial DL BWP configuration		1	Г	ı	DLBWP.0.1	1				
Initial UL BWP configuration		1	l	ULBWP.0.1						
RLM-RS		1		SSB			SSB			
AoA setup		1		Setup 1		Setup 1				
\hat{E}_{s}/I_{ot}	dB	1	-3.07+TT	-infinity	-infinity	- 5.07+T T	2+TT	2+TT		
N _{OC} Note2	dBm/SCS	1			-98+7					
$N_{_{ m OC}}$ Note2	dBm/15 kHz	1			-89+7	ГТ				
\hat{E}_s/N_{oc}	dB	1	4+TT	-infinity	-infinity	2+TT	2+TT	2+TT		
SS-RSRP Note3	dBm/SCS	1	-85+TT	-infinity	-infinity	- 87+TT	-87+TT	- 87+T1		
lo	dBm/95.04 MHz	1	52.94+T T	-55.89	-55.89	- 52.94+ TT	- 55.89+ TT	- 55.89 +TT		
Propagation Condition		1		,	AWG	N		•		
is achieved Note 2: Interference	be used such that be for all OFDM symbols from other cells and	s. noise sources not	specified in th	ne test is as		oe constan	•			

and time and shall be modelled as AWGN of appropriate power for to be fulfilled

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 4: Information about types of UE beam is given in TS 38.133 in Annex B.2.1.3, and does not limit UE implementation or test system implementation

The RRC re-establishment delay is defined as the time from the start of time period T3, to the moment when the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2.

The RRC re-establishment delay to an unknown NR intra frequency cell shall be less than 3 s.

The rate of correct RRC re-establishments observed during repeated tests shall be at least 90% with a confidence level of 95%.

7.3.2.1.2 NR SA FR2 - FR2 RRC re-establishment

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- -The test tolerances and test system uncertainties applicable to this test are undefined.
- -Message content is TBD

7.3.2.1.2.1 Test purpose

The purpose of this test is to verify that the NR inter-frequency RRC re-establishment delay in FR2 without known target cell is within the specified limits.

7.3.2.1.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.3.2.1.2.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 7.3.2.1.0

The normative reference for this requirement is TS 38.133 [6] clause A.7.3.2.1.2

7.3.2.1.2.4 Test description

7.3.2.1.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.3.2.1.2.4.1-1. Configure the test equipment and the DUT according to the parameters in Table 7.3.2.1.2.4.1-2. Test environment parameters are given in Table 7.3.2.1.2.4.1-3.

Table 7.3.2.1.2.4.1-1: Inter-frequency RRC re-establishment in FR2 supported test configurations

	Config	Description	Config
	1	NR 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode	1
ſ	Note:	The UE is only required to be tested in one of the supported test configurations depending on UE capability	Note: The UE is only red

Table 7.3.2.1.2.4.1-2: General test parameters for Inter-frequency RRC re-establishment in FR2

Parameter	r	Unit	Test	Value	Comment
			configuration		
Initial	Active cell		1	Cell1	
condition	Neighbour cells		1	Cell2	
Final condition	Active cell		1	Cell2	
RF Channe	el Number		1	1, 2	
			1	3 μs	Synchronous cells
N310		-	1	1	Maximum consecutive out-of-sync indications from lower layers
N311		-	1	1	Minimum consecutive in-sync indications from lower layers
T310		ms	1	0	Radio link failure timer; T310 is disabled
T311		ms	1	5000	RRC re-establishment timer
Access Ba	Access Barring Information		1	Not Sent	No additional delays in random access procedure.
SSB config	guration		1	SSB.1 FR2	
SMTC con	figuration		1	SMTC.1	
DRX cycle	length	S	1	OFF	
PRACH co	nfiguration		1	PRACH.1 FR2	As specified in Annex A.7
T1	T1		1	5	
T2		ms	1	1600	Time for the UE to detect RLF
T3		S	1	6	

Table 7.3.2.1.2.4.1-3: Test Environment Inter-frequency RRC re-establishment in FR2

Parameter Value	Comment
-----------------	---------

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.					
Test frequencies	As specified	s specified in Annex E, Table FFS and TS 38.508-1 [14] clause 4.3.1 and 4.4.2						
Channel bandwidth	As specified	As specified by the test configuration selected from Table 7.3.2.1.2.4.1-1						
Propagation conditions	AWGN		As specified in Annex C2.2					
Connection	TE Part	A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.					
Diagram	DUT Part	A.3.4.1.1						
Exceptions to connection diagram								

- 1. Message contents are defined in clause 7.3.2.1.2.4.3
- 2. There are two cells on two NR carriers specified in the test. Cell 1 is the cell used for registration with the power level set according to Annex C.1.1 and C.1.2 for this test.
- 3. The AoA setup for this test is Setup 1 as defined in clause A.9

7.3.2.1.2.4.2 Test procedure

The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, becomes inactive. The time period T3 starts after the occurrence of the radio link failure. During T1, the UE shall be configured with the carrier frequency of cell 2 (with RF Channel Number #2) to ensure that the UE has the context of the carrier frequency of cell 2 by the end of T1.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.3.2.1.2.5-1. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.3.2.1.2.5-1. T2 starts
- 6. When T2 expires, the SS shall switch the power setting from T2 to T3 as specified in Table 7.3.2.1.2.5-1. T3 starts
- 7. If the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2 within [6] seconds from the beginning of time period T3, then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 8. After T3 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 9. Repeat step 2-8 until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved.

7.3.2.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause FFS with the following exceptions:

Table 7.3.2.1.2.4.3-1: Common Exception messages for NR intra-frequency RRC re-establishment test case in FR2

Default Message Contents

Common contents of system information blocks exceptions	FFS
Default RRC messages and information elements contents exceptions	FFS

7.3.2.1.2.5 Test requirement

Table 7.3.2.1.2.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.3.2.1.2.5-1: Cell specific test parameters for NR intra-frequency RRC re-establishment test case in FR2

Parameter	Unit	Test	Cell 1			Cell 2			
		configuration	T1	T2	T3	T1	T2	T3	
Assumption for UE beams ^{Note 4}				Rough			Rough		
AoA setup		1			Setup	3			
				AoA1		_	AoA2		
TDD configuration		1		DDConf.3.		T	DDConf.3.	1	
PDSCH RMC configuration		1		SR.3.1 TDE)		N/A		
RMSI CORESET		1	· .	CR.3.1 FDE	<u> </u>	(CR.3.1 FDI		
RMC configuration		*		JN.J.I FDL	,	\	JN.J.I FDI	,	
Dedicated CORESET RMC		1	С	CR.3.1 FD	D	С	CR.3.1 FD	D	
configuration									
TRS configuration		1		RS.2.1 TD			N/A		
PDSCH/PDCCH TCI		1		TCI.State.2			N/A		
state Dettern		1		OP.1			OP.1		
OCNG Pattern Initial DL BWP		1	ļ	OP.1 DLBWP.0.1		DLBWP.0.1	<u> </u>		
configuration		1	DLBWP.0.1 DLBWP.0.1					<u> </u>	
Initial UL BWP		1	1	JLBWP.0.1	ULBWP.0.1				
configuration		-		0201111012		····-			
RLM-RS		1	SSB			SSB			
\hat{E}_{s}/I_{ot}	dB	1	5+TT	-infinity	-infinity	-infinity	-infinity	8+TT	
N _{OC} Note2	dBm/SCS	1			-98+7	ΓT	,		
N _{oc Note2}	dBm/15 kHz	1			-89+1	ГТ			
\hat{E}_{s}/N_{oc}	dB	1	5+TT	-infinity	-infinity	-infinity	-infinity	8+TT	
SS-RSRP Note3	dBm/SCS	1	-84+TT	-infinity	-infinity	-infinity	-infinity	- 81+TT	
lo	dBm/95.04 MHz	1	-	-infinity	-infinity	-infinity	-infinity	-	
			53.82+T T		-		-	51.37 +TT	
Propagation Condition		1			AWG				
is achieved	I be used such that bo for all OFDM symbols from other cells and	S.							
and time ar Note 3: SS-RSRP le	d shall be modelled a evels have been derive themselves.	s AWGN of approp	riate power fo	N_{oc}	to be fulfille	d.			
	about types of UE be	eam is given in B.2	.1.3, and doe	es not limit	UE implen	nentation o	or test syste	em	

The RRC re-establishment delay is defined as the time from the start of time period T3, to the moment when the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2.

The RRC re-establishment delay to an unknown NR inter frequency cell shall be less than $6\ s.$

The rate of correct RRC re-establishments observed during repeated tests shall be at least 90% with a confidence level of 95%.

7.3.2.1.3 NR SA FR2 RRC re-establishment without serving cell timing

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- -The test tolerances and test system uncertainties applicable to this test are undefined.
- -Antenna diagram is TBD
- -Message content is TBD

7.3.2.1.3.1 Test purpose

The purpose of this test is to verify that the NR intra-frequency RRC re-establishment delay in FR2 without serving cell timing is within the specified limits, and to verify the requirements in TS 38.133 [6] clause 6.2.1

7.3.2.1.3.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.3.2.1.3.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 7.3.2.1.0

The normative reference for this requirement is TS 38.133 [6] clause A.7.3.2.1.3

7.3.2.1.3.4 Test description

7.3.2.1.3.4.1 Initial conditions

The test shall be tested using any of the test configuration in Table 7.3.2.1.3.4.1-1.

Table 7.3.2.1.3.4.1-1: Supported test configurations for NR SA FR2 - FR2 RRC re-establishment without serving cell timing

Config		Description
1		NR 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
Note:	The UE is only red	quired to be tested in one of the supported test configurations depending on UE capability

Configure the test requirement and the DUT according to the parameters in Table 7.3.2.1.3.4.1-2.

Table 7.3.2.1.3.4.1-2: Initial conditions for NR SA FR2 - FR2 RRC re-establishment without serving cell timing

Parameter	Value		Comment				
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.				
Test frequencies	As specified	in Annex E, Table E.5.1 and TS 38.	.508-1 [14] clause 4.3.1 and 4.4.2				
Channel	As specified	As specified by the test configuration selected from Table 7.3.2.1.3.4.1-1					
bandwidth							
Propagation	AWGN		As specified in Annex C.2.2.				
conditions							
Connection	TE Part	FFS	As specified in TS 38.508-1 [14] Annex A.				
Diagram	DUT Part	FFS					
Exceptions to							
connection							
diagram							

1. The general test parameter settings are set up according to Table 7.3.2.1.3.4.1-3.

2. Message contents are defined in clause 7.3.2.1.3.4.3.

There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for registration with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.3.2.1.3.4.1-3: General test parameters for NR SA FR2 - FR2 RRC re-establishment without serving cell timing

Parameter		Unit	Test	Value	Comment
Initial	Active cell		configuration 1	Cell1	
condition	Neighbour cells		1	Cell2	
Final condition	Active cell		1	Cell2	
RF Channe	el Number		1	1	
			1	3 μs	Synchronous cells
N310		-	1	1	Maximum consecutive out-of-sync indications from lower layers
N311		-	1	1	Minimum consecutive in-sync indications from lower layers
T310		ms	1	6000	Radio link failure timer configured by RLF-TimersAndConstants
T311		ms	1	5000	RRC re-establishment timer
Access Ba	rring Information	-	1	Not Sent	No additional delays in random access procedure.
SSB config	guration		1	SSB.1 FR2	
SMTC con			1	SMTC pattern 1	
DRX cycle	length	S	1	OFF	
	onfiguration index		1	PRACH.1 FR2	
T1		S	1	5	
T2		S	1	6	Time for the UE to detect RLF
T3		S	1	6	

7.3.2.1.3.4.2 Test procedure

The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, becomes inactive. The time period T3 starts after the occurrence of the radio link failure.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.3.2.1.3.5-1. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.3.2.1.3.5-1. T2 starts
- 6. When T2 expires, the SS shall switch the power setting from T2 to T3 as specified in Table 7.3.2.1.3.5-1. T3
- 7. If the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2 within 5 s from the beginning of time period T3, then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.

- 8. After T3 expires, cause UE handover back to Cell 1 (if the handover fails, switch off the UE) or switch off the UE. Then ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. Cell 1 is the active cell.
- 9. Repeat step 2-8 until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved.

7.3.2.1.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.3.2.1.3.4.3-1: Common Exception messages for NR SA FR2 - FR2 RRC re-establishment without serving cell timing

Default Message Contents	
Common contents of system information blocks	FFS
exceptions	
Default RRC messages and information	FFS
elements contents exceptions	

7.3.2.1.3.5 Test requirement

Table 7.3.2.1.3.5-1 defines the primary level settings including test tolerances for NR SA FR2 - FR2 RRC reestablishment without serving cell timing tests.

Table 7.3.2.1.3.5-1 : Cell specific test parameters for NR SA FR2 - FR2 RRC re-establishment without serving cell timing

Parameter	Unit	Test	Cell 1			Cell 2		
		configuration	T1	T2	Т3	T1	T2	T3

Assumption for UE				Rough			Rough	
beams ^{Note 4}			_			_		
TDD configuration		1		DDConf.3.		Т	DDConf.3.	1
		1		SR.3.1 TDD			N/A	
RMSI CORESET		1		CR.3.1 FDD)	(CR.3.1 FDE)
RMC configuration								
Dedicated CORESET		1	С	CR.3.1 FDI	D	С	CR.3.1 FD	D
RMC configuration								
TRS configuration		1	Т	RS.2.1 TDI)		N/A	
TCI state		1	CS	I-RS.Config	g.0		N/A	
OCNG Pattern		1		defined in		OP.1	defined in	A.2.1
Initial DL BWP		1	i i	DLBWP.0.1		ı	DLBWP.0.1	
configuration								
Initial UL BWP		1	1	JLBWP.0.1		ULBWP.0.1		
configuration								
RLM-RS		1		SSB			SSB	
AoA setup		1	Setup	1 defined i	n A. 9	Setup	1 defined	in A.9
\hat{E}_{s}/I_{ot}	dB	1	5	-infinity	-infinity	-infinity	-infinity	5
N _{OC} Note2	dBm/SCS	1	-98					
$N_{_{ m OC}}$ Note2	dBm/15 kHz	1	-89					
\hat{E}_s/N_{oc}	dB	1	5	-infinity	-infinity	-infinity	-infinity	5
SS-RSRP Note3	dBm/SCS	1	-93	-infinity	-infinity	-infinity	-infinity	-93
lo	dBm/95.04 MHz	1	-62.82	-infinity	-infinity	-infinity	-infinity	-62.82
Propagation Condition		1	AWGN					

Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers

and time and shall be modelled as AWGN of appropriate power for to be fulfilled.

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 4: Information about types of UE beam is given in TS 38.133 [6] clause B.2.1.3, and does not limit UE implementation or test system implementation

The RRC re-establishment delay is defined as the time from the start of time period T3, to the moment when the UE starts to send PRACH preambles to cell 2 for sending the *RRCReestablishmentRequest* message to cell 2.

The RRC re-establishment delay to an unknown NR intra frequency cell without serving cell timing shall be less than 5 s.

The rate of correct RRC re-establishments observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The RRC re-establishment delay in the test is derived from the following expression:

$$T_{\text{re-establish_delay}} = T_{\text{UL_grant}} + T_{\text{UE_re-establish_delay}}$$

Where:

 T_{UL_grant} = It is the time required to acquire and process uplink grant from the target cell. The PRACH reception at the system simulator is used as a trigger for the completion of the test; hence T_{UL_grant} is not used.

$$T_{\textit{UE_re-establish_delay}} = 50 + T_{\textit{identify_intra_NR}} + \sum\nolimits_{i=1}^{\textit{Nfreq-1}} T_{\textit{identify_inter_NR},i} + T_{\textit{SI-NR}} + T_{\textit{PRACH}}$$

 $N_{freq} = 1$

 $T_{identify_intra_NR} = 3520 \text{ ms}$

 T_{SI} = 1280 ms; it is the time required for receiving all the relevant system information as defined in TS 38.331 for the target intra-frequency NR cell.

 T_{PRACH} = 15 ms; it is the additional delay caused by the random access procedure.

This gives a total of 4865 ms, allow 5 s in the test case.

7.3.2.2 Random access

7.3.2.2.0 Minimum conformance requirements

7.3.2.2.0.1 Minimum conformance requirements for Contention based random access

The random access procedure is used when establishing the layer 1 communication between the UE and NG-RAN. The random access is as defined in TS 38.213 [8] clause 7.4 and the control of the RACH transmission is as defined in TS 38.321 [12] clause 5.1.

The UE shall have capability to calculate PRACH transmission power according to the PRACH power formula as defined in TS 38.213 [8] clause 7.4 and apply this power level at the first preamble or additional preambles. The absolute power applied to the first preamble shall have an accuracy as defined in TS 38.101-2 [3] Table 6.3.4.2-1. The relative power applied to additional preambles shall have an accuracy as specified in TS 38.101-2 [3] Tables 6.3.4.3-1 and 6.3.4.3-2.

The UE shall indicate a Random Access problem to upper layers if the maximum number of preamble transmission counter has been reached for the random access procedure on PCell or PSCell as specified in TS 38.321 [12] clause 5.1.4.

With the UE selected SSB with SS-RSRP above *rsrp-ThresholdSSB*, UE shall have the capability to select a Random Access Preamble randomly with equal probability from the Random Access Preambles associated with the selected SSB if the association between Random Access Preambles and SS blocks is configured, as specified in clause 5.1.2 in TS 38.321 [12].

With the UE selected SSB with SS-RSRP above *rsrp-ThresholdSSB*, UE shall have the capability to transmit Random Access Preamble on 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, if the association between PRACH occasions and SSBs is configured, and PRACH occasion shall be randomly selected with equal probability amongst the selected SSB associated PRACH occasions occurring simultaneously but on different subcarriers, as specified in clause 5.1.2 in TS 38.321 [12].

The UE may stop monitoring for Random Access Response(s) and shall transmit the msg3 if the Random Access Response contains a Random Access Preamble identifier corresponding to the transmitted Random Access Preamble.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires if all received Random Access Responses contain Random Access Preamble identifiers that do not match the transmitted Random Access Preamble.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires if no Random Access Response is received within the RA Response window defined in clause 5.1.4 in TS 38.321 [12].

The UE shall re-transmit the msg3 upon the reception of an UL grant for msg3 retransmission.

The UE shall send ACK if the Contention Resolution is successful.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires unless the received message includes a UE Contention Resolution Identity MAC control element and the UE Contention Resolution Identity included in the MAC control element matches the CCCH SDU transmitted in the uplink message.

The UE shall re-select a preamble and transmit with the calculated PRACH transmission power when the backoff time expires if the Contention Resolution Timer expires.

The normative reference for this requirement is TS 38.133 [6] clause 6.2.2.

7.3.2.2.0.2 Minimum conformance requirements for Non-Contention based random access

The random access procedure is used when establishing the layer 1 communication between the UE and NG-RAN. The random access is as defined in TS 38.213 [8] clause 7.4 and the control of the RACH transmission is as defined in TS 38.321 [12] clause 5.1.

The UE shall have capability to calculate PRACH transmission power according to the PRACH power formula as defined in TS 38.213 [8] clause 7.4 and apply this power level at the first preamble or additional preambles. The absolute power applied to the first preamble shall have an accuracy as defined in TS 38.101-2 [3] Table 6.3.4.2-1. The relative power applied to additional preambles shall have an accuracy as specified in TS 38.101-2 [3] Tables 6.3.4.3-1 and 6.3.4.3-2.

The UE shall indicate a Random Access problem to upper layers if the maximum number of preamble transmission counter has been reached for the random access procedure on PCell or PSCell as specified in TS 38.321 [12] clause 5.1.4.

If the contention-free Random Access Resources and the contention-free PRACH occasions associated with SSBs is configured, with the UE selected SSB with SS-RSRP above *rsrp-ThresholdSSB* amongst the associated SSBs, UE shall have the capability to select the Random Access Preamble corresponding to the selected SSB, and to transmit Random Access Preamble on 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, and PRACH occasion shall be randomly selected with equal probability amongst the selected SSB associated PRACH occasions occurring simultaneously but on different subcarriers, as specified in clause 5.1.2 in TS 38.321 [12].

If the contention-free Random Access Resources and the contention-free PRACH occasions associated with CSI-RSs is configured, with the UE selected CSI-RS with CSI-RSRP above *cfra-csirs-DedicatedRACH-Threshold* amongst the associated CSI-RSs, UE shall have the capability to select the Random Access Preamble corresponding to the selected CSI-RS, and to transmit Random Access Preamble on the next available PRACH occasion from the PRACH occasions in *ra-OccasionList* corresponding to the selected CSI-RS, and PRACH occasion shall be randomly selected with equal probability amongst the selected CSI-RS associated PRACH occasions occurring simultaneously but on different subcarriers, as specified in clause 5.1.2 in TS 38.321 [12].

The UE may stop monitoring for Random Access Response(s), if the Random Access Response contains a Random Access Preamble identifier corresponding to the transmitted Random Access Preamble, unless the random access procedure is initialized for Other SI request from UE.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12] for the next available PRACH occasion, and transmit the preamble with the calculated PRACH transmission power if all received Random Access Responses contain Random Access Preamble identifiers that do not match the transmitted Random Access Preamble.

The UE shall again perform the Random Access Resource selection procedure defined in clause 5.1.2 in TS 38.321 [12] for the next available PRACH occasion, and transmit the preamble with the calculated PRACH transmission power, if no Random Access Response is received within the RA Response window configured in *RACH-ConfigCommon* or if no PDCCH addressed to UE's C-RNTI is received within the RA Response window configured in *BeamFailureRecoveryConfig*, as defined in clause 5.1.4 in TS 38.321 [12].

The normative reference for this requirement is TS 38.133 [6] clause 6.2.2.

Non-contention based random access procedure is not initialized for Other SI requested from UE or for beam failure recovery, so the requirements related to those features are omitted.

7.3.2.2.1 Contention based random access test in FR2 for NR standalone

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The settable window for first preamble uplink power and the uplink calibration process are FFS.
- The test requirement for absolute uplink power is FFS.
- The test requirement for relative uplink power is FFS.
- The uncertainty value and test requirement for PRACH timing are in []
- The results of the TT analysis are provisional until the corresponding MU values are agreed

- Antenna diagram and any exceptions are FFS
- Connection setup in Annex C is FFS

7.3.2.2.1.1 Test purpose

The purpose of this test is to verify that the behaviour of the random access procedure is according to the requirements and that the PRACH power settings and timing are within specified limits.

7.3.2.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.3.2.2.1.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 7.3.2.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.3.2.2.1.

7.3.2.2.1.4 Test description

7.3.2.2.1.4.1 Initial conditions

This test can be run in the configurations defined in Table 7.3.2.2.1.4.1-1.

Table 7.3.2.2.1.4.1-1: Contention based random access test in FR2 for NR standalone supported test configurations

Test Case ID	Test Config Index	Description			
7.3.2.2.1-1	1	NR: 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode			
Note: The UE is only required to be tested in one of the supported test configurations depending on UE					
capability					

Before the test procedure, Downlink and Uplink calibrations are carried out to derive signalled parameter values. This is necessary to ensure that the test case operates within the specified ranges. The detail of the calibration process is implementation dependent, but shall derive the values of Δ_{DL} and Δ_{UL} according to the following principles:

With the UE configured to report SS-RSRP, the Δ_{DL} value is calculated as (RSRP_REP - RSRP_76), where RSRP_REP is the SS-RSRP Reported value according to TS 38.133 [6] Table 10.1.6.1-1 with -80.6dBm/SCS applied at the Reference point. For a Reported value RSRP_x, x is treated as a positive integer value.

With the UE configured to send a first PRACH preamble, Δ_{UL} value is calculated as -ROUND(PPRACH0 -1), where PPRACH0 is the measured first PRACH power with -80.6dBm/SCS applied at the Reference point, and with signalled values preambleReceivedTargetPower = -100dBm and ss-PBCH-BlockPower = 20dBm.

Configure the test equipment and the DUT according to the parameters in Table 7.3.2.2.1.4.1-2.

Table 7.3.2.2.1.4.1-2: Test Environment for Contention based random access test in FR2 for NR standalone

Parameter	Value	Comment

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As specified	l in Annex E, Table E.5-1 and TS 3	8.508-1 [14] subclause 4.3.1.		
Channel bandwidth	As specified by the test configuration selected from Table 7.3.2.2.1.4.1-1.				
Propagation conditions	No interfere	nce	As specified in Annex C.2.1.		
Connection	TE Part	FFS	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	FFS			
Exceptions to connection diagram	FFS				

- 1. Message contents are defined in clause 7.3.2.2.1.4.3.
- 2. Cell 1 is the NR FR2 serving cell (PCell). The connection setup is done according to the settings in FFS.

7.3.2.2.1.4.2 Test procedure

The test consists of a single cell, configured as PCell in FR2. The System Simulator shall not explicitly assign a random access preamble via dedicated signalling in the downlink.

- 1. Ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity *NR* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Tables 7.3.2.2.1.5-1 and 7.3.2.2.1.5-2.
- 3. The UE shall establish a connection setup with SS, the random access procedure within the connection setup is used in the test.
- 4. Test 1: Correct behaviour when transmitting Random Access Preamble
 - 4.1. The UE shall send a preamble to the System Simulator. The System Simulator shall check that the Random Access Preamble belongs to one of the Random Access Preambles associated with the SSB with index 0, which has SS-RSRP above the configured rsrp-ThresholdSSB.
- 5. Test 2: Correct behaviour when receiving Random Access Response
 - 5.1. Repeat steps 1-3.
 - 5.2. The UE shall send preambles to the System Simulator. In response to the first 2 preambles, the System Simulator shall transmit a Random Access Response containing Random Access Preamble identifiers that do not match the transmitted Random Access Preamble.
 - 5.3. As the received Random Access Responses contain Random Access Preamble identifiers that do not match the transmitted Random Access Preamble, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires.
 - 5.4. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble after 3 preambles have been received by the System Simulator.
 - 5.5. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
 - 5.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 7.3.2.2.1.5. Measure the relative power and timing applied to additional preambles (last 2 preambles) and it shall not exceed the values specified in 7.3.2.2.1.5.
- 6. Test 3: Correct behaviour when not receiving Random Access Response
 - 6.1. Repeat steps 1-3.
 - 6.2. The UE shall send preambles to the System Simulator. The System Simulator shall not respond to the first 2 preambles.

- 6.3. As no Random Access Response was received within the RA Response window, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires.
- 6.4. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble after 3 preambles have been received by the System Simulator.
- 6.5. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
- 6.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 7.3.2.2.1.5. Measure the relative power and timing applied to additional preambles (last 2 preambles) and it shall not exceed the values specified in 7.3.2.2.1.5.
- 7. Test 4: Correct behaviour when receiving an UL grant for msg3 retransmission
 - 7.1. Repeat steps 1-3.
 - 7.2. The UE shall send a preamble to the System Simulator. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble.
 - 7.3. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
 - 7.4. The System Simulator shall send PDCCH addressed to the Temporary C-RNTI after receiving the msg3.
 - 7.5. The UE shall re-transmit the msg3.
 - 7.6. The System Simulator shall check if UE re-transmit the msg3.
- 8. Test 5: Correct behaviour when receiving an unsuccessful UE Contention Resolution
 - 8.1. Repeat steps 1-3.
 - 8.2. The UE shall send a preamble to the System Simulator. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble.
 - 8.3. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
 - 8.4. The System Simulator shall send a message addressed to the temporary C-RNTI with a UE Contention Resolution Identity included in the MAC control element not matching the CCCH SDU transmitted in msg3 uplink message.
 - 8.5. As the UE Contention Resolution Identity included in the MAC control element did not match the CCCH SDU transmitted in the uplink message, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the backoff time expires.
 - 8.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 7.3.2.2.1.5.
- 9. Test 6: Correct behaviour when receiving a successful UE Contention Resolution
 - 9.1. Repeat steps 1-3.
 - 9.2. The UE shall send a preamble to the System Simulator. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble.
 - 9.3. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.

- 9.4. The System Simulator shall send a message addressed to the temporary C-RNTI with a UE Contention Resolution Identity included in the MAC control element matching the CCCH SDU transmitted in msg3 uplink message.
- 9.5. As the UE Contention Resolution Identity included in the MAC control element matches the CCCH SDU, the Contention Resolution is successful and the UE shall send ACK.
- 10. Test 7: Correct behaviour when contention Resolution timer expires
 - 10.1. Repeat steps 1-3.
 - 10.2. The UE shall send a preamble to the System Simulator. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble.
 - 10.3. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE shall transmit the msg3.
 - 10.4. The System Simulator shall not send a response.
 - 10.5. As there was no response, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power when the Contention Resolution Timer expires and then after the backoff timer expires.
 - 10.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 7.3.2.2.1.5.

7.3.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.3.2.2.1.4.3-1: FrequencyInfoUL-SIB for Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-62			
Information Element	Value/remark	Comment	Condition
FrequencyInfoUL-SIB SEQUENCE {			
p-Max	23	23 dBm	
}			

Table 7.3.2.2.1.4.3-2: RACH-ConfigCommon for Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-128			
Information Element	Value/remark	Comment	Condition

RACH-ConfigCommon::= SEQUENCE {			
rach-ConfigGeneric	RACH-ConfigGeneric		
totalNumberOfRA-Preambles	48		
ssb-perRACH-OccasionAndCB-PreamblesPerSSB CHOICE {			
oneFourth	n48		FR2
}			
groupBconfigured SEQUENCE {			
numberOfRA-PreamblesGroupA	48		
}			
ra-ContentionResolutionTimer	sf48		
rsrp-ThresholdSSB	RSRP_69 +Δ _{DL}	Δ _{DL} is derived from the downlink calibration process	
prach-RootSequenceIndex CHOICE {			
0			
}			
msg1-SubcarrierSpacing	kHz 120		
}			

Table 7.3.2.2.1.4.3-3: RACH-ConfigGeneric for Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-1	30		
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	190		FR2
msg1-FDM	one		FR2
zeroCorrelationZoneConfig	11		
preambleReceivedTargetPower	-100		
preambleTransMax	n6		
powerRampingStep	dB2		
ra-ResponseWindow	sl10		
}			

Table 7.3.2.2.1.4.3-4: ServingCellConfigCommonSIB for Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-169					
Information Element	Value/remark	Comment	Condition		
ServingCellConfigCommonSIB ::= SEQUENCE {					
ssb-PositionsInBurst SEQUENCE {					
inOneGroup	'1100 0000'B				
}					
ss-PBCH-BlockPower	20 +Δ _{UL}	Δ _{UL} is derived from the uplink calibration process			
}					

7.3.2.2.1.5 Test requirement

Table 7.3.2.2.1.5-2 defines the primary level settings for contention based random access test in FR2 for NR Standalone. Tables 7.3.2.2.1.5-3, 7.3.2.2.1.5-4 and 7.3.2.2.1.5-5 define the Absolute power limits, Relative power limits and uplink timing error limits respectively, and all include test tolerances.

Table 7.3.2.2.1.5-1: General test parameters for contention based random access test in FR2 for NR Standalone

Parameter	Unit	Test-1	Comments
-----------	------	--------	----------

SSB Configuration	Config 1		SSB.1 FR2	As defined in A.3.2
Duplex Mode for Cell 1	Config 1		TDD	
TDD Configuration	Config 1		TDDConf.3.1	As defined in A.1.5
BW _{channel}	Config 1	MHz	100: N _{RB,c} = 24	
OCNG Pattern Note 1	<u>'</u>		OP.3	As defined in A.2.1
PDSCH Reference	Config 1		SR.3.1 TDD	As defined in A.1.1
Channel Note 2				
RMSI CORESET	Config 1		CR.3.1 TDD	As defined in A.1.2
Reference Channel				
NR RF Channel Number	ſ		1	
EPRE ratio of PSS to SS	SS	dB		
EPRE ratio of PBCH_DI		dB		
EPRE ratio of PBCH to I	PBCH DMRS	dB		
EPRE ratio of PDCCH_I	DMRS to SSS	dB	0	
EPRE ratio of PDCCH to		dB		
EPRE ratio of PDSCH [DMRS to SSS	dB		
EPRE ratio of PDSCH to	PDSCH DMRS	dB		
ss-PBCH-BlockPower	-	dBm/ SCS	+20 +Δ _{∪L}	As defined in TS 38.331
				[13]. Δ _{UL} is derived from the uplink calibration process
Configured UE transmitted power ($P_{ m CMAX, f, c}$)		dBm	maximum value configurable for certain power class	As defined in clause 6.2.4 of TS 38.101-2 [3]
PRACH Configuration			PRACH.1 FR2	As defined in A.7.2, with exceptions as defined below
rsrp-ThresholdSSB		dBm	RSRP_69 +Δ _{DL}	RSRP_69 corresponds to -88dBm. Δ _{DL} is derived from the downlink calibration process Note 4
preambleReceivedTarge		dBm	-100	As defined in TS 38.331 [13]
symbols. The measurement Note 2: The DL PDSO dedicated to the Note 3: The Δυι value	OCNG pattern is chat channel. CH reference measu he UE under test is a scalculated as -RC	rement channel required. DUND(PPRACHO	insmitted power spectral density test according to the presence of is used in the test only when a control of the presence of the control of the mean argetPower = -100dBm and ss-F	of a DL reference downlink transmission asured first PRACH power
$ \begin{array}{c} \text{20dBm. Thes} \\ \text{with the UE c} \\ \text{Note 4:} \text{The Δ_{DL} value} \\ \text{Table 10.1.6.3} \end{array} $	e values are used du onfigured to send PF is calculated as (RS L-1 with -80.6dBm/S	uring the uplink (RACH. SRP_ _{REP} – RSRF CS applied. The	calibration process carried out be P_76), where RSRP_REP is the Si se values are used during the	efore the test case is run, S-RSRP Reported value in ownlink calibration process

Table 7.3.2.2.1.5-2: OTA-related test parameters for contention based random access test in FR2 for NR Standalone

carried out before the test case is run, with the UE configured to report SS-RSRP. For a Reported value RSRP_x, x is treated as a positive integer value.

Dayametey	T India	Test 1	Comments
Parameter	Unit	Test-1	Comments

AoA setup			Setup 1	As defined in A.9.1
Assumption	Assumption for UE beams ^{Note 2}		Rough	
	Es Note1	dBm/SCS	-80.6	Power of SSB with index
	SSB_RP	dBm/SCS	-80.6	0 is set to be above
SSB with	_			configured rsrp-
index 0				ThresholdSSB
illuex 0	Es/Iot _{BB}	dB	21.09	
	lo	dBm/95.04	-56.01	lo in symbols containing
		MHz		SSB index 0
	Es Note1	dBm/SCS	-95.0	Power of SSB with index
	SSB_RP	dBm/SCS	-95.0	1 is set to be below
SSB with				configured rsrp-
index 1				ThresholdSSB
muex 1	Es/lot _{BB}	dB	6.69	
	lo	dBm/95.04	-70.41	lo in symbols containing
		MHz		SSB index 1
Propagation Condition		-	AWGN	

Note 1: No artificial noise is applied in this test.

Note 2: Information about types of UE beam is given in TS 38.133 [6] clause B.2.1.3, and does not limit UE implementation or test system implementation

Test 1: Correct behaviour when transmitting Random Access Preamble

- The Random Access Preamble shall be one of the Random Access Preambles associated with SSB index 0.

Test 2: Correct behaviour when receiving Random Access Response

- The power of the first preamble shall be 0.6 dBm within the accuracy specified in Table 7.3.2.2.1.5-3.
- The relative power for preamble ramping step shall be 2 dB within the accuracy specified in Table 7.3.2.2.1.5-4.
- The transmit timing of all PRACH transmissions shall be within the accuracy specified in Table 7.3.2.2.1.5-5.

Test 3: Correct behaviour when not receiving Random Access Response

- The power of the first preamble shall be 0.6 dBm within the accuracy specified in Table 7.3.2.2.1.5-3.
- The relative power for preamble ramping step shall be 2 dB within the accuracy specified in Table 7.3.2.2.1.5-4.
- The transmit timing of all PRACH transmissions shall be within the accuracy specified in Table 7.3.2.2.1.5-5.

Test 4: Correct behaviour when receiving an UL grant for msg3 retransmission

- The UE shall re-transmit the msg3 upon the reception of an UL grant for msg3 retransmission.

Test 5: Correct behaviour when receiving an incorrect message over Temporary C-RNTI

- The UE shall re-select a preamble and transmit with the calculated PRACH transmission power when the back off time expires.
- The power of the first preamble shall be 0.6 dBm within the accuracy specified in Table 7.3.2.2.1.5-3.
- The transmit timing of the PRACH transmission shall be within the accuracy specified in Table 7.3.2.2.1.5-5.

Test 6: Correct behaviour when receiving a correct message over Temporary C-RNTI

- The UE shall send ACK if the contention resolution is successful.

Test 7: Correct behaviour when contention resolution timer expires

- The UE shall re-select a preamble and transmit with the calculated PRACH transmission power when the back off time expires if the contention resolution timer expires.
- The power of the first preamble shall be 0.6 dBm within the accuracy specified in Table 7.3.2.2.1.5-3.
- The transmit timing of the PRACH transmission shall be within the accuracy specified in Table 7.3.2.2.1.5-5.

Table 7.3.2.2.1.5-3 Absolute power tolerance Test requirements

Conditions	Tolerance
Normal	± FFS dB

Table 7.3.2.2.1.5-4 Relative power tolerance Test requirements

Measured power	Power step ΔP (dB)	PRACH (dB)		
Measured power of both PRACHs being compared > (P _{max} Note1 – 6dB)	2 < ΛP < 3	± (4+FFS).		
Measured power of either PRACHs being compared ≤ (P _{max} Note1 – 6dB)	2 5	± (6+FFS)		
Note 1: P _{max} is the Min peak EIRP defined in clause 6.2.1 of TS 38.101-2 [3], selected according to power class and operating band.				

Table 7.3.2.2.1.5-5: T_e Timing error Test requirements

Frequency Range	SCS of SSB signals (kHz)	SCS of uplink signals s(KHz)	T _e		
2	120	120	224+[48]*T _c		
Note 1: T _c is the basic timing unit defined in TS 38.211 [7]					

7.3.2.2.2 Non-contention based random access test in FR2 for NR standalone

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The settable window for first preamble uplink power and the uplink calibration process are FFS.
- The test requirement for absolute uplink power is FFS.
- The test requirement for relative uplink power is FFS.
- The uncertainty value and test requirement for PRACH timing are in []
- The results of the TT analysis are provisional until the corresponding MU values are agreed
- Antenna diagram and any exceptions are FFS
- Connection setup in Annex C is FFS

7.3.2.2.2.1 Test purpose

The purpose of this test is to verify that the behaviour of the random access procedure is according to the requirements and that the PRACH power settings and timing are within specified limits.

7.3.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards. Additionally Test 2 is applicable to UE that supports CSI-RS based Random Access Preamble.

7.3.2.2.2.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 7.3.2.2.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.3.2.2.2.

7.3.2.2.2.4 Test description

7.3.2.2.4.1 Initial conditions

This test can be run in the configurations defined in Table 7.3.2.2.2.4.1-1.

Table 7.3.2.2.2.4.1-1: Non-Contention based random access test in FR2 for NR standalone supported test configurations

Test Case ID	Test Config Index	Description		
7.3.2.2.2-1	1	NR: 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode		
Note: The UE is only required to be tested in one of the supported test configurations				

Before the test procedure, Downlink and Uplink calibrations are carried out to derive signalled parameter values. This is necessary to ensure that the test case operates within the specified ranges. The detail of the calibration process is implementation dependent, but shall derive the values of Δ_{DL} and Δ_{UL} according to the following principles:

With the UE configured to report SS-RSRP, the Δ_{DL} value is calculated as (RSRP_REP - RSRP_76), where RSRP_REP is the SS-RSRP Reported value according to TS 38.133 [6] Table 10.1.6.1-1 with -80.6dBm/SCS applied at the Reference point. For a Reported value RSRP_x, x is treated as a positive integer value.

With the UE configured to send a first PRACH preamble, Δ_{UL} value is calculated as -ROUND(PPRACH0 -1), where PPRACH0 is the measured first PRACH power with -80.6dBm/SCS applied at the Reference point, and with signalled values preambleReceivedTargetPower = -100dBm and ss-PBCH-BlockPower = 20dBm.

Configure the test equipment and the DUT according to the parameters in Table 7.3.2.2.2.4.1-2.

Table 7.3.2.2.4.1-2: Test Environment for Non-Contention based random access test in FR2 for NR standalone

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.5-1 and TS 38.	508-1 [14] subclause 4.3.1.
Channel bandwidth	As specified by the test configuration selected from Table 7.3.2.2.2.4.1-1.		
Propagation conditions	No interfere	nce	As specified in Annex C.2.1.
Connection	TE Part	FFS	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	FFS	
Exceptions to connection diagram	FFS		

- 1. Message contents are defined in clause 7.3.2.2.4.3.
- 2. Cell 1 is the NR FR2 serving cell (PCell). The connection setup is done according to the settings in FFS.

7.3.2.2.4.2 Test procedure

The test consists of a single cell, configured as PCell in FR2. The System Simulator shall explicitly assign a random access preamble via dedicated signalling in the downlink. There are two subtests, to test both SSB-based non-contention based random access (subtest 1) and CSI-RS-based non-contention based random access (subtest 2).

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 7.3.2.2.5-1 Subtest 1.
- 3. The SS shall signal a Random Access Preamble ID via a PDCCH order to the UE and initiate a Non-contention based Random Access procedure.
- 4. Test 1: Correct behaviour when transmitting SSB-based Random Access Preamble

- 4.1. The UE shall send a preamble to the System Simulator. The System Simulator shall check that the Random Access Preamble has the Preamble Index associated with the SSB with index 0, that it arrives on a PRACH occasion which belongs to the PRACH occasions corresponding to the SSB with index 0, and that the selected PRACH occasion belongs to the PRACH occasions permitted by the restrictions given by the *rassb-OccasionMaskIndex*.
- 5. Test 2: Correct behaviour when transmitting CSI-RS-based Random Access Preamble
 - 5.1. Set the parameters according to Table 7.3.2.2.2.5-1 Subtest 2.
 - 5.2. Repeat steps 1-3
 - 5.3. The UE shall send a preamble to the System Simulator. The System Simulator shall check that the Random Access Preamble has the Preamble Index associated with the CSI-RS configured, that it arrives on a PRACH occasion which belongs to the PRACH occasions corresponding to the CSI-RS configured, and that the selected PRACH occasion belongs to the PRACH occasions permitted by the restrictions given by the *ra-OccasionList*.
- 6. Test 3: Correct behaviour when receiving Random Access Response
 - 6.1. Repeat steps 1-3
 - 6.2. The UE shall send preambles to the System Simulator. In response to the first 2 preambles, the System Simulator shall transmit a Random Access Response containing Random Access Preamble identifiers that do not match the transmitted Random Access Preamble.
 - 6.3. As the received Random Access Responses contain Random Access Preamble identifiers that do not match the transmitted Random Access Preamble, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power.
 - 6.4. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble after 3 preambles have been received by the System Simulator.
 - 6.5. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE may stop monitoring for Random Access Response(s).
 - 6.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 7.3.2.2.2.5. Measure the relative power and timing applied to additional preambles (last 2 preambles) and it shall not exceed the values specified in 7.3.2.2.2.5.
- 7. Test 4: Correct behaviour when not receiving Random Access Response
 - 7.1. Repeat steps 1-3.
 - 7.2. The UE shall send preambles to the System Simulator. The System Simulator shall not respond to the first 2 preambles.
 - 7.3. As no Random Access Response was received within the RA Response window configured in *RACH-ConfigCommon*, the UE shall perform the Random Access Resource selection procedure specified in clause 5.1.2 in TS 38.321 [12], and transmit with the calculated PRACH transmission power.
 - 7.4. The System Simulator shall transmit a Random Access Response containing a Random Access Preamble identifier matching the transmitted Random Access Preamble after 3 preambles have been received by the System Simulator.
 - 7.5. As the received Random Access Response contains a Random Access Preamble identifier that matches the transmitted Random Access Preamble, the UE may stop monitoring for Random Access Response(s).
 - 7.6. Measure the power and timing of the first preamble and it shall not exceed the values specified in 7.3.2.2.2.5. Measure the relative power and timing applied to additional preambles (last 2 preambles) and it shall not exceed the values specified in 7.3.2.2.2.5.

7.3.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.3.2.2.2.4.3-1: FrequencyInfoUL-SIB for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-62			
Information Element	Value/remark	Comment	Condition
FrequencyInfoUL-SIB SEQUENCE {			
p-Max	23	23 dBm	
}			

Table 7.3.2.2.4.3-2: RACH-ConfigCommon for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-12	8		
Information Element	Value/remark	Comment	Condition
RACH-ConfigCommon::= SEQUENCE {			
rach-ConfigGeneric	RACH-ConfigGeneric		
totalNumberOfRA-Preambles	48		
groupBconfigured SEQUENCE {			
numberOfRA-PreamblesGroupA	48		
}			
ra-ContentionResolutionTimer	Not present		
rsrp-ThresholdSSB	RSRP_69 +Δ _{DL}	Δ _{DL} is derived from the downlink calibration process	Subtest 1
prach-RootSequenceIndex CHOICE {			
0			
}			
msg1-SubcarrierSpacing	kHz 120		
}			

Table 7.3.2.2.2.4.3-3: RACH-ConfigDedicated for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-129			
Information Element	Value/remark	Comment	Condition

RACH-ConfigDedicated::= SEQUENCE {			
cfra SEQUENCE {			
occasions SEQUENCE {			
ssb-perRACH-Occasion	oneFourth		
}			
resources CHOICE {			
ssb SEQUENCE {			
ssb-ResourceList SEQUENCE (SIZE(1maxRA-SSB-Resources)) OF {	2 entries		
ssb[1]	0		
ssb[2]	1		
ra-PreambleIndex[1]	50		Subtest 1
}			
ra-ssb-OccasionMaskIndex	1		Subtest 1
}			
csirs SEQUENCE {			
csirs-ResourceList SEQUENCE			
(SIZE(1maxRA- CSIRS -Resources)) OF {			
ra-OccasionList	1		Subtest 2
ra-PreambleIndex[1]	50		Subtest 2
}			
rsrp-ThresholdCSI-RS	RSRP_69 +Δ _{DL}	Δ _{DL} is derived from the downlink calibration process	Subtest 2
}			
}			
}			
}			

Table 7.3.2.2.2.4.3-4: RACH-ConfigGeneric for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-130)		
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	190		FR2
msg1-FDM	one		FR2
zeroCorrelationZoneConfig	11		
preambleReceivedTargetPower	-100		
preambleTransMax	n6		
powerRampingStep	dB2		
ra-ResponseWindow	sl10		
}			

Table 7.3.2.2.2.4.3-5: ServingCellConfigCommonSIB for Non-Contention Based Random Access

Derivation Path: TS 38.508-1 [14], table 4.6.3-169			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommonSIB ::= SEQUENCE {			
ssb-PositionsInBurst SEQUENCE {			
inOneGroup	'1100 0000'B		
}			
ss-PBCH-BlockPower	20 +∆ _{∪L}	Δ _{UL} is derived from the uplink calibration process	
}			

7.3.2.2.5 Test requirement

Table 7.3.2.2.2.5-2 defines the primary level settings for non-contention based random access test in FR2 for NR Standalone. Tables 7.3.2.2.2.5-3, 7.3.2.2.2.5-4 and 7.3.2.2.2.5-5 define the Absolute power limits, Relative power limits and uplink timing error limits respectively, and all include test tolerances.

Table 7.3.2.2.5-1: General test parameters for non-contention based random access test in FR2 for NR Standalone

Parameter		Unit	Test-1	Test-2	Comments
SSB Configuration	Config 1		SSB.1 FR2	SSB.1 FR2	As defined in A.3.2
CSI-RS	Config 1		N/A	CSI-RS.3.1	As defined in A.1.4
Configuration				TDD	
Duplex Mode for	Config 1		TDD	TDD	
Cell 2					
TDD Configuration	Config 1		TDDConf.3.1	TDDConf.3.1	As defined in A.1.5
BW _{channel}	Config 1	MHz	100: N _{RB,c} = 24	100: N _{RB,c} = 24	
OCNG Pattern Note 1			OP.3	OP.3	As defined in A.2.1.
PDSCH Reference	Config 1		SR3.1 TDD	SR3.1 TDD	As defined in A.1.1.
Channel Note 2					
RMSI CORESET	Config 1		CR.3.1 TDD	CR.3.1 TDD	As defined in A.1.2
Reference Channel					
NR RF Channel Num	ber		1	1	
EPRE ratio of PSS to		dB			
EPRE ratio of PBCH		dB			
EPRE ratio of PBCH		dB			
PBCH DMRS					
EPRE ratio of PDCCI	H DMRS to	dB			
SSS	1_5		0	0	
EPRE ratio of PDCCI	H to	dB			
PDCCH DMRS					
EPRE ratio of PDSCH DMRS to SSS		dB			
EPRE ratio of PDSCI		dB			
PDSCH DMRS					
ss-PBCH-BlockPowe	r	dBm/ SCS	+20 +Δ _{UL}	+20 +Δ _{UL}	As defined in TS
			3.02		38.331 [13].
					Δ_{UL} is derived from the
					uplink calibration
					process Note 3
Configured UE transr	nitted power (dBm	maximum value	maximum value	As defined in clause
$P_{\mathrm{CMAX, f, c}}$, ,		configurable for	configurable for	6.2.4 in TS 38.101-2 [3]
CIVIAA, I, C)			certain power	certain power	
			class	class	
PRACH Configuration	1		PRACH.1 FR2	PRACH.1 FR2	As defined in A.7.2,
					with exceptions as
					defined below.
rsrp-ThresholdSSB		dBm	RSRP_69 +∆ _{DL}	RSRP_69 +Δ _{DL}	RSRP_69 corresponds
			_	_	to -88dBm. Δ _{DL} is
					derived from the
					downlink calibration
					process Note 4
preambleReceivedTa	rgetPower	dBm	-100	-100	As defined in TS
					38.331 [13]

- Note 1: OCNG shall be used such that a constant total transmitted power spectral density is achieved for all OFDM symbols. The OCNG pattern is chosen during the test according to the presence of a DL reference measurement channel.
- Note 2: The DL PDSCH reference measurement channel is used in the test only when a downlink transmission dedicated to the UE under test is required.
- Note 3: The Δ_{UL} value is calculated as -ROUND(PPRACH0 -1), where PPRACH0 is the measured first PRACH power with -80.6dBm/SCS applied, preambleReceivedTargetPower = -100dBm and ss-PBCH-BlockPower = 20dBm. These values are used during the uplink calibration process carried out before the test case is run, with the UE configured to send PRACH.
- Note 4: The Δ_{DL} value is calculated as (RSRP_REP RSRP_76), where RSRP_REP is the SS-RSRP Reported value in Table 10.1.6.1-1 with -80.6dBm/SCS applied. These values are used during the downlink calibration process carried out before the test case is run, with the UE configured to report SS-RSRP. For a Reported value RSRP_x, x is treated as a positive integer value.

Table 7.3.2.2.5-2: OTA-related test parameters for non-contention based random access test in FR2 for NR Standalone

Parameter		Unit	Test-1	Test-2	Comments
AoA setup			Setup 1	Setup 1	As defined in A.9.1
Assumption	for UE beams ^{Note 2}		Rough	Rough	
	Es Note1	dBm/SC S	-80.6	-80.6	Power of SSB with index 0 is set to be above
SSB with	SSB_RP	dBm/SC S	-80.6	-80.6	configured rsrp- ThresholdSSB
index 0	Es/lot _{BB}	dB	21.09	21.09	
	lo	dBm/95.0 4 MHz	-56.01	-56.01	Io in symbols containing SSB index 0
	Es Note1	dBm/SC S	-95.0	-95.0	Power of SSB with index 1 is set to be below
SSB with	SSB_RP	dBm/SC S	-95.0	-95.0	configured rsrp- ThresholdSSB
muex 1	Es/lot _{BB}	dB	6.69	6.69	
	lo	dBm/95.0 4 MHz	-70.41	-70.41	Io in symbols containing SSB index 1
Propagation	Condition	-	AWGN	AWGN	

Note 1: No artificial noise is applied in this test.

Note 2: Information about types of UE beam is given in TS 38.133 [6] clause B.2.1.3, and does not limit UE implementation or test system implementation

Test 1: Correct behaviour when transmitting SSB-based Random Access Preamble

- The Random Access Preamble shall be one of the Random Access Preambles associated with SSB index 0.
- The Random Access Preamble shall arrive on a PRACH occasion which belongs to the PRACH occasions corresponding to the SSB with index 0.
- The selected PRACH occasion shall belong to the PRACH occasions permitted by the restrictions given by the *ra-ssb-OccasionMaskIndex*.

Test 2: Correct behaviour when transmitting CSI-RS-based Random Access Preamble

- The Random Access Preamble shall have the Preamble Index associated with the CSI-RS configured.
- The Random Access Preamble shall arrive on a PRACH occasion which belongs to the PRACH occasions corresponding to the CSI-RS configured.
- The selected PRACH occasion belongs to the PRACH occasions permitted by the restrictions given by the *ra-OccasionList*.

Test 3: Correct behaviour when receiving Random Access Response

- The power of the first preamble shall be 0.6 dBm within the accuracy specified in Table 7.3.2.2.2.5-3.
- The relative power for preamble ramping step shall be 2 dB within the accuracy specified in Table 7.3.2.2.5-4.
- The transmit timing of all PRACH transmissions shall be within the accuracy specified in Table 7.3.2.2.2.5-5.

Test 4: Correct behaviour when not receiving Random Access Response

- The power of the first preamble shall be 0.6 dBm within the accuracy specified in Table 7.3.2.2.2.5-3.
- The relative power for preamble ramping step shall be 2 dB within the accuracy specified in Table 7.3.2.2.2.5-4.
- The transmit timing of all PRACH transmissions shall be within the accuracy specified in Table 7.3.2.2.2.5-5.

Table 7.3.2.2.5-3 Absolute power tolerance Test requirements

Conditions	Tolerance
Normal	± FFS dB

Table 7.3.2.2.5-4 Relative power tolerance Test requirements

Measured power	Power step ΔP (dB)	PRACH (dB)		
Measured power of both PRACHs being compared > (P _{max} Note1 – 6dB)	2 ≤ ΔP < 3	± (4+FFS).		
Measured power of either PRACHs being compared ≤ (P _{max} Note1 – 6dB)	2 ≥ ΔF < 3	± (6+FFS)		
Note 1: P _{max} is the Min peak EIRP defined in clause 6.2.1 of TS 38.101-2 [3], selected according to power class and operating band.				

Table 7.3.2.2.5-5: T_e Timing error Test requirements

Frequency Range	SCS of SSB signals (kHz)	SCS of uplink signals s(KHz)	T _e	
2	120	120	224+[48]*T _c	
Note 1: T	is the basic timing unit defined in TS 38.211 [7]			

- 7.3.2.3 RRC connection release with redirection
- 7.4 Timing
- 7.4.1 UE transmit timing
- 7.4.2 UE timer accuracy
- 7.4.3 Timing advance
- 7.5 Signalling characteristics
- 7.5.1 Radio link monitoring
- 7.5.1.0 Minimum conformance requirements
- 7.5.1.0.1
- 7.5.1.0.2
- 7.5.1.0.3
- 7.5.1.0.4
- 7.5.1.0.5 Minimum conformance requirements for UE scheduling restrictions during radio link monitoring

[TS 38.133, clause 8.1.7.3]

The following scheduling restriction applies due to radio link monitoring on an FR2 serving PCell and/or PSCell.

- If the RLM-RS is CSI-RS which is type-D QCLed with active TCI state for PDCCH or PDSCH, and the CSI-RS is not in a CSI-RS resource set with repetition ON,
 - There are no scheduling restrictions due to radio link monitoring based on the CSI-RS.
- Otherwise
 - The UE is not expected to transmit PUCCH, PUSCH or SRS or receive PDCCH, PDSCH or CSI-RS for tracking or CSI-RS for CQI on RLM-RS symbols to be measured for radio link monitoring.

For FR2, if following conditions are met,

- UE has been notified about system information update through paging,
- The gap between UE's reception of PDCCH that UE monitors in the Type2-PDCCH CSS set and that notifies system information update, and the PDCCH that UE monitors in the Type0-PDCCH CSS set, is greater than 2 slots,

For the SSB for RLM and CORESET for RMSI scheduling multiplexing patterns 3, UE is expected to receive the PDCCH that UE monitors in the Type0-PDCCH CSS set, and the corresponding PDSCH, on SSB symbols to be measured for RLM; and

For the SSB for RLM and CORESET for RMSI scheduling multiplexing patterns 2, UE is expected to receive PDSCH that corresponds to the PDCCH that UE monitors in the Type0-PDCCH CSS set, on SSB symbols to be measured for RLM.

7.5.1.9 NR SA FR2 radio link monitoring UE scheduling restrictions

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- -The test tolerances and test system uncertainties applicable to this test are undefined.
- -Antenna diagram is TBD
- -Message content is TBD

7.5.1.9.1 Test purpose

The purpose of this test is to verify that the NR UE correctly follows the RLM scheduling restrictions requirements defined in TS 38.133 [6] clause 8.1.7, and to verify that the UE correctly receive the PDCCH scheduled on the symbols right before the RLM SSB symbols without overlap so that it sends ACK/NACK correctly.

7.5.1.9.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

This test is only applicable to UE which supports *pdcch-MonitoringAnyOccasions* or *pdcch-MonitoringAnyOccasionsWithSpanGap*.

7.5.1.9.3 Minimum conformance requirement

The minimum conformance requirements are specified in clause 7.5.1.0.5.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.1.9.

7.5.1.9.4 Test description

There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of one time period with time duration of T1. The UE is required during time period T1 to transmit ACK/NACK correctly upon scheduling of PDSCH.

7.5.1.9.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.5.1.9.4.1-1.

Table 7.5.1.9.4.1-1: Supported test configurations for NR SA FR2 radio link monitoring UE scheduling restrictions

Configuration	Description
7.5.1.9-1	120 kHz SSB SCS, 120 kHz RMC SCS, 100 MHz bandwidth, TDD duplex mode

Configure the test equipment and the DUT according to the parameters in Table 7.5.1.9.4.1-2

Table 7.5.1.9.4.1-2: Initial conditions for NR SA FR2 radio link monitoring UE scheduling restrictions

Parameter	Value		Comment
Test environment		NC	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As	s specified in Annex E.1.2, Table E.4	4-1 and TS 38.508-1 [14] clause 4.3.1.
Channel bandwidth		As specified by the test configuration	on selected from Table 7.5.1.9.4.1-1
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	TBD	
Exceptions to connection diagram		N/A	

- 1. The test parameters for PCell are given in Table 7.5.1.9.4.1-3
- 2. Message contents are defined in clause 7.5.1.9.4.3.
- 3. There is one carrier and one cell specified in the test. Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.5.1.9.4.1-3: General test parameters for NR SA FR2 radio link monitoring UE scheduling restrictions

Parameter	Unit	Test	Value	Comment
		configuration		
RF Channel Number		1	1	
SSB configuration		1	SSB.1 FR2	
SMTC configuration		1	SMTC	
_			pattern 1	
DRX cycle length	S	1	OFF	
T1	S	1	5	During T1 the UE is required to correctly
				transmit ACK/NACK

7.5.1.9.4.2 Test Procedure

There is one cell (Cell 1), which is the active NR cell, in the test. Prior to the start of the time duration T1, the UE shall be fully synchronized to PCell. During the test PDCCHs indicating new transmissions shall be sent continuously on PCell (Cell 1) to ensure that the UE would have ACK/NACK sending.

- 1. Set the parameters according to T1 in Table 7.5.1.9.4.4-1. Propagation conditions are set according to Annex C.2.2. T1 starts.
- 2. If the SS receives ACK/NACK on each UL transmission occasion scheduled by PDCCH which are not overlapped with SSBs configured for radio link monitoring during T1, the number of successful tests is increased by one. otherwise the number of failed tests is increased by one.
- 3. The UE is switched off and then on. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [10] clause 4.5.
- 4. Repeat steps 1-3 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

7.5.1.9.4.3 Message Contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.5.1.9.4.3-1: Common Exception messages for NR SA FR2 radio link monitoring UE scheduling restrictions

Default Message Contents	
Common contents of system	TBD
information blocks exceptions	
Default RRC messages and	TBD
information elements contents	
exceptions	

7.5.1.9.5 Test Requirement

Table 7.5.1.9.4.1-3 and 7.5.1.9.5-1 define the primary level settings including test tolerances for NR SA FR2 radio link monitoring UE scheduling restrictions.

Table 7.5.1.9.5-1: Cell specific test parameters for NR SA FR2 radio link monitoring UE scheduling restrictions

Parameter	Unit	Test	Cell 1		
		configuration	AoA1	AoA2	
TDD configuration		1	TDDC	onf.3.1	
PDSCH RMC		1	SR.3.1 TDD	Not sent	
configuration					
RMSI CORESET		1	CR.3.1 TDD	Not sent	
RMC configuration					
Dedicated CORESET		1	CCR.3.2 TDD	Not sent	
RMC configuration					
TRS configuration		1	TRS.2.1 TDD	TRS.2.2 TDD	
PDCCH/PDSCH TCI		1	TCI.State.2	N/A	
state					
OCNG Pattern		1	OP.1 defined in	Not sent	
			A.3.2.1		
Initial DL BWP		1	DLBWP.0.1		
configuration					
Initial UL BWP		1	ULBWP.0.1		
configuration					
RLM-RS		1	SSB with index 0	SSB with index 1	
AoA setup		1		ed in A.3.15.3	
\hat{E}_{s}/I_{ot}	dB	1	3	N/A	
N _{OC Note2}	dBm/SCS	1	-84.9	Not sent	
\hat{E}_{s}/N_{oc}	dB	1	3	N/A	
SS-RSRP Note3	dBm/SCS	1	-81.9	-81.9	
lo	dBm/95.04 MHz	1	-51.15	-52.91	
Propagation		1	AWGN		
Condition					

The UE behaviour during time duration T1 follows the requirements defined in TS 38.133 [6] clause 8.1.7.3:

The UE is not expected to transmit PUCCH, PUSCH or SRS or receive PDCCH, PDSCH or CSI-RS for tracking or CSI-RS for CQI on RLM-RS symbols to be measured for radio link monitoring.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

7.5.2 Interruption

7.5.3 SCell activation and deactivation delay

7.5.3.0 Minimum conformance requirements

7.5.3.0.1 Minimum conformance requirements for SCell activation delay for deactivated SCell

Upon receiving SCell activation command in slot n, the UE shall be capable to transmit valid CSI report and apply actions related to the activation command for the SCell being activated no later than in slot $n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot \ length} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot} n + \frac{T_{HARQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot} n + \frac{T_{ACQ} + T_{activation_time} + T_{CSI_Reporting}}{NR \ slot} n + \frac{T_{ACQ} + T_{ACQ} + T_{ACQ}}{NR \ slot} n + \frac{T_{ACQ} + T_{ACQ$

where:

T_{HARQ} (in ms) is the timing between DL data transmission and acknowledgement as specified in TS 38.213 [8]

T_{activation_time} is the SCell activation delay in millisecond.

If the SCell is known and belongs to FR1, T_{activation_time} is:

- T_{FirstSSB}+ 5ms, if the SCell measurement cycle is equal to or smaller than 160ms.
- $T_{\text{FirstSSB MAX}}$ + T_{rs} + 5ms, if the SCell measurement cycle is larger than 160ms.

If the SCell is unknown and belongs to FR1, provided that the side condition $\hat{E}s/Iot \ge -2$ dB is fulfilled, $T_{activation_time}$ is:

- $T_{\text{FirstSSB_MAX}} + T_{\text{SMTC_MAX}} + 2*T_{\text{rs}} + 5\text{ms}$.

If the SCell being activated belongs to FR2 and if there is at least one active serving cell on that FR2 band, then $T_{\text{activation time}}$ is T_{FirstSSB} + 5ms provided:

- The UE is provided with SMTC for the target SCell, and
- The SSBs in the serving cell(s) and the SSBs in the SCell fulfil the condition defined in TS 38.133 [6] clause 3.6.3,
- The parameter *ssb-PositionsInBurst* is same for the serving cell(s) and the SCell.

If the SCell being activated belongs to FR2 and if there is at least one active serving cell on that FR2 band, if the UE is not provided with any SMTC for the target SCell, $T_{activation_time}$ is 3 ms, provided

- the RS (s) of SCell being activated is (are) QCL-TypeD with RS (s) of one active serving cell on that FR2 band.

If the SCell being activated belongs to FR2 and if there is no active serving cell on that FR2 band provided that PCell or PSCell is FR1 or in FR2:

If the target SCell is known to UE and semi-persistent CSI-RS is used for CSI reporting, then Tactivation_time is:

- $3ms + max(T_{uncertainty_MAC} + T_{FineTiming} + 2ms$, $T_{uncertainty_SP}$), where $T_{uncertainty_MAC}$ =0 and $T_{uncertainty_SP}$ =0 if UE receives the SCell activation command, semi-persistent CSI-RS activation command and TCI state activation command at the same time.

-

If the target SCell is known to UE and periodic CSI-RS is used for CSI reporting, then T_{activation_time} is:

- $\max (T_{uncertainty_MAC} + 5ms + T_{FineTiming}, T_{uncertainty_RRC} + T_{RRC_delay} - T_{HARQ})$, where $T_{uncertainty_MAC} = 0$ if UE receives the SCell activation command and TCI state activation commands at the same time.

- If the PCell/PSCell and the target SCell are in a band pair with independent beam management and the target SCell is unknown to UE and semi-persistent CSI-RS is used for CSI reporting, provided that the side condition $\hat{E}s/Iot \ge -2dB$ is fulfilled, then $T_{activation_time}$ is:
 - $6ms + T_{FirstSSB_MAX} + 15*T_{SMTC_MAX} + 8*T_{rs} + T_{L1-RSRP, measure} + T_{L1-RSRP, report} + T_{HARQ} + max(T_{uncertainty_MAC} + T_{FineTiming} + 2ms, T_{uncertainty_SP}).$
- If the PCell/PSCell and the target SCell are in a band pair with independent beam management and the target SCell is unknown to UE and periodic CSI-RS is used for CSI reporting, provided that the side condition Ês/Iot ≥ -2dB is fulfilled, then T_{activation_time} is:
 - $3ms + T_{FirstSSB_MAX} + 15*T_{SMTC_MAX} + 8*T_{rs} + T_{L1-RSRP, measure} + T_{L1-RSRP, report} + \{(T_{HARQ} + T_{uncertainty_MAC} + 5ms + T_{FineTiming}), (T_{uncertainty_RRC} + T_{RRC_delay})\}.$

Where,

 T_{SMTC_MAX} :

- In FR1, in case of intra-band SCell activation, T_{SMTC_MAX} is the longer SMTC periodicity between active serving cells and SCell being activated provided the cell specific reference signals from the active serving cells and the SCells being activated or released are available in the same slot; in case of inter-band SCell activation, T_{SMTC_MAX} is the SMTC periodicity of SCell being activated.
- In FR2, T_{SMTC_MAX} is the longer SMTC periodicity between active serving cells and SCell being activated provided that in Rel-15 only support FR2 intra-band CA.
- T_{SMTC MAX} is bounded to a minimum value of 10ms.
- T_{rs} is the SMTC periodicity of the SCell being activated if the UE has been provided with an SMTC configuration for the SCell in SCell addition message, otherwise T_{rs} is the SMTC configured in the measObjectNR having the same SSB frequency and subcarrier spacing. If the UE is not provided SMTC configuration or measurement object on this frequency, the requirement which involves T_{rs} is applied with T_{rs} = 5ms assuming the SSB transmission periodicity is 5ms. There are no requirements if the SSB transmission periodicity is not 5ms
- $T_{FirstSSB}$: is the time to the end of the first completed SSB burst indicated by the SMTC after slot n + $\frac{T_{HARQ} + 2ms}{NR \ slot \ length}$
- $T_{FirstSSB_MAX}$: Is the time to the end of the first completed SSB burst indicated by the SMTC after slot n + $T_{HARQ} + 3ms$

NR slot length, further fulfilling:

- In FR1, in case of intra-band SCell activation, the occasion when all active serving cells and SCells being activated or released are transmitting SSB bursts in the same slot; in case of inter-band SCell activation, the first occasion when the SCell being activated is transmitting SSB burst.
- In FR2, the occasion when all active serving cells and SCells being activated or released are transmitting SSB bursts in the same slot.
- T_{FineTiming} is the time period between UE finish processing the last activation command for PDCCH TCI, PDSCH TCI (when applicable) and semi-persistent CSI-RS (when applicable) and the timing of first complete available SSB corresponding to the TCI state.
- $T_{\text{L1-RSRP, measure}}$ is L1-RSRP measurement delay $T_{\text{L1-RSRP_Measurement_Period_SSB}}$ (ms) or $T_{\text{L1-RSRP_Measurement_Period_CSI-RS}}$ based on applicability as defined in TS 38.133 [6] clause 9.5 assuming M=1.

 $T_{\text{L1-RSRP, report}}$ is delay of acquiring CSI reporting resources.

- T_{uncertainty_MAC} is the time period between reception of the last activation command for PDCCH TCI, PDSCH TCI (when applicable) and semi-persistent CSI-RS for CQI reporting (when applicable) relative to
- SCell activation command for known case:
- First valid L1-RSRP reporting for unknown case.

T_{uncertainty_RRC} is the time period between reception of the RRC configuration message for TCI of periodic CSI-RS for CQI reporting (when applicable) relative to

- SCell activation command for known case;
- First valid L1-RSRP reporting for unknown case.

 $T_{RRC\ delay}$ is the RRC procedure delay as specified in TS 38.331 [13].

Longer dekays for RRM measurement requirements, and in case of FR2 also SSB based RLM/BFD/CBD/L1-RSRP measurement requirements, can be expected during the cell detection time for unknown SCell activation.

T_{CSI_reporting} is the delay (in ms) including uncertainty in acquiring the first available downlink CSI reference resource, UE processing time for CSI reporting and uncertainty in acquiring the first available CSI reporting resources as specified in TS 38.331 [13].

SCell in FR1 is known if it has been meeting the following conditions:

- During the period equal to max (5*measCycleSCell, 5*DRX cycles) for FR1 before the reception of the SCell activation command:
 - the UE has sent a valid measurement report for the SCell being activated and
 - the SSB measured remains detectable according to the cell identification conditions specified in TS 38.133 [6] clause 9.2 and 9.3.
- the SSB measured during the period equal to max (5*measCycleSCell, 5*DRX cycles) also remains detectable during the SCell activation delay according to the cell identification conditions specified in TS 38.133 [6] clause 9.2 and 9.3.

Otherwise SCell in FR1 is unknown.

For the first SCell activation in FR2 bands, the SCell is known if it has been meeting the following conditions:

- During the period equal to 4s for UE supporting power class 1 and 3s for UE supporting power class 2/3/4 before UE receives the last activation command for PDCCH TCI, PDSCH TCI (when applicable) and semi-persistent CSI-RS for CQI reporting (when applicable):
 - the UE has sent a valid L3-RSRP measurement report with SSB index
 - SCell activation command is received after L3-RSRP reporting and no later than the time when UE receives MAC-CE command for TCI activation
- During the period from L3-RSRP reporting to the valid CQI reporting, the reported SSBs with indexes remain detectable according to the cell identification conditions specified in TS 38.133 [6] clauses 9.2 and 9.3, and the TCI state is selected based on one of the latest reported SSB indexes.

Otherwise, the first SCell in FR2 band is unknown. The requirement for unknown SCell applies provided that the activation commands for PDCCH TCI, PDSCH TCI (when applicable), semi-persistent CSI-RS for CQI reporting (when applicable), and configuration message for TCI of periodic CSI-RS for CQI reporting (when applicable) are based on the latest valid L1-RSRP reporting.

If the UE has been provided with higher layer in TS 38.331 [13] signalling of smtc2 prior to the activation command, T_{SMTC_Scell} follows smtc1 or smtc2 according to the physical cell ID of the target cell being activated. T_{SMTC_MAX} follows smtc1 or smtc2 according to the physical cell IDs of the target cells being activated and the active serving cells.

In addition to CSI reporting defined above, UE shall also apply other actions related to the activation command specified in TS 38.331 [13] for a SCell at the first opportunities for the corresponding actions once the SCell is activated.

The interruption on PSCell or any activated SCell in SCG for EN-DC mode specified in TS 38.133 [6] clause 8.2 shall $\frac{T_{HARQ} - T_{HARQ}}{T_{HARQ}} \frac{T_{HARQ} - T_{HARQ}}{T_{HARQ} + 3 + T_{SMTC} - MAX + T_{S$

The interruption on PCell or any activated SCell in MCG for NR standalone mode specified in TS 38.133 [6] clause 8.2 T_{HARQ} T_{HARQ} shall not occur before slot n+1+NR slot length NR slot length and not occur after slot n+1+ NR slot length THARQ+3+TSMTC_MAX+TSMTC_duration

NR slot length

Starting from the slot specified in TS 38.213 [8] clause 4.3 (timing for secondary Cell activation/deactivation) and until the UE has completed the SCell activation, the UE shall report out of range if the UE has available uplink resources to report CQI for the SCell.

Starting from the slot specified in TS 38.213 [8] clause 4.3 (timing for secondary Cell activation/deactivation) and until the UE has completed a first L1-RSRP measurement, the UE shall report lowest valid L1 SS-RSRP range if the UE has available uplink resources to report L1-RSRP for the SCell.

The normative reference for this requirement is TS 38.133 [6] clause 8.3.2.

7.5.3.0.2 Minimum conformance requirements for SCell deactivation delay for activated **SCell**

Upon receiving SCell deactivation command or upon expiry of the *sCellDeactivationTimer* in slot *n*, the UE shall $T_{HARQ} + 3ms$ $T_{HARQ} + 3ms$

accomplish the deactivation actions for the SCell being deactivated no later than in slot n+NR slot length NR slot lengt

NR slot length

The interruption on PSCell or any activated SCell in SCG for EN-DC mode specified in TS 38.133 [6] clause 8.2 shall T_{HARQ} +3ms T_{HARQ} +3ms T_{HARQ} T_{HARQ} not occur before slot $n+1+\lceil NR \text{ slot length } NR \text{ slot length} \rceil$ and not occur after slot $n+1+NR \text{ slot length } NR \text{ slot length} \rceil$

The interruption on PCell or any activated SCell in MCG for NR standalone mode specified in TS 38.133 [6] clause 8.2 $T_{HARQ} + 3ms$ $T_{HARQ} + 3ms$ T_{HARQ} shall not occur before slot $n+1+\lceil NR \text{ slot length } NR \text{ slot length } \rceil$ and not occur after slot $n+1+NR \text{ slot length } NR \text{ slot length } \rceil$

The normative reference for this requirement is TS 38.133 [6] clause 8.3.3.

7.5.3.1 NR SA FR2-FR2 intra-band SCell activation and deactivation delay

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Test procedure
- Connection diagram
- Message contents are not complete.
- Test Requirements (still brackets in core-spec for replacement of Tactivation time [TSMTC SCell + 5ms])
- TT analysis is missing.
- Test Applicability in TS38.522
- Annex F
- Cell configuration mapping in Annex E

7.5.3.1.1 Test purpose

The purpose of this test is:

- To verify the requirement for the SCell activation and deactivation times are within the requirements specified in TS 38.133 [6] clause 8.3, when the PCell and SCell are is in FR2 intra-band and SCell is known by the UE at the time of activation.

7.5.3.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.5.3.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clauses 7.5.3.0.1 and 7.5.3.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.3.1.

7.5.3.1.4 Test description

7.5.3.1.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 7.5.3.1.4.1-1.

Table 7.5.3.1.4.1-1: Supported test configurations for NR SA FR2 SCell activation case

Configuration	Description
1	NR 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode

Configure the test equipment and the DUT according to the parameters in Table 7.5.3.1.4.1-2.

Table 7.5.3.1.4.1-2: Initial conditions for NR SA FR2 SCell activation case

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	rom Table 7.5.3.1.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	TBD	
Exceptions to	N/A		
connection			
diagram			

- 1. The general test parameter settings are set up according to Table 7.5.3.1.4.1-3.
- 2. Message contents are defined in clause 7.5.3.1.4.3.
- 3. There are two NR carriers and 2 NR Cells specified in the test. Cell 1 is the PCell and Cell 2 is SCell. Cell 1 and Cell 2 are configured according to Annex C.1.1 and C.1.2.

Table 7.5.3.1.4.1-3: General test parameters for NR SA FR2 SCell activation case

Parameter	Unit	Value	Comment
-----------	------	-------	---------

RF Channel Number		1,2	Two NR radio channels are used for this test, cell 1 and cell2 use RF channel 1 and 2, respectively.
Active PCell		Cell 1	Primary cell on NR RF channel number 1.
Configured deactivated SCell		Cell 2	Configured deactivated secondary cell on NR RF channel number 2
CP length		Normal	
DRX		OFF	Continuous monitoring of primary cell
CQI/PMI periodicity and offset configuration index		0	CQI reporting for SCell every second subframe
Cell-individual offset for cells on NR channel number	dB	0	Individual offset for cells on primary component carrier.
SCell measurement cycle (measCycleSCell)	ms	160	
Cell2 timing offset to cell1	μS	0	
Time alignment error between cell2 and cell1	μS	≤ Time alignment error as specified in TS 38.104 [28] clause 6.5.3.1.	The value of time alignment error depends upon the type of carrier aggregation.
T1	S	7	During this time the PSCell shall be known and the SCell configured and detected.
T2	S	1	During this time the UE shall activate the SCell.
Т3	S	1	During this time the UE shall deactivate the SCell.
T _{HARQ}	slot	k	k is a number of slots and is indicated by the PDSCH-to-HARQ-timing-indicator field in the DCI format, if present, or provided by dl-DataToUL-ACK, the value of k should be the minimum value defined in TS 38.213 [8] depends on UE's capability
T _{CSI_Reporting}	ms	2	the delay uncertainty in acquiring the first available CSI reporting resources as specified in TS 38.331 [13]

7.5.3.1.4.2 Test procedure

TBD

7.5.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.5.3.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	FFS
elements contents exceptions	

7.5.3.1.5 Test requirement

TBD

7.5.3.2 NR SA FR1-FR2 inter-band SCell activation and deactivation delay

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Test procedure
- Connection diagram
- Message contents are not complete.

- Test Requirements (still brackets in core-spec for replacement of Tactivation_time [TBD])
- TT analysis is missing.
- Test Applicability in TS38.522
- Annex F
- Cell configuration mapping in Annex E

7.5.3.2.1 Test purpose

The purpose of this test is:

- To verify the requirement for the SCell activation and deactivation times are within the requirements specified in TS 38.133 [6] clause 8.3, when the PCell is in FR1 and SCell is in FR2 and SCell is known by the UE at the time of activation.

7.5.3.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.5.3.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clauses 7.5.3.0.1 and 7.5.3.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.3.2.

7.5.3.2.4 Test description

7.5.3.2.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 7.5.3.2.4.1-1.

Table 7.5.3.2.4.1-1: Supported test configurations for NR SA FR2 SCell activation case

Configuration	Description	
1	PCell: 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	
	Target SCell: 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode	
2	PCell: 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	
	Target SCell: 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode	
3	PCell: 30kHz SSB SCS, 40MHz bandwidth, TDD duplex mode	
	Target SCell: 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode	
Note: The UE is only required to pass in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 7.5.3.2.4.1-2.

Table 7.5.3.2.4.1-2: Initial conditions for NR SA FR2 SCell activation case

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified in Annex E, table E.4-1 and TS 38.508-1 [14] clause 4.3.1.			
Channel bandwidth	As specified by the test configuration selected from Table 7.5.3.2.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	TBD		
Exceptions to connection diagram	N/A			

- 1. The general test parameter settings are set up according to Table 7.5.3.2.4.1-3.
- 2. Message contents are defined in clause 7.5.3.2.4.3.
- 3. There are two NR carriers and 2 NR Cells specified in the test. Cell 1 is the PCell and Cell 2 is SCell. Cell 1 and Cell 2 are configured according to Annex C.1.1 and C.1.2.

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Table 7.5.3.2.4.1-3: General test parameters for NR SA FR2 SCell activation case

Parameter	Unit	Value	Comment
RF Channel Number		1,2	Two NR radio channel (1, 2) are used for this test
Active PCell		Cell 1	Primary cell on NR RF channel number 1.
Configured deactivated SCell		Cell 2	Configured deactivated secondary cell on NR RF channel number 2
CP length		Normal	
DRX		OFF	Continuous monitoring of primary cell
CQI/PMI periodicity and offset configuration index		0	CQI reporting for SCell every second subframe
Cell-individual offset for cells on NR channel number	dB	0	Individual offset for cells on primary component carrier.
SCell measurement cycle (measCycleSCell)	ms	160	
Cell2 timing offset to cell1	μS	0	
Time alignment error between cell2 and cell1	μS	≤ Time alignment error as specified in TS 38.104 [28] clause 6.5.3.1.	The value of time alignment error depends upon the type of carrier aggregation.
T1	S	7	During this time the PSCell shall be known and the SCell configured and detected.
T2	S	1	During this time the UE shall activate the SCell.
ТЗ	S	1	During this time the UE shall deactivate the SCell.
Tharq	slot	k	k is a number of slots and is indicated by the PDSCH-to-HARQ-timing-indicator field in the DCI format, if present, or provided by <i>dl-DataToUL-ACK</i> , the value of k should be the minimum value defined in TS 38.213 [8] depends on UE's capability
T _{CSI_Reporting}	ms	2	the delay uncertainty in acquiring the first available CSI reporting resources as specified in TS 38.331 [13]

7.5.3.2.4.2 Test procedure

TBD

7.5.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.5.3.2.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	FFS
elements contents exceptions	

7.5.3.2.5 Test requirement

TBD

7.5.4 UE UL carrier RRC reconfiguration delay

7.5.5 Link recovery procedures

7.5.5.0 Minimum conformance requirements

7.5.5.0.1 Minimum conformance requirements for SSB-based BFD and link recovery procedures

UE shall be able to evaluate whether the downlink radio link quality on the configured SSB resource in set estimated over the last $T_{\text{Evaluate_BFD_SSB}}$ [ms] period becomes worse than the threshold $Q_{\text{out_LR_SSB}}$ within $T_{\text{Evaluate_BFD_SSB}}$ [ms] period.

The value of T_{Evaluate BFD SSB} is defined in Table 7.5.5.0.1-1 for FR2 with N=8

For FR2,

- P=1/(1 T_{SSB}/T_{SMTCperiod}), when BFD-RS is not overlapped with measurement gap and BFD-RS is partially overlapped with SMTC occasion (T_{SSB} < T_{SMTCperiod}).
- P is $P_{\text{sharing factor}}$, when BFD-RS is not overlapped with measurement gap and BFD-RS is fully overlapped with SMTC period ($T_{\text{SSB}} = T_{\text{SMTCperiod}}$).
- P is 1/(1- T_{SSB}/MGRP T_{SSB}/T_{SMTCperiod}), when BFD-RS is partially overlapped with measurement gap and BFD-RS is partially overlapped with SMTC occasion (T_{SSB} < T_{SMTCperiod}) and SMTC occasion is not overlapped with measurement gap and
- $T_{SMTCperiod} \neq MGRP$ or
- $T_{SMTCperiod} = MGRP \text{ and } T_{SSB} \le 0.5*T_{SMTCperiod}$
- P is $1/(1-T_{SSB}/MGRP)^*$ P_{sharing factor}, when BFD-RS is partially overlapped with measurement gap and BFD-RS is partially overlapped with SMTC occasion ($T_{SSB} < T_{SMTCperiod}$) and SMTC occasion is not overlapped with measurement gap and $T_{SMTCperiod} = MGRP$ and $T_{SSB} = 0.5^*T_{SMTCperiod}$
- P is $1/\{1-T_{SSB} / min (T_{SMTCperiod}, MGRP)\}$, when BFD-RS is partially overlapped with measurement gap ($T_{SSB} < MGRP$) and BFD-RS is partially overlapped with SMTC occasion ($T_{SSB} < T_{SMTCperiod}$) and SMTC occasion is partially or fully overlapped with measurement gap.
- P is $1/(1-T_{SSB}/MGRP)^*$ $P_{sharing\ factor}$, when BFD-RS is partially overlapped with measurement gap and BFD-RS is fully overlapped with SMTC occasion ($T_{SSB} = T_{SMTCperiod}$) and SMTC occasion is partially overlapped with measurement gap ($T_{SMTCperiod} < MGRP$)
- $P_{\text{sharing factor}} = 3$.

If the high layer in TS 38.331 [2] signalling of smtc2 is configured, $T_{SMTCperiod}$ corresponds to the value of higher layer parameter smtc2; Otherwise $T_{SMTCperiod}$ corresponds to the value of higher layer parameter smtc1.

Longer evaluation period would be expected if the combination of BFD-RS, SMTC occasion and measurement gap configurations does not meet pervious conditions.

Table 7.5.5.0.1-1: Evaluation period $T_{\text{Evaluate_BFD_out}}$ for FR2

Configuration	T _{Evaluate_BFD_SSB} (ms)	
no DRX	max([50], ceil(5*P*N)*T _{SSB})	
DRX cycle ≤ 320ms	$max([50], ceil(7.5*P*N)*max(T_{DRX},T_{SSB}))$	
DRX cycle > 320ms	ceil(5*P*N)*T _{DRX}	
Note: T_{SSB} is the periodicity of SSB in the set \overline{q}_{0} . T_{DRX} is the DRX cycle length.		

When the radio link quality on all the configured RS resources in set \bar{q}_0 is worse than $Q_{\text{out_LR}}$, Layer 1 of the UE shall send a beam failure instance indication to the higher layers. A Layer 3 filter may be applied to the beam failure instance indications as specified in TS 38.331 [13].

The beam failure instance evaluation for the configured RS resources in set q_0 shall be performed as specified in section 6 in TS 38.213 [8]. Two successive indications from Layer 1 shall be separated by at least $T_{Indication_interval_BFD}$.

When DRX is not used, $T_{Indication_interval_BFD}$ is max(2ms, $T_{BFD-RS,M}$), where $T_{BFD-RS,M}$ is the shortest periodicity of all configured RS resources in set \bar{q}_0 for the accessed cell, corresponding to either the shortest periodicity of the SSB in the set \bar{q}_0 or CSI-RS resource in the set \bar{q}_0 .

When DRX is used, $T_{Indication_interval_BFD}$ is max(1.5*DRX_cycle_length, 1.5* $T_{BFD-RS,M}$) if DRX cycle_length is less than or equal to 320ms, and $T_{Indication_interval}$ is DRX_cycle_length if DRX cycle_length is greater than 320ms.

UE shall be able to evaluate whether the L1-RSRP measured on the configured SSB resource in set q_1 estimated over the last $T_{\text{Evaluate_CBD_SSB}}$ [ms] period becomes better than the threshold $Q_{\text{in_LR}}$ provided SSB_RP and SSB \hat{E} s/Iot are according to Annex Table B.2.4.1 for a corresponding band.

The value of T_{Evaluate CBD SSB} is defined in Table 7.5.5.0.1-2 for FR2 with N=8.

For FR2,

- $P=1/(1-T_{SSB}/T_{SMTCperiod})$, when candidate beam detection RS is not overlapped with measurement gap and candidate beam detection RS is partially overlapped with SMTC occasion ($T_{SSB} < T_{SMTCperiod}$).
- P is 3, when candidate beam detection RS is not overlapped with measurement gap and candidate beam detection RS is fully overlapped with SMTC period ($T_{SSB} = T_{SMTCperiod}$).
- P is $1/(1-T_{SSB}/MGRP-T_{SSB}/T_{SMTCperiod})$, when candidate beam detection RS is partially overlapped with measurement gap and candidate beam detection RS is partially overlapped with SMTC occasion ($T_{SSB} < T_{SMTCperiod}$) and SMTC occasion is not overlapped with measurement gap and
- $T_{SMTCperiod} \neq MGRP$ or
- $T_{SMTCperiod} = MGRP$ and $T_{SSB} < 0.5*T_{SMTCperiod}$
- P is $1/(1-T_{SSB}/MGRP)*3$, when candidate beam detection RS is partially overlapped with measurement gap and candidate beam detection RS is partially overlapped with SMTC occasion ($T_{SSB} < T_{SMTCperiod}$) and SMTC occasion is not overlapped with measurement gap and $T_{SMTCperiod} = MGRP$ and $T_{SSB} = 0.5*T_{SMTCperiod}$
- P is 1/{1- T_{SSB} /min (T_{SMTCperiod} ,MGRP)}, when candidate beam detection RS is partially overlapped with measurement gap and candidate beam detection RS is partially overlapped with SMTC occasion (T_{SSB} < T_{SMTCperiod}) and SMTC occasion is partially or fully overlapped with measurement gap
- P is $1/(1-T_{SSB}/MGRP)*3$, when candidate beam detection RS is partially overlapped with measurement gap and candidate beam detection RS is fully overlapped with SMTC occasion ($T_{SSB} = T_{SMTCperiod}$) and SMTC occasion is partially overlapped with measurement gap ($T_{SMTCperiod} < MGRP$)

In both FR1 and FR2, if different SCS is used for SSB and CSI-RS, and the UE does not support simultaneousRxDataSSB-DiffNumerology, it is assumed that the SSB configured for candidate beam detection and each CSI-RS resource shall be TDMed transmitted.

In FR2, it is assumed that the SSB configured for candidate beam detection and each CSI-RS resource shall be TDMed transmitted.

Table 7.5.5.0.1-2: Evaluation period T_{Evaluate_CBD_out} for FR2

	Configuration	T _{Evaluate_CBD_SSB} (ms)
- 1	Comiguiadon	Evaluate CBD 55B (1115)

n	ion-DRX	ceil([3]*P*N) * T _{SSB}	
DRX cycle ≤ 320ms		$ceil([3]*P*N*1.5)*max(T_{DRX},T_{SSB})$	
DRX cycle > 320ms		ceil([3]*P*N) * T _{DRX}	
Note: T_{SSB} is the periodicity of SSB in the set \overline{q}_1 . T_{DRX} is the DRX cycle length.			

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The normative reference for this requirement is TS 38.133 [6] clause 8.5.2.2, 8.5.4 and 8.5.5.2.

7.5.5.0.2 Minimum conformance requirements for CSI-RS-based BFD and link recovery procedures

UE shall be able to evaluate whether the downlink radio link quality on the configured CSI-RS resource in set estimated over the last $T_{\text{Evaluate_BFD_CSI-RS}}$ [ms] period becomes worse than the threshold $Q_{\text{out_LR_CSI-RS}}$ within $T_{\text{Evaluate_BFD_CSI-RS}}$ [ms] period.

The value of $T_{\text{Evaluate_BFD_CSI-RS}}$ is defined in Table 7.5.5.0.2-1 for FR2 with N=1

Editor's Note: It is FFS if a CSI-RS resource in the resource set with repetition "ON" can be configured as a BFD-RS. If CSI-RS for BFD can be in the resource set with repetition "ON", N=8 may apply.

Editor's Note: FFS if there are other conditions with N=8.

For FR2,

- P=1, when BFD-RS is not overlapped with measurement gap and also not overlapped with SMTC occasion.
- $P=1/(1-T_{CSI-RS}/MGRP)$, when BFD-RS is partially overlapped with measurement gap and BFD-RS is not overlapped with SMTC occasion ($T_{CSI-RS} < MGRP$)
- $P=1/(1-T_{CSI-RS}/T_{SMTCperiod})$, when BFD-RS is not overlapped with measurement gap and BFD-RS is partially overlapped with SMTC occasion ($T_{CSI-RS} < T_{SMTCperiod}$).
- P is $P_{\text{sharing factor}}$, when BFD-RS is not overlapped with measurement gap and BFD-RS is fully overlapped with SMTC occasion ($T_{\text{CSI-RS}} = T_{\text{SMTCperiod}}$).
- P is $1/(1-T_{CSI-RS}/MGRP-T_{CSI-RS}/T_{SMTCperiod})$, when BFD-RS is partially overlapped with measurement gap and BFD-RS is partially overlapped with SMTC occasion (TCSI-RS < $T_{SMTCperiod}$) and SMTC occasion is not overlapped with measurement gap and
- T_{SMTCperiod} ≠ MGRP or
- $T_{\text{SMTCperiod}} = MGRP \text{ and } T_{\text{CSI-RS}} < 0.5*T_{\text{SMTCperiod}}$
- P is $1/(1-T_{CSI-RS}/MGRP)^*$ $P_{sharing\ factor}$, when BFD-RS is partially overlapped with measurement gap and BFD-RS is partially overlapped with SMTC occasion ($T_{CSI-RS} < T_{SMTCperiod}$) and SMTC occasion is not overlapped with measurement gap and $T_{SMTCperiod} = MGRP$ and $T_{CSI-RS} = 0.5^*T_{SMTCperiod}$
- P is $1/\{1-T_{CSI-RS}/min(T_{SMTCperiod},MGRP)\}$, when BFD-RS is partially overlapped with measurement gap (T_{CSI-RS} < MGRP) and BFD-RS is partially overlapped with SMTC occasion ($T_{CSI-RS} < T_{SMTCperiod}$) and SMTC occasion is partially or fully overlapped with measurement gap.
- P is $1/(1-T_{CSI-RS}/MGRP)^*$ $P_{sharing\ factor}$, when BFD-RS is partially overlapped with measurement gap and BFD-RS is fully overlapped with SMTC occasion ($T_{CSI-RS} = T_{SMTCperiod}$) and SMTC occasion is partially overlapped with measurement gap ($T_{SMTCperiod} < MGRP$)
- P_{sharing factor} is 3.

If the high layer in TS 38.331 [2] signalling of smtc2 is configured, $T_{SMTCperiod}$ corresponds to the value of higher layer parameter smtc2; Otherwise $T_{SMTCperiod}$ corresponds to the value of higher layer parameter smtc1.

NOTE: The overlap between CSI-RS for BFD and SMTC means that CSI-RS for BFD is within the SMTC window duration.

Longer evaluation period would be expected if the combination of BFD-RS, SMTC occasion and measurement gap configurations does not meet pervious conditions.

The values of M_{BFD} used in Table 7.5.5.0.2-1 is defined as

- $M_{BFD} = 10$, if the CSI-RS resource configured for BFD is transmitted with Density = 3.

Table 7.5.5.0.2-1: Evaluation period T_{Evaluate BFD CSI-RS} for FR2

Configuration		T _{Evaluate_BFD_CSI-RS} (ms)	
no DRX		$max([50], [M_{BFD} *P*N] * T_{CSI-RS})$	
DRX cycle ≤ 320ms		$max([50], [1.5 \times M_{BFD} \times P \times N] \times max(T_{DRX}, T_{CSI-RS}))$	
DRX cycle > 320ms		[M _{BFD} *P*N] * T _{DRX}	
Note:	Note: $T_{\rm CSI-RS}$ is the periodicity of CSI-RS resource in the set \overline{q}_0 . $T_{\rm DRX}$ is the DRX cycle length.		

When the radio link quality on all the configured RS resources in set q_0 is worse than Q_{out_LR} , Layer 1 of the UE shall send a beam failure instance indication to the higher layers. A Layer 3 filter may be applied to the beam failure instance indications as specified in TS 38.331 [13].

The beam failure instance evaluation for the configured RS resources in set q_0 shall be performed as specified in section 6 in TS 38.213 [8]. Two successive indications from Layer 1 shall be separated by at least $T_{Indication_interval_BFD}$.

When DRX is not used, $T_{Indication_interval_BFD}$ is max(2ms, $T_{BFD-RS,M}$), where $T_{BFD-RS,M}$ is the shortest periodicity of all configured RS resources in set \bar{q}_0 for the accessed cell, corresponding to either the shortest periodicity of the SSB in the set \bar{q}_0 or CSI-RS resource in the set \bar{q}_0 .

When DRX is used, $T_{Indication_interval_BFD}$ is max(1.5*DRX_cycle_length, 1.5* $T_{BFD-RS,M}$) if DRX cycle_length is less than or equal to 320ms, and $T_{Indication_interval}$ is DRX_cycle_length if DRX cycle_length is greater than 320ms.

UE shall be able to evaluate whether the L1-RSRP measured on the configured CSI-RS resource in set q_1 estimated over the last $T_{\text{Evaluate_CBD_CSI-RS}}$ [ms] period becomes better than the threshold $Q_{\text{in_LR}}$ within $T_{\text{Evaluate_CBD_CSI-RS}}$ [ms] period provided CSI-RS \hat{E} s/Iot is according to Annex Table B.2.4.2 for a corresponding band.

The value of T_{Evaluate_CBD_CSI-RS} is defined in Table 7.5.5.0.2-2 for FR2 with N=8.

Editor's Note: FFS whether N=1 need to be applied for CSI-RS based candidate beam detection in FR2.

For FR2,

- P=1, when candidate beam detection RS is not overlapped with measurement gap and also not overlapped with SMTC occasion.
- $P=1/(1-T_{CSI-RS}/MGRP)$, when candidate beam detection RS is partially overlapped with measurement gap and candidate beam detection RS is not overlapped with SMTC occasion ($T_{CSI-RS} < MGRP$)
- $P=1/(1-T_{CSI-RS}/T_{SMTCperiod})$, when candidate beam detection RS is not overlapped with measurement gap and candidate beam detection RS is partially overlapped with SMTC occasion ($T_{CSI-RS} < T_{SMTCperiod}$).
- P is 3, when candidate beam detection RS is not overlapped with measurement gap and candidate beam detection RS is fully overlapped with SMTC occasion ($T_{CSI-RS} = T_{SMTCperiod}$).
- P is $1/(1-T_{CSI-RS}/MGRP-T_{CSI-RS}/T_{SMTCperiod})$, when candidate beam detection RS is partially overlapped with measurement gap and candidate beam detection RS is partially overlapped with SMTC occasion (TCSI-RS < $T_{SMTCperiod}$) and SMTC occasion is not overlapped with measurement gap and
- $T_{SMTCperiod} \neq MGRP$ or
- $T_{SMTCperiod} = MGRP \text{ and } T_{CSI-RS} < 0.5*T_{SMTCperiod}$

- P is $1/(1-T_{CSI-RS}/MGRP)^*$ 3, when candidate beam detection RS is partially overlapped with measurement gap and candidate beam detection RS is partially overlapped with SMTC occasion ($T_{CSI-RS} < T_{SMTCperiod}$) and SMTC occasion is not overlapped with measurement gap and $T_{SMTCperiod} = MGRP$ and $T_{CSI-RS} = 0.5*T_{SMTCperiod}$
- P is $1/\{1-T_{CSI-RS} / min (T_{SMTCperiod}, MGRP)\}$, when candidate beam detection RS is partially overlapped with measurement gap and candidate beam detection RS is partially overlapped with SMTC occasion ($T_{CSI-RS} < T_{SMTCperiod}$) and SMTC occasion is partially or fully overlapped with measurement gap
- P is 1/(1- T_{CSI-RS} /MGRP)* 3, when candidate beam detection RS is partially overlapped with measurement gap and candidate beam detection RS is fully overlapped with SMTC occasion (T_{CSI-RS} = T_{SMTCperiod}) and SMTC occasion is partially overlapped with measurement gap (T_{SMTCperiod} < MGRP) [Longer evaluation period would be expected if the CSI-RS is on the same OFDM symbols with RLM/BFD/BM-RS, or other CBD-RS, according to the measurement restrictions defined in section TBD.]

In both FR1 and FR2, if different SCS is used for SSB and CSI-RS, and the UE does not support *simultaneousRxDataSSB-DiffNumerology*, it iss assumed that the CSI-RS configured for candidate beam detection and each SSB shall be TDMed transmitted.

In FR2, It is assumed that the CSI-RS configured for candidate beam detection with N=1 shall be TDMed with any RS resources configured for RLM/BFD/CBD/L1-RSRP reporting which is not is QCL-Type D with this CSI-RS resource or under the conditions of N>1 as specified in TS 38.133 [6] section 8.1.2.2, 8.1.2.3, 8.5.2.2, 8.5.2.3, 8.5.2.5, 8.5.2.6, 9.5.4.1 and 9,5,4,2.

The values of M_{CBD} used in Table 7.5.5.0.2-2 is defined as

- $M_{CBD} = 3$, if the CSI-RS resource configured in the set \overline{q}_1 is transmitted with Density = 3.

Table 7.5.5.0.2-2: Evaluation period $T_{\text{Evaluate_CBD_CSI-RS}}$ for FR2

Configuration		T _{Evaluate_CBD_CSI-RS} (ms)	
non-DRX		$max([25], ceil(M_{CBD} *P*N) * T_{CSI-RS})$	
DRX cycle ≤ 320ms		ceil(M_{CBD} *P*N*1.5) * max(T_{DRX} , T_{CSI-RS})	
DRX cycle > 320ms		ceil(M _{CBD} *P*N) *T _{DRX}	
	Note: $T_{\text{CSI-RS}}$ is the periodicity of CSI-RS resource in the set \overline{q}_1 . T_{DRX} is the DRX cycle length.		

The normative reference for this requirement is TS 38.133 [6] clause 8.5.3.2, 8.5.4 and 8.5.6.2.

7.5.5.1 NR SA FR2 SSB-based beam failure detection and link recovery in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Connection diagram is TBD.
- TT analysis is missing.
- Test requirements are between brackets.

7.5.5.1.1 Test purpose

The purpose of this test is to verify that the UE properly detects SSB-based beam failure in the set q_0 configured for a serving cell and that the UE performs correct SSB-based link recovery based on beam candidate set q_1 , and to test the downlink monitoring for beam failure detection within the UEs active DL BWP, during the evaluation period, and link recovery, when no DRX is used. This test will partly verify the SSB based beam failure detection and link recovery for an FR2 serving cell requirements in TS 38.133 [6] clause 8.5.

7.5.5.1.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.5.5.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.5.5.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.5.1.

7.5.5.1.4 Test description

There is one NR serving cell configured in this test. This test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 7.5.5.1.4-1 shows the five different time durations and the corresponding variation of the downlink SNR in the active cell to emulate SSB based beam failure. Figure 7.5.5.1.4-1 additionally shows the variation of the downlink L1-RSRP of the SSB in set q_1 of the candidate beam used for link recovery.

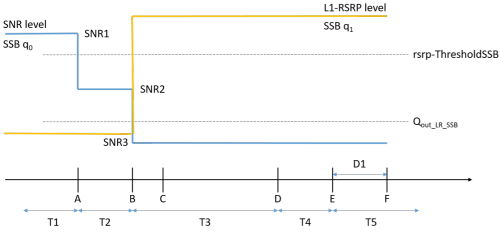


Figure 7.5.5.1.4-1: detection and link recovery in

SNR and L1-RSRP variation for NR SA FR2 SSB-based beam failure detection and link recovery in non-DRX

7.5.5.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.5.5.1.4.1-1.

Table 7.5.5.1.4.1-1: Supported test configurations for NR SA FR2 SSB-based beam failure detection and link recovery in non-DRX

Configuration D		Description
TDD duplex mode, 120 kHz SSB SCS, 100MHz bandwidth		
2 TDD duplex mode, 240 kHz SSB SCS, 100MHz bandwidth		TDD duplex mode, 240 kHz SSB SCS, 100MHz bandwidth
Note:	Note: The UE is only required to pass in one of the supported test configurations in FR2	

Configure the test equipment and the DUT according to the parameters in Table 7.5.5.1.4.1-2.

Table 7.5.5.1.4.1-2: Initial conditions for NR SA FR2 SSB-based beam failure detection and link recovery in non-DRX

	Parameter	Value	Comment
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Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	8.508-1 [14] clause 4.3.1 and 4.4.2.	
Channel bandwidth	As specified	by the test configuration selected	from Table 7.5.5.1.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.TBD	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 7.5.5.1.4.1-3. The measurement gap configuration is according to Table 7.5.5.1.4.1-4.
- 2. Message contents are defined in clause 7.5.5.1.4.3.
- 3. There is one NR carrier and one NR cells specified in the test. Cell 1 is the NR cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.5.5.1.4.1-3: General test parameters for NR SA FR2 SSB-based beam failure detection and link recovery in non-DRX

Parameter	Unit	Value	Comment
		Test 1	

Active D	Call			Cell 1	
Active PCell RF Channel Number			Ceii 1		
Duplex r		Config 1, 2		TDD	
BW _{channel}		Config 1, 2		100: N _{RB,c} = 66	
DL initia		Config 1, 2		DLBWP.0.1	
configur		Coming 1, 2		DEBWF.U.1	
DL dedic		Config 1, 2		DLBWP.1.1	
BWP	caicu	Comig 1, 2		DLDWI .1.1	
configur	ation				
UL initia		Config 1, 2		ULBWP.0.1	
	configuration			OLDWI .U.1	
UL dedic		Config 1, 2		ULBWP.1.1	
BWP	caleu	Coming 1, 2		OLDWF.1.1	
configur	ation				
TDD	αιιστι	Config 1, 2		TDDConf.3.1	
Configur	ration	Comig 1, 2		10000111.5.1	
CORES		Config 1, 2		CR. 3.1 TDD	
Referen		Coming 1, 2		CR. 3.1 1DD	
Channel					
SSB	1	Config 1		SSB.1 FR2	
Configur	ration	Config 2		SSB.2 FR2	
SMTC	iduon	Config 1, 2		SMTC.3	
Configur	ration	Coming 1, 2		SIVITC.3	
PDSCH/		Config 1, 2	 	120 KHz	
		Coming 1, 2		TAN VUS	
H subca					
spacing PRACH		Config 1, 2	 	Table A.3.8.3.4 [6]	
		Coning 1, 2		Table A.3.8.3.4 [6]	
Configur					
	iex assigr	ned as BFD RS		0	
(q ₀)					
	iex assigr	ned as CBD RS		1	
(q ₁)		0 5 4 0			
TCI		Config 1, 2		TBD	
Configur					
OCNG parameters			OP.1		
CP length			Normal		
Beam	DCI forn			1-0	
failure		of Control		2	
detect	OFDM s			_	
ion		ation level	CCE	8	
trans		hypothetical	dB	0	
missi		RE energy to			
on	U	CSI-RS RE			
para	energy				
meter s		hypothetical	dB	0	
		DMRS energy			
		ge CSI-RS RE			
	energy		<u> </u>		
	DMRS p			REG bundle size	
	granular		<u> </u>		
	REG bu	ndle size	<u> </u>	6	
DRX		<u> </u>	OFF		
Gap pattern ID		\vdash	gp0		
gapOffset			0		
rlmlnSyr	ncOutOfS	SyncThreshold		absent	When the field is
					absent, the UE
					applies the value
1		Ta :: :	<u> </u>		0
		Config 1	dBm/	TBD	Threshold used
rsrp-			SCS	TBD	for Q _{in_LR_SSB}
rsrp- Thresho	oldSSB	Config 2	1		
Thresho		Config 2	kHz		1116
Thresho	oldSSB ontrolOffs	Config 2	1		Used for deriving
Thresho		Config 2	1		rsrp-
Thresho powerCo	ontrolOffs	Config 2 setSS	1		rsrp- ThresholdCSI-RS
Thresho powerCo	ontrolOffs	Config 2	1	n1	rsrp- ThresholdCSI-RS see clause 5.17 of
Thresho powerCo beamFa	ontrolOffs ailureInsta	Config 2 setSS	1	n1 pbfd4	rsrp- ThresholdCSI-RS

				TS 38.321 [12]
CSI-RS configuration for CSI reporting	Config 1, 2		CSI-RS.3.1 TDD	
TCI states			TCI.State.0	
CSI-RS for tracking	Config 1, 2		TRS.2.1 TDD	
SSB index assigned as	RLM RS		0, 1	
T310 Timer		ms	1000	
N310			2	
T1		S	1	During this time the the UE shall be fully synchronized to cell 1
T2		S	2.61	
T3		S	1.64	
T4		S	0	
T5		S	1.01	
D1		S	0.97	
Note 1: All configurations are assigned to the UE prior to the start of time period T1. Note 2: UE-specific PDCCH is not transmitted after T1 starts.			eriod T1.	

Table 7.5.5.1.4.1-4: Void

7.5.5.1.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to NR Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. In the test, DRX configuration is not enabled. The UE is configured to perform inter-frequency measurements using GP ID #0 (40ms).

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of NR Cell 1 according to T1 in Table 7.5.5.1.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 7.5.5.1.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 7.5.5.1.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 7.5.5.1.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 7.5.5.1.5-1. T5 starts.
- 7. If the SS:
 - a) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power on NR carrier higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C until T3 expires

and

c) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point F (D1 after the start of T5) until T5 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. When T5 expires the SS shall change the SNR value to T1 as specified in Table 7.5.5.1.5-1.
- 9. Wait 1s for the UE to re-establish the connection or continue directly to step 10. If the UE re-establishes the connection within 1s continue to step 11. Otherwise continue to step 10.
- 10. Switch the UE on and off. Ensure the UE is in RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 11. Repeat steps 2-10 for until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

7.5.5.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.5.5.1.4.3-1: Common Exception messages for NR SA FR2 SSB-based beam failure detection and link recovery in non-DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-2 with Condition INTER-FREQ, L3 FILTERING NEEDED and GAP NEEDED;
	Table H.3.1-3 with Condition INTER-FREQ MO, SSB.1 FR2, SMTC.1 and RLM
	Table H.3.1-4 with a3-offset = -6dB;
	Table H.3.1-6 with Condition RLM.
	Table H.3.1-8 with Condition SSB BFD
	Table H.3.1-10 with Condition SSB
	Table H.3.1-11

7.5.5.1.5 Test requirement

Tables 7.5.5.1.4.1-3 and 7.5.5.1.5-1 define the primary level settings including test tolerances for NR SA FR2 SSB-based beam failure detection and link recovery in non-DRX.

Table 7.5.5.1.5-1: NR Cell specific test parameters for NR SA FR2 SSB-based beam failure detection and link recovery in non-DRX

Parameter	Unit	Test 1				
		T1	T2	T3	T4	T5

AoA setup				Setup 1 defined in A.9				
Assumption for UE beams Note 10				Rough				
EPRE ratio of PDCCH DMRS to SSS			dB					
EPRE ra	tio of PDCCH to PE	OCCH DMRS	dB					
EPRE ra	tio of PBCH DMRS	to SSS	dB					
EPRE ra	tio of PBCH to PBC	CH DMRS	dB					
EPRE ra	tio of PSS to SSS		dB			0		
EPRE ra	tio of PDSCH DMR	S to SSS	dB					
EPRE ra	tio of PDSCH to PD	SCH DMRS	dB					
EPRE ra	tio of OCNG DMRS	S to SSS	dB					
EPRE ra	tio of OCNG to OC	NG DMRS	dB					
CNID CC	P of cot a	Config 1	dB	5	-3	-12	-12	-12
SINK_SS	SSB of set q ₀ Config 2		uВ	5	-3	-12	-12	-12
CNID CC	P of cot a	Config 1	dB	TBD	TBD	TBD	TBD	TBD
JINK_33	SNR_SSB of set q ₁	Config 2	uв	TBD	TBD	TBD	TBD	TBD
SSR DD	of set q ₁	Config 1	dBm/SC	TBD	TBD	TBD	TBD	TBD
33b_I(I	01 30t q ₁	Config 2	S kHz	TBD	TBD	TBD	TBD	TBD
N_{oc}		Config 1	dBm/12	TBD				
1 OC		Config 2	0 KHz	TBD				
Propaga	tion condition			TDL-A 30ns 75Hz				
Note 1:		sed such that the re			y allocated	and a consta	ant total tran	smitted
		ensity is achieved fo						
Note 2:		rces for CSI reportin						
Note 3:	nzp CSI-RS reso period T1.	ource set configurati	on for CSI re	eporting are	assigned to	the UE prio	r to the start	of time
Note 4:		p configuration is as	signed to the	e UE prior to	the start of	time period	T1.	
Note 5:		iyer 3 filtering relate						T1.
Note 6:								
Note 7: SNR levels correspond to the signal to noise ratio over the SSS REs.								
Note 8: The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2 and SNR3 respectively in figure 7.5.5.1.4-1.								
Note 9: The SNR values are specified for testing a UE which supports 2RX on at least one band. For testing of a UE hich supports 4RX on all bands, the SNR during T3 is modified as specified in clause D.4.								

The UE behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

implementation or test system implementation.

During the time duration T1 and T2, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

Note 10: Information about types of UE beam is given in TS 38.133 [6] clause B.2.1.3 and does not limit UE

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the UE shall detect beam failure and initiate link recovery. During T4 and T5 the UE measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 960+10 ms after the start of T5, the UE shall transmit preamble on a beam associated with the candidate beam set q_1 . The UE shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the UE. The rate of correct events observed during repeated tests shall be at least 90%.

7.5.5.2 NR SA FR2 SSB-based beam failure detection and link recovery in DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Connection diagram is TBD.
- TT analysis is missing.
- Test requirements are between brackets.

7.5.5.2.1 Test purpose

The purpose of this test is to verify that the UE properly detects SSB-based beam failure in the set q_0 configured for a serving cell and that the UE performs correct SSB-based link recovery based on beam candidate set q_1 , and to test the downlink monitoring for beam failure detection within the UEs active DL BWP, during the evaluation period, and link recovery, when DRX is used. This test will partly verify the SSB based beam failure detection and link recovery for an FR2 serving cell requirements in TS 38.133 [6] clause 8.5.

7.5.5.2.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.5.5.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.5.5.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.5.2.

7.5.5.2.4 Test description

There are one NR serving cell configured in this test. This test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 7.5.5.2.4-1 shows the five different time durations and the corresponding variation of the downlink SNR in the active cell to emulate SSB based beam failure. Figure 7.5.5.2.4-1 additionally shows the variation of the downlink L1-RSRP of the SSB in set q_1 of the candidate beam used for link recovery.

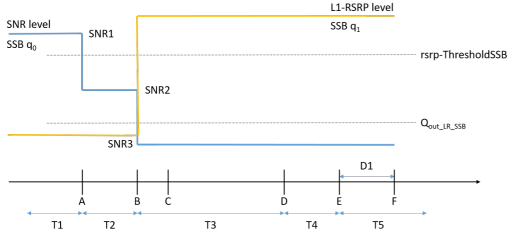


Figure 7.5.5.2.4-1:

SNR and L1-RSRP variation for NR SA FR2 SSB-based beam failure detection and link recovery in DRX

7.5.5.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.5.5.2.4.1-1.

Table 7.5.5.2.4.1-1: Supported test configurations for NR SA FR2 SSB-based beam failure detection and link recovery in DRX

Configur	ation	Description
1		TDD duplex mode, 120 kHz SSB SCS, 100MHz bandwidth
2		TDD duplex mode, 240 kHz SSB SCS, 100MHz bandwidth
Note:	The UE is only r	equired to pass in one of the supported test configurations in FR2

Configure the test equipment and the DUT according to the parameters in Table 7.5.5.2.4.1-2.

Table 7.5.5.2.4.1-2: Initial conditions for NR SA FR2 SSB-based beam failure detection and link recovery in DRX

Parameter	Value		Comment		
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As specified	in Annex E, table E.5-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.		
Channel bandwidth	As specified	by the test configuration selected for	rom Table 7.5.5.2.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.2.		
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.TBD			
Exceptions to connection diagram	N/A				

- 1. The general test parameter settings are set up according to Table 7.5.5.2.4.1-3. The measurement gap configuration is according to Table 7.5.5.2.4.1-4. The DRX configuration is according to Table 7.5.5.2.4.1-3. Time alignment timers shall be set to "infinity" so that UL timing alignment is maintained during the test.
- 2. Message contents are defined in clause 7.5.5.2.4.3.
- 3. There is one NR carrier and one NR cells specified in the test. Cell 1 is the NR cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.5.5.2.4.1-3: General test parameters for NR SA FR2 SSB-based beam failure detection and link recovery in DRX

Parameter	Unit	Value	Comment
		Test 1	

Active DCall				Call 1	
Active PCell	RF Channel Number			Cell 1 1	
Duplex mode				TDD	
BW _{channel}		Config 1, 2		100: N _{RB,c} = 66	
DL initial BWP		Config 1, 2		DLBWP.0.1	
configuration		Coming 1, 2		DLBWF.U.1	
				DLBWP.1.1	
configuration		Config 1, 2		DLDVVF.1.1	
UL initial BWP		Config 1, 2		ULBWP.0.1	
configuration		Coming 1, 2		OLDWI .O.1	
UL dedicated E	R\MP	Config 1, 2		ULBWP.1.1	
configuration	J V V I	Comig 1, 2		OLDVVI.I.I	
TDD Configura	ation	Config 1, 2		TDDConf.3.1	
CORESET Re		Config 1, 2		CR. 3.1 TDD	
Channel	iciciicc	Coming 1, 2		CIX. 5.1 1DD	
SSB Configura	tion	Config 1		SSB.1 FR2	
OOD Cormgare	tti Oi i	Config 2		SSB.2 FR2	
SMTC Configu	ration	Config 1, 2		SMTC.3	
PDSCH/PDCC		Config 1, 2		120 KHz	
subcarrier spa		Joining 1, 2		TEO IVI IE	
PRACH Config		Config 1, 2		Table A.3.8.3.4 [6]	
SSB index ass				0	
SSB index ass				1	
TCI Configurat		Config 1, 2		TBD	
OCNG parame		Louing 1, 2		OP.1	
CP length	,(CI 3			Normal	
Beam failure	DCI form	not			
	DCI form			1-0 2	
detection		of Control		2	
transmission parameters	OFDM s		005		
parameters		ation level	CCE	8	
		hypothetical	dB	0	
		RE energy to			
		CSI-RS RE			
	energy	1 0 0 1			
		hypothetical	dB	0	
		DMRS energy			
		ge CSI-RS RE			
	energy			DEO L. III.	
		recoder		REG bundle size	
	granular				
557	REG bu	ndle size		6	
DRX				DRX.3	
Gap pattern ID		1 1.1		N.A.	AATL
rlmInSyncOutO	Of Sync I hr	reshold		absent	When the field is
					absent, the UE
					applies the value
wown Thursday	CCD C	antia 1	dD: /	TDD	O.
rsrp-Threshold		onfig 1	dBm/	TBD	Threshold used
	Co	onfig 2	SCS	TBD	for Q _{in_LR_SSB}
	\#as+00		kHz	-11- 0	Hood for differ
powerControlC	ภเรยเรร			db0	Used for deriving
					rsrp-
					ThresholdCSI-
hoom Foilure Instance May Count			n1	RS	
beamFailureInstanceMaxCount			n1	see clause 5.17	
					0f
hoomEgiluroDotactionTime:			ahfal 1	TS 38.321 [12]	
peam-allureDe	beamFailureDetectionTimer			pbfd4	see clause 5.17
				0f	
CSI-RS configuration for CSI Config 1,			CCL DC 0.4 TDD	TS 38.321 [12]	
	urauon tor			CSI-RS.3.1 TDD	
reporting		2		TOL Chata O	
TCI states		Com#: 1		TCI.State.0	
CSI-RS for trac	cking	Config 1,		TRS.2.1 TDD	
		2 DIM DS		0 1	
SSB index assigned as RLM RS				0, 1	

T310 Tim	ner	ms	1000	
N310			2	
T1		S	1	During this time the the UE shall be fully synchronized to cell 1
T2		S	3.37	
T3		S	2.8	
T4		S	0	
T5		S	0.61	
D1		S	0.57	
Note 1: All configurations are assigned to the UE prior to the start of time period T1. Note 2: UE-specific PDCCH is not transmitted after T1 starts.				

Table 7.5.5.2.4.1-4: Void

7.5.5.2.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to NR Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of [2] ms. In the test, DRX configuration is enabled. The UE is configured to perform inter-frequency measurements using GP ID #0 (40ms).

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of NR Cell 1 according to T1 in Table 7.5.5.2.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 7.5.5.2.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 7.5.5.2.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 7.5.5.2.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 7.5.5.2.5-1. T5 starts.
- 7. If the SS:
 - a) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power on NR carrier higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C until T3 expires

and

c) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point F (D1 after the start of T5) until T5 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. When T5 expires the SS shall change the SNR value to T1 as specified in Table 7.5.5.2.5-1.
- 9. Wait 1s for the UE to re-establish the connection or continue directly to step 10. If the UE re-establishes the connection within 1s continue to step 11. Otherwise continue to step 10.

- 10. Switch the UE on and off. Ensure the UE is in RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 11. Repeat steps 2-10 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

7.5.5.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.5.5.2.4.3-1: Common Exception messages for NR SA FR2 SSB-based beam failure detection and link recovery in DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-2 with Condition INTER-FREQ, L3 FILTERING NEEDED and GAP NEEDED;
	Table H.3.1-3 with Condition INTER-FREQ MO, SSB.1 FR2, SMTC.1 and RLM
	Table H.3.1-4 with a3-offset = -6dB;
	Table H.3.1-6 with Condition RLM.
	Table H.3.1-8 with Condition SSB BFD
	Table H.3.1-10 with Condition SSB
	Table H.3.1-11
	Table H.3.7-1 with condition DRX.7

7.5.5.2.5 Test requirement

Tables 7.5.5.2.4.1-3 and 7.5.5.2.5-1 define the primary level settings including test tolerances for NR SA FR2 SSB-based beam failure detection and link recovery in DRX.

Table 7.5.5.2.5-1: NR Cell specific test parameters for NR SA FR2 SSB-based beam failure detection and link recovery in DRX

Parameter	Unit	Test 1				
		T1	T2	T3	T4	T5

AoA setup			Setup 1 defined in A.9					
Assumption for UE beams N	Assumption for UE beams Note 10		Rough					
EPRE ratio of PDCCH DMR	EPRE ratio of PDCCH DMRS to SSS							
EPRE ratio of PDCCH to PD	OCCH DMRS	dB						
EPRE ratio of PBCH DMRS	to SSS	dB						
EPRE ratio of PBCH to PBC	H DMRS	dB						
EPRE ratio of PSS to SSS		dB			0			
EPRE ratio of PDSCH DMR	S to SSS	dB						
EPRE ratio of PDSCH to PD	SCH DMRS	dB						
EPRE ratio of OCNG DMRS to SSS		dB						
EPRE ratio of OCNG to OCNG DMRS		dB						
SNR SSB of set q ₀	Config 1	dB	5	-3	-12	-12	-12	
3NK_33B 01 Set q ₀	Config 2	ub l	5	-3	-12	-12	-12	
SNR SSB of set q ₁	Config 1	dB	-12	-12	-12	-3	10	
SIVK_33B OI Set q1	Config 2	ив	-12	-12	-12	-3	10	
SSB RP of set q ₁	Config 1	dBm/SC	TBD	TBD	TBD	TBD	TBD	
33B_RP 0I Set q ₁	Config 2	S kHz	TBD TBD TBD TBD			TBD		
N	Config 1	dBm/12			TBD			
N_{oc} Config 1 Config 2		0 KHz	TBD					
Propagation condition			TDL-A 30ns 75Hz					
	sed such that the res		,	allocated a	nd a constar	nt total trans	mitted	

- Note 1: OCNG shall be used such that the resources in Cell 1 are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 2: The uplink resources for CSI reporting are assigned to the UE prior to the start of time period T1.
- Note 3: NZP CSI-RS resource set configuration for CSI reporting are assigned to the UE prior to the start of time period T1.
- Note 4: Void
- Note 5: The timers and layer 3 filtering related parameters are configured prior to the start of time period T1.
- Note 6: The signal contains PDCCH for UEs other than the device under test as part of OCNG.
- Note 7: SNR levels correspond to the signal to noise ratio over the SSS REs.
- Note 8: The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2 and SNR3 respectively in figure 7.5.5.2.4-1.
- Note 9: The SNR values are specified for testing a UE which supports 2RX on at least one band. For testing of a UE which supports 4RX on all bands, the SNR during T3 is modified as specified in clause D.4.
- Note 10: Information about types of UE beam is given in TS 38.133 [6] clause B.2.1.3 and does not limit UE implementation or test system implementation.

The UE behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the UE shall detect beam failure and initiate link recovery. During T4 and T5 the UE measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 560+10 ms after the start of T5, the UE shall transmit preamble on a beam associated with the candidate beam set q_1 . The UE shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the UE. The rate of correct events observed during repeated tests shall be at least 90%.

7.5.5.3 NR SA FR2 CSI-RS-based beam failure detection and link recovery in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Connection diagram is TBD.
- TT analysis is missing.
- Test requirements are between brackets.

7.5.5.3.1 Test purpose

The purpose of this test is to verify that the UE properly detects CSI-RS-based beam failure in the set q_0 configured for a serving cell and that the UE performs correct CSI-RS-based link recovery based on beam candidate set q_1 , and to test the downlink monitoring for beam failure detection within the UEs active DL BWP, during the evaluation period, and link recovery, when no DRX is used. This test will partly verify the CSI-RS based beam failure detection and link recovery for an FR2 serving cell requirements in TS 38.133 [6] clause 8.5.

7.5.5.3.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.5.5.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.5.5.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.5.3.

7.5.5.3.4 Test description

There is one NR serving cell configured in this test. This test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 7.5.5.3.4-1 shows the five different time durations and the corresponding variation of the downlink SNR in the active cell to emulate CSI-RS based beam failure. Figure 7.5.5.3.4-1 additionally shows the variation of the downlink L1-RSRP of the CSI-RS in set q_1 of the candidate beam used for link recovery.

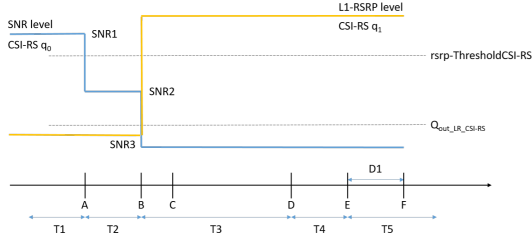


Figure 7.5.5.3.4-

1: SNR and L1-RSRP variation for NR SA FR2 CSI-RS-based beam failure detection and link recovery in non-DRX

7.5.5.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.5.5.3.4.1-1.

Table 7.5.5.3.4.1-1: Supported test configurations for NR SA FR2 CSI-RS-based beam failure detection and link recovery in non-DRX

Configuration	Description
1	TDD duplex mode, 120 kHz SSB SCS, 100MHz bandwidth

Configure the test equipment and the DUT according to the parameters in Table 7.5.5.3.4.1-2.

Table 7.5.5.3.4.1-2: Initial conditions for NR SA FR2 CSI-RS-based beam failure detection and link recovery in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.5-1 and TS 38	.508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	by the test configuration selected f	rom Table 7.5.5.3.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.TBD	7
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 7.5.5.3.4.1-3. The NZP-CSI-RS configuration is according to Table 7.5.5.3.4.1-3.
- 2. Message contents are defined in clause 7.5.5.3.4.3.
- 3. There is one NR carrier and one NR cells specified in the test. Cell 1 is the NR cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.5.5.3.4.1-3: General test parameters for NR SA FR2 CSI-RS-based beam failure detection and link recovery in non-DRX

Parameter Unit	Value	Comment
	Test 1	

Active PCell			Cell 1	
RF Channel Number			1	
Duplex mode	Config 1		TDD	
TDD Configuration	Config 1		TDDConf.3.1	
CORESET Reference	Config 1		CR.3.1 TDD	
Channel				
SSB Configuration	Config 1		SSB.3 FR2	
SMTC Configuration	Config 1		SMTC.3	
PDSCH/PDCCH	Config 1		120KHz	
subcarrier spacing				
csi-RS-Index assigned	as beam failure		0	
detection RS in set qo				
TRS configuration			TRS.2.1 TDD	
TCI configuration			CSI-RS.Config.0	
OCNG parameters			OP.1	
CP length			Normal	
Beam failure	DCI format		1-0	
detection	Number of		2	
transmission	Control OFDM			
parameters	symbols			
	Aggregation	CCE	8	
	level		G	
	Ratio of	dB	0	
	hypothetical		G	
	PDCCH RE			
	energy to			
	average CSI-			
	RS RE energy			
	Ratio of	dB	0	
	hypothetical		0	
	PDCCH			
	DMRS energy			
	to average			
	CSI-RS RE			
	energy			
	DMRS		REG bundle size	
	precoder		REG buildle size	
	granularity			
	REG bundle		6	
			O	
DRX	size		OFF	
			OFF	
Gap pattern ID			N.A.	
csi-RS-Index assigned			1	
beam detection RS in s				AAdhaa dha Calala
rlmInSyncOutOfSyncTh	rreshold		absent	When the field is
				absent, the UE
				applies the value
Thurst 12005		-ID - /C-C	TOO	0.
rsrp-ThresholdSSB		dBm/SC	TBD	Threshold used
		S kHz	A	for Q _{in_LR_SSB}
powerControlOffsetSS			NA	Used for deriving
				rsrp-
				ThresholdCSI-RS
beamFailureInstanceM	axCount		n1	see clause 5.17 of
beamFailureDetectionT	imer	+	pbfd4	TS 38.321 [12] see clause 5.17 of
DeamFalluleDelection	IIIIei		μυια4	TS 38.321 [12]
CSI-RS configuration	Config 1	 	CSI-RS.3.2 TDD	10 00.021 [12]
for q ₀ and q ₁	Coming 1		COI-NO.3.2 TUD	
CSI-RS configuration	Config 1	+	CSI-RS.3.1 TDD	
	Coming 1		COI-KO.O.I IDD	
for CSI reporting	ac DLM DC		0 1	
csi-RS-Index assigned	as KLIVI KS		0, 1	
T310 Timer		ms	1000	
N310		_	2	Dennis - Alair Con
T1		S	1	During this time
		1		the the UE shall

			be fully synchronized to cell 1
T2	S	1.17	
T3	S	0.9	
T4	S	0	
T5	S	0.31	
D1	S	0.27	
Note 1: UE-specific PDCCH is not tran	smitted afte	r T1 starts	

7.5.5.3.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to NR Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. In the test, DRX configuration is not enabled.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of NR Cell 1 according to T1 in Table 7.5.5.3.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 7.5.5.3.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 7.5.5.3.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 7.5.5.3.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 7.5.5.3.5-1. T5 starts.
- 7. If the SS:
 - a) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power on NR carrier higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C until T3 expires

and

c) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point F (D1 after the start of T5) until T5 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. When T5 expires the SS shall change the SNR value to T1 as specified in Table 7.5.5.3.5-1.
- 9. Wait 1s for the UE to re-establish the connection or continue directly to step 10. If the UE re-establishes the connection within 1s continue to step 11. Otherwise continue to step 10.
- 10. Switch the UE on and off. Ensure the UE is in RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 11. Repeat steps 2-10 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

7.5.5.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Parameter

Table 7.5.5.3.4.3-1: Common Exception messages for NR SA FR2 CSI-RS-based beam failure detection and link recovery in non-DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ and L3 FILTERING NEEDED;
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR2, SMTC.1 and RLM
	Table H.3.1-8 with Condition CSI-RS BFD
	Table H.3.1-10 with Condition CSI-RS
	Table H.3.1-11

7.5.5.3.5 Test requirement

Tables 7.5.5.3.4.1-3 and 7.5.5.3.5-1 define the primary level settings including test tolerances for NR SA FR2 CSI-RS-based beam failure detection and link recovery in non-DRX.

Table 7.5.5.3.5-1: NR Cell specific test parameters for NR SA FR2 CSI-RS-based beam failure detection and link recovery in non-DRX

Test 1

Unit

1 ar arrice	CI		Ome	icst i				
				T1	T2	T3	T4	T5
AoA setup					Setu	p 1 defined	in A.9	•
Assumpt	Assumptpion for UE beams Note 10			Rough				
EPRE ratio of PDCCH DMRS to SSS			dB					
EPRE rat	io of PDCCH to PD	CCH DMRS	dB	1				
EPRE rat	io of PBCH DMRS	to SSS	dB]				
EPRE rat	io of PBCH to PBC	H DMRS	dB]				
EPRE rat	io of PSS to SSS		dB			0		
EPRE rat	io of PDSCH DMRS	S to SSS	dB]				
EPRE rat	io of PDSCH to PD	SCH DMRS	dB]				
EPRE rat	io of OCNG DMRS	to SSS	dB]				
EPRE rat	io of OCNG to OCN	IG DMRS	dB					
	I-RS of set q₀	Config 1	dB	5	-3	-12	-12	-12
SNR_CS	I-RS of set q₁	Config 1	dB	TBD	TBD	TBD	TBD	TBD
_	RP of set q ₁	Config 1	dBm/SC S kHz	TBD	TBD	TBD	TBD	TBD
N_{oc}		Config 1	dBm/15 KHz			TBD		
Propagati	on condition	•			TE	DL-A 30ns 75	5Hz	
Note 1: Note 2: Note 3: Note 4:	power spectral de The uplink resource	sed such that the res nsity is achieved for ces for CSI reporting urce set configuratio	all OFDM s are assigne	ymbols. ed to the UE	prior to the	start of time	period T1.	
Note 5: Note 6: Note 7: Note 8:	The timers and lay The signal contain SNR levels corres The SNR in time p 7.5.5.3.4-1.	ns PDCCH for UEs of pond to the signal to periods T1, T2, T3, T	3 filtering related parameters are configured prior to the start of time period T1. PDCCH for UEs other than the device under test as part of OCNG. nd to the signal to noise ratio over the REs carrying CSI-RS. ods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2 and SNR3 respectively in figure					
Note 9: Note 10:	which supports 4F Information about	are specified for testi RX on all bands, the types of UE beam is test system implem	SNR during given in TS	T3 is modifi	ed as speci	fied in clause	e D.4.	· ·

The UE behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the UE shall detect beam failure and initiate link recovery. During T4 and T5 the UE measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 =260+10 ms after the start of T5, the UE shall transmit preamble on a beam associated with the candidate beam set q_1 . The UE shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the UE. The rate of correct events observed during repeated tests shall be at least 90%.

7.5.5.4 NR SA FR2 CSI-RS-based beam failure detection and link recovery in DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Connection diagram is TBD.
- TT analysis is missing.
- Test requirements are between brackets.

7.5.5.4.1 Test purpose

The purpose of this test is to verify that the UE properly detects CSI-RS-based beam failure in the set q_0 configured for a serving cell and that the UE performs correct CSI-RS-based link recovery based on beam candidate set q_1 , and to test the downlink monitoring for beam failure detection within the UEs active DL BWP, during the evaluation period, and link recovery, when DRX is used. This test will partly verify the CSI-RS based beam failure detection and link recovery for an FR2 serving cell requirements in TS 38.133 [6] clause 8.5.

7.5.5.4.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.5.5.4.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.5.5.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.5.4.

7.5.5.4.4 Test description

There is one NR serving cell configured in this test. This testconsists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 7.5.5.4.4-1 shows the five different time durations and the corresponding variation of the downlink SNR in the active cell to emulate CSI-RS based beam failure. Figure 7.5.5.4.4-1 additionally shows the variation of the downlink L1-RSRP of the CSI-RS in set q_1 of the candidate beam used for link recovery.

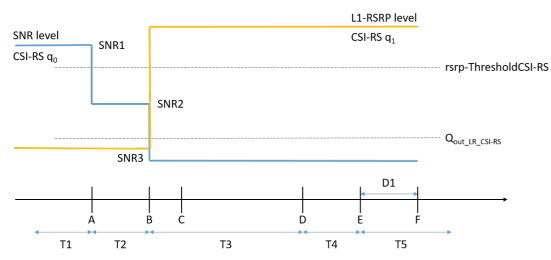


Figure
7.5.5.4.4-1: SNR and L1-RSRP variation for NR SA FR2 CSI-RS-based beam failure detection and link recovery in DRX

7.5.5.4.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.5.5.4.4.1-1.

Table 7.5.5.4.4.1-1: Supported test configurations for NR SA FR2 CSI-RS-based beam failure detection and link recovery in DRX

Configuration	Description
7.5.5.4-1	TDD duplex mode, 120 kHz SSB SCS, 100MHz bandwidth

Configure the test equipment and the DUT according to the parameters in Table 7.5.5.4.4.1-2.

Table 7.5.5.4.4.1-2: Initial conditions for NR SA FR2 CSI-RS-based beam failure detection and link recovery in DRX

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	in Annex E, table E.5-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.	
Channel bandwidth	As specified	d by the test configuration selected from Table 6.5.5.3.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.TBD		
Exceptions to connection diagram	N/A			

- 1. The general test parameter settings are set up according to Table 7.5.5.4.4.1-3. The measurement gap configuration is according to Table 7.5.5.4.4.1-4. The NZP-CSI-RS configuration is according to Table 7.5.5.4.4.1-3. The DRX configuration for is according to Table 7.5.5.4.4.1-3. Time alignment timers shall be set to "infinity" so that UL timing alignment is maintained during the test.
- 2. Message contents are defined in clause 7.5.5.4.4.3.
- 3. There is one NR carrier and one NR cells specified in the test. Cell 1 is the NR cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.5.5.4.4.1-3: General test parameters for NR SA FR2 CSI-RS-based beam failure detection and link recovery in DRX

Parameter	Unit	Value	Comment
		Test 1	

Active PCell			Cell 1	
RF Channel Number			1	
Duplex mode	Config 1		TDD	
TDD Configuration	Config 1		TDDConf.3.1	
CORESET Reference	Config 1		CR.3.1 TDD	
Channel				
SSB Configuration	Config 1		SSB.3 FR2	
SMTC Configuration	Config 1		SMTC.3	
PDSCH/PDCCH	Config 1		120 KHz	
subcarrier spacing				
csi-RS-Index assigned as	beam failure		0	
detection RS in set q ₀			TDC 0.4 TDD	
TRS configuration			TRS.2.1 TDD	
TCI configuration			CSI-RS.Config.0 OP.1	
OCNG parameters CP length			Normal	
Beam failure detection	DCI format		1-0	
transmission parameters	Number of		2	
adiomicolori parametere	Control OFDM		_	
	symbols			
	Aggregation	CCE	8	
	level			
	Ratio of	dB	0	
	hypothetical			
	PDCCH RE			
	energy to			
	average CSI-			
	RS RE energy	40	0	
	Ratio of hypothetical	dB	0	
	PDCCH			
	DMRS energy			
	to average			
	CSI-RS RE			
	energy			
	DMRS		REG bundle size	
	precoder			
	granularity			
	REG bundle		6	
	size			
DRX			DRX.3	
Gap pattern ID	P. L. I L		N.A.	
csi-RS-Index assigned as	candidate beam		1	
detection RS in set q ₁ rlmInSyncOutOfSyncThres	shold		absent	When the field is
Illinisyncodioisyncrines	siioiu		auseni	absent, the UE
				applies the value
				0.
rsrp-ThresholdSSB		dBm/SC	TBD	Threshold used
		S kHz		for Q _{in LR SSB}
powerControlOffsetSS			db0	Used for deriving
				rsrp-
				ThresholdCSI-RS
beamFailureInstanceMaxC	Count		n1	see clause 5.17 of
because a second of			.1.6.17	TS 38.321 [12]
beamFailureDetectionTime	र्ग -		pbfd4	see clause 5.17 of
CCI DC configuration for	Config 1		CCLDC 2 2 TDD	TS 38.321 [12]
CSI-RS configuration for q_0 and q_1	Coming 1		CSI-RS.3.2 TDD	
CSI-RS configuration for	Config 1		CSI-RS.3.1 TDD	
CSI reporting	Joining 1		0011(0.0.1100	
csi-RS-Index assigned	Config 1		CSI-RS.3.2 TDD	
as RLM RS	559 1		00.10.0.2 100	
T310 Timer	1	ms	1000	
N310			2	
T1		S	1	During this time
				the the UE shall

				be fully synchronized to cell 1
T2		S	5.43	
T3		S	5.16	
T4		S	0	
T5		S	0.31	
D1		S	0.27	
Note 1:	UE-specific PDCCH is not transm	itted after T1	L starts.	

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Table 7.5.5.4.4.1-4: Void

7.5.5.4.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to NR Cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. In the test, DRX configuration is enabled. The UE is configured to perform inter-frequency measurements using GP ID #0 (40ms).

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of NR Cell 1 according to T1 in Table 7.5.5.4.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 7.5.5.4.5-1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 7.5.5.4.5-1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 7.5.5.4.5-1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 7.5.5.4.5-1. T5 starts.
- 7. If the SS:
 - a) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1
 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point A to time point B

and

b) does not detect any uplink power on NR carrier higher than OFF power defined in TS 38.521-1 [17] clause 6.3.2.5 from time point C until T3 expires

and

c) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point F (D1 after the start of T5) until T5 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. When T5 expires the SS shall change the SNR value to T1 as specified in Table 7.5.5.4.5-1.
- 9. Wait [1s] for the UE to re-establish the connection or continue directly to step 10. If the UE re-establishes the connection within [1s] continue to step 11. Otherwise continue to step 10.
- 10. Switch the UE on and off. Ensure the UE is in RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 11. Repeat steps 2-10 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

7.5.5.4.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.5.5.4.4.3-1: Common Exception messages for NR SA FR2 CSI-RS-based beam failure detection and link recovery in DRX

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-2 with Condition INTER-FREQ, L3 FILTERING NEEDED and GAP NEEDED;
	Table H.3.1-3 with Condition INTER-FREQ MO, SSB.1 FR2, SMTC.1 and RLM
	Table H.3.1-4 with a3-offset = -6dB;
	Table H.3.1-6 with Condition RLM.
	Table H.3.1-8 with Condition CSI-RS BFD
	Table H.3.1-10 with Condition CSI-RS
	Table H.3.1-11;
	Table H3.7-1 with Condition DRX.7

7.5.5.4.5 Test requirement

Tables 7.5.5.4.4.1-3 and 7.5.5.4.5-1 define the primary level settings including test tolerances for NR SA FR2 CSI-RS-based beam failure detection and link recovery in DRX.

Table 7.5.5.4.5-1: NR Cell specific test parameters for NR SA FR2 CSI-RS-based beam failure detection and link recovery in DRX

Parameter	Unit	Test 1				
		T1	T2	T3	T4	T5

AoA setup			Setu	p 1 defined i	n A.9		
Assumption for UE beams				Rough			
EPRE ratio of PDCCH DMF	RS to SSS	dB					
EPRE ratio of PDCCH to PI	DCCH DMRS	dB					
EPRE ratio of PBCH DMRS	S to SSS	dB					
EPRE ratio of PBCH to PBC	CH DMRS	dB					
EPRE ratio of PSS to SSS		dB	0				
EPRE ratio of PDSCH DMF	RS to SSS	dB					
EPRE ratio of PDSCH to PDSCH DMRS		dB					
EPRE ratio of OCNG DMRS	S to SSS	dB					
EPRE ratio of OCNG to OC	NG DMRS	dB					
SNR_CSI-RS of set q ₀	Config 1	dB	5	-3	-12	-12	-12
SNR_CSI-RS of set q1	Config 1	dB	TBD	TBD	TBD	TBD	TBD
CSI-RS_RP of set q ₁ Config 1		dBm/SC S kHz	TBD TBD TBD TBD				TBD
N _{oc}	Config 1	dBm/12 0 KHz					
Propagation condition			TDL-A 30ns 75Hz				
Note 1: OCNG shall be u	isad such that the res	cources in Ce	ces in Cell 1 are fully allocated and a constant total transmitted				

- Note 1: OCNG shall be used such that the resources in Cell 1 are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 2: The uplink resources for CSI reporting are assigned to the UE prior to the start of time period T1.
- Note 3: NZP CSI-RS resource set configuration for CSI reporting are assigned to the UE prior to the start of time period T1.
- Note 4: Void
- Note 5: The timers and layer 3 filtering related parameters are configured prior to the start of time period T1.
- Note 6: The signal contains PDCCH for UEs other than the device under test as part of OCNG.
- Note 7: SNR levels correspond to the signal to noise ratio over the REs carrying CSI-RS.
- Note 8: The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2 and SNR3 respectively in figure 7.5.5.4.4-1.
- Note 9: The SNR values are specified for testing a UE which supports 2RX on at least one band. For testing of a UE which supports 4RX on all bands, the SNR during T3 is modified as specified in clause D.4.
- Note 10: Information about types of UE beam is given in TS 38.133 [6] clause B.2.1.3 and does not limit UE implementation or test system implementation.

The UE behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the UE shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the UE shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the UE shall detect beam failure and initiate link recovery. During T4 and T5 the UE measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 260+10 ms after the start of T5, the UE shall transmit preamble on a beam associated with the candidate beam set q_1 . The UE shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the UE. The rate of correct events observed during repeated tests shall be at least 90%.

7.5.5.5 NR SA FR2 scheduling availability restriction during SSB-based beam failure detection and link recovery in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Message contents are not complete.
- Connection diagram is TBD.
- TT analysis is missing.
- Test requirements are between brackets.

7.5.5.5.1 Test purpose

The purpose of this test is to test scheduling availability restrictions when the UE is performing beam failure detection or when the UE is performing L1-RSRP measurement for candidate beam detection, when no DRX is used, and to verify the scheduling availability restriction requirements for SSB based beam failure detection and link recovery for an FR2 serving cell in TS 38.133 [6] clause 8.5.7 and 8.5.8.

7.5.5.5.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.5.5.5.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.5.5.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.5.5.

7.5.5.5.4 Test description

There is one NR serving cell configured in this test. This test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure 7.5.5.5.4-1 shows the variation of the downlink SNR of the SSB in set q0 in the active cell to emulate SSB based beam failure. Figure 7.5.5.5.4-1 additionally shows the variation of the downlink L1-RSRP of the SSB in set q1 of the candidate beam used for link recovery.

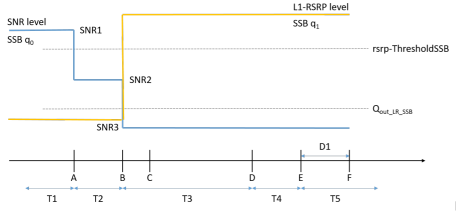


Figure 7.5.5.5.4-1: SNR and

L1-RSRP variation for NR SA FR2 scheduling availability restriction during SSB-based beam failure detection and link recovery in non-DRX

7.5.5.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.5.5.5.4.1-1.

Table 7.5.5.5.4.1-1: Supported test configurations for NR SA FR2 scheduling availability restriction during SSB-based beam failure detection and link recovery in non-DRX

Configuration	Description
7.5.5.5-1	NR 120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
Note: The UE	s only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 7.5.5.5.4.1-2.

Table 7.5.5.4.1-2: Initial conditions for NR SA FR2 scheduling availability restriction during SSB-based beam failure detection and link recovery in non-DRX

Parameter Value Comment

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.					
Test frequencies	As specified	As specified in Annex E, table E.5-1 and TS 38.508-1 [14] clause 4.3.1 and 4.4.2.						
Channel bandwidth	As specified by the test configuration selected from Table 7.5.5.5.4.1-1.							
Propagation conditions	AWGN		As specified in Annex C.2.2.					
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.					
Diagram	DUT Part	A.3.TBD						
Exceptions to connection diagram	N/A							

- 1. The general test parameter settings are set up according to Table 7.5.5.4.1-3.
- 2. Message contents are defined in clause 7.5.5.4.3.
- 3. There is one NR carrier and one NR cells specified in the test. Cell 1 is the NR cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.5.5.5.4.1-3: General test parameters for NR SA FR2 scheduling availability restriction during SSB-based beam failure detection and link recovery in non-DRX

Parameter		Unit	Value	Comment	
			Test 1		
Active PCell			Cell 1		
RF Channel Number			1		
Duplex mode	Config 1		TDD		
TDD Configuration	Config 1		TDDConf.3.1		
DL initial BWP	Config 1		DLBWP.0.1		
configuration	Comig 1		DLDVVF.U.1		
DL dedicated BWP	Config 1		DLBWP.1.1		
configuration	Comig 1		DLDVVF.1.1		
UL initial BWP	Config 1		ULBWP.0.1		
configuration	Comig 1		OLDVVI.O.1		
UL dedicated BWP	Config 1		ULBWP.1.1		
configuration	Comig 1		OLDWF.1.1		
CORESET Reference	Config 1		CR. 3.1 TDD		
Channel	Comig 1		CR. 3.1 100		
SSB Configuration	Config 1		SSB.1 FR2		
SMTC Configuration	Config 1		SMTC.1		
PDSCH/PDCCH	Config 1		120 KHz		
subcarrier spacing	Cornig 1		120 KHZ		
SSB index assigned as E	PED DS (g.)		0		
SSB index assigned as C			1		
TRS configuration	лви кэ (q₁)		TRS.2.1 TDD		
TCI configuration			TCI.State.0		
OCNG parameters			OP.1	1.0	
AoA Setup			Setup 1	A.9	
CP length	1==:		Normal		
Beam failure detection	DCI format		1-0		
transmission	Number of Control OFDM		2		
parameters	symbols				
	Aggregation level	CCE	8		
	Ratio of hypothetical	dB	0		
	PDCCH RE energy to				
	average CSI-RS RE energy				
	Ratio of hypothetical	dB	0		
	PDCCH DMRS energy to				
	average CSI-RS RE energy				
	DMRS precoder granularity		REG bundle size		
	REG bundle size		6		
DRX			OFF	DRX is not in use	
Gap pattern ID			N.A.	No measurement gap	

				pattern is configured
ssb-Index			2	Number of SSB indexes
				used for beam failure
				detection
rlmInSyncOutOfSyncThre	eshold		absent	When the field is
				absent, the UE applies
				the 10%
rsrp-ThresholdSSB		dBm/S	-94.5	Threshold used for
		CS		Q_{in_LR}
		KHz		
powerControlOffsetSS			db0	Used for deriving rsrp-
				ThresholdCSI-RS
beamFailureInstanceMax	Count		n1	see TS 38.321 [12],
				clause 5.17
beamFailureDetectionTim	ner		pbfd4	see TS 38.321 [12],
				clause 5.17
CSI Configuration for	Config 1		CSI-RS.3.1 TDD	A.3.14.2
reporting				
T310 Timer		ms	1000	
N310			2	
T1		S	1	During this time the UE
				shall be fully
				synchronized to cell 1
T2		S	2.6	
T3		S	1.64	
T4		S	0	
T5			1.01	
D1	S	0.97		
Note 1: All configuration	ons are assigned to the UE prio	r to the star	t of time period T1.	
	OCCH is not transmitted after T		· 	

7.5.5.5.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be fully synchronized to cell 1. The UE shall be configured for periodic CSI reporting with a reporting periodicity defined in CSI-RS configuration. This test will focus on the scheduling availability during beam failure detection and candidate beam detection. In the test, DRX configuration is not enabled. During the test the UE is scheduled to transmit continuously in UL.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters of NR Cell 1 according to T1 in Table 7.5.5.5.5-1. Propagation conditions are set according to Annex C.2.3. T1 starts.
- 3. When T1 expires the SS shall change the SNR value to T2 as specified in Table 7.5.5.5.1. T2 starts.
- 4. When T2 expires the SS shall change the SNR value to T3 as specified in Table 7.5.5.5.1. T3 starts.
- 5. When T3 expires the SS shall change the SNR value to T4 as specified in Table 7.5.5.5.1. T4 starts.
- 6. When T4 expires the SS shall change the SNR value to T5 as specified in Table 7.5.5.5.5.1. T5 starts.
- 7. If the SS:
 - a) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) which are not overlapped with SSBs configured for beam failure detection during the period from time point B to time point D

and

b) detects uplink power on NR carrier equal to or higher than minimum output power defined in TS 38.521-1 [17] clause 6.3.1.5 in each slot configured for CQI transmission (according CQI reporting on PUCCH) during the period from time point D until T5 expires,

the number of successful tests is increased by one.

Otherwise the number of failed tests is increased by one.

- 8. When T5 expires the SS shall change the SNR value to T1 as specified in Table 7.5.5.5.5-1.
- 9. Wait 1s for the UE to re-establish the connection or continue directly to step 10. If the UE re-establishes the connection within 1s continue to step 11. Otherwise continue to step 10.
- 10. Switch the UE on and off. Ensure the UE is in RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 11. Repeat steps 2-10 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

7.5.5.5.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.5.5.4.3-1: Common Exception messages for NR SA FR2 scheduling availability restriction during SSB-based beam failure detection and link recovery in non-DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	FFS
elements contents exceptions	

7.5.5.5.5 Test requirement

Table 7.5.5.5.4.1-3 and 7.5.5.5.5-1 define the primary level settings including test tolerances for NR SA FR2 scheduling availability restriction during SSB-based beam failure detection and link recovery in non-DRX.

Table 7.5.5.5.1: NR Cell specific test parameters for NR SA FR2 scheduling availability restriction during SSB-based beam failure detection and link recovery in non-DRX

Parameter	Unit	Test 1				
		T1	T2	Т3	T4	T5

Assumpti	on for UE beams	Note 10				Rough					
-	EPRE ratio of PDCCH DMRS to SSS										
EPRE ratio of PDCCH to PDCCH DMRS			dB								
EPRE ratio of PBCH DMRS to SSS			dB								
EPRE ratio of PBCH to PBCH DMRS			dB								
EPRE ratio of PSS to SSS			dB			0					
	io of PDSCH DM		dB								
EPRE rat	io of PDSCH to P	DSCH DMRS	dB								
EPRE rat	io of OCNG DMR	S to SSS	dB								
EPRE rat	io of OCNG to O	CNG DMRS	dB								
SNR_SSI	B of set q ₀	Config 1	dB	5	-3	-12	-12	-12			
SSB_RP	of set q ₁	Config 1	dBm/S CS kHz	-104.5	-104.5	-84.5	-84.5	-84.5			
SNR_SSI	B of set q₁	Config 1	dB	-12	-12	5	5	5			
N_{oc}		Config 1	dBm/15 KHz			-104.7					
Propagati	ion condition	•		TDL-A 30ns 75Hz							
Note 1:		used such that the					constant t	otal			
		er spectral density									
Note 2:		urces for CSI repo									
Note 3:		source set configu	ration for C	SI reporting	g are assigi	ned to the l	JE prior to	the start			
Note 4:	of time period To	1.									
Note 4.		layer 3 filtering rela	ated naram	otore are c	onfigured n	rior to the s	tart of time	neriod			
Note 5.	T1.	ayer 5 intering ren	aicu param	icicis aic c	oringureu p	nor to the s	start or time	рспои			
Note 6:		ains PDCCH for U	Es other th	an the devi	ce under te	st as part o	f OCNG.				
Note 7:		espond to the sign									
Note 8:		e periods T1, T2, T					d SNR3				
	respectively in figure 7.5.5.5.4-1.										
Note 9:		s are specified for									
	testing of a UE which supports 4RX on all bands, the SNR during T3 is modified as specified in							fied in			
N-4- 10	clause D.4.			:- TO 00 4:	00 [0] -1-	- D 0 1 C		4 line it 1 l=			
Note 10:					33 [6] Claus	Information about types of UE beam is given in TS 38.133 [6] clause B.2.1.3 and does not limit UE implementation or test system implementation.					

The UE behaviour during time duration T3 follows the requirements defined in TS 38.133 [6] clause 8.5.7.3:

- The UE is not expected to transmit PUCCH/PUSCH/SRS or receive PDCCH/PDSCH/CSI-RS for tracking/CSI-RS for CQI on BFD-RS symbols to be measured for beam failure detection.

The UE behaviour during time durations T4 and T5 follows the requirements defined in TS 38.133 [6] clause 8.5.8.3:

- The UE is not expected to transmit PUCCH/PUSCH or receive PDCCH/PDSCH on reference symbols to be measured for candidate beam detection.

7.5.6 Active BWP switch delay

7.5.6.1 DCI-based and time-based active BWP switch

7.5.6.1.0 Minimum conformance requirements

[TS 38.133, clause 8.6.2]

The requirements in this clause only apply to the case that the BWP switch is performed on a single CC.

For DCI-based BWP switch, after the UE receives BWP switching request at DL slot n on a serving cell, UE shall be able to receive PDSCH (for DL active BWP switch) or transmit PUSCH (for UL active BWP switch) on the new BWP on the serving cell on which BWP switch on the first DL or UL slot occurs right after the beginning of DL slot $n+T_{BWPswitchDelay}$.

The UE is not required to transmit UL signals or receive DL signals during time duration $T_{\text{BWPswitchDelay}}$ on the cell where DCI-based BWP switch occurs. The UE is not required to follow the requirements defined in this clause when

performing a DCI-based BWP switch between the BWPs in disjoint channel bandwidths or in partially overlapping channel bandwidths.

Depending on UE capability *bwp-SwitchingDelay* [2], UE shall finish BWP switch within the time duration T_{BWPswitchDelay} defined in Table 7.5.6.1.0-1.

Table 7.5.6.1.0-1: BWP switch delay

	NR Slot BWP switch delay T _{BWPswitchDelay} (slo				
μ	length (ms)	Type 1 ^{Note 1}	Type 2 ^{Note 1}		
0	1	1	3		
1	0.5	2	5		
2	0.25	3	9		
3	0.125	6	18		
Note 1: Depends on UE capability.					
Note 2: If the BWP switch involves changing of SCS, the BWP switch delay is determined by the smaller SCS between the SCS before BWP switch and the SCS after BWP switch.					

Provided the UE does not have the required TCI-state information to receive PDCCH and PDSCH in the new BWP, the UE shall use old TCI-states before the BWP switch until a new MAC CE updating the required TCI-state information for PDCCH and PDSCH is received after the BWP switch.

If UE has the information on the required TCI-state information to receive PDCCH and PDSCH in the new BWP,

- UE shall be able to receive PDCCH and PDSCH with old TCI-states before the delay as specified in Clause 8.10 in the new BWP.
- UE shall be able to receive PDCCH and PDSCH with new TCI-states after the delay as specified in Clause 8.10 in the new BWP.

7.5.6.1.1 NR SA FR2 DCI-based DL active BWP switch in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Test tolerance analysis is missing
- Message contents are TBD
- Cell mapping is TBD
- Test procedure is TBD
- Test applicability needs to be added to TS 38.522

7.5.6.1.1.1 Test purpose

FFS

7.5.6.1.1.2 Test applicability

FFS

7.5.6.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.5.6.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.6.1.1.

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7.5.6.1.1.4	Test description	
7.5.6.1.1.4.1	Initial conditions	
FFS		
7.5.6.1.1.4.2	Test procedure	
FFS		
7.5.6.1.1.4.3	Message contents	
FFS		
7.5.6.1.1.5	Test requirements	
FFS		
7.5.6.1.2	NR SA FR1-FR2 DCI-based DL active BWP sv	vitch in non-DRX
Editor's note: This	test case is incomplete. The following aspects are eithe	r missing or TBD
- Test tolerance an	alysis is missing	
- Message contents		
- Cell mapping is T		
- Test procedure is		
- 1est appнicability	needs to be added to TS 38.522	
7.5.6.1.2.1	Test purpose	
FFS		
7.5.6.1.2.2	Test applicability	
FFS		
7.5.6.1.2.3	Minimum conformance requirements	
The minimum conform	nance requirements are specified in clause 7.5.6.1.0.2.	
The normative referen	ce for this requirement is TS 38.133 [6] clause A.7.5.6.	1.2.
7.5.6.1.2.4	Test description	
7.5.6.1.2.4.1	Initial conditions	
FFS		
7.5.6.1.2.4.2	Test procedure	
FFS		
7.5.6.1.2.4.3	Message contents	
FFS		

7.5.6.1.2.5 Test requirements

FFS

7.5.6.1.3 NR SA FR2 DCI-based DL active BWP switch in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Test tolerance analysis is missing
- Message contents are TBD
- Cell mapping is TBD
- Test procedure is TBD
- Test applicability needs to be added to TS 38.522

7.5.6.1.3.1 Test purpose

The purpose of this test is to verify the DL BWP switch delay requirement defined in TS 38.133 [6] clause 8.6

7.5.6.1.3.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.5.6.1.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.5.6.1.0.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.6.1.3.

7.5.6.1.3.4 Test description

There is one cell configured in this test. Cell 1 is PCell. This test consists of three successive time periods, with time duration of T1, T2 and T3 respectively.

7.5.6.1.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.5.6.1.3.4.1-1.

Table 7.5.6.1.3.4.1-1: Supported test configurations for NR SA FR2 DCI-based DL active BWP switch in non-DRX

Config	De	scription
7.5.6.	1.3-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
Note 1: A UE which fulfils th		requirements in test case 7.5.6.1.1 or 7.5.6.1.2 can skip the test cases in 7.5.6.1.3.

Configure the test equipment and the DUT according to the parameters in Table 7.5.6.1.3.4.1-2.

Table 7.5.6.1.3.4.1-2: Initial conditions for NR SA FR2 DCI-based DL active BWP switch in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.5-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.
Channel	As specified by the test configuration selected		rom Table 5.5.5.5.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part A.3.TBD DUT Part A.3.TBD		As specified in TS 38.508-1 [14] Annex A.
Diagram			1

Exceptions to	N/A	
connection		
diagram		

- 1. The general test parameter settings are set up according to Table 7.5.6.1.3.4.1-3.
- 2. Message contents are defined in clause 7.5.6.1.3.4.3.
- 3. There are one NR cell specified in the test. NR Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.5.6.1.3.4.1-3: General test parameters for NR SA FR2 DCI-based DL active BWP switch in non-DRX

Parameter	Unit	Value	Comment
NR RF Channel Number		1	One NR radio channel is used for this test
Active Cell		Cell 1	Cell on RF channel number 1.
CP length		Normal	
DRX		OFF	For both PCell and PSCell
bwp-InactivityTimer	ms	[200]	
T1	S	[0.2]	
T2	S	[0.2]	
T3	S	[0.2]	

7.5.6.1.3.4.2 Test procedure

FFS

7.5.6.1.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.5.6.1.3.4.3-1: Common Exception messages for NR SA FR2 DCI-based DL active BWP switch in non-DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	FFS
elements contents exceptions	

7.5.6.1.3.5 Test requirements

FFS

7.5.6.2 RRC-based active BWP switch

7.5.6.2.0 Minimum conformance requirements

FFS

7.5.6.2.1 NR SA FR2 RRC-based DL active BWP switch in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Test tolerance analysis is missing
- Message contents are TBD
- Cell mapping is TBD

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- Test procedure is TBD
- Test applicability needs to be added to TS 38.522

7.5.6.2.1.1 Test purpose

FFS

7.5.6.2.1.2 Test applicability

FFS

7.5.6.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.5.6.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.6.2.1.

7.5.6.2.1.4 Test description

7.5.6.2.1.4.1 Initial conditions

FFS

7.5.6.2.1.4.2 Test procedure

FFS

7.5.6.2.1.4.3 Message contents

FFS

7.5.6.2.1.5 Test requirements

FFS

7.5.7 PSCell addition and release delay

7.5.7.0 Minimum conformance requirements

7.5.7.0.1 Minimum conformance requirements for PSCell addition delay

Upon receiving PSCell addition in subframe n, the UE shall be capable to transmit PRACH preamble towards PSCell in FR2 no later than in subframe $n + T_{\text{config_PSCell}}$:

Where:

$$T_{config_PSCell} = T_{RRC_delay} + T_{processing} + T_{search} + T_{\Delta} + T_{PSCell_DU} + 2 ms$$

T_{RRC_delay} is the RRC procedure delay as specified in TS 38.331 [13].

 $T_{processing}$ is the SW processing time needed by UE, including RF warm up period. $T_{processing} = 40$ ms.

 T_{search} is the time for AGC settling and PSS/SSS detection. If the target cell is known, $T_{\text{search}} = 0$ ms. If the target cell is unknown and the target cell \hat{E} s/Iot \geq -2dB, $T_{\text{search}} = 24*$ Trs ms.

 T_{Δ} is time for fine time tracking and acquiring full timing information of the target cell. T_{Δ} = 1*Trs ms for a known or unknown PSCell.

 T_{PSCell_DU} is the delay uncertainty in acquiring the first available PRACH occasion in the PSCell. T_{PSCell_DU} is up to the summation of SSB to PRACH occasion associated period is defined in Table 8.1-1 of TS 38.213 [8].

Trs is the SMTC periodicity of the target cell if the UE has been provided with an SMTC configuration for the target cell in PSCell addition message, otherwise Trs is the SMTC configured in the measObjectNR having the same SSB frequency and subcarrier spacing. If the UE is not provided SMTC configuration or measurement object on this frequency, the requirement in this clause is applied with Trs = 5 ms assuming the SSB transmission periodicity is 5 ms. There is no requirement if the SSB transmission periodicity is not 5 ms.

In FR1 and FR2, the PSCell is known if it has been meeting the following conditions:

During the last 5 seconds before the reception of the PSCell configuration command:

- the UE has sent a valid measurement report for the PSCell being configured and
- One of the SSBs measured from the PSCell being configured remains detectable according to the cell identification conditions specified in TS 38.133 [6] clause 9.3.
- One of the SSBs measured from PSCell being configured also remains detectable during the PSCell
 configuration delay T_{config_PSCell} according to the cell identification conditions specified in TS 38.133 [6] clause
 9.3.

otherwise it is unknown.

The PCell interruption specified in TS 38.133 [6] clause 8.2 is allowed only during the RRC reconfiguration procedure in TS 38.331 [13].

The normative reference for this requirement is TS 38.133 [6] clause 8.9.2.

7.5.7.0.2 Minimum conformance requirements for PSCell release delay

The requirements in this clause shall apply for a UE which is configured with PCell and one PSCell.

Upon receiving PSCell release in subframe n, the UE shall accomplish the release actions specified in TS 38.331 [13] no later than in subframe n+ T_{RRC_delay} :

Where

 T_{RRC_delay} is the RRC procedure delay as specified in TS 38.331 [13].

The PCell interruption specified in TS 38.133 [6] clause 8.2 is allowed only during the RRC reconfiguration procedure in TS 38.331 [13].

The normative reference for this requirement is TS 38.133 [6] clause 8.9.3.

7.5.7.1 NR SA FR2 addition and release delay of known PSCell

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Test procedure
- Connection diagram
- Message contents are not complete.
- Test Requirements (still brackets in core-spec for PRACH preamble time [112] ms and CSI report time [20] ms)
- TT analysis is missing.
- Test Applicability in TS38.522
- Annex F
- Cell configuration mapping in Annex E

7.5.7.1.1 Test purpose

The purpose of this test is:

- To verify the requirement for the PSCell addition and release delay are within the requirements specified in TS 38.133 [6] clause 8.9.2, when the PSCell is known to the UE at the time of addition.

7.5.7.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.5.7.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clauses 7.5.7.0.1 and 7.5.7.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.7.1.

7.5.7.1.4 Test description

7.5.7.1.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 7.5.7.1.4.1-1.

Table 7.5.7.1.4.1-1: Supported test configurations for NR SA FR2 PSCell

Config	Description	
1	FR1 FDD SSB SCS 15kHz BW 10MHz – FR2 TDD SSB SCS 240kHz BW 100MHz	
2	FR1 TDD SSB SCS 15kHz BW 10MHz – FR2 TDD SSB SCS 240kHz BW 100MHz	
3	FR1 TDD SSB SCS 30kHz BW 40MHz – FR2 TDD SSB SCS 240kHz BW 100MHz	
Note 1: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 7.5.7.1.4.1-2.

Table 7.5.7.1.4.1-2: Initial conditions for NR SA FR2 SCell activation case

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	om Table 7.5.7.1.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	TBD	
Exceptions to	N/A		
connection			
diagram			

- 1. The general test parameter settings are set up according to Table 7.5.7.1.4.1-3.
- 2. Message contents are defined in clause 7.5.7.1.4.3.
- 3. There are two NR carriers and 2 NR Cells specified in the test. Cell 1 is the PCell and Cell 2 is the neighbour cell (PSCell-to-be). Cell 1 and Cell 2 are configured according to Annex C.1.1 and C.1.2.

Table 7.5.7.1.4.1-3: General test parameters for NR SA FR2 PSCell addition and release delay

Parameter	Unit	Value	Comment
-----------	------	-------	---------

RF Channel Number			1, 2	Two radio channels are used for this test
Active PCell			Cell 1	PCell on RF channel number 1 in FR1
Neighbour cell			Cell 2	Neighbour cell (PSCell-to-be) on RF channel number 2 in FR2
A4	Hysteresis	dB	0	Hysteresis for event A4
	Threshold RSRP	dBm	-97	Threshold for event A4
	Time to Trigger	S	0	Time to trigger for event A4
DRX			OFF	For both PCell and PSCell once activated
Measure	Measurement gap pattern ID		0	Gaps are configured before T2 and released before T3.
PRACH	PRACH configuration in Cell 2		FR2 PRACH configuration 2	PRACH configuration as specified in Clause A.3.8.3.2.
	CSI reporting periodicity and offset configuration for Cell 2		[2]	
T1			5	During this time the PCell is known and Cell 2 is unknown.
T2		S	1	During this time the UE shall identify neighbour cell 2 and report event B1.
T3		S	1	During this time the UE adds the PSCell.
T4		S	1	During this time the UE sends CSI reports for PSCell.
T5		s	1	During this time the UE releases the PSCell.

7.5.7.1.4.2 Test procedure

TBD

7.5.7.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.5.7.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	FFS
elements contents exceptions	

7.5.7.1.5 Test requirement

TBD

7.5.7.2 NR SA FR2 addition and release delay of unknown PSCell

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Test procedure
- Connection diagram
- Message contents are not complete
- Test Requirements (still brackets in core-spec for PRACH preamble time [572] ms and CSI report time [20] ms)
- TT analysis is missing
- Test Applicability in TS38.522

- Annex F
- Cell configuration mapping in Annex E

7.5.7.2.1 Test purpose

The purpose of this test is:

- To verify the requirement for the PSCell addition and release delay are within the requirements specified in TS 38.133 [6] clause 8.9.2, when the PSCell is unknown to the UE at the time of addition.

7.5.7.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.5.7.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clauses 7.5.7.0.1 and 7.5.7.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.5.7.2.

7.5.7.2.4 Test description

7.5.7.2.4.1 Initial conditions

This test shall be run in one of the configurations defined in Table 7.5.7.2.4.1-1.

Table 7.5.7.2.4.1-1: Supported test configurations for NR SA FR2 PSCell

Config	Description	
1	FR1 FDD SSB SCS 15kHz BW 10MHz – FR2 TDD SSB SCS 240kHz BW 100MHz	
2	FR1 TDD SSB SCS 15kHz BW 10MHz – FR2 TDD SSB SCS 240kHz BW 100MHz	
3	FR1 TDD SSB SCS 30kHz BW 40MHz – FR2 TDD SSB SCS 240kHz BW 100MHz	
Note 1: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 7.5.73.2.4.1-2.

Table 7.5.7.2.4.1-2: Initial conditions for NR SA FR2 PSCell addition and release delay

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified	by the test configuration selected for	rom Table 7.5.3.7.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	TBD	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 7.5.7.2.4.1-3.
- 2. Message contents are defined in clause 7.5.7.2.4.3.
- 3. There are two NR carriers and 2 NR Cells specified in the test. Cell 1 is the PCell and Cell 2 is the neighbour cell (PSCell-to-be). Cell 1 and Cell 2 are configured according to Annex C.1.1 and C.1.2.

Table 7.5.7.2.4.1-3: General test parameters for NR SA FR2 PSCell addition and release delay

Parameter	Unit	Value	Comment
RF Channel Number		1, 2	Two radio channels are used for this test
Active PCell		Cell 1	PCell on RF channel number 1 in FR1
Neighbour cell		Cell 2	Neighbour cell (PSCell-to-be) on RF channel number 2 in FR2
DRX		OFF	For both PCell and PSCell once activated
PRACH configuration in Cell 2		FR2 PRACH configuration 2	PRACH configuration as specified in Clause A.3.8.3.2.
CSI reporting periodicity and offset configuration for Cell 2	ms	[2]	
T1	S	5	During this time the PCell is known and Cell 2 is unknown.
T2	S	1	During this time the UE adds the PSCell.
ТЗ	S	1	During this time the UE sends CSI reports for PSCell.
T4	S	1	During this time the UE releases the PSCell.

7.5.7.2.4.2 Test procedure

TBD

7.5.7.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.5.7.2.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	FFS
elements contents exceptions	

7.5.7.2.5 Test requirement

TBD

7.6 Measurement procedures

7.6.1 Intra-frequency measurements

7.6.1.0 Minimum conformance requirements

7.6.1.0.1 Minimum conformance requirements for event-triggered measurement without gap

 $[TS\ 38.133,\ clause\ 9.2.5.1\ and\ 9.2.5.2]$

The UE shall be able to identify a new detectable intra frequency cell within $T_{identify_intra_without_index}$ if UE is not indicated to report SSB based RRM measurement result with the associated SSB index(reportQuantityRsIndexes or maxNrofRSIndexesToReport is not configured), or the UE has been indicated that the neighbour cell is synchronous with the serving cell (deriveSSB-IndexFromCell is enabled). The UE shall be able to identify a new detectable intra frequency SS block of an already detected cell within $T_{identify_intra_without_index}$. It is assumed that deriveSSB-IndexFromCell is always enabled for FR1 TDD and FR2.

 $T_{identify_intra_without_index} = (T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}) \ ms$

Where:

T_{PSS/SSS sync int}: it is the time period used in PSS/SSS detection given in table 7.6.1.0.1-1.

T_{SSB_measurement_period_intra}: equal to a measurement period of SSB based measurement given in table 7.6.1.0.1-2.

- CSSF_{intra}: it is a carrier specific scaling factor and is determined according to CSSF_{outside_gap,i} in TS 38.133 [6] clause 9.1.5.1 for measurement conducted outside measurement gaps.
- $M_{pss/sss_sync_w/o_gaps}$: For a UE supporting FR2 power class 1, $M_{pss/sss_sync_w/o_gaps}$ = 40. For a UE supporting power class 2, $M_{pss/sss_sync_w/o_gaps}$ = 24. For a UE supporting FR2 power class 3, $M_{pss/sss_sync_w/o_gaps}$ = 24. For a UE supporting FR2 power class 4, $M_{pss/sss_sync_w/o_gaps}$ = 24.
- $M_{\text{meas_period_w/o_gaps}}$: For a UE supporting power class 1, $M_{\text{meas_period_w/o_gaps}} = 40$. For a UE supporting FR2 power class 2, $M_{\text{meas_period_w/o_gaps}} = 24$. For a UE supporting power class 3, $M_{\text{meas_period_w/o_gaps}} = 24$. For a UE supporting power class 4, $M_{\text{meas_period_w/o_gaps}} = 24$.
- When intrafrequency SMTC is fully non-overlapping with measurement gaps or intrafrequency SMTC is fully overlapping with MGs, Kp=1.
- When intrafrequency SMTC is partially overlapping with measurement gaps, Kp = 1/(1 (SMTC period / MGRP)), where SMTC period < MGRP
- For FR2 when any of the reference signals configured for RLM, BFD, CBD or L1-RSRP for beam reporting outside measurement gap is fully overlapping with intra-frequency SMTC, K_{layer1_measurement}= 1.5, otherwise K_{layer1_measurement}=1.

Table 7.6.1.0.1-1: Time period for PSS/SSS detection (Frequency range FR2)

DRX cycle	T _{PSS/SSS_sync_intra}	
No DRX	max(600ms, ceil(M _{pss/sss_sync_w/o_gaps} x K _p x K _{layer1_measurement})	
	x SMTC period) ^{Note 1} x CSSF _{intra}	
DRX cycle≤ 320ms	max(600ms, ceil(1.5 x M _{pss/sss_sync_w/o_gaps} x K _p x	
	K _{layer1_measurement}) x max(SMTC period, DRX cycle)) x	
	CSSF _{intra}	
DRX cycle>320ms	ceil(M _{pss/sss_sync_w/o_gaps} x K _p x K _{layer1_measurement}) x DRX cycle	
	x CSSF _{intra}	
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement is		
the one used by the cell being identified		

Table 7.6.1.0.1-2: Measurement period for intra-frequency measurements without gaps (Frequency FR2)

DRX cycle	T SSB_measurement_period_intra	
No DRX	max(400ms, ceil(M _{meas_period_w/o_gaps} x K _p x K _{layer1_measurement})	
	x SMTC period) ^{Note 1} x CSSF _{intra}	
DRX cycle≤ 320ms	max(400ms, ceil(1.5x M _{meas_period_w/o_gaps} x K _p x	
	K _{layer1_measurement}) x max(SMTC period, DRX cycle)) x	
	CSSF _{intra}	
DRX cycle>320ms	ceil(M _{meas_period_w/o_gaps} xK _p x K _{layer1_measurement}) x DRX cycle	
	x CSSF _{intra}	
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement is		
the one used by the cell being identified		

[TS 38.133, clause 9.2.4.3]

Reported RSRP, RSRQ, and RS-SINR measurements contained in periodically triggered measurement reports shall meet the requirements in TS 38.133 [6] clause 10.1.2.1, 10.1.7.1 and 10.1.12.1, respectively.

The UE shall not send any event triggered measurement reports, as long as no reporting criteria are fulfilled.

The measurement reporting delay is defined as the time between an event that will trigger a measurement report and the point when the UE starts to transmit the measurement report over the air interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a

delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: $2 \times TTI_{DCCH}$. This measurement reporting delay excludes a delay which caused by no UL resources for UE to send the measurement report.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than T $_{identify\ intra\ without\ index}$ defined in TS 38.133 [6] clause 9.2.5.1. When L3 filtering is used an additional delay can be expected.

If a cell which has been detectable at least for the time period than $T_{identify intra without index}$ defined in TS 38.133 [6] clause 9.2.5.1 becomes undetectable for a period and then the cell becomes detectable again and triggers an event, the event triggered measurement reporting delay shall be less than $T_{Measurement_Period_Intra}$ provided the timing to that cell has not changed more than \pm 3200 Tc while the measurement gap has not been available and the L3 filter has not been used. When L3 filtering is used, an additional delay can be expected.

[TS 38.133, clause 9.2.2]

The requirements given above apply, provided:

- The cell being identified or measured is detectable.

An intra-frequency cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in TS 38.133 [6] sections 10.1.2 are fulfilled for a corresponding Band,
- SS-RSRQ related side conditions given in TS 38.133 [6] sections 10.1.7 are fulfilled for a corresponding Band,
- SS-SINR related side conditions given in TS 38.133 [6] sections 10.1.12 are fulfilled for a corresponding Band,
- SSB_RP and SSB £s/Iot according to TS 38.133 [6] Annex B.2.2 for a corresponding Band.

References: The conformance requirements covered in the current TC are specified in: TS 38.133 [6], clauses 9.2.2, 9.2.4.3, 9.2.5.1 and 9.2.5.2.

7.6.1.0.2 Minimum conformance requirements for event-triggered measurement with gap

[TS 38.133 [6], clause 9.2.6.2, 9.2.6.3]

The UE shall be able to identify a new detectable intra frequency cell within $T_{identify_intra_without_index}$ if UE is not indicated to report SSB based RRM measurement result with the associated SSB index (reportQuantityRsIndexes or maxNrofRSIndexesToReport is not configured), or the UE has been indicated that the neighbour cell is synchronous with the serving cell (deriveSSB-IndexFromCell is enabled). It is assumed that deriveSSB-IndexFromCell is always enabled for FR1 TDD and FR2.

 $T_{identify_intra_without_index} = T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra} \ ms$

Where:

T_{PSS/SSS sync intra}: it is the time period used in PSS/SSS detection given in table 7.6.1.0.2-1.

T_{SSB_measurement_period_intra}: equal to a measurement period of SSB based measurement given in table 7.6.1.0.2-2.

- $CSSF_{intra}$: it is a carrier specific scaling factor and is determined according to $CSSF_{within_gap,i}$ in TS 38.133 [6] section 9.1.5.2.2 for measurement conducted within measurement gaps.
- $M_{pss/sss_sync_with_gaps}$: For a UE supporting FR2 power class 1, $M_{pss/sss_sync_with_gaps}$ =40. For a UE supporting FR2 power class 2, $M_{pss/sss_sync_with_gaps}$ =24. For a UE supporting FR2 power class 3, $M_{pss/sss_sync_with_gaps}$ =24. For a UE supporting power class 4, $M_{pss/sss_sync_with_gaps}$ =24
- $M_{\text{meas_period_with_gaps}}$: For a UE supporting power class 1, $M_{\text{meas_period_with_gaps}}$ =40. For a UE supporting power class 2, $M_{\text{meas_period_with_gaps}}$ =24. For a UE supporting power class 3, $M_{\text{meas_period_with_gaps}}$ =24. For a UE supporting power class 4, $M_{\text{meas_period_with_gaps}}$ =24.

Table 7.6.1.0.2-1: Time period for PSS/SSS detection (Frequency range FR2)

No DRX	max(600ms, M _{pss/sss_sync_with_gaps} x max(MGRP, SMTC period)) x CSSF _{intra}
DRX cycle≤ 320ms	max(600ms, ceil(1.5x M _{pss/sss_sync_with_gaps}) x max(MGRP, SMTC period, DRX cycle)) x CSSF _{intra}
DRX cycle>320ms	M _{pss/sss sync with gaps} x max(MGRP, DRX cycle) x CSSF _{intra}

Table 7.6.1.0.2-2: Measurement period for intra-frequency measurements with gaps (Frequency Range FR2)

DRX cycle	T SSB_measurement_period_intra
No DRX	max(400ms, M _{meas_period with_gaps} x max(MGRP, SMTC
	period)) x CSSF _{intra}
DRX cycle≤ 320ms	max(400ms, ceil(1.5 x M _{meas_period with_gaps}) x max(MGRP,
	SMTC period, DRX cycle)) Note 1 x CSSF _{intra}
DRX cycle>320ms	M _{meas_period_with_gaps} x max(MGRP, DRX cycle) x CSSF _{intra}

[TS 38.133 [6], clause 9.2.2]

The requirements given above apply, provided:

- The cell being identified or measured is detectable.

An intra-frequency cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in TS 38.133 [6] sections 10.1.2 are fulfilled for a corresponding Band,
- SS-RSRQ related side conditions given in TS 38.133 [6] sections 10.1.7 are fulfilled for a corresponding Band,
- SS-SINR related side conditions given in TS 38.133 [6] Sections 10.1.12 are fulfilled for a corresponding Band,
- SSB_RP and SSB Ês/Iot according to TS 38.133 [6] Annex B.2.2 for a corresponding Band.

[TS 38.133 [6], clause 9.2.4.2]

The RSRP measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] clauses 10.1.2.1.1 and 10.1.2.1.2, the RSRQ measurement accuracy for all measured cells shall be as specified in TS 38.133 [6] clauses 10.1.7.1.1, and the SINR measurement accuracy for all measured cells shall be as specified in the TS 38.133 [6] clause 10.1.12.1.1.

Reported RSRP, RSRQ and SINR measurements contained in event triggered measurement reports shall meet the requirements in TS 38.133 [6] clauses 10.1.2.1.1, 10.1.2.1.2, 10.1.7.1.1 and 10.1.12.1.1, respectively.

The UE shall not send any event triggered measurement reports, as long as no reporting criteria are fulfilled.

The measurement reporting delay is defined as the time between an event that will trigger a measurement report and the point when the UE starts to transmit the measurement report over the air interface. This requirement assumes that that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: $2 \times TTI_{DCCH}$. This measurement reporting delay excludes a delay which caused by no UL resources for UE to send the measurement report.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than $T_{identify_intra_without_index}$ defined in TS 38.133 [6] section 9.2.6.2. When L3 filtering is used an additional delay can be expected.

The normative reference for this requirement is TS 38.133 [6] clauses 9.2.2, 9.2.4.2, 9.2.6.2 and 9.2.6.3.

7.6.1.1 NR SA FR2 event-triggered reporting without gap in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- -Connection diagrams are missing.
- Some parameters are TBD

- Test tolerance is missing.

7.6.1.1.1 Test purpose

The purpose of this test is to verify the UE's ability to make a correct reporting of an event within intra-frequency cell search without gap under non-DRX. This test will partly verify the TDD intra-frequency cell search requirements defined in TS 38.133 clause 9.2.5.1 and 9.2.5.2

7.6.1.1.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.6.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.1.1.

7.6.1.1.4 Test description

7.6.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.1.1.4.1-1.

Table 7.6.1.1.4.1-1: Supported test configurations for NR SA FR2 event-triggered reporting without gap in non-DRX

Test Case ID	Description
7.6.1.1-1	120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
7.6.1.1-2	240 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
Note: The UE is only re	quired to be tested in one of the supported test configurations.

Configure the test requirement and the DUT according to the parameters in Table 7.6.1.1.4.1-2.

Table 7.6.1.1.4.1-2: Initial conditions for NR SA FR2 event-triggered reporting without gap in non-DRX

Parameter	Value		Comment	
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	in Annex E, Table E.5-1 and TS 38.	508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by the test configuration selected from Table 6.6.1.1.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.2	
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.TBD		
Exceptions to connection diagram	N/A			

- 1. The test parameters for PCell and neighbour cell are given in Table 7.6.1.1.4.1-3 below.
- 2. Message contents are defined in clause 7.6.1.1.4.3.
- 3. There is one carrier and two cells specified in the test. NR Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.6.1.1.4.1-3: General test parameters for NR SA FR2 event-triggered reporting without gap in non-DRX

Parameter	Uni	Confi	Value	Comment
	t	g		

Active cell		1, 2	PCell (Cell 1)	
Neighbour cell		1, 2	Cell 2	Cell to be identified.
RF Channel Number		1, 2	1: Cell 1 and Cell	One TDD carrier frequency is used for the NR
		-, -	2	cells.
SMTC configuration		1, 2	SMTC.1	
A3-Offset	dB	1, 2	-6	
CP length		1, 2	Normal	
Hysteresis	dB	1, 2	0	
Time To Trigger	S	1, 2	0	
Filter coefficient		1, 2	0	L3 filtering is not used
DRX		1, 2	OFF	
Time offset between Cell 1 and		1, 2	3 μs	Synchronous cells
Cell 2		1, 2	·	
T1	S	1, 2	5	
T2	S	1, 2	5	

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7.6.1.1.4.2 Test procedure

Two cells are deployed in the test, which are FR2 PCell (NR Cell 1) and a FR2 neighbour cell (NR Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 7.6.1.1.4.1-3 and Table 7.6.1.1.5-1, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR Cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.1.1.5-1. T1 starts.
- 3. SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit an *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.1.1.5-1. T2 starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is
 - 2402 ms for UE supporting power class 1,
 - 1442 ms for UE supporting power class 2, 3 or 4,
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit an *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set NR Cell 2 physical cell identity = ((current NR Cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in NR Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5), or
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

7.6.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.1.1.4.3-1: Common Exception messages for NR SA FR2 event-triggered reporting without gap in non-DRX

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1
·	Table H.3.1-2 with Condition INTRA-FREQ
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR2, SMTC.1 and Synchronous cells for configuration 7.6.1.1-1 Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.2 FR2, SMTC.1 and Synchronous cells for configuration 7.6.1.1-2
	Table H.3.1-4 with A3-offset = -6dB
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-7 with Condition INTRA-FREQ

7.6.1.1.5 Test requirement

Table 7.6.1.1.4.1-3, Table 7.6.1.1.5-1 and Table 7.6.1.1.5-2 define the primary level settings including test tolerances for NR SA FR2 event-triggered reporting without gap in non-DRX.

Table 7.6.1.1.5-1: NR Cell specific test parameters for NR SA FR2 event-triggered reporting without gap in non-DRX

Parameter	Unit	Config	Cell 1		Cell 2	
			T1	T2	T1	T2
TDD		1, 2	TDDConf.3.1		TDDConf.3.1	
configuration						
Initial BWP		1, 2	DLBV	VP.0.1	DLBV	VP.0.1
configuration				VP.0.1		VP.0.1
Active DL BWP		1, 2	DLBV	VP.1.1	DLBV	VP.1.1
configuration						
Active UL BWP		1, 2	ULBV	VP.1.1	ULBV	VP.1.1
configuration						
RLM-RS		1, 2	S	SB	S	SB
PDSCH RMC		1, 2	SR.3.	1 TDD	N	/A
configuration						
RMSI CORESET		1, 2	CR.3.	1 TDD	CR.3.1	1 TDD
RMC						
configuration						
Dedicated		1, 2	CCR.3	.1 TDD	CCR.3	.1 TDD
CORESET RMC						
configuration						
TRS configuration		1, 2	TRS.2	.1 TDD	N	/A
PDSCH/PDCCH		1, 2	TCI.s	tate.2	N	/A
TCI states						
OCNG Patterns		1, 2	OP.1		OI	P.1
SSB		1	SSB.	1 FR2	SSB.	1 FR2
		2	SSB.	2 FR2	SSB.:	2 FR2
Propagation		1, 2		A۱	VGN	
Condition						

Table 7.6.1.1.5-2: NR OTA Cell specific test parameters for NR SA FR2 event-triggered reporting without gap in non-DRX

Paramet	ter	Unit	Config	Cell 1		Cell 2	
				T1	T2	T1	T2
AoAs	setup		1, 2 Setup 3 defined		ed in A.3.8.	15.3	
	•				0A1		A2
Bea	am		1,2	Ro	ough	Ro	ough
assumpt	tionNote						
۷	1						
$\mathbf{\hat{E}}_{s}$ /	$/\mathrm{I}_{\mathrm{ot}}$	dB	1, 2	4+TT	4+TT	-Infinity	8+TT
N_{oc}	Note 2	dBm/15 KHz	1, 2	-102+TT			
$N_{oc\ ext{Note 2}}$		dBm/SCS	1	-93+TT			
¹ v oc	Note 2		2	-90+TT			
SS-R	SRP	dBm/SCS	1	-89+TT	-89+TT	-Infinity	-85+TT
			<u>2</u>	-86+TT	-86+TT	-Infinity	-82+TT
$oldsymbol{\hat{E}}_{s}/$	N_{oc}	dB	1, 2	4+TT	4+TT	-Infinity	8+TT
I	o	dBm/95.04MHz	1, 2	-58.5	6+TT	-55.3	8+TT
Note 1:	T2.	ources for uplink trans	•				•
Note 2:		ence from other cells a t over subcarriers and					
		be fulfilled.			22704	- I I P	
Note 3:	SS-RSR	P levels have been dable parameters thems		rameters for	informatio	n purposes.	They are

In the test, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X ms from the beginning of time period T2, where X is

Information about types of UE beam is given in TS 38.133 [6] clause B.2.1.3, and does not

- 2.4s for a UE supporting power class 1,

Note 4:

- 1.44s for a UE supporting power class 2, 3 and 4

The UE is not required to read the neighbour cell SSB index in this test.

The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled.

The rate of correct events observed during repeated tests shall be at least 90%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.1.2 NR SA FR2 event-triggered reporting without gap in DRX

limit UE implementation or test system implementation

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- -Connection diagrams are missing.
- Test tolerance is missing.

7.6.1.2.1 Test purpose

Ther purpose of this test is to verify the UE's ability to make a correct reporting of an event within intra-frequency cell search without gap under DRX. This test will partly verify the TDD intra-frequency cell search requirements in TS 38.133 clause 9.2.5.1 and 9.2.5.2.

7.6.1.2.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.6.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.1.2.

7.6.1.2.4 Test description

7.6.1.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.1.2.4.1-1.

Table 7.6.1.2.4.1-1: Supported test configurations for NR SA FR2 event-triggered reporting without gap in DRX

Test Case ID	Description			
7.6.1.2-1	120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode			
7.6.1.2-2	240 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode			
Note: The UE is only required to be tested in one of the supported test configurations.				

Configure the test equipment and the DUT according to the parameters in Table 7.6.1.2.4.1-2.

Table 7.6.1.2.4.1-2: Initial conditions for NR SA FR2 event-triggered reporting without gap in DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.5-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified	by the test configuration selected fr	rom Table 7.6.1.2.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.TBD	
Exceptions to connection diagram	N/A		

- 1. The test parameters for PCell and neighbour cell are given in Table 7.6.1.2.4.1-3 below.
- 2. Message contents are defined in clause 7.6.1.2.4.3.
- 3. There is one carrier and two cells specified in the test. NR Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.6.1.2.4.1-3: General test parameters for NR SA FR2 event-triggered reporting without gap in DRX

Parameter	Uni	Confi	Value		Comment
	t	g	Test 1	Test 2	

Active cell		1, 2	PCell ((Cell 1)	
Neighbour cell		1, 2	Ce	II 2	Cell to be identified.
RF Channel Number		1, 2	1: Cell 1 and Cell 2		One TDD carrier frequency is used for the NR cells.
SMTC configuration		1, 2	SM	ΓC.1	
A3-Offset	dB	1, 2	-	6	
CP length		1, 2	Nor	mal	
Hysteresis	dB	1, 2	()	
Time To Trigger	S	1, 2	()	
Filter coefficient		1, 2	()	L3 filtering is not used
DRX		1, 2	DRX.1	DRX.2	
Time offset between Cell 1 and Cell 2		1, 2	3	μS	Synchronous cells
T1	S	1, 2	5		
T2	S	1, 2	10	52	

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7.6.1.2.4.2 Test procedure

Two cells are deployed in the test, which are FR2 PCell (NR Cell 1) and a FR2 neighbour cell (NR Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 7.6.1.2.4.1-3, Table 7.6.1.2.5-1 and Table 7.6.1.2.5-2, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR Cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.1.2.5-1 and Table 7.6.1.2.5-2. T1 starts.
- 3. SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit an *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.1.2.5-1 and Table 7.6.1.2.5-2. T2 starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than X ms for sub-test 1 or less than Y ms for sub-test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is
 - 7202 for UE supporting power class 1,
 - 4322 for UE supporting power class 2, 3 or 4.

and Y is

- 51202 for UE supporting power class 1,
- 30722 for UE supporting power class 2, 3 or 4.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit an *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set NR Cell 2 physical cell identity = ((current NR Cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in NR Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected

without release *On* according to TS 38.508-1 [14] clause 4.5), or

- switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.1.2.4.1-1 as appropriate.

7.6.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.1.2.4.3-1: Common Exception messages for NR SA FR2 event-triggered reporting without gap in DRX

Default Message Contents	
Common contents of system	
information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1
·	Table H.3.1-2 with Condition INTRA-FREQ
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR2, SMTC.1 and Synchronous cells for configuration 7.6.1.2-1
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.2 FR2, SMTC.1 and Synchronous cells for configuration 7.6.1.2-2
	Table H.3.1-4 with A3-offset = -6dB
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-7 with Condition INTRA-FREQ
	Table H.3.7-1 with Condition DRX.1 for sub-test 1 Table H.3.7-1 with Condition DRX.2 for sub-test 2

7.6.1.2.5 Test requirement

Table 7.6.1.2.4.1-3, Table 7.6.1.2.5-1 and Table 7.6.1.2.5-2 define the primary level settings including test tolerances for NR event triggered reporting in synchronous cells when DRX is used test.

Table 7.6.1.2.5-1: NR Cell specific test parameters for NR SA FR2 event-triggered reporting without gap in DRX

Parameter	Unit	Config	Ce	ll 1		ell 2
			T1	T2	T1	T2

TDD		1, 2	TDDConf.3.1	TDDConf.3.1
'		1, 2	I DDC0III.3.1	TDDC0III.3.1
configuration	NALI-	1 0	100: NI - CC	100: N - CC
BW _{channel}	MHz	1, 2	100: N _{RB,c} = 66	100: N _{RB,c} = 66
Initial BWP		1, 2	DLBWP.0.1	DLBWP.0.1
configuration			ULBWP.0.1	ULBWP.0.1
Active DL BWP		1, 2	DLBWP.1.1	DLBWP.1.1
configuration				
Active UL BWP		1, 2	ULBWP.1.1	ULBWP.1.1
configuration				
RLM-RS		1, 2	SSB	SSB
PDSCH RMC		1, 2 1, 2	SR.3.1 TDD	N/A
configuration				
RMSI CORESET		1, 2	CR.3.1 TDD	CR.3.1 TDD
RMC		,		
configuration				
Dedicated		1, 2	CCR.3.1 TDD	CCR.3.1 TDD
CORESET RMC		_, _	001110121122	
configuration				
TRS configuration		1, 2	TRS.2.1 TDD	N/A
PDSCH/PDCCH		1, 2 1, 2	TCI.state.2	N/A
TCI states		,		
OCNG Patterns		1, 2	OP.1	OP.1
SSB		1	SSB.3 FR2	SSB.3 FR2
		2	SSB.4 FR2	SSB.4 FR2
Propagation		1, 2	AV	VGN
Condition				

Table 7.6.1.2.5-2: NR OTA Cell specific test parameters for NR SA FR2 event-triggered reporting without gap in DRX

Parameter	Unit	Config	Cell 1 Cell 2			
			T1	T2	T1	T2
AoA setup		1, 2 1,2	Setup 1 defined in A.9			
Beam		1,2	Rough Rough			
assumptionNote						
4						
$\hat{\mathbf{E}}_{\mathrm{s}}/\mathbf{I}_{\mathrm{ot}}$	dB	1, 2	4+TT	- 1.46+T T	-Infinity	- 1.46+TT
N _{oc Note 2}	dBm/15 KHz	1, 2	-98+TT			
$N_{oc\ { m Note}\ 2}$	dBm/SCS	1	-89+TT			
		2	-86+TT			
SS-RSRP	dBm/SCS	1	-85+TT	-85+TT	-Infinity	-85+TT
		2	-82+TT	-82+TT	-Infinity	-82+TT
\hat{E}_{s}/N_{oc}	dB	1, 2	4+TT	4+TT	-Infinity	4+TT
Io	dBm/95.04MHz	1	-	-	-	-
			54.53+	52.18+	54.53+T	52.18+T
			TT	TT	T	<u>T</u>
Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period T2. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for						
N_{oc}	N_{oc} to be fulfilled.					
Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.						
Note 4: Informati	ion about types of UE ementation or test syst	beam is given in TS 3	8.133 [6] c	ause B.2.1	3, and doe	s not limit

In Test 1 when DRX cycle length = 40 ms, the overall delay measured is defined as the time from the beginning of time period T2 to the moment the UE send one Event A3 triggered measurement report on PUSCH.

In Test 2 when DRX cycle length = 640 ms, the overall delay measured is defined as the time from the beginning of time period T2 to the moment the UE starts to send preambles on the PRACH for Scheduling Request (SR) to obtain allocation to send the measurement report to NR Cell 2 on PUSCH.

For both tests:

The UE is not required to read the neighbour cell SSB index in this test.

The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled.

The overall delays measured is defined as the time from the beginning of time period T2 to the moment the UE send one Event A3 triggered measurement report to NR Cell 2.

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delay measured when DRX cycle length is 40 ms (sub-test 1) is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify_intra_without_index}$

 $T_{identify_intra_without_index} = (T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}) ms$

For UE supporting power class 1, T_{PSS/SSS_sync_intra} = 3600 ms, T_{SSB_measurement_period_intra} = 3600 ms,

For UE supporting power class 2, 3 or 4, T_{PSS/SSS} sync intra = 2160 ms, T_{SSB} measurement period intra = 2160 ms

TTI insertion uncertainty = 2 ms

The overall delay measured when DRX cycle length is 40 ms shall be less than a total of X ms, where X is

- X = 7202 for UE supporting power class 1,
- X = 4322 for UE supporting power class 2, 3 or 4,

The overall delay measured when DRX cycle length is 640 ms (sub-test 2) is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify_intra_without_index}$

 $T_{identify_intra_without_index} = (T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}) ms$

For UE supporting power class 1, T_{PSS/SSS} sync intra = 25600 ms, T_{SSB} measurement period intra = 25600 ms,

For UE supporting power class 2, 3 or 4, T_{PSS/SSS_sync_intra} = 15360 ms, T_{SSB_measurement_period_intra} = 15360 ms

TTI insertion uncertainty = 2 ms

The overall delay measured when DRX cycle length is 640 ms shall be less than a total of X ms, where

- X = 51202 for UE supporting power class 1,
- X = 30722 for UE supporting power class 2, 3 or 4,

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

7.6.1.3 NR SA FR2 event-triggered reporting with gap in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

-Connection diagrams are missing.

- Some parameters are TBD
- Test tolerance is missing.

7.6.1.3.1 Test purpose

The purpose of this test is to verify UE's ability to make a correct reporting of an event with gaps under non-DRX within intra-frequency cell search with gaps requirements. This test will partly verify the TDD intra-frequency cell search requirements in TS 38.133 clause 9.2.5.1 and 9.2.5.2.

7.6.1.3.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.6.1.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.1.3.

7.6.1.3.4 Test description

7.6.1.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.1.3.4.1-1.

Table 7.6.1.3.4.1-1: Supported test configurations for NR SA FR2 event-triggered reporting with gap in non-DRX

Test Case ID	Description
7.6.1.3-1	120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
7.6.1.3-2	240 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
Note: The U	JE is only required to be tested in one of the supported test configurations.

Configure the test equipment and the DUT according to the parameters in Table 7.6.1.3.4.1-2.

Table 7.6.1.3.4.1-2: Initial conditions for NR SA FR2 event-triggered reporting with gap in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.5-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	by the test configuration selected fr	rom Table 6.6.1.3.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.TBD	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 7.6.1.3.4.1-3.
- 2. Message contents are defined in clause 7.6.1.3.4.3.
- 3. There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.6.1.3.4.1-3: General test parameters for NR SA FR2 event-triggered reporting with gap in non-DRX

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Parameter	Uni	Confi	Value	Comment
	t	g		
Active cell		1, 2	PCell (Cell 1)	
Neighbour cell		1, 2	Cell 2	Cell to be identified.
RF Channel Number		1, 2	1: Cell 1 and Cell 2	One TDD carrier frequency is used for the NR cells.
Gap type		1, 2	Per-UE gaps	
Measurement gap repitition periodicity	ms	1, 2	40	
Measurement gap length	ms	1, 2	6	
Measurement gap offset	ms	1, 2	39	
SMTC configuration		1, 2	SMTC.1	
CSI-RS parameters		1, 2	CSI-RS.3.2 TDD	
A3-Offset	dB	1, 2	-6	
CP length		1, 2	Normal	
Hysteresis	dB	1, 2	0	
Time To Trigger	S	1, 2	0	
Filter coefficient		1, 2	0	L3 filtering is not used
DRX		1, 2	OFF	
Time offset between Cell 1 and Cell 2		1, 2	3 μs	Synchronous cells
T1	S	1, 2	5	
T2	S	1, 2	5	

7.6.1.3.4.2 Test procedure

Two cells are deployed in the test, which are FR1 PCell (Cell 1) and a FR1 neighbour cell (Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 7.6.1.3.4.1-3, Table 7.6.1.3.5-1 and Tavke 7.6.1.3.5-2, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of Cell 2.

There are two BWPs configured in Cell 1, BWP1 which contains the cell defining SSB, and BWP2 which does not contain any SSB of Cell 1. During the whole test, BWP2 is always scheduled as the active BWP for the UE.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.1.3.5-1 and Table 7.6.1.3.5-2. T1 starts.
- 3. SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.1.3.5-1 and Table 7.6.1.3.5-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is
 - X = 3202 for UE supporting power class 1,
 - X = 1922 ms for UE supporting power class 2, 3 or 4,

- 7. After the SS receive the MeasurementReport message in step 6) or when T2 expires, the SS shall transmit an *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5), or
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

7.6.1.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.1.3.4.3-1: Common Exception messages for NR SA FR1 event-triggered reporting with gap in non-DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1
·	Table H.3.1-2 with Condition INTRA-FREQ and GAP NEEDED
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR2, SMTC.1 and Synchronous cells for Configuration 7.6.1.3-1 Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.2 FR2, SMTC.1 and Synchronous cells for Configuration 7.6.1.3-2
	Table H.3.1-4 with A3-offset = -6dB
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-6 with Condition Pattern #0
	Table H.3.1-7 with Condition INTRA-FREQ

7.6.1.3.5 Test requirement

Table 7.6.1.3.4.1-3 and Table 7.6.1.3.5-1 define the primary level settings including test tolerances for NR SA FR1 event-triggered reporting with gap in non-DRX test.

Table 7.6.1.3.5-1: NR Cell specific test parameters for NR SA FR1 event-triggered reporting with gap in non-DRX

Parameter	Unit	Config	Cell 1		Cell 2	
			T1	T2	T1	T2

TDD		1, 2	TDDConf.3.1	TDDConf.3.1
configuration				
BW _{channel}	MHz	1, 2	100: N _{RB,c} = 66	100: N _{RB,c} = 66
Initial BWP		1, 2	DLBWP.0.1	DLBWP.0.1
configuration			ULBWP.0.1	ULBWP.0.1
Active DL BWP		1, 2	DLBWP.1.2	DLBWP.1.1
configuration				
Active UL BWP		1, 2	ULBWP.1.2	ULBWP.1.1
configuration				
RLM-RS		1, 2	CSI-RS	CSI-RS
PDSCH RMC		1, 2	SR.3.1 TDD	N/A
configuration				
RMSI CORESET		1, 2	CR.3.1 TDD	CR.3.1 TDD
RMC				
configuration				
Dedicated		1, 2	CCR.3.1 TDD	CCR.3.1 TDD
CORESET RMC				
configuration				
TRS configuration		1, 2	TRS.2.1 TDD	N/A
PDSCH/PDCCH		1, 2	TCI.State.2	N/A
TCI states				
OCNG Patterns		1, 2	OP.1	OP.1
SSB		1	SSB.3 FR2	SSB.3 FR2
		2	SSB.4 FR2	SSB.4 FR2
Propagation		1, 2	AV	VGN
Condition				

7.6.1.3.5-2: NR OTA Cell specific test parameters for intra-frequency event triggered reporting for SA with TDD PCell in FR2 with per-UE gaps without DRX

Paramete	er	Unit	Config	Cell 1 Cell 2			
				T1 T2		T1	T2
AoA setup)		1, 2		Setup 3 d	efined in A.9	9
				AoA1 AoA2			
Beam			1,2	Ro	ugh	Ro	ugh
Assumption	onNote						
4							
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$		dB	1, 2	4+TT	4+TT	-Infinity	8+TT
$N_{_{OC\ ext{Note 2}}}$		dBm/15 KHz	1, 2	-102+TT			
		dBm/SCS	1	-93+TT			
$N_{_{\mathit{OC}}}$ Note 2			2		-90)+TT	
SS-RSRP)	dBm/SCS	1	-89+TT	-89+TT	-Infinity	-85+TT
			<u>2</u>	-86+TT	-86+TT	-Infinity	-82+TT
\hat{E}_s/N_{oc}		dB	1, 2	4+TT 4+TT -Infinity 8		8+TT	
Io		dBm/95.04MHz	1, 2	-58.5	6+TT	-55.3	8+TT
Note 1:	The reso	ources for uplink trans	mission are assigned	to the UE	prior to the	start of time	e period
Note 2:		nce from other cells a over subcarriers and					
	N_{oc} to be fulfilled.						
Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.							They are
Note 4:	Informat	ion about types of UE implementation or tes	beam is given in TS:		clause B.2.	1.3, and do	es not

The overall delays measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event A3 triggered measurement report.

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

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The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify_intra_without_index}$

 $T_{identify_intra_without_index} = T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}$

For UE supporting power class 1, T_{PSS/SSS_sync_intr} = 1600 ms, T_{SSB_measurement_period_intra}= 1600 ms,

For UE supporting power class 2, 3 or 4, Tpss/sss_sync_intr = 960 ms, Tpss/measurement_period_intra = 960 ms

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of X ms in this test case (note: this gives a total of 800 ms for measurement reporting delay plus 2 ms for TTI insertion uncertainty), where

X = 3202 for UE supporting power class 1,

X = 1922 for UE supporting power class 2, 3 or 4,

The UE is not required to read the neighbour cell SSB index in this test.

The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

7.6.1.4 NR SA FR2 event-triggered reporting with gap in DRX

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- -Connection diagrams are missing.
- Test tolerance is missing.

7.6.1.4.1 Test purpose

The purpose of this test is to verify UE's ability to make a correct reporting of an event with gaps under DRX within intra-frequency cell search with gaps requirements. This test will partly verify the TDD intra-frequency cell search requirements in TS 38.133 clause 9.2.5.1 and 9.2.5.2.

7.6.1.4.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.6.1.4.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.1.4.

7.6.1.4.4 Test description

7.6.1.4.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.1.4.4.1-1.

Table 7.6.1.4.4.1-1: Supported test configurations for NR SA FR2 event-triggered reporting with gap in DRX

1120

Test Case ID	Description
7.6.1.4-1	120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
7.6.1.4-2	240 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
Note: The U	JE is only required to be tested in one of the supported test configurations.

Configure the test equipment and the DUT according to the parameters in Table 7.6.1.4.4.1-2.

Table 7.6.1.4.4.1-2: Initial conditions for NR SA FR2 event-triggered reporting with gap in DRX

Parameter	Value		Comment				
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.				
Test frequencies	As specified	in Annex E, table E.5-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.				
Channel bandwidth	As specified	As specified by the test configuration selected from Table 7.6.1.4.4.1-1.					
Propagation conditions	AWGN		As specified in Annex C.2.2.				
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.				
Diagram	DUT Part	A.3.TBD					
Exceptions to connection diagram	N/A						

- 1. The general test parameter settings are set up according to Table 7.6.1.4.4.1-3.
- 2. Message contents are defined in clause 7.6.1.4.4.3.
- 3. There is one NR carrier and two cells specified in the test. Cell 1 is the cell used for connection setup with the power level set according to Annex C.1.1 and C.1.2 for this test.

Table 7.6.1.4.4.1-3: General test parameters for NR SA FR2 event-triggered reporting with gap in DRX

Parameter	Uni	Confi	Value	Comment
	t	g	Test 1 Tes	t 2
Active cell		1, 2	PCell (Cell 1)	
Neighbour cell		1, 2	Cell 2	Cell to be identified.
RF Channel Number		1, 2	1: Cell 1 and Co 2	ell One TDD carrier frequency is used for the NR cells.
Gap type		1, 2	Per-UE gaps	
Measurement gap repitition periodicity	ms	1, 2	40	
Measurement gap length	ms	1, 2	6	
Measurement gap offset	ms	1, 2	39	
SMTC configuration		1, 2	SMTC.1	
CSI-RS parameters		1, 2	CSI-RS.3.2 TD	D
A3-Offset	dB	1, 2	-6	
CP length		1, 2	Normal	
Hysteresis	dB	1, 2	0	
Time To Trigger	S	1, 2	0	
Filter coefficient		1, 2	0	L3 filtering is not used
DRX		1, 2	DRX.1 DRX	X.2
Time offset between Cell 1 and		1, 2	3 μs	Synchronous cells
Cell 2		1, 2		
T1	S	1, 2	5	
T2	S	1, 2	10 52	

7.6.1.4.4.2 Test procedure

Two cells are deployed in the test, which are FR2 PCell (Cell 1) and a FR2 neighbour cell (Cell 2) on the same frequency as the PCell. The general and cell specific test parameters for PCell and neighbour cell are given in Table

7.6.1.4.4.1-3 and Table 7.6.1.4.4.2-1, respectively. In the measurement control information a measurement object is configured for the frequency of the PCell, and it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of Cell 2.

There are two BWPs configured in Cell 1, BWP1 which contains the cell defining SSB, and BWP2 which does not contain any SSB of Cell 1. During the whole test, BWP2 is always scheduled as the active BWP for the UE.

In Test 1 when DRX cycle = 40 ms is used, UE needs to be provided at least once every 500 ms with new Timing Advance Command MAC control element to restart the Timer Alignment Timer to keep the UE uplink time alignment. Furthermore, the UE is allocated with PUSCH resource at every DRX cycle. In Test 2 when DRX = 640 ms is used, the uplink time alignment is not maintained and the UE needs to use RACH to obtain uplink allocation for measurement reporting.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.1.4.5-1 and Table 7.6.1.4.5-2. T1 starts.
- 3. SS shall transmit an RRCReconfiguration message.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.1.4.5-1 and Table 7.6.1.4.5-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than X ms for Test 1 or less than Y ms for Test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X and Y is
 - X = 7202, Y = 51202 for UE supporting power class 1,
 - X = 4322, Y = 30722 for UE supporting power class 2, 3 or 4,
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit an *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5 (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5), or
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.1.4.4.1-3 as appropriate.

7.6.1.4.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.1.4.4.3-1: Common Exception messages for NR SA FR2 event-triggered reporting with gap in DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Condition INTRA-FREQ and GAP NEEDED
	Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.1 FR2, SMTC.1 and Synchronous cells for configuration 7.6.1.4-1 Table H.3.1-3 with Condition INTRA-FREQ MO, SSB.2 FR2, SMTC.1 and Synchronous cells for configuration 7.6.1.4-2
	Table H.3.1-4 with A3-offset = -6dB
	Table H.3.1-5 with Condition INTRA-FREQ
	Table H.3.1-6 with Condition Pattern #0
	Table H.3.1-7 with Condition INTRA-FREQ
	Table H.3.7-1 with Condition DRX.1 for test 1 Table H.3.7-1 with Condition DRX.1 for test 2

7.6.1.4.5 Test requirement

 $Table\ 7.6.1.4.4.1-3\ , Table\ 7.6.1.4.5-1\ and\ Table\ 7.6.1.4.5-2\ define\ the\ primary\ level\ settings\ including\ test\ tolerances\ for\ NR\ SA\ FR1\ event-triggered\ reporting\ with\ gap\ in\ DRX\ test.$

Table 7.6.1.4.5-1: NR Cell specific test parameters for NR SA FR2 event-triggered reporting with gap in DRX

Parameter	Unit	Config	Cell 1		Cell 2	
			T1	T2	T1	T2
TDD		1, 2	TDDC	onf.3.1	TDDConf.3.1	
configuration						
BW _{channel}	MHz	1, 2	100: N _F	$_{RB,c} = 66$	100: N	_{RB,c} = 66
Initial BWP		1, 2	DLBW	/P.0.1	DLBV	VP.0.1
configuration			ULBW	/P.0.1	ULBV	VP.0.1
Active DL BWP		1, 2	DLBW	/P.1.2	DLBV	VP.1.1
configuration						
Active UL BWP		1, 2	ULBW	/P.1.2	ULBV	VP.1.1
configuration						
RLM-RS		1, 2	SCS	I-RS	SSB	
PDSCH RMC		1, 2	SR.3.1	. TDD	N/A	
configuration						
RMSI CORESET		1, 2	CR.3.1	l TDD	CR.3.1 TDD	
RMC						
configuration						
Dedicated		1, 2	CCR.3	.1 TDD	CCR.3.1 TDD	
CORESET RMC						
configuration						
TRS configuration		1, 2	TRS.2.			/A
TCI state		1, 2	CSI-RS.			/A
OCNG Patterns		1, 2	OF		OP.1	
SSB		1	SSB.3 FR2 SSB.3			
		2	SSB.4 FR2		SSB.	4 FR2
Propagation		1, 2		AV	VGN	
Condition						

Table 7.6.1.4.5-2: NR OTA Cell specific test parameters for NR SA FR2 event-triggered reporting with gap in DRX

Parameter	Unit	Config	Cell 1		Cell 2	
			T1	T2	T1	T2

AoA setup			1 2	Setup 1 defined in A.3.15.1				
Beam			1, 2 1,2	Rough				
Assumption!	Note							
4								
$\hat{\mathrm{E}}_{\mathrm{s}}/\mathrm{I}_{\mathrm{ot}}$		dB	1, 2	4+TTInfinity 1.46				
$N_{_{OC\ ext{Note 2}}}$		dBm/15 KHz	1, 2	-98+TT				
N _{oc Note 2}		dBm/SCS	1	-89+TT				
OC Note 2			2	-86+TT				
SS-RSRP		dBm/SCS	1	-85+TT	-85+TT	-Infinity	-85+TT	
			2	-82+TT	-82+TT	-Infinity	-82+TT	
\hat{E}_s/N_{oc}		dB	1, 2	4+TT	4+TT	-Infinity	4+TT	
Io		dBm/95.04MHz	1	-	-	-	-	
				54.53+	52.18+	54.53+T	52.18+T	
				TT	TT	Т	Т	
Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period T2. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for								
$N_{\it oc}$ to be fulfilled.								
Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.								
		on about types of UE		8.133 [6] c	ause B.2.1	3, and does	s not limit	

In Test 1 when DRX cycle length = 40 ms is used, the overall delay measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event A3 triggered measurement report on PUSCH.

In Test 2 when DRX cycle length = 640 ms is used, the overall delay measured is defined as the time from the beginning of time period T2, to the moment the UE starts to send preambles on the PRACH for Scheduling Request (SR) to obtain allocation to send the measurement report on PUSCH.

For both tests:

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

- NOTE 1: The actual overall delays measured in the test may be up to one DRX cycle higher than the measurement reporting delays above because UE is allowed to delay the initiation of the measurement reporting procedure to the next until the Active Time.
- NOTE 2: In order to calculate the rate of correct events the system simulator shall verify that it has received correct Event A3 measurement report.

The overall delay measured when DRX cycle length is 40 ms test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

UE implementation or test system implementation

Measurement reporting delay = $T_{identify_intra_without_index}$

$$T_{identify_intra_without_index} = (T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}) \ ms$$

For UE supporting power class 1, T_{PSS/SSS_sync_intra} = 7200ms, T_{SSB_measurement_period_intra} = 7200 ms,

For UE supporting power class 2, 3 or 4, Tpss/sss_sync_intra = 2160 ms, T ssb_measurement_period_intra = 2160 ms

TTI insertion uncertainty = 2 ms

The overall delay measured when DRX cycle length is 40 ms shall be less than a total of X ms, where X is

- X = 7202 for UE supporting power class 1,

- X = 4322 for UE supporting power class 2, 3 or 4,

The overall delay measured when DRX cycle length is 640 ms test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

 $Measurement \ reporting \ delay = T_{identify_intra_without_index}$

 $T_{identify intra without index} = (T_{PSS/SSS sync intra} + T_{SSB measurement period intra}) ms$

For UE supporting power class 1, T_{PSS/SSS_sync_intra} = 25600 ms, T_{SSB_measurement_period_intra} = 25600 ms,

For UE supporting power class 2, 3 or 4, Tpss/sss_sync_intra = 15360 ms, Tpss/measurement_period_intra = 15360 ms

TTI insertion uncertainty = 2 ms

The overall delay measured when DRX cycle length is 640 ms shall be less than a total of X ms, where

- X = 51202 for UE supporting power class 1,
- X = 30722 for UE supporting power class 2, 3 or 4,

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

7.6.2 Inter-frequency measurements

7.6.2.0 Minimum conformance requirements for Inter-frequency measurements

Same as clause 5.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause 9.3.2, 9.3.4, 9.3.5, 9.3.6.3.

7.6.2.1 NR SA FR2-FR2 event-triggered reporting in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

The Test tolerances and Test system uncertainties applicable to this test are undefined.

7.6.2.1.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event within inter-frequency cell search requirements.

7.6.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.2.1.

7.6.2.1.4 Test description

7.6.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.2.1.4.1-1.

Table 7.6.2.1.4.1-1: NR FR2-FR2 event triggered reporting tests in non-DRX supported test configurations

1125

Test Case ID	Description
7.6.2.1-1	120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
Note 1: Void	

Table 7.6.2.1.4.1-1: General test parameters for SA inter-frequency event triggered reporting for FR2 without SSB time index detection

Parameter	Uni t	Test configurati on	Value	Comment
NR RF Channel Number		Config 1	1, 2	Two FR1 NR carrier frequencies is used.
Active cell		Config 1	NR cell 1 (Pcell)	NR Cell 1 is on NR RF channel number 1.
Neighbour cell		Config 1	NR cell 2	NR cell 2 is on NR RF channel number 2.
Gap Pattern Id		Config 1	13	As specified in clause 9.1.2-1.
Measurement gap offset		Config 1	39	
SMTC-SSB parameters		Config 1	SSB.3 FR2	As specified in clause A.3.10.2
A3-Offset	dB	Config 1	-30	
Hysteresis	dB	Config 1	0	
CP length		Config 1	Normal	
TimeToTrigger	S	Config 1	0	
Filter coefficient		Config 1	0	L3 filtering is not used
DRX		Config 1	OFF	DRX is not used
Time offset between serving and neighbour cells		Config 1	3μs	Synchronous cells.
T1	S	Config 1	5	
T2	S	Config 1	5.2 for PC1; 3.5 for other PC	

Table 7.6.2.1.4-3: Test Environment parameters for SA inter-frequency event triggered reporting without SSB time index detection in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	I in Annex E, Table E.2-1 and TS 38	.508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	l by the test configuration selected f	rom Table 7.6.2.1.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.4.1.1	
Exceptions to connection diagram			

1. Message contents are defined in clause 7.6.2.1.4.3.

2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.

3. The AoA setup for this test is Setup 3 as defined in clause A.9

7.6.2.1.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR2 on NR RF channel 1 and NR cell 2 as neighbour cell in FR2 on NR RF channel 2.

In test 1 measurement gap pattern configuration # 0 as defined in Table 7.6.2.1.4.1-2 is provided for UE that does not support per-FR gap and in test 2 measurement gap pattern configuration #13 as defined in Table 7.6.2.1.4.1-2 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.2.1.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.2.1.4.1-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 5120 ms for UE supporting power class 1, or 3200 ms for UE supporting other power class for Test 1 and Test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the *MeasurementReport* message in step 6 or when T2 expires, the SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = [(current cell 2 physical cell identity + 1) mod 1008] for next iteration of the test procedure loop.]
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.2.1.4.1-2 as appropriate.

7.6.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.2.1.4.3-1: Common Exception messages SA inter frequency event triggered reporting without SSB time index detection in non-DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous cells Table H.3.1-4 with A3-offset = -30dB Table H.3.1-5 Table H.3.1-6 with Conditions gapUE and Pattern #13 Table H.3.1-7 with Condition INTER-FREQ

7.6.2.1.5 Test requirement

Table 7.6.2.1.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.2.1.5-1: Cell specific test parameters for SA inter-frequency event triggered reporting for FR2 without SSB time index detection

Parameter	Unit	Test	Cell 1		Cell 1	
		configuratio	T1	T2	T1	T2
		n				

AoA setup			Config 1	Se	tup 3 as spe	cified in clause	ified in clause A.9	
			Ī	Ac	A1	Ao	A2	
Assumption for UE beams ^{Note 7}			Config 1,2	Ro	ugh	Ro	ugh	
NR RF Channel Number			Config 1		1	2	2	
Duplex mode			Config 1	TI	DD D	TDD		
TDD configurat	on		Config 1		onf.3.1	TDDConf.3.1		
BW _{channel}		MHz	Config 1	100: N _{RB,c} = 66		100: N _{RB,c} = 66		
BWP BW		MHz	Config 1		$_{RB,c} = 66$		_{RB,c} = 66	
BWP configuration	Initial DL BWP				VP.0.1		/A	
	Dedicated DL BWP		Config 1	DLBV	VP.1.1	N	/A	
	Dedicated UL BWP			ULBV	VP.1.1	N	/A	
OCNG Patterns A.3.2.1.1 (OP.1))		Config 1	OF		OI	P.1	
PDSCH Refere measurement of			Config 1		1 TDD		-	
CORESET Refe Channel			Config 1	CR.3.	1 TDD		-	
SMTC configura in A.3.11.1 and			Config 1	SM	TC.1	SM	ГС.1	
PDSCH/PDCCI spacing		kHz	Config 1	120		12	120	
EPRE ratio of P	SS to SSS							
EPRE ratio of PBCH DMRS to SSS								
EPRE ratio of PBCH to PBCH DMRS								
EPRE ratio of PDCCH DMRS to SSS								
EPRE ratio of PDCCH to PDCCH DMRS			Config 1	0		0		
EPRE ratio of PDSCH DMRS to SSS								
EPRE ratio of PDSCH to PDSCH								
EPRE ratio of C to SSS(Note 1)	CNG DMRS							
EPRE ratio of COUNCE DMRS (OCNG to Note 1)							
N _{oc Note2}	,	dBm/15 kHz Note5		N/A		N/A		
N _{oc Note2}		dBm/S CS Note4	Config 1	N/A		N/A		
SS-RSRP Note 3		dBm/S CS	Config 1	-87	-87	-Infinity	-87	
\hat{E}_{s}/I_{ot}		Note5 dB	Config 1	N/A	N/A	-Infinity	N/A	
\hat{E}_{s}/N_{oc}		dB	Config 1	N/A	N/A	-Infinity	N/A	
Io ^{Note3}		dBm/95 .04	Config 1	-87	-87	-Infinity	-87	
		MHz Note5						

Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant
	over subcarriers and time and shall be modelled as AWGN of appropriate power for $N_{ m oc}$ to be
	over subcarriers and time and shall be modelled as AWGN of appropriate power for to be
	fulfilled.
Note 3:	SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
Note 4:	SS-RSRP minimum requirements are specified assuming independent interference and noise at
Note 4.	each receiver antenna port.
Note 5:	Equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone
Note 6:	As observed with 0dBi gain antenna at the centre of the quiet zone
Note 7:	Information about types of UE beam is given in TS 38.133 Annex B.2.1.3, and does not limit UE
	implementation or test system implementation

The UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X ms from the beginning of time period T2, where X is

5120 for UE supporting power class 1, or

3200 for UE supporting other power class.

The UE is not required to report SSB time index. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.2.2 NR SA FR2-FR2 event-triggered reporting in DRX

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.

7.6.2.2.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event within inter-frequency cell search requirements.

7.6.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.2.2.

7.6.2.2.4 Test description

7.6.2.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.2.2.4.1-1.

Table 7.6.2.2.4.1-1: NR FR2-FR2 event triggered reporting tests in DRX supported test configurations

Test Case ID	Description
7.6.2.2-1	120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
Note 1: Void	

Table 7.6.2.2.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR2 without SSB time index detection in DRX

Parameter	Unit	Test	Value		Comment
		configurati on	Test 1	Test 2	
NR RF Channel Number		Config 1	1, 2		Two FR1 NR carrier frequencies is used.
Active cell		Config 1	NR cell 1 (Pcell)		NR Cell 1 is on NR RF channel number 1.
Neighbour cell		Config 1	NR cell 2		NR cell 2 is on NR RF channel number 2.
Gap Pattern Id		Config 1	13		As specified in clause 9.1.2-1.
Measurement gap offset		Config 1	39		
SMTC-SSB parameters		Config 1	SSB.3 FR2		As specified in clause A.3.10.2
A3-Offset	dB	Config 1	-6		
Hysteresis	dB	Config 1	0		
CP length		Config 1	Normal		
TimeToTrigger	S	Config 1	0		
Filter coefficient		Config 1	0		L3 filtering is not used
DRX		Config 1	DRX.1	DRX.2	As specified in clause A.3.3
Time offset between		Config 1	3μs		Synchronous cells.
serving and neighbour					
cells					
T1	S	Config 1	5		
T2	S	Config 1	8 for PC1; 5 for other PC	82 for PC1; 52 for other PC	

Table 7.6.2.2.4-3: Test Environment parameters for SA inter-frequency event triggered reporting without SSB time index detection in DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.2-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	by the test configuration selected fr	om Table 7.6.2.2.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.4.1.1	
Exceptions to connection diagram			

- 1. Message contents are defined in clause 7.6.2.2.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.
- 3. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.2.2.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR2 on NR RF channel 1 and NR cell 2 as neighbour cell in FR2 on NR RF channel 2.

In test 1&2 measurement gap pattern configuration # 0 as defined in Table 7.6.2.2.4.1-2 is provided for UE that does not support per-FR gap and in test 3&4 measurement gap pattern configuration #13 as defined in Table 7.6.2.2.4.1-2 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

UE needs to be provided at least once every 500ms with new Timing Advance Command MAC control element to restart the Time alignment timer to keep UE uplink time alignment. Furthermore UE is allocated with PUSCH resource at every DRX cycle.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.2.2.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.2.2.4.1-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 7680 ms for UE supporting power class 1, or 4800 ms for UE supporting other power class for Test 1 and Test 3 and 81920 ms for UE supporting power class 1, or 51200 ms for UE supporting other power class for Test 2 and Test 4 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the *MeasurementReport* message in step 6 or when T2 expires, the SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = [(current cell 2 physical cell identity + 1) mod 1008] for next iteration of the test procedure loop.]
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.2.2.4.1-2 as appropriate.

7.6.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.2.2.4.3-1: Common Exception messages SA inter frequency event triggered reporting without SSB time index detection in DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ Table H.3.1-3 with Conditions INTER-FREQ MO and and Synchronous cells Table H.3.1-4 with A3-offset = -6dB Table H.3.1-5 Table H.3.1-6 with Conditions gapUE and Pattern #13 Table H.3.1-7 with Condition INTER-FREQ Table H.3.7-1 with Condition DRX.1 for Test 1 and DRX.2 for Test 2

7.6.2.2.5 Test requirement

Table 7.6.2.2.5-1 defines the primary level settings including test tolerances for all tests.

Table A.7.6.2.2.1-3: Cell specific test parameters for CA inter-frequency event triggered reporting without SSB time index detection

Parameter	Unit Test		Cell 1		Cell 2	
		configuratio	T1	T2	T1	T2
		n				

AoA setup			Config 1	Se	tup 1 as spe	cified in claus	se A.9
Beam Assumpt	tionNote 7		Config 1		F	Rough	
NR RF Channe			Config 1		1		2
TDD configurat			Config 1	TDDC	onf.3.1	TDD	Conf.3.1
Duplex mode			Config 1		DD		DD
BW _{channel}		MHz	Config 1	100: N	_{RB,c} = 66	100: 1	N _{RB,c} = 66
BWP BW		MHz	Config 1	100: N	_{RB,c} = 66		N _{RB,c} = 66
BWP	Initial DL		Config 1	DLBV	VP.0.1		V/A
configuration	BWP						
	Dedicated DL BWP				VP.1.1		N/A
	Dedicated UL BWP			ULBV	VP.1.1		N/A
OCNG Pattern A.3.2.1.1 (OP.1			Config 1	OF	21)P.1
PDSCH Refere					1 TDD		-
measurement (Config 1	311.3.	1 100		
CORESET Ref			- "	CR.3.	1 TDD		-
Channel	2.300		Config 1	0			
SMTC configur	ation defined		0		FO 4		470.4
in A.3.11.1 and			Config 1	SM	ΓC.1	SN	ITC.1
PDSCH/PDCC spacing	H subcarrier	kHz	Config 1	12	20		L20
EPRE ratio of F	288 to 888						
EPRE ratio of F	PBCH DMRS						
to SSS	DDCII to DDCII						
EPRE ratio of PBCH to PBCH							
DMRS EPRE ratio of PDCCH DMRS							
to SSS							
EPRE ratio of F			Config 1)	0	
PDCCH DMRS			Coming 1	,	,	0	
to SSS	PDSCH DMRS						
EPRE ratio of F	PDSCH to						
PDSCH							
EPRE ratio of (
to SSS(Note 1)							
EPRE ratio of (OCNG DMRS							
	(14010 ±)	dBm/15		-10	4.7	_1	04.7
$N_{_{ m OC}}$ Note2		kHz		-10			
		Note5					
N		dBm/S	Config 1	-9!	5.7	-9	95.7
$N_{_{ m OC}}$ Note2		CS	9 -			1	
		Note4					
SS-RSRP Note 3		dBm/S	Config 1	-89.7	-89.7	-Infinity	-86.7
		CS					
		Note5					
\hat{E}_{s}/I_{ot}		dB	Config 1	6	6	-Infinity	9
\hat{E}_{s}/N_{oc}		dB	Config 1	6	6	-Infinity	9
Io ^{Note3}		dBm/95	Config 1	-59.7	-59.7	-66.7	-57.2
		.04	Ü				
		MHz					
		Note5					
Propagation Co	ondition		Config 1	AWGN			

Not	te 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
Not	te 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant
		over subcarriers and time and shall be modelled as AWGN of appropriate power for $N_{\rm oc}$ to be fulfilled.
Not	te 3:	SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
Not	te 4:	SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.
Not	te 5:	Equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone
Not	te 6:	As observed with 0dBi gain antenna at the centre of the quiet zone
Not	te 7:	Information about types of UE beam is given in TS 38.133 Annex B.2.1.3, and does not limit UE implementation or test system implementation

In test 1 the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X1 ms from the beginning of time period T2, where X1 is

7680 for UE supporting power class 1, or

4800 for UE supporting other power class.

In test 2 the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X2 ms from the beginning of time period T2, where X2 is

81920 for UE supporting power class 1, or

51200 for UE supporting other power class.

In test 1 and 2 UE is not required to report SSB time index.

The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.2.3 NR SA FR2-FR2 event-triggered reporting in non-DRX with SSB time index detection

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.

7.6.2.3.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event within inter-frequency cell search requirements.

7.6.2.3.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.2.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.2.3.

7.6.2.3.4 Test description

7.6.2.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.2.3.4.1-1.

Table 7.6.2.3.4.1-1: NR FR2-FR2 event triggered reporting tests in non-DRX with SSB time index detection supported test configurations

Test Case ID	Description
7.6.2.3-1	120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
Note 1: Void	

Table 7.6.2.3.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR2 with SSB time index detection

Parameter	Uni	Test	Value	Comment
	t	configurati		
		on		
NR RF Channel Number		Config 1	1, 2	Two FR1 NR carrier frequencies is used.
Active cell		Config 1	NR cell 1 (Pcell)	NR Cell 1 is on NR RF channel number 1.
Neighbour cell		Config 1	NR cell 2	NR cell 2 is on NR RF channel number 2.
Gap Pattern Id		Config 1	13	As specified in clause 9.1.2-1.
Measurement gap offset		Config 1	39	
SMTC-SSB parameters		Config 1	SSB.3 FR2	As specified in clause A.3.10.2
A3-Offset	dB	Config 1	-30	
Hysteresis	dB	Config 1	0	
CP length		Config 1	Normal	
TimeToTrigger	S	Config 1	0	
Filter coefficient		Config 1	0	L3 filtering is not used
DRX		Config 1	OFF	DRX is not used
Time offset between serving and neighbour cells		Config 1	3μs	Synchronous cells.
T1	S	Config 1	5	
T2	S	Config 1	7 for PC1; 4.5 for other PC	

Table 7.6.2.3.4-3: Test Environment parameters for SA inter-frequency event triggered reporting with SSB time index detection in non-DRX

Parameter	Value		Comment			
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	in Annex E, Table E.2-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.			
Channel	As specified	by the test configuration selected fr	om Table 7.6.2.3.4.1-1.			
bandwidth						
Propagation	AWGN		As specified in Annex C.2.2.			
conditions						
Connection	TE Part	A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part	A.3.4.1.1				
Exceptions to connection diagram						

1. Message contents are defined in clause 7.6.2.3.4.3.

- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.
- 3. The AoA setup for this test is Setup 3 as defined in clause A.9

7.6.2.3.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR2 on NR RF channel 1 and NR cell 2 as neighbour cell in FR2 on NR RF channel 2.

In test 1 measurement gap pattern configuration # 0 as defined in Table 7.6.2.3.4.1-2 is provided for UE that does not support per-FR gap and in test 2 measurement gap pattern configuration #13 as defined in Table 7.6.2.3.4.1-2 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.2.3.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.2.3.4.1-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 6720 ms for UE supporting power class 1, or 4160 ms for UE supporting other power class for Test 1 and Test 2, then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the *MeasurementReport* message in step 6 or when T2 expires, the SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = [(current cell 2 physical cell identity + 1) mod 1008] for next iteration of the test procedure loop.]
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.2.3.4.1-2 as appropriate.

7.6.2.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.2.3.4.3-1: Common Exception messages SA inter frequency event triggered reporting with SSB time index detection in non-DRX

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ
	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous
	cells
	Table H.3.1-4 with Condition SSB Index and A3-offset = -30dB
	Table H.3.1-5
	Table H.3.1-6 with Conditions gapUE and Pattern #13
	Table H.3.1-7 with Condition INTER-FREQ

7.6.2.3.5 Test requirement

Table 7.6.2.3.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.2.3.5-1: Cell specific test parameters for SA inter-frequency event triggered reporting for FR2 with SSB time index detection

Parameter	Unit Test		Cell 1		Cell 2	
		configuratio	T1	T2	T1	T2
		n				

AoA setup			Config 1	Se	tup 3 as spe	ecified in claus	rified in clause A.9	
				Ac	A1	Ac	A2	
Beam Assump	tionNote 7		Config 1	Ro	Rough		ugh	
NR RF Channe			Config 1		1		2	
Duplex mode			Config 1	TI	DD D	TI	DD .	
TDD configura	tion		Config 1	TDDC	TDDConf.3.1		onf.3.1	
BW _{channel}		MHz	Config 1	100: N	_{RB,c} = 66	100: N	_{RB,c} = 66	
BWP BW		MHz	Config 1	100: N	_{RB,c} = 66	100: N	_{RB,c} = 66	
BWP configuration	Initial DL BWP				DLBWP.0.1		/A	
	Dedicated DL BWP		Config 1	DLBV	VP.1.1	N	/A	
	Dedicated UL BWP				VP.1.1		/A	
OCNG Pattern A.3.2.1.1 (OP.1			Config 1	OF	2.1	0	P.1	
PDSCH Refere measurement			Config 1	SR.3.	1 TDD		-	
CORESET Ref			Config 1	CR.3.	1 TDD		-	
SMTC configuration A.3.11.1 and			Config 1	SM	TC.1	SM	SMTC.1	
PDSCH/PDCC spacing		kHz	Config 1	1:	20	1	20	
EPRE ratio of I	PSS to SSS							
EPRE ratio of I	PBCH DMRS							
	PBCH to PBCH							
EPRE ratio of I	PDCCH DMRS							
EPRE ratio of I			Config 1		0		0	
EPRE ratio of I to SSS	PDSCH DMRS							
EPRE ratio of I PDSCH	PDSCH to							
EPRE ratio of to SSS(Note 1)								
EPRE ratio of	OCNG to							
OCNG DMRS Note2	(NOTE 1)	dBm/15 kHz		N	/A	N/A		
N _{OC Note2}		Note5 dBm/S CS	Config 1	N	/A	N	/A	
		Note4						
SS-RSRP Note 3		dBm/S CS	Config 1	-87	-87	-Infinity	-87	
$\hat{E}_{\rm s}/I_{\rm ot}$		Note5 dB	Config 1	N/A	N/A	N/A	N/A	
\hat{E}_{s}/N_{oc}		dB	Config 1	N/A	N/A	N/A	N/A	
IO ^{Note3}		dBm/95 .04 MHz	Config 1	-87	-87	-Infinity	-87	
Dropogotics C	andition	Note5	Config 1		L .	\\\C\\		
Propagation C	บานแบท		Config 1			AWGN		

Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant
	over subcarriers and time and shall be modelled as AWGN of appropriate power for $N_{\rm cc}$ to be fulfilled.
Note 3:	SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
Note 4:	SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.
Note 5:	Equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone
Note 6:	As observed with 0dBi gain antenna at the centre of the quiet zone
Note 7:	Information about types of UE beam is given in TS 38.133 Annex B.2.1.3, and does not limit UE implementation or test system implementation

The UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X ms from the beginning of time period T2, where X is

6720 for UE supporting power class 1, or

4160 for UE supporting other power class.

The UE is required to report SSB time index. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.2.4 NR SA FR2-FR2 event-triggered reporting in DRX with SSB time index detection

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.

7.6.2.4.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event within inter-frequency cell search requirements.

7.6.2.4.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.2.4.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.2.4.

7.6.2.4.4 Test description

7.6.2.4.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.2.4.4.1-1.

Table 7.6.2.4.4.1-1: NR FR2-FR2 event triggered reporting tests in DRX with SSB time index detection supported test configurations

Test Case ID	Description	

7.6.2.4-1	120 kHz SSB SCS, 100MHz bandwidth, TDD duplex mode
Note 1: Void	

Table 7.6.2.4.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR2 with SSB time index detection in DRX

Parameter	Uni	Test	Value		Comment
	t	configurati	Test 1	Test 2	
		on			
NR RF Channel Number		Config 1	1, 2		Two FR1 NR carrier frequencies is used.
Active cell		Config 1	NR cell 1 (Pce	ell)	NR Cell 1 is on NR RF channel number 1.
Neighbour cell		Config 1	NR cell 2		NR cell 2 is on NR RF channel number 2.
Gap Pattern Id		Config 1	13		As specified in clause 9.1.2-1.
Measurement gap offset		Config 1	39		
SMTC-SSB parameters		Config 1	SSB.3 FR2		As specified in clause A.3.10.2
A3-Offset	dB	Config 1	-6		
Hysteresis	dB	Config 1	0		
CP length		Config 1	Normal		
TimeToTrigger	S	Config 1	0		
Filter coefficient		Config 1	0		L3 filtering is not used
DRX		Config 1	DRX.1	DRX.2	As specified in clause A.3.3
Time offset between serving and neighbour cells		Config 1	3μs		Synchronous cells.
T1	S	Config 1	5	<u> </u>	
T2	S	Config 1	11 for PC1; 6.5 for other PC	108 for PC1; 67 for other PC	

Table 7.6.2.4.4-3: Test Environment parameters for SA inter-frequency event triggered reporting with SSB time index detection in DRX

Parameter	Value		Comment			
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.			
Test frequencies	As specified	in Annex E, Table E.2-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.			
Channel	As specified	by the test configuration selected fr	om Table 7.6.2.4.4.1-1.			
bandwidth						
Propagation	AWGN		As specified in Annex C.2.2.			
conditions						
Connection	TE Part	A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part	A.3.4.1.1				
Exceptions to						
connection						
diagram						

- 1. Message contents are defined in clause 7.6.2.4.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.
- 3. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.2.4.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR2 on NR RF channel 1 and NR cell 2 as neighbour cell in FR2 on NR RF channel 2.

In test 1&2 measurement gap pattern configuration # 0 as defined in Table 7.6.2.4.4.1-2 is provided for UE that does not support per-FR gap and in test 3&4 measurement gap pattern configuration #13 as defined in Table 7.6.2.4.4.1-2 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

UE needs to be provided at least once every 500ms with new Timing Advance Command MAC control element to restart the Time alignment timer to keep UE uplink time alignment. Furthermore UE is allocated with PUSCH resource at every DRX cycle.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.2.4.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit RRCReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.2.4.4.1-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 10080 ms for UE supporting power class 1, or 6240 ms for UE supporting other power class for Test 1 and Test 3 and 107520 ms for UE supporting power class 1, or 66560 ms for UE supporting other power class for Test 2 and Test 4, then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the *MeasurementReport* message in step 6 or when T2 expires, the SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = [(current cell 2 physical cell identity + 1) mod 1008] for next iteration of the test procedure loop.]
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.2.4.4.1-2 as appropriate.

7.6.2.4.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.2.4.4.3-1: Common Exception messages SA inter frequency event triggered reporting with SSB time index detection in DRX

Default Message Contents

Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ
	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous
	cells
	Table H.3.1-4 with Condition SSB Index and A3-offset = -6dB
	Table H.3.1-5
	Table H.3.1-6 with Conditions gapUE and Pattern #13
	Table H.3.1-7 with Condition INTER-FREQ
	Table H.3.7-1 with Condition DRX.1 for Test 1 and DRX.2 for Test 2

7.6.2.4.5 Test requirement

Table 7.6.2.4.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.2.4.5-1: Cell specific test parameters for CA inter-frequency event triggered reporting with SSB time index detection

Parameter	Unit	Test	Cell 1		Cell 2	
		configuratio	T1	T2	T1	T2
		n				

AoA setup			Config 1	Se	tup 1 as spe	cified in clau	se A.9
Beam AssumptionNote 7			Config 1		F	Rough	
NR RF Channel Number			Config 1	-	l		2
Duplex mode			Config 1	TE	DD	1	DD
TDD configurat	tion		Config 1	TDDC	onf.3.1	TDD	Conf.3.1
BW _{channel}		MHz	Config 1		_{RB,c} = 66		V _{RB,c} = 66
BWP BW		MHz	Config 1		_{RB,c} = 66	100: 1	$N_{RB,c} = 66$
BWP configuration	Initial DL BWP				VP.0.1		V/A
	Dedicated DL BWP		Config 1	DLBV	VP.1.1	1	N/A
	Dedicated UL BWP				VP.1.1	I	N/A
OCNG Pattern A.3.2.1.1 (OP.1	L)		Config 1	OF	2.1	C)P.1
PDSCH Refere measurement of	channel		Config 1	SR.3.	1 TDD		-
CORESET Ref Channel			Config 1	CR.3.	1 TDD		-
SMTC configur in A.3.11.1 and			Config 1	SM	ΓC.1	SM	ITC.1
PDSCH/PDCC spacing		kHz	Config 1	12	20	=	120
EPRE ratio of F							
EPRE ratio of PBCH DMRS to SSS							
EPRE ratio of PBCH to PBCH DMRS							
EPRE ratio of PDCCH DMRS to SSS							
EPRE ratio of PDCCH to PDCCH DMRS			Config 1		ס		0
EPRE ratio of PDSCH DMRS to SSS							
EPRE ratio of F PDSCH	PDSCH to						
EPRE ratio of (to SSS(Note 1)							
EPRE ratio of O	OCNG to						
$N_{_{\it OC}}$ Note2		dBm/15 kHz Note5		N	1	-104.7	
N_{oc} Note2		dBm/S CS Note4	Config 1	-95.7		-95.7	
SS-RSRP Note 3		dBm/S CS	Config 1	-89.7	-89.7	-Infinity	-86.7
\hat{E}_{s}/I_{ot}		Note5 dB	Config 1	6	6	-Infinity	9
\hat{E}_{s}/N_{oc}		dB	Config 1	6	6	-Infinity	9
S OC IONote3		dBm/95 .04 MHz Note5	Config 1	-59.7	-59.7	-66.7	-57.2
Propagation Co	ondition	INOICO	Config 1		Δ	WGN	<u> </u>
Propagation Condition			Coming 1	ļ		VVOIV	

Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant
	over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{gc} to be fulfilled.
Note 3:	SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
Note 4:	SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.
Note 5:	Equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone
Note 6:	As observed with 0dBi gain antenna at the centre of the quiet zone
Note 7:	Information about types of UE beam is given in TS 38.133 Annex B.2.1.3, and does not limit UE implementation or test system implementation

In test 1 the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X1 ms from the beginning of time period T2, where X1 is

10080 for UE supporting power class 1, or

6240 for UE supporting other power class.

In test 2, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X2 ms from the beginning of time period T2, where X2 is

107520 for UE supporting power class 1, or

66560 for UE supporting other power class.

In test 1 2 UE is required to report SSB time index. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

7.6.2.5 NR SA FR1-FR2 event-triggered reporting in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.

7.6.2.5.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event within inter-frequency cell search requirements.

7.6.2.5.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.2.5.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.2.5.

7.6.2.5.4 Test description

7.6.2.5.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.2.5.4.1-1.

Table 7.6.2.5.4.1-1: SA FR1-FR2 event triggered reporting tests in non-DRX supported test configurations

Test Case ID	Description of serving cell	Description of target cell				
7.6.2.5-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	120 kHz SSB				
7.6.2.5-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	SCS, 100MHz				
7.6.2.5-3	NR 30kHz SSB SCS, 40MHz bandwidth, TDD duplex mode	bandwidth, TDD				
	·	duplex mode				
Note 1: The UE is only required to be tested in one of the supported test configurations						
Note 2: target N	Note 2: target NR cell has the same SCS, BW and duplex mode as NR serving cell					

Table 7.6.2.5.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR2 without SSB time index detection

Parameter	Uni	Test	Value		Comment
	t	configurati	Test 1	Test 2	
		on			
NR RF Channel		Config 1,2,3	1, 2		Two NR carrier frequencies is used.
Number					
Active cell		Config 1,2,3	NR cell 1 (Pce	ell)	NR Cell 1 is on NR RF channel
					number 1
Neighbour cell		Config 1,2,3	NR cell 2		NR cell 2 is on NR RF channel
Gap Pattern Id		Config 1,2,3	0	Gap not	number 2. As specified in TS 38.133
Gap Pattern to		Corning 1,2,3	0	configured	[6]clause 9.1.2-1.
Measurement gap		Config 1,2,3	39	N/A	[o]oidadeo oiziz zi
offset					
SMTC-SSB parameters		Config 1	SSB.1 FR1		As specified in clause A.3.1
on NR RF Channel 1		Config 2	SSB.1 FR1		As specified in clause A.3.1
		Corning 2	33B.1 FR1		As specified in clause A.S.1
		Config 3	SSB.2 FR1		As specified in clause A.3.1
CMTC CCD novemeters		Config 1,2,3	SSB.3 FR2		As specified in clause A.3.2
SMTC-SSB parameters on NR RF Channel 2		Corning 1,2,3	55B.3 FR2		AS Specified in clause A.3.2
offsetMO	dB	Config 1,2,3	6		
Hysteresis	dB	Config 1,2,3	0		
a4-Threshold	dBm	Config 1,2,3	-120		
CP length		Config 1,2,3	Normal		
TimeToTrigger	S	Config 1,2,3	0		
Filter coefficient		Config 1,2,3	0		L3 filtering is not used
DRX		Config 1,2,3	OFF		DRX is not used
Time offset between		Config 1	3ms		Asynchronous cells.
serving and neighbour					The timing of Cell 2 is 3ms later
cells					than the timing of Cell 1.
		Config 2,3	3μs		Synchronous cells.
T1	S	Config 1,2,3	5		
T2	S	Config 1,2,3	5.2 for PC1;	3 for PC1; 2	PC1 - power class 1 as specified in
			3.5 for other	for other PC	TS 38.101-2 [3] Table 6.2.1.0
			PC		

Table 7.6.2.5.4-3: Test Environment parameters for SA inter-frequency event triggered reporting with SSB time index detection in non-DRX

Parameter	Value	Comment
-----------	-------	---------

Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.				
Test frequencies	As specified	As specified in Annex E, Table E.2-1 and TS 38.508-1 [14] clause 4.3.1 and 4.4.2.					
Channel bandwidth	As specified	As specified by the test configuration selected from Table 7.6.2.5.4.1-1.					
Propagation conditions	AWGN		As specified in Annex C.2.2.				
Connection	TE Part	A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.				
Diagram	DUT Part	A.3.4.1.1	_				
Exceptions to connection diagram							

- 1. Message contents are defined in clause 7.6.2.5.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.
- 3. If a UE supports per-FR gap it is only required to pass test 2. Otherwise it is only required to pass test 1.
- 4. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.2.5.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR1 on NR RF channel 2 and NR cell 2 as neighbour cell in FR2 on NR RF channel 2.

In test 1 measurement gap pattern configuration # 0 as defined in Table 7.6.2.5.4.1-2 is provided for a UE that does not support per-FR gap and in test 2 measurement gap pattern configuration #13 as defined in Table 7.6.2.5.4.1-2 is provided for UE that support per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 3.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.2.5.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.2.5.4.1-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 5120 ms for UE supporting power class 1, or 3200 ms for UE supporting other power class for Test 1 and Test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the *MeasurementReport* message in step 6 or when T2 expires, the SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = [(current cell 2 physical cell identity + 1) mod 1008] for next iteration of the test procedure loop.]
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures

the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), or:

- switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.2.5.4.1-2 as appropriate.

7.6.2.5.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause TBD with the following exceptions:

Table 7.6.2.5.4.3-1: Common Exception messages SA inter frequency event triggered reporting without SSB time index detection in non-DRX

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ for
	Test 1
	Table H.3.1-2 with Condition INTER-FREQ for Test 2
	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous
	cells
	Table H.3.1-4 with A4-threshold= -120dB
	Table H.3.1-5
	Table H.3.1-6 with Conditions gapUE and Pattern #0 for Test 1
	Table H.3.1-7 with Condition INTER-FREQ

Table 7.6.2.5.4.3-2: MeasObjectNR-DEFAULT: SA FR1-FR2 measurement object configuration

Derivation Path: Table H.3.1-3			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
offsetMO SEQUENCE {			
rsrpOffsetSSB	dB6		
}			

7.6.2.5.5 Test requirement

Table 7.6.2.5.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.2.5.5-1: Cell specific test parameters for SA inter-frequency event triggered reporting for FR2 without SSB time index detection

Parameter	Unit	Test	Cell 1		Test Cell 1 C		Cell 2	
		configuratio	T1	T2	T1	T2		
		n						

AoA setup							
			Config 1,2,3	N	/A		s specified in se A.9
Beam Assump	tionNote 7		Config 1,2,3	N	/ A		ough
NR RF Channe			Config 1,2,3				2
Duplex mode			Config 1	FD	DD.	Т	DD
2 apier mede			Config 2,3	T		+	DD
TDD configura	tion		Config 1	Not Ap			Conf.3.1
J			Config 2	TDDC			Conf.3.1
			Config 3	TDDC	onf.2.1	TDDO	Conf.3.1
BW _{channel}		MHz	Config 1	10: N _{RI}	_{3,c} = 52	100: N	N _{RB,c} = 66
			Config 2	10: N _{RI}	_{B,c} = 52	100: N	I _{RB,c} = 66
			Config 3	40: N _{RB,}			$N_{RB,c} = 66$
BWP BW		MHz	Config 1	10: N _{RI}		100: N	$I_{RB,c} = 66$
			Config 2	10: N _R	_{3,c} = 52	100: N	I _{RB,c} = 66
			Config 3	40: N _{RB,}		100: N	I _{RB,c} = 66
BWP	Initial DL			DLBV	/P.0.1	1	N/A
configuration	BWP		<u> </u>				
	Dedicated DL BWP		Config 1,2,3	DLBW	/P.1.1	ľ	N/A
	Dedicated UL BWP			ULBV	/P.1.1	1	N/A
OCNG Pattern			Config 1,2,3	OF	P.1	C)P.1
A.3.2.1.1 (OP.1 PDSCH Refere			Config 1	SR.1.1	. FDD		-
measurement	channel		Config 2	SR.1.:	l TDD	1	
			Config 3	SR2.1	. TDD	1	
CORESET Re	ference		Config 1	CR.1.			-
Channel			Config 2	CR.1.		1	
			Config 3	CR2.1	. TDD	1	
SMTC configur			Config 1	SM	SMTC.2		ITC.2
	. /		Config 2,3	SM	C.1	SM	ITC.1
DDCCH/DDCC	N. I. a b. a. a. write r	1/11=	_	1	_		120
PDSCH/PDCC	H Subcamer	kHz	Config 1,2 Config 3		<u>5</u> 0	_	L20 L20
spacing EPRE ratio of	DSS to SSS		Corning 3		0	_	120
EPRE ratio of to SSS	PBCH DMRS						
EPRE ratio of DMRS	PBCH to PBCH						
EPRE ratio of							
	PDCCH DMRS						
to SSS							
to SSS EPRE ratio of	PDCCH to		Config 1.2.3	()		0
to SSS EPRE ratio of I PDCCH DMRS	PDCCH to		Config 1,2,3	()		0
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of	PDCCH to		Config 1,2,3	()		0
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS	PDCCH to S PDSCH DMRS		Config 1,2,3	()		0
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of	PDCCH to S PDSCH DMRS		Config 1,2,3	()		0
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH	PDCCH to S PDSCH DMRS PDSCH to		Config 1,2,3	()		0
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of PDSCH	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS		Config 1,2,3	()		0
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1)	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS		Config 1,2,3	()		0
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of to SSS(Note 1)	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to		Config 1,2,3	()		0
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	dBm/15	Config 1,2,3	N		Т	0 BD
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of to SSS(Note 1)	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz	Config 1,2,3			т	
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5		N	Α		BD
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S	Config 1,2	N	A	1	BD NA
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS		N	Α	1	BD
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4	Config 1,2 Config 3	N N N	A A	I	BD NA NA
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4 dBm/S	Config 1,2 Config 3 Config 1,2	N N NA	A A NA	-Infinity	TBD NA NA -87
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4 dBm/S CS	Config 1,2 Config 3	N N N	A A	I	BD NA NA
to SSS EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4 dBm/S	Config 1,2 Config 3 Config 1,2	N N NA	A A NA	-Infinity	TBD NA NA -87

Io ^{Note3}		dBm/9. 36MHz	Config 1,2	NA	NA	-	-
		dBm/38	Config 3	NA	NA	-	-
		.16MHz					
		dBm/95	Config 1,2,3	-	-	-Infinity	-87
		.04					
		MHz					
		Note5					
Propagat	tion Condition		Config 1,2,3		A	WGN	
Note 1:	OCNG shall be used	such that I	ooth cells are ful	ly allocated a	and a consta	ınt total trans	mitted power
	spectral density is ad	chieved for	all OFDM symbo	ols.			-
Note 2:	Interference from oth	ner cells and	d noise sources	not specified	I in the test is	s assumed to	be constant
				·			N
	over subcarriers and	time and s	hall be modelled	l as AWGN c	of appropriate	e power for	¹¹⁰ to be
	fulfilled.						
Note 3:	SS-RSRP and lo lev	els have be	en derived from	other param	eters for info	ormation purp	ooses. They
	are not settable para			•			•
Note 4:	SS-RSRP minimum	requiremen	ts are specified	assuming ind	dependent ir	nterference a	nd noise at
	each receiver antenr			3	•		
Note 5:	Equivalent power red		n antenna with 0	dBi gain at t	he centre of	the quiet zor	ne
Note 6:	As observed with 0d	,		3			-
Note 7:	Information about type	-		•		B, and does n	ot limit UF
1 1010 7.	miorination about typ	555 5. OL B	Jan 15 given in			, and accorn	Ot OL

In test 1 with per-UE gap the UE shall send one Event A4 triggered measurement report, with a measurement reporting delay less than X ms from the beginning of time period T2, where X is

5120 for UE supporting power class 1, or

implementation or test system implementation

3200 for UE supporting other power class.

In test 2, without the gap, the UE shall send one Event A4 triggered measurement report, with a measurement reporting delay less than X ms from the beginning of time period T2, where X is

2560 for UE supporting power class 1, or

1600 for UE supporting other power class.

In test 1 and 2 UE is not required to report SSB time index. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.2.6 NR SA FR1-FR2 event-triggered reporting in DRX

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

The Test tolerances and Test system uncertainties applicable to this test are undefined.

7.6.2.6.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event within inter-frequency cell search requirements.

7.6.2.6.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.2.6.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.2.6.

7.6.2.6.4 Test description

7.6.2.6.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.2.6.4.1-1.

Table 7.6.2.6.4.1-1: SA FR1-FR2 event triggered reporting tests in DRX supported test configurations

Test Case ID	Description of serving cell	Description of target cell
7.6.2.6-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	120 kHz SSB
7.6.2.6-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	SCS, 100MHz
7.6.2.6-3	NR 30kHz SSB SCS, 40MHz bandwidth, TDD duplex mode	bandwidth, TDD duplex mode
	is only required to be tested in one of the supported test configurations	
Note 2: target N	R cell has the same SCS, BW and duplex mode as NR serving cell	

Table 7.6.2.6.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR2 without SSB time index detection in DRX

Parameter	Uni	Test	Value				Comment
	t	configurati	Test	Test	Test	Test	
		on	1	2	3	4	
NR RF Channel Number		Config 1,2,3	1, 2				Two NR carrier frequencies is used.
Active cell		Config 1,2,3	NR ce	ll 1 (Pce	ell)		NR Cell 1 is on NR RF channel number 1.
Neighbour cell		Config 1,2,3	NR ce	II 2			NR cell 2 is on NR RF channel number 2.
Gap Pattern Id		Config 1,2,3	0		Gap n config		As specified in TS 38.133 [6] clause 9.1.2-1.
Measurement gap offset		Config 1,2,3	39		N/A		
SMTC-SSB parameters on NR RF Channel 1		Config 1	SSB.1	FR1			As specified in clause A.3.1
		Config 2	SSB.1	FR1			As specified in clause A.3.1
		Config 3	SSB.2	FR1			As specified in clause A.3.1

SMTC-SSB parameters on NR RF Channel 2		Config 1,2,3	SSB.3	FR2			As specified in clause A.3.2
offsetMO	dB	Config 1,2,3	6				
Hysteresis	dB	Config 1,2,3	0				
a4-Threshold	dBm	Config 1,2,3	-120				
CP length		Config 1,2,3	Norma	ıl			
TimeToTrigger	S	Config 1,2,3	0				
Filter coefficient		Config 1,2,3	0				L3 filtering is not used
DRX		Config 1,2,3	DRX .1	DRX .2	DRX .1	DRX .2	DRX is used
Time offset between serving and neighbour cells		Config 1	3ms			•	Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
		Config 2,3	3µS				Synchronous cells.
T1	s	Config 1,2,3	5				
T2	S	Config 1,2,3	8 for PC1; 5 for othe r PC	82 for PC1; 52 for othe r PC	8 for PC1; 5 for othe r PC	82 for PC1; 52 for othe r PC	PC1 - power class 1 as specified in TS 38.101-2 [3] Table 6.2.1.0

Table 7.6.2.6.4-3: Test Environment parameters for SA inter-frequency event triggered reporting without SSB time index detection in DRX

Parameter	Value		Comment					
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.					
Test frequencies	As specified	As specified in Annex E, Table E.2-1 and TS 38.508-1 [14] clause 4.3.1 and 4.4.2.						
Channel bandwidth	As specified	s specified by the test configuration selected from Table 7.6.2.6.4.1-1.						
Propagation conditions	AWGN		As specified in Annex C.2.2.					
Connection	TE Part	A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.					
Diagram	DUT Part	A.3.4.1.1						
Exceptions to connection diagram								

- 1. Message contents are defined in clause 7.6.2.6.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.
- 3. If a UE supports per-FR gap it is only required to pass test 3&4. Otherwise it is only required to pass test 1&2.
- 4. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.2.6.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR1 on NR RF channel 2 and NR cell 2 as neighbour cell in FR2 on NR RF channel 2.

In test 1&2 measurement gap pattern configuration # 0 as defined in Table 7.6.2.6.4.1-2 is provided for a UE that does not support per-FR gap and in test 3&4 measurement gap pattern configuration #13 as defined in Table 7.6.2.6.4.1-2 is provided for UE that support per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 3.

UE needs to be provided at least once every 500ms with new Timing Advance Command MAC control element to restart the Time alignment timer to keep UE uplink time alignment. Furthermore UE is allocated with PUSCH resource at every DRX cycle.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.2.6.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.2.6.4.1-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 7680 ms for UE supporting power class 1, or 4800 ms for UE supporting other power class for Test 1 and Test 3 and 81920 ms for UE supporting power class 1, or 51200 ms for UE supporting other power class for Test 2 and Test 4, then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the *MeasurementReport* message in step 6 or when T2 expires, the SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = [(current cell 2 physical cell identity + 1) mod 1008] for next iteration of the test procedure loop.]
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.2.6.4.1-2 as appropriate.

7.6.2.6.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause TBD with the following exceptions:

Table 7.6.2.6.4.3-1: Common Exception messages SA inter frequency event triggered reporting without SSB time index detection in DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ for Test 1 and Test 2 Table H.3.1-2 with Condition INTER-FREQ for Test 3 and Test 4 Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous cells Table H.3.1-4 with A4-threshold= -120dB Table H.3.1-5 Table H.3.1-6 with Conditions gapUE and Pattern #0 for Test 1 and Test 2 Table H.3.1-7 with Condition INTER-FREQ Table H.3.7-1 with Condition DRX.1 for Test 1 and Test 3 and DRX.2 for Test 2 and Test 4

Table 7.6.2.6.4.3-2: MeasObjectNR-DEFAULT: SA FR1-FR2 measurement object configuration

Derivation Path: Table H.3.1-3			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
offsetMO SEQUENCE {			
rsrpOffsetSSB	dB6		
}			

7.6.2.6.5 Test requirement

Table 7.6.2.6.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.2.6.5-1: Cell specific test parameters for SA inter-frequency event triggered reporting for FR2 without SSB time index detection

Parameter	Unit	Test	Cell 1		Cell 2	
		configuratio	T1	T2	T1	T2
		n				

AoA setup			Config 1,2,3	N.	A		s specified in se A.9
Beam Assump	tionNote 7		Config 1,2,3	N/	Ά		ough
NR RF Channe			Config 1,2,3	1			2
Duplex mode			Config 1	FD)D	Т	DD
Duplex mode			Config 2,3	TD			DD
TDD configura	tion		Config 1	Not App			Conf.3.1
122 comigara			Config 2	TDDC			Conf.3.1
			Config 3	TDDC			Conf.3.1
BW _{channel}		MHz	Config 1	10: N _{RE}			$N_{RB,c} = 66$
_ Chamer			Config 2	10: N _{RE}			$V_{RB,c} = 66$
			Config 3	40: N _{RB,0}			$N_{RB,c} = 66$
BWP BW		MHz	Config 1	10: N _{RE}			$I_{RB,c} = 66$
			Config 2	10: N _{RE}	ac = 52	100: N	$I_{RB,c} = 66$
			Config 3	40: N _{RB,0}	= 106	100: N	$V_{RB,c} = 66$
BWP	Initial DL		9 -	DLBW			V/A
configuration	BWP						
3	Dedicated DL		0	DLBW	/P.1.1	1	N/A
	BWP		Config 1,2,3				
	Dedicated UL			111 5)4	/D 1 1	1	1/4
	BWP			ULBW	/P.1.1	ſ	N/A
OCNG Pattern	s defined in		Config 1,2,3	OP	.1	C)P.1
A.3.2.1.1 (OP.1							
PDSCH Refere			Config 1	SR.1.1	FDD		_
measurement			Config 2	SR.1.1		1	
			Config 3	SR2.1		-	
CODECET De	foronco		Config 1				
CORESET Ref	ierence			CR.1.1		-	-
Charmer			Config 2	CR.1.1		-	
CMTC configu	ration defined		Config 3	CR2.1	. וטט		
SMTC configui in A.3.11.1 and			Config 1	SMT	C.2	SM	ITC.2
			Config 2,3	SMT	C.1	SM	ITC.1
PDSCH/PDCC	H subcarrier	kHz	Config 1,2	15		120	
spacing			Config 3	3	0	1	L20
EPRE ratio of I	PSS to SSS						
EPRE ratio of I	DRCH DMPS						
to SSS	DOTTOWING						
	PBCH to PBCH						
DMRS	i beli to i beli						
EPRE ratio of I	DDCCILDMDC						
	PI.J. L. H. I.J.VIR.S.						
IO 555	PDCCH DIVIRS						
EPRE ratio of I	PDCCH to		Config 1,2,3	C)		0
EPRE ratio of I PDCCH DMRS	PDCCH to		Config 1,2,3	C)		0
EPRE ratio of I PDCCH DMRS EPRE ratio of I	PDCCH to		Config 1,2,3	C)		0
EPRE ratio of I PDCCH DMRS EPRE ratio of I to SSS	PDCCH to S PDSCH DMRS		Config 1,2,3	C)		0
EPRE ratio of I PDCCH DMRS EPRE ratio of I to SSS EPRE ratio of I	PDCCH to S PDSCH DMRS		Config 1,2,3	C)		0
EPRE ratio of I PDCCH DMRS EPRE ratio of I to SSS EPRE ratio of I PDSCH	PDCCH to S PDSCH DMRS PDSCH to		Config 1,2,3	C)		0
EPRE ratio of I PDCCH DMRS EPRE ratio of I to SSS EPRE ratio of I PDSCH EPRE ratio of I	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS		Config 1,2,3	C)		0
EPRE ratio of I PDCCH DMRS EPRE ratio of I to SSS EPRE ratio of I PDSCH EPRE ratio of (to SSS(Note 1)	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS		Config 1,2,3	C)		0
EPRE ratio of IPDCCH DMRS EPRE ratio of Ito SSS EPRE ratio of IPDSCH EPRE ratio of Ito SSS(Note 1) EPRE ratio of Ito SSS(Note 1)	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to		Config 1,2,3	C)		0
EPRE ratio of IPDCCH DMRS EPRE ratio of Ito SSS EPRE ratio of IPDSCH EPRE ratio of Ito SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	dBm/15	Config 1,2,3	, C		-1	0
EPRE ratio of I PDCCH DMRS EPRE ratio of I to SSS EPRE ratio of I PDSCH EPRE ratio of 0 to SSS(Note 1) EPRE ratio of 0	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	dBm/15 kHz	Config 1,2,3			-1	
EPRE ratio of IPDCCH DMRS EPRE ratio of Ito SSS EPRE ratio of IPDSCH EPRE ratio of Ito SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to		Config 1,2,3			-1	
EPRE ratio of IPDCCH DMRS EPRE ratio of Ito SSS EPRE ratio of IPDSCH EPRE ratio of Ito SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz	Config 1,2		A		
EPRE ratio of IPDCCH DMRS EPRE ratio of Ito SSS EPRE ratio of IPDSCH EPRE ratio of Ito SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5		N.	A	-9	04.7
EPRE ratio of IPDCCH DMRS EPRE ratio of Ito SSS EPRE ratio of IPDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S	Config 1,2	N.	A	-9	04.7
EPRE ratio of IPDCCH DMRS EPRE ratio of Ito SSS EPRE ratio of IPDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS	Config 1,2	N.	A	-9	04.7
EPRE ratio of IPDCCH DMRS EPRE ratio of Ito SSS EPRE ratio of IPDSCH EPRE ratio of Ito SSS(Note 1) EPRE ratio of IPDSCH EPRE ratio of Ito SSS(Note 1) EPRE ratio of IPDSCH INDICATE OF IND	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4	Config 1,2 Config 3	N. N. N.	A A	-9-	04.7 95.7 95.7
to SSS EPRE ratio of IPDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2 Noc Note2 SS-RSRP Note 3	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4 dBm/S	Config 1,2 Config 3 Config 1,2 Config 3	N. N. NA NA	A A A NA	-Infinity	04.7 95.7 95.7 -86.7
EPRE ratio of IPDCCH DMRS EPRE ratio of Ito SSS EPRE ratio of IPDSCH EPRE ratio of Ito SSS(Note 1) EPRE ratio of IPDSCH EPRE ratio of Ito SSS(Note 1) EPRE ratio of IPDSCH INDICATE OF IND	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4 dBm/S CS	Config 1,2 Config 3 Config 1,2	N. N. NA	A A A	-ç -ç -Infinity	04.7 95.7 95.7 -86.7

IO ^{Note3}		dBm/9. 36MHz	Config 1,2	NA	NA	-	-
		dBm/38 .16MHz	Config 3	NA	NA	-	-
		dBm/95 .04	Config 1,2,3	-	-	-66.7	-57.2
		MHz Note5					
Propagat	opagation Condition Config 1,2,3 AWGN						
Note 1: Note 2:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols. Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for $\frac{N_{oc}}{N_{oc}}$ to be						
Note 3:	fulfilled. SS-RSRP and lo levels have been derived from other parameters for information purposes. They						
Note 4:	are not settable parameters themselves. SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.						
Note 5: Note 6: Note 7:	Equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone As observed with 0dBi gain antenna at the centre of the quiet zone						

In test 1 with per-UE gap and in test 3 without the gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X1 ms from the beginning of time period T2, where X1 is

7680 for UE supporting power class 1, or

implementation or test system implementation

4800 for UE supporting other power class.

In test 2 with per-UE gap and in test 4 without the gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X2 ms from the beginning of time period T2, where X2 is

81920 for UE supporting power class 1, or

51200 for UE supporting other power class.

In test 1, 2, 3 and 4 UE is not required to report SSB time index. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.2.7 NR SA FR1-FR2 event-triggered reporting in non-DRX with SSB time index detection

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.
- Antenna diagram is TBD
- AoA setup is missing in the test procedure

7.6.2.7.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event within inter-frequency cell search requirements.

7.6.2.7.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.2.7.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.2.7.

7.6.2.7.4 Test description

7.6.2.7.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.2.7.4.1-1.

Table 7.6.2.7.4.1-1: SA FR1-FR2 event triggered reporting tests in non-DRX with SSB time index detection supported test configurations

Test Case ID	Description of serving cell	Description of target cell						
7.6.2.7-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	120 kHz SSB						
7.6.2.7-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	SCS, 100MHz						
7.6.2.7-3	7.6.2.7-3 NR 30kHz SSB SCS, 40MHz bandwidth, TDD duplex mode							
duplex mode								
Note 1: The UE is only required to be tested in one of the supported test configurations								
Note 2: target N	Note 2: target NR cell has the same SCS, BW and duplex mode as NR serving cell							

Table 7.6.2.7.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR2 with SSB time index detection in non-DRX

Parameter	Uni	Test	Value		Comment		
	t	configurati	Test 1	Test 2			
		on					
NR RF Channel Number		Config 1,2,3	1, 2		Two NR carrier frequencies is used		
Active cell		Config 1,2,3	NR cell 1 (Pcell)		NR cell 1 (Pcell) NR Cell 1 is on NR I number 1.		NR Cell 1 is on NR RF channel number 1.
Neighbour cell		Config 1,2,3	NR cell 2		NR cell 2		NR cell 2 is on NR RF channel number 2.
Gap Pattern Id		Config 1,2,3	0	Gap not configured	As specified in TS 38.133 [6] clause 9.1.2-1		
Measurement gap offset		Config 1,2,3	39	N/A			
SMTC-SSB parameters on NR RF Channel 1		Config 1	SSB.1 FR1		As specified in clause A.3.1		
		Config 2	SSB.1 FR1		As specified in clause A.3.1		
		Config 3	SSB.2 FR1		As specified in clause A.3.1		

SMTC-SSB parameters on NR RF Channel 2		Config 1,2,3	SSB.3 FR2		As specified in clause A.3.2
offsetMO	dB	Config 1,2,3	6		
Hysteresis	dB	Config 1,2,3	0		
a4-Threshold	dBm	Config 1,2,3,4,5,6	-120		
CP length		Config 1,2,3	Normal		
TimeToTrigger	S	Config 1,2,3	0		
Filter coefficient		Config 1,2,3	0		L3 filtering is not used
DRX		Config 1,2,3	OFF		DRX is not used
Time offset between serving and neighbour cells		Config 1	3ms		Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
		Config 2,3	3μs		Synchronous cells
T1	S	Config 1,2,3	5		
T2	S	Config 1,2,3	7 for PC1; 4.5 for other PC	3.5 for PC1; 2.5 for other PC	PC1 - power class 1 as specified in TS 38.101-2 [3] Table 6.2.1.0

Table 7.6.2.7.4.1-3: Test Environment parameters for SA inter-frequency event triggered reporting with SSB time index detection in non-DRX

Parameter	Value		Comment				
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.				
Test frequencies	As specified	in Annex E, Table E.2-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.				
Channel bandwidth	As specified by the test configuration selected from Table 7.6.2.7.4.1-1.						
Propagation conditions	AWGN		As specified in Annex C.2.2.				
Connection	TE Part A.3.3.3.1		As specified in TS 38.508-1 [14] Annex A.				
Diagram	DUT Part	A.3.4.1.1					
Exceptions to connection diagram							

- 1. Message contents are defined in clause 7.6.2.7.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.
- 3. If a UE supports per-FR gap it is only required to pass test 2. Otherwise it is only required to pass test 1.
- 4. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.2.7.4.2 Test procedure

The purpose of this test is to verify that the UE makes correct reporting of an event. This test will partly verify the SA inter-frequency NR cell search requirements in clause 9.3.4.

In this test, there are two cells: NR cell 1 as PCell in FR1 on NR RF channel 2 and NR cell 2 as neighbour cell in FR2 on NR RF channel 2.

In test 1 measurement gap pattern configuration # 0 as defined in Table 7.6.2.7.4.1-2 is provided for a UE that does not support per-FR gap and in test 2 measurement gap pattern configuration #13 as defined in Table 7.6.2.7.4.1-2 is provided for UE that support per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 3.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.2.7.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.2.7.4.1-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 6720 ms for UE supporting power class 1, or 4160 ms for UE supporting other power class for Test 1 and Test 2 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the *MeasurementReport* message in step 6 or when T2 expires, the SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = [(current cell 2 physical cell identity + 1) mod 1008] for next iteration of the test procedure loop.]
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.2.7.4.1-2 as appropriate.

7.6.2.7.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause TBD with the following exceptions:

Table 7.6.2.7.4.3-1: Common Exception messages SA inter frequency event triggered reporting with SSB time index detection in non-DRX

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ for Test 1 Table H.3.1-2 with Condition INTER-FREQ for Test 2 Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous cells Table H.3.1-4 with Condition SSB Index and A4-threshold= -120dB Table H.3.1-5 Table H.3.1-6 with Conditions gapUE and Pattern #0 for Test 1 Table H.3.1-7 with Condition INTER-FREQ

Table 7.6.2.7.4.3-2: MeasObjectNR-DEFAULT: SA FR1-FR2 measurement object configuration

Derivation Path: Table H.3.1-3

Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
offsetMO SEQUENCE {			
rsrpOffsetSSB	dB6		
}			

7.6.2.7.5 Test requirement

Table 7.6.2.7.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.2.7.5-1: Cell specific test parameters for SA inter-frequency event triggered reporting for FR2 with SSB time index detection

Parameter	Unit	Test	Cell 1		Cell 2	
		configuratio	T1	T2	T1	T2
		n				

AoA setup			Config 1,2,3	NA			s specified in use A.9	
Beam Assump	tionNote 7		Config 1,2,3	N	/A		ough	
	RF Channel Number		Config 1,2,3		1		2	
Duplex mode			Config 1	FI	DD D	-	ΓDD	
_ 0,000			Config 2,3		DD		ΓDD	
TDD configura	tion		Config 1		plicable	+	Conf.3.1	
J			Config 2		onf.1.1		Conf.3.1	
			Config 3		onf.2.1		Conf.3.1	
BW _{channel}		MHz	Config 1	10: N _R	_{B,c} = 52	100: 1	$V_{RB,c} = 66$	
			Config 2		_{B,c} = 52	100: 1	N _{RB,c} = 66	
			Config 3		_{,c} = 106	100: 1	$N_{RB,c} = 66$	
BWP BW		MHz	Config 1	10: N _R	_{B,c} = 52	100: 1	$V_{RB,c} = 66$	
			Config 2	10: N _R	_{B,c} = 52	100: 1	V _{RB,c} = 66	
			Config 3		,c = 106	100: 1	V _{RB,c} = 66	
BWP	Initial DL			DLBV	VP.0.1		N/A	
configuration	BWP		<u> </u>					
	Dedicated DL BWP		Config 1,2,3	DLBV	VP.1.1		N/A	
	Dedicated UL BWP			ULBV	VP.1.1		N/A	
OCNG Pattern A.3.2.1.1 (OP.1	s defined in		Config 1,2,3	Ol	2.1	(OP.1	
PDSCH Refere			Config 1	SR.1.	1 FDD		-	
measurement	channel		Config 2		1 TDD	1		
			Config 3		1 TDD	1		
CORESET Ref	ference		Config 1		1 FDD	 -		
Channel	iciciioc		Config 2	CR.1.1 TDD		1		
C 1.01			Config 3	CR2.1 TDD		-		
SMTC configur in A.3.11.1 and			Config 1	SMTC.2		SN	MTC.2	
			Config 2,3	SM	TC.1	SN	/ITC.1	
PDSCH/PDCC	CH subcarrier	kHz	Config 1,2	15			120	
spacing			Config 3		30	120		
EPRE ratio of I	PSS to SSS							
EPRE ratio of I	PBCH DMRS							
to SSS EPRE ratio of I	PBCH to PBCH							
DMRS	PDCCH DMRS							
to SSS								
EPRE ratio of I			Config 1,2,3		0		0	
PDCCH DMRS	DDSCH DMRS		0011119 1,2,5		O		O .	
to SSS	PD3CH DIVIRS							
EPRE ratio of I	DDSCH to							
PDSCH	FDSCITIO							
EPRE ratio of (OCNG DMRS							
to SSS(Note 1)								
EPRE ratio of OCNG to								
	OCNG DMRS (Note 1)							
N		dBm/15		N	IA		NA	
IV OC Note2		kHz						
		Note5						
$N_{_{ m OC}}$ Note2		dBm/S CS	Config 1,2		IA	+	NA	
OC Note2	OC Note2		Config 3	N	IA		NA	
OO BODE Note ?		Note4				1.6.		
SS-RSRP Note 3		dBm/S	Config 1,2	NA NA	NA	-Infinity	-87	
		CS	Config 3	NA	NA	-Infinity	-87	
\hat{E}_{s}/I_{ot}		Note5 dB	Config 1,2,3	NA	NA	-Infinity	NA	
\hat{E}_{s}/N_{oc}		dB	Config 1,2,3	NA	NA	-Infinity	NA	
E _S ^{IIV} oc								

Note 6: Note 7:

IO ^{Note3}		dBm/9. 36MHz	Config 1,2	NA	NA	-	-
		dBm/38	Config 3	NA	NA	-	-
		.16MHz					
		dBm/95	Config 1,2,3	-	-	Infinity	-87
		.04					
		MHz					
		Note5					
Propagat	Propagation Condition Config 1,2,3 AWGN						
Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.						
Note 2:	Interference from oth	er cells and	d noise sources	not specified	I in the test is	s assumed to	be constant
	over subcarriers and time and shall be modelled as AWGN of appropriate power for $\sqrt[N]{_{\it oc}}$ to be fulfilled.						
Note 3:	3: SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.						
Note 4:	SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.						
Note 5:	Equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone						

As observed with 0dBi gain antenna at the centre of the quiet zone

implementation or test system implementation

In test 1 with per-UE gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X ms from the beginning of time period T2, where X is

Information about types of UE beam is given in TS 38.133 Annex B.2.1.3, and does not limit UE

6720 for UE supporting power class 1, or

4160 for UE supporting other power class.

In test 2 without the gap, the UE shall send one Event A4 triggered measurement report, with a measurement reporting delay less than X ms from the beginning of time period T2, where X is

3360 for UE supporting power class 1, or

2080 for UE supporting other power class.

In test 1 and 2 UE is required to report SSB time index. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.2.8 NR SA FR1-FR2 event-triggered reporting in DRX with SSB time index detection

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.

7.6.2.8.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event within inter-frequency cell search requirements.

7.6.2.8.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.2.8.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.2.0.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.2.8.

7.6.2.8.4 Test description

7.6.2.8.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.2.8.4.1-1.

Table 7.6.2.8.4.1-1: SA FR1-FR2 event triggered reporting tests in DRX with SSB time index detection supported test configurations

Test Case ID	Description of serving cell	Description of target cell					
7.6.2.8-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	120 kHz SSB					
7.6.2.8-2	NR 15 kHz SSB SCS, 10MHz bandwidth, TDD duplex mode	SCS, 100MHz					
7.6.2.8-3							
duplex mode							
Note 1: The UE is only required to be tested in one of the supported test configurations							
Note 2: target N	R cell has the same SCS, BW and duplex mode as NR serving cell						

Table 7.6.2.8.4.1-2: General test parameters for SA inter-frequency event triggered reporting for FR2 with SSB time index detection in DRX

Parameter	Uni	Test	Value				Comment
	t	configurati	Test	Test	Test	Test	
		on	1	2	3	4	
NR RF Channel Number		Config 1,2,3	1, 2			Two NR carrier frequencies is used.	
Active cell		Config 1,2,3	NR cell 1 (Pcell)		NR cell 1 (Pcell) NR Cell 1 is on NR RF on number 1.		NR Cell 1 is on NR RF channel number 1.
Neighbour cell		Config 1,2,3	NR cell 2			NR cell 2 is on NR RF channel number 2.	
Gap Pattern Id		Config 1,2,3	0		Gap n config		As specified in TS 38.133 [6] clause 9.1.2-1.
Measurement gap offset		Config 1,2,3	39		N/A		
SMTC-SSB parameters on NR RF Channel 1		Config 1	SSB.1	FR1			As specified in clause A.3.1
		Config 2	SSB.1 FR1			As specified in clause A.3.1	
		Config 3	SSB.2 FR1		SSB.2 FR1 As		As specified in clause A.3.1
SMTC-SSB parameters on NR RF Channel 2		Config 1,2,3	SSB.3 FR2			As specified in clause A.3.2	

offsetMO	dB	Config 1,2,3	6				
Hysteresis	dB	Config 1,2,3	0				
a4-Threshold	dBm	Config 1,2,3	-120				
CP length		Config 1,2,3	Norma	al			
TimeToTrigger	S	Config 1,2,3	0				
Filter coefficient		Config 1,2,3	0				L3 filtering is not used
DRX		Config 1,2,3	DRX	DRX	DRX	DRX	DRX is used
			.1	.2	.1	.2	
Time offset between		Config 1	3ms		~		Asynchronous cells.
serving and neighbour							The timing of Cell 2 is 3ms later
cells							than the timing of Cell 1.
		Config 2,3	3μs				Synchronous cells.
T1	S	Config 1,2,3	5				
T2	S	Config 1,2,3	11	108	11	108	PC1 - power class 1 as specified in
			for	for	for	for	TS 38.101-2 [3] Table 6.2.1.0
			PC1;	PC1;	PC1;	PC1;	
			6.5	67	6.5	67	
			for	for	for	for	
			othe	othe	othe	othe	
			r	r	r	r	
			PCT	PCT	PCT	PCT	
			BD	BD	BD	BD	

Table 7.6.2.8.4-3: Test Environment parameters for SA inter-frequency event triggered reporting with SSB time index detection in DRX

Parameter	Value		Comment		
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.		
Test frequencies	As specified in Annex E, Table E.2-1 and TS 38.508-1 [14] clause 4.3.1 and 4.4.2.				
Channel	As specified by the test configuration selected from Table 7.6.2.8.4.1-1.				
bandwidth					
Propagation	AWGN		As specified in Annex C.2.2.		
conditions					
Connection	TE Part	A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.4.1.1			
Exceptions to					
connection					
diagram					

- 1. Message contents are defined in clause 7.6.2.8.4.3.
- 2. There are two NR cells on two carriers specified in the test. Cell 1 is the cell used for connection setup and Cell 2 is a target cell on a different carrier than Cell 1. The power levels and settings for Cell 2 are set according to Annex C.1.2.
- 3. If a UE supports per-FR, it is only required to pass test 3&4. Otherwise it is only required to pass test 1&2.
- 4. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.2.8.4.2 Test procedure

In this test, there are two cells: NR cell 1 as PCell in FR1 on NR RF channel 2 and NR cell 2 as neighbour cell in FR2 on NR RF channel 2.

In test 1&2 measurement gap pattern configuration # 0 as defined in Table 7.6.2.8.4.1-2 is provided for a UE that does not support per-FR gap and in test 3&4 measurement gap pattern configuration #13 as defined in Table 7.6.2.8.4.1-2 is provided for UE that support per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 3.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 7.6.2.8.4.1-2. T1 starts.
- 3. The SS shall transmit an *RRCReconfiguration* message.
- 4. The UE shall transmit *RRCReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the power setting from T1 to T2 as specified in Table 7.6.2.8.4.1-2.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event A3. If the overall delays measured from the beginning of time period T2 is less than 10080 ms for UE supporting power class 1, or 6240 ms for UE supporting other power class for Test 1 and Test 3 and 107520 ms for UE supporting power class 1, or 66560 ms for UE supporting other power class for Test 2 and Test 4 then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receives the *MeasurementReport* message in step 6 or when T2 expires, the SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = [(current cell 2 physical cell identity + 1) mod 1008] for next iteration of the test procedure loop.]
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* according to TS 38.508-1 [14] clause 4.5.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11. Repeat step 1-10 for each sub-test in Table 7.6.2.8.4.1-2 as appropriate.

7.6.2.8.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause TBD with the following exceptions:

Table 7.6.2.8.4.3-1: Common Exception messages SA inter frequency event triggered reporting with SSB time index detection in DRX

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with Conditions GAP NEEDED and INTER-FREQ for
	Test 1 and Test 2
	Table H.3.1-2 with Condition INTER-FREQ for Test 3 and Test 4
	Table H.3.1-3 with Conditions INTER-FREQ MO and Synchronous
	cells
	Table H.3.1-4 with Condition SSB Index and A4-threshold= -120dB
	Table H.3.1-5
	Table H.3.1-6 with Conditions gapUE and Pattern #0 for Test 1 and
	Test 2
	Table H.3.1-7 with Condition INTER-FREQ
	Table H.3.7-1 with Condition DRX.1 for Test 1 and Test 3 and DRX.2
	for Test 2 and Test 4

Table 7.6.2.8.4.3-2: MeasObjectNR-DEFAULT: SA FR1-FR2 measurement object configuration

Derivation Path: Table H.3.1-3			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
offsetMO SEQUENCE {			
rsrpOffsetSSB	dB6		
}			

7.6.2.8.5 Test requirement

Table 7.6.2.8.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.2.8.5-1: Cell specific test parameters for SA inter-frequency event triggered reporting for FR2 with SSB time index detection in DRX

Parameter	Unit	Test	Cell 1	Cell 1 Cell 2		
		configuratio	T1	T2	T1	T2
		n				

AoA setup			Config 1,2,3	N	A		s specified in se A.9
Beam Assump	tionNote 7		Config 1,2,3	N/	'A		ough
NR RF Channe			Config 1,2,3	1			2
Duplex mode			Config 1	FC)D	Т	DD
Duplex mode			Config 2,3	TC			DD
TDD configura	tion		Config 1	Not App			Conf.3.1
122 comigara			Config 2	TDDC			Conf.3.1
			Config 3	TDDC			Conf.3.1
BW _{channel}		MHz	Config 1	10: N _{RE}			$N_{RB,c} = 66$
_ Chamer			Config 2	10: N _{RE}			$V_{RB,c} = 66$
			Config 3	40: N _{RB,}			$N_{RB,c} = 66$
BWP BW		MHz	Config 1	10: N _{RE}			$I_{RB,c} = 66$
			Config 2	10: N _{RE}	3c = 52	100: N	$I_{RB,c} = 66$
			Config 3	40: N _{RB,}	c = 106	100: N	$V_{RB,c} = 66$
BWP	Initial DL		J - 3 -	DLBW			V/A
configuration	BWP						
3	Dedicated DL		0	DLBWP.1.1		1	N/A
	BWP		Config 1,2,3				
	Dedicated UL					١.	1/4
	BWP			ULBW	/P.I.I	l L	N/A
OCNG Pattern	s defined in		Config 1,2,3	OP	2.1	C)P.1
A.3.2.1.1 (OP.1							
PDSCH Refere			Config 1	SR.1.1	FDD		-
measurement			Config 2	SR.1.2		1	
			Config 3	SR2.1		-	
CORESET Re	forence		Config 1	CR.1.1			_
Channel	letetice		Config 2	CR.1.		-	-
Chamer			Config 3	CR.1.1		-	
SMTC configur	ration defined		Corning 3	CR2.1	טטו		
in A.3.11.1 and			Config 1	SMTC.2		SMTC.2	
			Config 2,3	SMTC.1		SMTC.1	
PDSCH/PDCC	H subcarrier	kHz	Config 1,2	1	5	120	
spacing			Config 3	30		120	
EPRE ratio of	PSS to SSS						
EPRE ratio of	PRCH DMRS						
to SSS	I BOIT BINITO						
	PBCH to PBCH						
DMRS	DOITIOT BOIT	ĺ					
		l .					
EPRE ratio of PDCCH DMRS							
to SSS	PDCCH DMRS						
EPRE ratio of	PDCCH to		Config 1,2,3	C)		0
EPRE ratio of I	PDCCH to		Config 1,2,3	C)		0
EPRE ratio of PDCCH DMRS	PDCCH to		Config 1,2,3	C)		0
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS	PDCCH to S PDSCH DMRS		Config 1,2,3	C)		0
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of	PDCCH to S PDSCH DMRS		Config 1,2,3	C)		0
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH	PDCCH to S PDSCH DMRS PDSCH to		Config 1,2,3	C)		0
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS		Config 1,2,3	C)		0
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS		Config 1,2,3	C)		0
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to		Config 1,2,3	()		0
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	dBm/15	Config 1,2,3	N		-1	0
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of to SSS(Note 1)	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz	Config 1,2,3			-1	
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5		N	Α		04.7
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S	Config 1,2		Α	-9	04.7
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5		N	A	-9	04.7
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S	Config 1,2 Config 3	N	A	-9	04.7
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4 dBm/S	Config 1,2 Config 3 Config 1,2	N	A	-ç -ç -Infinity	04.7
to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4 dBm/S CS	Config 1,2 Config 3	N N N	A A	-9-	04.7 95.7 95.7
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2 SS-RSRP Note 3	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4 dBm/S CS Note5	Config 1,2 Config 3 Config 1,2 Config 3	N N NA NA	A A A NA	-Infinity	04.7 95.7 95.7 -86.7 -86.7
EPRE ratio of PDCCH DMRS EPRE ratio of to SSS EPRE ratio of PDSCH EPRE ratio of to SSS(Note 1) EPRE ratio of OCNG DMRS Noc Note2	PDCCH to S PDSCH DMRS PDSCH to OCNG DMRS) OCNG to	kHz Note5 dBm/S CS Note4 dBm/S CS	Config 1,2 Config 3 Config 1,2	N N NA	A A A	-ç -ç -Infinity	04.7 95.7 95.7 -86.7

Io ^{Note3}		dBm/9.	Config 1,2	NA	NA	-	-
		36MHz	Config 2	NIA	NIA		
		dBm/38	Config 3	NA	NA	-	-
		.16MHz					
		dBm/95	Config 1,2,3	-	-	-66.7	-57.2
		.04					
		MHz					
		Note5					
Propagat	tion Condition		Config 1,2,3		A۱	WGN	
Note 1:	OCNG shall be used	such that b	ooth cells are ful	ly allocated a	and a consta	nt total trans	mitted power
	spectral density is ac	chieved for a	all OFDM symbo	ols.			
Note 2:	Interference from oth	er cells and	d noise sources	not specified	in the test is	s assumed to	be constant
	N				N		
over subcarriers and time and shall be modelled a			l as AWGN o	f appropriate	e power for	10c to be	
	fulfilled.						
Note 3:	SS-RSRP and lo leve	els have be	en derived from	other param	eters for info	rmation pur	ooses. They
11010 01	are not settable para			ouror param		,,,,,	
Note 4:				assumina ind	denendent in	terference a	nd noise at
11010 4.	SS-RSRP minimum requirements are specified assuming independent interference and noise at						
Note 5:	each receiver antenna port. Equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone					10	
		-		-		irie quiet 201	ic
Note 6:							
Note 7:	Information about types of UE beam is given in TS 38.133 Annex B.2.1.3, and does not limit UE						
	implementation or test system implementation						

In test 1 with per-UE gap and in test 3 without the gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X1 ms from the beginning of time period T2, where X1 is

10080 for UE supporting power class 1, or

6240 for UE supporting other power class.

In test 2 with per-UE gap and in test 4 without the gap, the UE shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X2 ms from the beginning of time period T2, where X2 is

107520 for UE supporting power class 1, or

66560 for UE supporting other power class.

In test 1, 2, 3 and 4 UE is required to report SSB time index. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.3 L1-RSRP measurement for beam reporting

7.6.3.0 Minimum conformance requirements for L1-RSRP measurement for beam reporting

7.6.3.0.1 Minimum conformance requirements for SSB-based L1-RSRP measurement for beam reporting

Same as clause 5.6.3.0.1

The normative reference for this requirement is TS 38.133 [6] clause 9.5.3.1, 9.5.4.1 and 9.5.5.1.

7.6.3.0.2 Minimum conformance requirements for CSI-RS-based L1-RSRP measurement for beam reporting

Same as clause 5.6.3.0.2

The normative reference for this requirement is TS 38.133 [6] clauses 9.5.3.1, 9.5.4.2 and 9.5.5.2.

7.6.3.1 NR SA FR2 SSB-based L1-RSRP measurement in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.
- Antenna diagram is TBD
- Message content is TBD
- Minimum conformance requirements contain [] and TBDs (RAN4 Pending)

7.6.3.1.1 Test purpose

To verify that the UE makes correct reporting of L1-RSRP measurement in non-DRX within L1-RSRP measurement requirements in TS 38.133 [6] clause 9.5.4.1.

7.6.3.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.3.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.3.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.3.1.

7.6.3.1.4 Test description

7.6.3.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.3.1.4.1-1.

Table 7.6.3.1.4.1-1: NR SA FR2 SSB-based L1-RSRP measurement in non-DRX supported test configurations

Test Case ID	Description
7.6.3.1-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
7.6.3.1-2	NR 240 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
Note: The UE is only	required to be tested in one of the supported test configurations

Table 7.6.3.1.4.1-2: General test parameters for NR SA FR2 SSB-based L1-RSRP measurement in non-DRX

Parameter	Config	Unit	Value
SSB GSCN	1~2		freq1
Duplex mode	1~2		TDD
TDD Configuration	1~2		TDDConf.3.1
BW _{channel}	1~2	MHz	100: N _{RB,c} = 66
PDSCH Reference measurement channel	1~2		SR.3.1 TDD
RMSI CORESET Reference Channel	1~2		CR.3.1 TDD
Dedicated CORESET Reference Channel	1~2		CCR.3.1 TDD
SSB configuration	1		SSB.1 FR2
336 Configuration	2		SSB.2 FR2

OCNG Patterns	1~2		OP.1
	1~2		DLBWP.0.1
Initial BWP Configuration	1~2		ULBWP.0.1
Dedicated BWP configuration	1~2		DLBWP.1.3
			ULBWP.1.3
SMTC configuration	1~2		SMTC.1
TRS Configuration	1~2		TRS.2.1 TDD
PDCCH/PDSCH TCI	1~2		TCI.State.2
Configuration	1 0		0"
DRX configuration	1~2		Off
reportConfigType	1~2		periodic
reportQuantity	1~2		ssb-Index-RSRP
Number of reported RS	1~2	.1	2
L1-RSRP reporting period	1~2	slot	640
T1	1~2	S	5 2
T2	1~2	S	=
Propagation condition	1~2		AWGN
EPRE ratio of PSS to SSS EPRE ratio of PBCH DMRS to			
SSS			
EPRE ratio of PBCH to PBCH			
DMRS	- - 1~2	dB	0
EPRE ratio of PDCCH DMRS			
to SSS			
EPRE ratio of PDCCH to			
PDCCH DMRS			
EPRE ratio of PDSCH DMRS]		
to SSS			
EPRE ratio of PDSCH to			
PDSCH DMRS			
EPRE ratio of OCNG DMRS to			
SSS ^{Note 1}			
EPRE ratio of OCNG to OCNG DMRS Note 1			
Propagation condition	1~2		AWGN
		h colle are fully	_
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all			
OFDM symbols.			
OI DIVI SYITIDOIS.			

Table 7.6.3.1.4-3: Test Environment parameters for NR SA FR2 SSB-based L1-RSRP measurement in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	I in Annex E, Table E.2-1 and TS 38	.508-1 [14] clause 4.3.1 and 4.4.2.
Channel bandwidth	As specified	by the test configuration selected f	rom Table 7.6.3.1.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection Diagram	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	TBD	
Exceptions to connection diagram	TBD	ı	

1. Message contents are defined in clause 7.6.3.1.4.3.

2. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.3.1.4.2 Test procedure

Prior to the start of the time duration T1, the UE shall be configured for periodic CSI reporting in PUCCH [format 2] with a reporting periodicity as mentioned in the above table 7.6.3.1.4.1-2. Before the test, UE is configured to perform RLM, BFD and L1-RSRP measurement based on the SSBs.

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On*, according to TS 38.508-1 [14] clause 4.5 and general test parameters set according to Table 6.6.4.1.4.1-2.
- 2. Set the parameters according to T1 in Table 7.6.3.1.5-1. T1 starts.
- 3. The UE shall be transmitting CSI on PUCCH with a periodicity of 640 slots.
- 4. When T1 expires, the SS shall set the parameters according to T2 in 7.6.3.1.5-1. T2 starts.
- 5. The UE shall start sending L1-RSRP report including results of both SSB0 and SSB1 every 640 slots, no later than 1680ms for UE supporting power class 1 and 1200 ms for UE supporting power class other than 1, plus 640 slots. If the UE is sending L1-RSRP reports every 640 slots no later than 1760 ms for UE supporting power class 1 in configuration 1 and no later than 1720 ms for UE supporting power class 1 in configuration 2, no later than 1280 ms for UE supporting power class other than 1 in configuration 1, no later than 1240 ms for UE supporting power class other than 1 in configuration 2 from the beginning of time period T2 until the end of time period T2, the number of passed iterations is increased by one, otherwise the number of failed iterations is increased by one.
- 6. The SS waits until T2 expires.
- 7. The SS shall transmit *RRCRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. After the RRC connection release, the SS:
 - transmits in Cell 1 a *Paging* message (including PagingRecord with ue-Identity) for the UE and ensures the UE in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5. (if the paging fails, switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.), or:
 - switches off and on the UE and ensures the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR SA, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 9. Repeat steps 2-8 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

7.6.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.3.1.4.3-1: Common Exception messages NR SA FR2 SSB-based L1-RSRP measurement in non-DRX

Default Message Contents		
Common contents of system information blocks		
exceptions		
Default RRC messages and information	TBD	
elements contents exceptions		

7.6.3.1.5 Test requirement

Table 7.6.3.1.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.3.1.5-1: Cell specific test parameters for NR SA FR2 SSB-based L1-RSRP measurement in non-DRX

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Doromotor	Config	Llait	SSI	B#0	SSB#1	
Parameter	Config	Unit	T1	T2	T1	T2
Angle of arrival configuration			S	Setup 1 acc	ording to A	9
$N_{oc\ { m Note2}}$	1~2	dBm/15kHz		-105	5+TT	
N	1	dBm/SSB SCS		-96	+TT	
$N_{oc\ { m Note2}}$	2	UBIII/33B 3C3		-93	+TT	
$\hat{\mathbf{E}}_{\mathrm{s}}/\mathbf{I}_{\mathrm{ot}}$	1~2	dB	0+TT	0+TT	-Infinity	9+TT
SSB RSRP Note3	1	dBm/SSB SCS	-96+TT	-96+TT	-Infinity	-87+TT
33B KSKF	2	ubiii/33b 303	-93+TT	-93+TT	-Infinity	-84+TT
lo Note3	1	- dBm/95.04MHz	- 67.5+T T	- 67.5+T T	- 71.1+T T	- 60.7+T T
10	2		- 67.5+T T	- 67.5+T T	- 71.1+T T	- 60.7+T T
\hat{E}_s/N_{oc}	1~2	dB	0+TT	0+TT	-Infinity	9+TT
Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period T2. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.						
Note 3: SS-RSRP and lo levels have been derived from other parameters for information purporting are not settable parameters themselves.				urposes.		

The UE shall send L1-RSRP report every 640 slots. No later than X ms plus 640 slots from the beginning of time period T2, UE shall send L1-RSRP report including the results for both SSB#0 and SSB#1 while meeting the accuracy requirements defined in clause 10.1.20.1, where X is

- 1680 for UE supporting power class 1
- 1200 for UE supporting power class 2,3 or 4.

The reported L1-RSRP value shall include the Rx antenna gain in the range of [-10 \sim +20] dB.

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.3.2 NR SA FR2 SSB-based L1-RSRP measurement in DRX

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.
- Antenna diagram is TBD
- Message content is TBD
- Minimum conformance requirements contain [] and TBDs (RAN4 Pending)

7.6.3.2.1 Test purpose

To verify that the UE makes correct reporting of L1-RSRP measurement in DRX within L1-RSRP measurement requirements in TS 38.133 [6] clause 9.5.4.1.

7.6.3.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.3.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.3.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.3.2.

7.6.3.2.4 Test description

7.6.3.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.3.2.4.1-1.

Table 7.6.3.2.4.1-1: NR SA FR2 SSB-based L1-RSRP measurement in DRX supported test configurations

Test Case ID	Description
7.6.3.2-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
7.6.3.2-2	NR 240 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
Note: The UE is only re	equired to be tested in one of the supported test configurations

Table 7.6.3.2.4.1-2: General test parameters for NR SA FR2 SSB-based L1-RSRP measurement in DRX

Parameter	Config	Unit	Value
SSB GSCN	1~2		freq1
Duplex mode	1~2		TDD
TDD Configuration	1~2		TDDConf.3.1
BW _{channel}	1~2	MHz	100: N _{RB,c} = 66
PDSCH Reference measurement channel	1~2		SR.3.1 TDD
RMSI CORESET Reference Channel	1~2		CR.3.1 TDD
Dedicated CORESET Reference Channel	1~2		CCR.3.1 TDD
SSB configuration	1		SSB.1 FR2
33B configuration	2		SSB.2 FR2
OCNG Patterns	1~2		OP.1
Initial BWP Configuration	1~2		DLBWP.0.1 ULBWP.0.1
Dedicated BWP configuration	1~2		DLBWP.1.3 ULBWP.1.3
SMTC configuration	1~2		SMTC.1
TRS Configuration	1~2		TRS.2.1 TDD
PDCCH/PDSCH TCI Configuration	1~2		TCI.State.2
DRX configuration	1~2		DRX.3
reportConfigType	1~2		periodic
reportQuantity	1~2		ssb-Index-RSRP
Number of reported RS	1~2		2
L1-RSRP reporting period	1~2	slot	640
T1	1~2	S	5
T2	1~2	S	3
Propagation condition	1~2		AWGN
EPRE ratio of PSS to SSS EPRE ratio of PBCH DMRS to SSS			
EPRE ratio of PBCH to PBCH DMRS			
EPRE ratio of PDCCH DMRS to SSS			
EPRE ratio of PDCCH to PDCCH DMRS	1~2	dB	0
EPRE ratio of PDSCH DMRS to SSS		3.5	
EPRE ratio of PDSCH to			
PDSCH DMRS EPRE ratio of OCNG DMRS to SSS ^{Note 1}			
EPRE ratio of OCNG to OCNG DMRS Note 1			
Propagation condition	1~2		AWGN
Note 1: OCNG shall be used s		h cells are fully	
constant total transmitted power spectral density is achieved for all			

OFDM symbols.

Table 7.6.3.2.4-3: Test Environment parameters for NR SA FR2 SSB-based L1-RSRP measurement in DRX

Parameter	Value	Comment	
Test environment	NC	As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	est frequencies As specified in Annex E, Table E.2-1 and TS 38.508-1 [14] clause 4.3.1 and 4.4.2.		
Channel	As specified by the test configuration selected from Table 7.6.3.2.4.1-1.		

bandwidth			
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection Diagram	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
	DUT Part	TBD	
Exceptions to connection diagram	TBD		

- 1. Message contents are defined in clause 7.6.3.2.4.3.
- 2. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.3.2.4.2 Test procedure

Same as in 7.6.3.1.4.2 with the following exception:

5. The UE shall start sending L1-RSRP report including results of both SSB0 and SSB1 every 640 slots, no later than 2880ms for UE supporting power class 1 and 1920ms for UE supporting power class other than 1, plus 640 slots. If the UE is sending L1-RSRP reports every 640 slots no later than 2960 ms for UE supporting power class 1 in configuration 1 and no later than 2920 ms for UE supporting power class 1 in configuration 2, no later than 2000 ms for UE supporting power class other than 1 in configuration 1, no later than 1960 ms for UE supporting power class other than 1 in configuration 2 from the beginning of time period T2 until the end of time period T2, the number of passed iterations is increased by one, otherwise the number of failed iterations is increased by one.

7.6.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.3.2.4.3-1: Common Exception messages NR SA FR2 SSB-based L1-RSRP measurement in DRX

Default Message Contents		
Common contents of system information blocks		
exceptions		
Default RRC messages and information	TBD	
elements contents exceptions		

7.6.3.2.5 Test requirement

Table 7.6.3.2.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.3.2.5-1: Cell specific test parameters for NR SA FR2 SSB-based L1-RSRP measurement in DRX

Parameter	Config	Unit	SSI	B#0	SSI	B#1
Parameter	Coming	Offic	T1	T2	T1	T2
Angle of arrival configuration			Setup 1 according to A.9			.9
$N_{oc\ { m Note2}}$	1~2	dBm/15kHz	-105+TT			
N _{oc Note2}	1	dDm/CCD CCC	-96+TT			
OC Note2	2	dBm/SSB SCS	-93+TT			
$\hat{\mathbf{E}}_{\mathrm{s}}/\mathbf{I}_{\mathrm{ot}}$	1~2	dB	0+TT	0+TT	-Infinity	9+TT
SSB RSRP Note3	1	dBm/SSB SCS	-96+TT	-96+TT	-Infinity	-87+TT

	2		-93+TT	-93+TT	-Infinity	-84+TT
lo Note3	1	dDay (OF O ANALL	- 67.5+T T	- 67.5+T T	- 71.1+T T	- 60.7+T T
10	2 dBm/95.04MHz		- 67.5+T T	- 67.5+T T	- 71.1+T T	- 60.7+T T
\hat{E}_s/N_{oc}	1~2	dB	0+TT	0+TT	-Infinity	9+TT
Note 1: The resources for uplink transmission are assigned to the UE prior to the start of time period						
T2. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for						

 00 to be fulfilled.

Note 3: SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

The UE shall send L1-RSRP report every 640 slots. No later than X ms plus 640 slots from the beginning of time period T2, UE shall send L1-RSRP report including the results for both SSB#0 and SSB#1 while meeting the accuracy requirements defined in clause 10.1.20.1, where X is

- 2880 for UE supporting power class 1
- 1920 for UE supporting power class 2,3 or 4.

The reported L1-RSRP value shall include the Rx antenna gain in the range of $[-10 \sim +20]$ dB.

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.3.3 NR SA FR2 CSI-RS-based L1-RSRP measurement in non-DRX

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.
- Antenna diagram is TBD
- Message content is TBD
- Test procedure is TBD

7.6.3.3.1 Test purpose

To verify that the UE makes correct reporting of L1-RSRP measurement in non-DRX within L1-RSRP measurement requirements in TS 38.133 [6] clause 9.5.4.2.

7.6.3.3.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.3.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.3.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.3.3.

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7.6.3.3.4 Test description

7.6.3.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.3.3.4.1-1.

Table 7.6.3.3.4.1-1: NR SA FR2 CSI-RS-based L1-RSRP measurement in non-DRX supported test configurations

Test Case ID	Description
7.6.3.4-1	NR 120 kHz CSI-RS SCS, 100 MHz bandwidth, TDD duplex mode

Table 7.6.3.3.4.1-2: General test parameters for NR SA FR2 CSI-RS-based L1-RSRP measurement in non-DRX

Parameter	Config	Unit	Value	
SSB GSCN	1		freq1	
Duplex mode	1		TDD	
TDD Configuration	1		TDDConf.3.1	
BW _{channel}	1	MHz	100: N _{RB,c} = 66	
PDSCH Reference			·	
measurement channel	1		SR.3.1 TDD	
RMSI CORESET Reference Channel	1		CR.3.1 TDD	
Dedicated CORESET Reference Channel	1		CCR.3.1 TDD	
SSB configuration	1		SSB.1 FR2	
CSI-RS configuration	1		CSI-RS.3.3 TDD	
OCNG Patterns	1		OP.1	
Initial BWP Configuration	1		DLBWP.0.1	
Illida BVVP Corniguration	1		ULBWP.0.1	
Dedicated BWP configuration	1		DLBWP.1.3	
_	_		ULBWP.1.3	
SMTC configuration	1		SMTC.1	
TRS Configuration	1		TRS.2.1 TDD	
PDCCH/PDSCH TCI	1		TCI.State.2	
Configuration	1		Off	
DRX configuration	1			
reportConfigType			aperiodic	
reportQuantity	1 1		cri-RSRP	
Number of reported RS	<u> </u>		2 CCD#0 for recovered#0	
qcl-Info	1		SSB#0 for resource#0 SSB#1 for resource#1	
reportSlotOffsetList	1		26	
Propagation condition	1		AWGN	
T1	1	S	5	
EPRE ratio of PSS to SSS		3	3	
EPRE ratio of PBCH DMRS to	1			
SSS				
EPRE ratio of PBCH to PBCH				
DMRS				
EPRE ratio of PDCCH DMRS				
to SSS				
EPRE ratio of PDCCH to				
PDCCH DMRS	1	dB	0	
EPRE ratio of PDSCH DMRS				
to SSS				
EPRE ratio of PDSCH to				
PDSCH DMRS				
EPRE ratio of OCNG DMRS to SSS ^{Note 1}				
EPRE ratio of OCNG to OCNG DMRS Note 1				
Note 1: OCNG shall be used s	such that bot	h cells are f	ully allocated and a	
constant total transmit				
OFFINAL AND ALL				

constant total transmitted power spectral density is achieved for all OFDM symbols.

Table 7.6.3.3.4-3: Test Environment parameters for NR SA FR2 CSI-RS-based L1-RSRP measurement in non-DRX

Parameter Value	Comment
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Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.	
Test frequencies	As specified	l in Annex E, Table E.2-1 and TS 38	.508-1 [14] clause 4.3.1 and 4.4.2.	
Channel bandwidth	As specified by the test configuration selected from Table 7.6.3.3.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.2.	
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	TBD		
Exceptions to connection diagram	TBD			

- 1. Message contents are defined in clause 7.6.3.3.4.3.
- 2. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.3.3.4.2 Test procedure

TBD

7.6.3.3.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.3.3.4.3-1: Common Exception messages NR SA FR2 CSI-RS-based L1-RSRP measurement in non-DRX

Default Message Contents				
Common contents of system information blocks				
exceptions				
Default RRC messages and information	TBD			
elements contents exceptions				

7.6.3.3.5 Test requirement

Table 7.6.3.3.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.3.3.5-1: Cell specific test parameters for NR SA FR2 CSI-RS-based L1-RSRP measurement in non-DRX

Parameter	Config	Unit	CSI-RS#0	CSI-RS#1	
Angle of arrival configuration	1		Setup 1 according to A.9		
N _{oc Note1}	1	dBm/15kHz	-105	5+TT	
N _{oc Note1}	1	dBm/SSB SCS	-95.97+TT		
$\hat{\mathrm{E}}_{\mathrm{s}}/\mathrm{I}_{\mathrm{ot}}$	1	dB	0+TT	9+TT	
CSI-RS RSRP	1	dBm/SSB SCS	-95.97+TT	-86.97+TT	
Io Note2	1	dBm/95.04MHz	-63.97+TT	-57.47+TT	
\hat{E}_s/N_{oc}	1	dB	0+TT	9+TT	
Note 1: Void Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.					
Note 3: CSI-RS RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.					

After 480ms from the beginning of the test, the UE shall send L1-RSRP report at slot 26 from the reception of DCI triggering the L1-RSRP measurement. The L1-RSRP report shall include the results for both CSI-RS#0 and CSI-RS#1 while meeting the accuracy requirements defined in clause 10.1.20.1.

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For absolute accuracy of CSI-RS0 and absolute accuracy of CSI-RS1, the UE is deemed to meet the requirement if the reported L1-RSRP is in the range shown in Table 7.6.3.3.5-2.

For relative accuracy of CSI-RS0 compared with CSI-RS1, the UE is deemed to meet the requirement if the difference in reported L1-RSRP meets the requirements in TS 38.133 in Table 10.1.20.2.2-1.

Table 7.6.3.3.5-2: L1-RSRP absolute accuracy test requirement

		Test requirement Notes1,2,3			
	CSI-RS0	CSI-RS _RP0 - δ + G _{min} ≤ Reported RSRP(dBm) ≤CSI-RS _RP0 + δ + G _{max}			
	CSI-RS1	CSI-RS RP1 - δ + G _{min} ≤ Reported RSRP(dBm) ≤ CSI-RS RP1 + δ + G _{max}			
Note 1:	Note 1: CSI-RS_RPn is the equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone configured in the test for the CSI-RS n under consideration				
Note 2:	Note 2: δ is the RSRP absolute accuracy requirement from Table 10.1.20.2.1-1, selected according to the lo used in the test				
Note 3:	G_{min} and G_{max} are the the UE power class	e minimum and maximum UE gain values from Table B.2.1.5.1-1, selected according to			

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.6.3.4 NR SA FR2 CSI-RS-based L1-RSRP measurement in DRX

Editor's note: This test case is incomplete. The following aspects are either missing or not yet determined:

- The Test tolerances and Test system uncertainties applicable to this test are undefined.
- Antenna diagram is TBD
- Message content is TBD
- Test procedure TBD

7.6.3.4.1 Test purpose

To verify that the UE makes correct reporting of L1-RSRP measurement in DRX within L1-RSRP measurement requirements in TS 38.133 [6] clause 9.5.4.2.

7.6.3.4.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.6.3.4.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.6.3.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.6.3.4.

7.6.3.4.4 Test description

7.6.3.4.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.6.3.4.4.1-1.

Table 7.6.3.4.4.1-1: NR SA FR2 CSI-RS-based L1-RSRP measurement in DRX supported test configurations

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Test Case ID	Description
7.6.3.4-1	NR 120 kHz CSI-RS SCS, 100 MHz bandwidth, TDD duplex mode

Table 7.6.3.4.4.1-2: General test parameters for NR SA FR2 CSI-RS-based L1-RSRP measurement in DRX

Parameter	Config	Unit	Value	
SSB GSCN	1		freq1	
Duplex mode	1		TDD	
TDD Configuration	1		TDDConf.3.1	
BW _{channel}	1	MHz	100: N _{RB,c} = 66	
PDSCH Reference measurement channel	1		SR.3.1 TDD	
RMSI CORESET Reference Channel	1		CR.3.1 TDD	
Dedicated CORESET Reference Channel	1		CCR.3.1 TDD	
SSB configuration	1		SSB.1 FR2	
CSI-RS configuration	1		CSI-RS.3.3 TDD	
OCNG Patterns	1		OP.1	
Initial BWP Configuration	1		DLBWP.0.1 ULBWP.0.1	
Dedicated BWP configuration	1		DLBWP.1.3 ULBWP.1.3	
SMTC configuration	1		SMTC.1	
TRS Configuration	1		TRS.2.1 TDD	
PDCCH/PDSCH TCI	1		TCI.State.2	
Configuration				
DRX configuration	1		DRX.3	
reportConfigType	1		aperiodic	
reportQuantity	1		cri-RSRP 2	
Number of reported RS	1		SSB#0 for resource#0	
qcl-Info	1		SSB#1 for resource#1	
reportSlotOffsetList	1		26	
Propagation condition	1		AWGN	
T1	1	S	5	
EPRE ratio of PSS to SSS				
EPRE ratio of PBCH DMRS to SSS				
EPRE ratio of PBCH to PBCH DMRS				
EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH DMRS	1	dB	0	
EPRE ratio of PDSCH DMRS to SSS				
EPRE ratio of PDSCH to PDSCH DMRS				
EPRE ratio of OCNG DMRS to SSS ^{Note 1}				
EPRE ratio of OCNG to OCNG DMRS Note 1				
Note 1: OCNG shall be used s	such that bot	h cells are fo	ully allocated and a	
constant total transmitted power spectral density is achieved for all OFDM symbols.				
O. Divi Oymbolo.				

Table 7.6.3.4.4-3: Test Environment parameters for NR SA FR2 CSI-RS-based L1-RSRP measurement in DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.2-1 and TS 38.	508-1 [14] clause 4.3.1 and 4.4.2.
Channel	As specified	by the test configuration selected fr	om Table 7.6.3.4.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.2.
conditions			
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	TBD	
Exceptions to	TBD		
connection			
diagram			

1. Message contents are defined in clause 7.6.3.4.4.3.

2. The AoA setup for this test is Setup 1 as defined in clause A.9

7.6.3.4.4.2 Test procedure

TBD

7.6.3.4.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 4.6 with the following exceptions:

Table 7.6.3.4.4.3-1: Common Exception messages NR SA FR2 CSI-RS-based L1-RSRP measurement in DRX

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	TBD
elements contents exceptions	

7.6.3.4.5 Test requirement

Table 7.6.3.4.5-1 defines the primary level settings including test tolerances for all tests.

Table 7.6.3.4.5-1: Cell specific test parameters for NR SA FR2 CSI-RS-based L1-RSRP measurement in DRX

Parameter	Config	Unit	CSI-RS#0	CSI-RS#1
I di dilictei	Coming	Cinc	COLICO	COLICONI

Angle of arrival configuration	1		Setup 1 acc	ording to A.9
$N_{oc\ { m Note1}}$	1	dBm/15kHz	-105	5+TT
$N_{oc\ ext{Note1}}$	1	dBm/SSB SCS	-95.97+TT	
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$	1	dB	0+TT	9+TT
CSI-RS RSRP	1	dBm/SSB SCS	-95.97+TT	-86.97+TT
Io Note2	1	dBm/95.04MHz	-63.97+TT	-57.47+TT
\hat{E}_s/N_{oc}	1	dB	0+TT	9+TT
Note 1: Void Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for $N_{\rm QC}$ to be fulfilled. Note 3: CSI-RS RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.				

After 1440ms from the beginning of the test, the UE shall send L1-RSRP report at slot 26 from the reception of DCI triggering the L1-RSRP measurement. The L1-RSRP report shall include the results for both CSI-RS#0 and CSI-RS#1 while meeting the accuracy requirements defined in clause 10.1.20.1.

For absolute accuracy of CSI-RS0 and absolute accuracy of CSI-RS1, the UE is deemed to meet the requirement if the reported L1-RSRP is in the range shown in Table 7.6.3.4.5-2.

For relative accuracy of CSI-RS0 compared with CSI-RS1, the UE is deemed to meet the requirement if the difference in reported L1-RSRP meets the requirements in Table 10.1.20.2.2-1.

Table 7.6.3.4.5-2: L1-RSRP absolute accuracy test requirement

		Test requirement Notes1,2,3	
CSI-RS0		CSI-RS _RP0 -δ + G _{min} ≤ Reported RSRP(dBm) ≤CSI-RS _RP0 +δ + G _{max}	
	CSI-RS1	CSI-RS RP1 -δ + G _{min} ≤ Reported RSRP(dBm) ≤CSI-RS RP1 +δ + G _{max}	
Note 1:	Note 1: CSI-RS_RPn is the equivalent power received by an antenna with 0dBi gain at the centre of the quiet zon configured in the test for the CSI-RS n under consideration		
Note 2:	Note 2: δ is the RSRP absolute accuracy requirement from Table 10.1.20.2.1-1, selected according to the lo used in the test		
Note 3:	Gmin and Gmax are the minimum and maximum UE gain values from Table B.2.1.5.1-1, selected according to the UE power class		

The rate of correct events observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The actual overall delays measured in the test may be up to 2xTTI_{DCCH} higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

7.7 Measurement performance requirements

7.7.1 SS-RSRP

7.7.1.0 Minimum conformance requirements

7.7.1.0.1 Intra-frequency SS-RSRP measurement accuracy requirements

Same as in clause 5.7.1.0.1.

7.7.1.0.2 Inter-frequency SS-RSRP measurement accuracy requirements

Same as in clause 5.7.1.0.2.

7.7.1.1 NR SA FR2 SS-RSRP measurement accuracy

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Message contents are not complete.
- TT analysis is missing.
- Test procedure is FFS

7.7.1.1.1 Test purpose

The purpose of this test is to verify that the intra-frequency SS-RSRP measurement accuracy is within the specified limits for all bands.

7.7.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.7.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.7.1.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.7.1.1.

7.7.1.1.4 Test description

Two cells are configured in this test: Cell 1 is the NR FR2 serving cell and Cell 2 is the NR FR2 neighbour cell.

7.7.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.7.1.1.4.1-1.

Table 7.7.1.1.4.1-1: Supported test configurations

Configuration Description	
7.7.1.1-1 NR 120 kHz SSB SCS, 100 MHz bandwidth, FDD duplex mode, LTE FDD	
7.7.1.1-2 NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode, LTE FDD	
Note: The UE is only required to be tested in one of the supported test configurations	

Configure the test equipment and the DUT according to the parameters in Table 7.7.1.1.4.1-2.

Table 7.7.1.1.4.1-2: Initial conditions

Parameter	Value	Comment

Test environment	NC	As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified in Annex E, Table E.5-1 and TS 38.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by the selected test configuration.	
Propagation conditions	AWGN	As specified in Annex C.2.1
Connection Diagram	FFS	As specified in TS 38.508-1 [14] Annex A.
Exceptions to connection diagram	N/A	

- 1. The general test parameter settings are set up according to Table 7.7.1.1.4.1-3.
- 2. Message contents are defined in clause 7.7.1.1.4.3.
- 3. There are two intra-frequency cells specified in the test, where Cell 1 is the NR FR2 serving cell and Cell 2 is the neighbour cell on the same NR FR2 carrier and the target cell for the SS-RSRP measurements.

7.7.1.1.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 7.7.1.1.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. FFS

7.7.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.7.1.1.4.3-1: Common Exception messages

Default Message Contents		
Common contents of system information blocks exceptions	TBD	
Default RRC messages and information elements contents exceptions	TBD	

7.7.1.1.5 Test requirement

FFS

7.7.1.2 NR SA FR2-FR2 SS-RSRP measurement accuracy

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Message contents are not complete.
- TT analysis is missing.
- Test procedure is FFS

7.7.1.2.1 Test purpose

The purpose of this test is to verify that the inter-frequency SS-RSRP measurement accuracy is within the specified limits for all bands.

7.7.1.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.7.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.7.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.7.1.2.

7.7.1.2.4 Test description

Two cells are configured in this test: Cell 1 is the NR FR2 serving cell and Cell 2 is the inter-frequency NR FR2 neighbour cell.

7.7.1.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.7.1.2.4.1-1.

Table 7.7.1.2.4.1-1: Supported test configurations

Configuration Description	
7.7.1.2-1 NR 120 kHz SSB SCS, 100 MHz bandwidth, FDD duplex mode, LTE FDD	
7.7.1.2-2 NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode, LTE FDD	
Note: The UE is only required to be tested in one of the supported test configurations	

Configure the test equipment and the DUT according to the parameters in Table 7.7.1.2.4.1-2.

Table 7.7.1.2.4.1-2: Initial conditions

Parameter	Value	Comment
Test environment	NC	As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified in Annex E, Table E.5-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by the selected test configuration.	
Propagation conditions	AWGN	As specified in Annex C.2.1
Connection Diagram	FFS	As specified in TS 38.508-1 [14] Annex A.
Exceptions to connection diagram	N/A	

- 1. The general test parameter settings are set up according to Table 7.7.1.2.4.1-3.
- 2. Message contents are defined in clause 7.7.1.2.4.3.
- 3. There are two inter-frequency cells specified in the test, where Cell 1 is the serving cell on an NR FR2 carrier and Cell 2 is the neighbour cell on a different NR FR2 carrier and the target cell for the SS-RSRP measurements.

7.7.1.2.4.2 Test procedure

1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.

- 2. Set the parameters according to Table 7.7.1.2.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. FFS

7.7.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.7.1.2.4.3-1: Common Exception messages

Default Message Contents		
Common contents of system information blocks TBD		
exceptions		
Default RRC messages and information	TBD	
elements contents exceptions		

7.7.1.2.5 Test requirement

FFS.

7.7.1.3 Inter-frequency measurements between FR1 and FR2

7.7.1.3.1 NR SA FR1-FR2 SS-RSRP measurement accuracy

Editor's Note:

- Test tolerance analysis is missing.
- Connection diagram is TBD.
- Table 7.7.1.3.1.5-3 of reported value is FFS
- RAN4 dependency: Some test parameters are still TBD.

7.7.1.3.1.1 Test Purpose

The purpose of this test is to verify that the inter-frequency SS-RSRP absolute measurement accuracy with FR1 serving cell and FR2 target cell.

7.7.1.3.1.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

7.7.1.3.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.7.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.7.1.3.

7.7.1.3.1.4 Test description

7.7.1.3.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.7.1.3.1.4.1-1.

Table 7.7.1.3.1.4.1-1: Applicable NR configurations for FR1 inter-frequency SS-RSRP accuracy test

Config	Description of serving cell	Description of target cell
7.7.1.3.1-1	NR 15 kHz SSB SCS, 10MHz bandwidth, FDD duplex mode	
7.7.1.3.1-2	NR 15 kHz SSB SCS, 10MHz bandwidth,	120 kHz SSB SCS, 100MHz
	TDD duplex mode	bandwidth, TDD duplex mode
7.7.1.3.1-3	NR 30kHz SSB SCS, 40MHz bandwidth,	
	TDD duplex mode	

Configure the test equipment and the DUT according to the parameters in Table 7.7.1.3.1.4.1-2.

Table 7.7.1.3.1.4.1-2: Initial conditions for NR SA FR1-FR2 SS-RSRP absolute measurement accuracy

Parameter	Value		Comment
Test environment	NC, TL/VL,	TL/VH, TH/VL, TH/VH	As specified in TS 38.508-1 [14] clause 4.1.
Test frequencies	As specified	in Annex E, table E.4-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified	by the test configuration selected fr	rom Table 7.7.1.3.1.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.2.
Connection	TE Part	A.3.TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.TBD	
Exceptions to connection diagram	N/A		

- 1. Message contents are defined in clause 7.7.1.3.1.4.3.
- 2. Cell 1 is the NR FR1 serving cell (PCell) and Cell 2 is the NR FR2 neighbour cell (the target cell for SS-RSRP measurements) on a different frequency than the PCell. The connection setup is done according to the settings in Annex C.1.1 and C.1.2.

7.7.1.3.1.4.2 Test procedure

Same as test procedure in clause 6.7.1.1.4.2 with the following changes:

- Table 6.7.1.1.1.5-1 is replaced by Table 7.7.1.3.1.5-1 and 7.7.1.3.1.5-2;
- Table 6.7.1.2.1.5-2 is replaced by Table 7.7.1.3.1.5-3 for test 1 and Table 7.7.1.3.1.5-4 for test 2.

7.7.1.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.7.1.3.1.4.3-1: Common Exception messages for NR SA FR1-FR2 SS-RSRP absolute measurement accuracy

Default Message Contents			
Common contents of system			
information blocks exceptions			
Default RRC messages and information	Table H.3.1-1		
elements contents exceptions	Table H.3.1-2 with Condition INTER-FREQ and GAP NEEDED		
	Table H.3.1-3 with Condition SSB.1 FR1 and Synchronous cells		
	Table H.3.1-7 with Condition INTER-FREQ		

Table 7.7.1.3.1.4.3-2: ReportConfigNR-DEFAULT

Derivation Path: TS 38.508-1 [14] Table 4.6.3-142 with Condition PERIODICAL

7.7.1.3.1.5 Test requirement

Table 7.7.1.3.1.5-1 and Table 7.7.1.3.1.5-2 define the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Table 7.7.1.3.1.5-1 and 7.7.1.3.1.5-2 shall meet the corresponding absolute accuracy requirements in Table 7.7.1.3.1.5-3.

Table 7.7.1.3.1.5-1: SS-RSRP inter-frequency test parameters

Dawamatay	Config	TImit	Test 1		Test 2	
Parameter	Config	Unit	Cell 1	Cell 2	Cell 1	Cell 2

SSB ARFCN	1~3		freq1	freq2	freq1	freq2
	1		10:		10:	
			N _{RB,c} = 52	100:	N _{RB,c} = 52 10:	100:
BW _{channel}	2	MHz	N _{RB,c} = 52	$N_{RB,c} = 66$	N _{RB,c} = 52	$N_{RB,c} = 66$
	3		40:	,,,	40:	,,,
			N _{RB,c} = 106		N _{RB,c} = 106	
	1		FDD		FDD	
Duplex mode	2		TDD	TDD	TDD	TDD
	3		TDD		TDD	
	1		N/A		N/A	
TDD configuration	2		TDDConf. 1.1	TDDConf.	TDDConf. 1.1	TDDConf.
TDD configuration			TDDConf.	3.1	TDDConf.	3.1
	3		2.1		2.1	
	1		SR.1.1 FDD		SR.1.1 FDD	
PDSCH Reference	2		SR.1.1 TDD	_	SR.1.1 TDD	_
measurement channel	3		SR.2.1 FDD		SR.2.1 FDD	
	1		CR.1.1 FDD	_	CR.1.1 FDD	-
RMSI CORESET	2		CR.1.1 TDD	_	CR.1.1 TDD	_
Reference Channel	3		CR.2.1 FDD	-	CR.2.1 FDD	-
Dedicated CODECET	1		CCR.1.1 FDD	-	CCR.1.1 FDD	-
Dedicated CORESET Reference Channel	2		CCR.1.1 TDD	-	CCR.1.1 TDD	-
Reference Chaffiel	3		CCR.2.1 TDD	-	CCR.2.1 TDD	-
	1		SSB.1		SSB.1	
			FR1		FR1	
SSB configuration	2		SSB.1	SSB.1	SSB.1	SSB.1
33B configuration			FR1	FR2	FR1	FR2
	3		SSB.2		SSB.2	
			FR1		FR1	
OCNG Patterns	1~3		OF		OF	
Initial BWP	1~3		DLBWP.0.1		DLBWP.0.1 ULBWP.0.1	
Configuration Dedicated BWP			ULBWP.0.1 DLBWP.1.3		DLBW	
configuration	1~3		ULBWP.1.3		ULBW	
TRS Configuration	1~3		TRS.2.1 TDD		TRS.2.	
PDCCH/PDSCH TCI						
Configuration	1~3		TCI.State.2 TCI.State		tate.2	
SMTC configuration	1~3		SMT	ГС.1	SMT	C.1
Time offset between	1.0	0		<u> </u>		
Cell 1 and Cell 2	1~3	μS	`	3	3	
EPRE ratio of PSS to						
SSS	1					
EPRE ratio of PBCH						
DMRS to SSS	1					
EPRE ratio of PBCH to						
PBCH DMRS	1					
EPRE ratio of PDCCH						
DMRS to SSS EPRE ratio of PDCCH	+					
to PDCCH DMRS	1~3	dB	0	0	0	0
EPRE ratio of PDSCH	1					
DMRS to SSS						
	+					
ERKE ISHO OF BOSCH			1			
EPRE ratio of PDSCH to PDSCH DMRS						
to PDSCH DMRS EPRE ratio of OCNG	_					
to PDSCH DMRS	_					
to PDSCH DMRS EPRE ratio of OCNG DMRS to SSS ^{Note 1} EPRE ratio of OCNG to						
to PDSCH DMRS EPRE ratio of OCNG DMRS to SSS ^{Note 1}						
to PDSCH DMRS EPRE ratio of OCNG DMRS to SSS ^{Note 1} EPRE ratio of OCNG to	1~3	-	NA NA	AWGN	NA NA	AWGN
to PDSCH DMRS EPRE ratio of OCNG DMRS to SSS ^{Note 1} EPRE ratio of OCNG to OCNG DMRS Note 1	1~3	-	Link only,	AWGN	Link only,	AWGN
to PDSCH DMRS EPRE ratio of OCNG DMRS to SSS ^{Note 1} EPRE ratio of OCNG to OCNG DMRS Note 1 Propagation condition		-	Link only, see TS		Link only, see TS	
to PDSCH DMRS EPRE ratio of OCNG DMRS to SSS ^{Note 1} EPRE ratio of OCNG to OCNG DMRS Note 1	1~3	-	Link only, see TS 38.133 [6]	AWGN 1x2	Link only, see TS 38.133 [6]	AWGN
to PDSCH DMRS EPRE ratio of OCNG DMRS to SSS ^{Note 1} EPRE ratio of OCNG to OCNG DMRS Note 1 Propagation condition		-	Link only, see TS		Link only, see TS	

Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.

ı	Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be
ı		constant over subcarriers and time and shall be modelled as AWGN of appropriate power
l		N
ı		for $^{N_{oc}}$ to be fulfilled.

Table 7.7.1.3.1.5-2: SS-RSRP inter-frequency OTA related test parameters

Davameter	Config	Unit	Test 1		Test 2 NOTE 3	•
Parameter	Config	Ullit	Cell 1	Cell 2	Cell 1	Cell 2
N_{oc}	1~4	dBm/15kHz		TBD		NA
N _{oc}	1,2	dBm/SSB SCS]	TBD		NA
	3,4	UDIII/33D 3C3]	TBD		NA
$\hat{E}_{\rm s}/I_{\rm ot}$	1~4	dB		TBD		NA
SS-RSRPNote1	1,2	dDm/CCC	NA Link only, see 38.133	TBD	NA Link only, see	As in 38.133 [6] Table B.2.3-2
35-K3KP*****	3,4	- dBm/SCS	[6] clause A.3.7A	TBD	38.133 [6] clause A.3.7A	As in 38.133 [6] Table B.2.3-2
Io ^{Note1}	1~4	dBm/95.04MHz		TBD		SS- RSRP+ 28.98
\hat{E}_{s}/N_{oc}	1~4	dB		TBD		NA
Note 1: RSRP and lo levels have been derived from other parameters for information purposes.						
They are not settable parameters themselves. Note 2: RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port. Note 3: No additional noise is added by the test system in Test 2.						

Table 7.7.1.3.1.5-3: SS-RSRP inter-frequency absolute accuracy requirements for the reported values for Test 1

FFS

Table 7.7.1.3.1.5-4: SS-RSRP inter-frequency absolute accuracy requirements for the reported values for Test 2

FFS

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

- 7.7.1.3.2 Void
- 7.7.2 SS-RSRQ
- 7.7.2.0 Minimum conformance requirements
- 7.7.2.0.1 Intra-frequency SS-RSRQ measurement accuracy requirements

Same as in clause 5.7.2.0.1.

7.7.2.0.2 Inter-frequency SS-RSRQ measurement accuracy requirements

Same as in clause 5.7.2.0.2.

7.7.2.1 NR SA FR2 SS-RSRQ measurement accuracy

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Message contents are not complete.
- TT analysis is missing.
- Test procedure is FFS

7.7.2.1.1 Test purpose

The purpose of this test is to verify that the intra-frequency SS-RSRQ measurement accuracy is within the specified limits for all bands.

1191

7.7.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.7.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.7.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.7.2.1.

7.7.2.1.4 Test description

Two cells are configured in this test: Cell 1 is the NR FR2 serving cell and Cell 2 is the intra-frequency NR FR2 neighbour cell.

7.7.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.7.2.1.4.1-1.

Table 7.7.2.1.4.1-1: Supported test configurations

Configuration	Description	
7.7.2.1-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, FDD duplex mode, LTE FDD	
7.7.2.1-2	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode, LTE FDD	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 7.7.2.1.4.1-2.

Table 7.7.2.1.4.1-2: Initial conditions

Parameter	Value	Comment	
Test environment	NC	As specified in TS 36.508 [25] clause 4.1.	
Test frequencies	As specified in Annex E, Table E.5-1 and TS 38	.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by the selected test configuration.		
Propagation conditions	AWGN	As specified in Annex C.2.1	
Connection Diagram	FFS	As specified in TS 38.508-1 [14] Annex A.	
Exceptions to connection diagram	N/A		

1. The general test parameter settings are set up according to Table 7.7.2.1.4.1-3.

- 2. Message contents are defined in clause 7.7.2.1.4.3.
- 3. There are two intra-frequency cells specified in the test, where Cell 1 is the NR FR2 serving cell and Cell 2 is the neighbour cell on the same NR FR2 carrier and the target cell for the SS-RSRQ measurements.

7.7.2.1.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 7.7.2.1.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. FFS

7.7.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.7.2.1.4.3-1: Common Exception messages

Default Message Contents		
Common contents of system information blocks	TBD	
exceptions		
Default RRC messages and information	TBD	
elements contents exceptions		

7.7.2.1.5 Test requirement

FFS

7.7.2.2 NR SA FR2-FR2 SS-RSRQ measurement accuracy

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Message contents are not complete.
- TT analysis is missing.
- Test procedure is FFS

7.7.2.2.1 Test purpose

The purpose of this test is to verify that the inter-frequency SS-RSRP measurement accuracy is within the specified limits for all bands.

7.7.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

7.7.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.7.2.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.7.2.2.

7.7.2.2.4 Test description

Two cells are configured in this test: Cell 1 is the NR FR2 serving cell and Cell 2 is the inter-frequency NR FR2 neighbour cell.

7.7.2.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.7.2.2.4.1-1.

Table 7.7.2.2.4.1-1: Supported test configurations

Configuration	Description	
7.7.2.2-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, FDD duplex mode, LTE FDD	
7.7.2.2-2	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode, LTE FDD	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 7.7.2.2.4.1-2.

Table 7.7.2.2.4.1-2: Initial conditions

Parameter	Value	Comment
Test environment	NC	As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified in Annex E, Table E.5-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by the selected test configuration.	
Propagation conditions	AWGN	As specified in Annex C.2.1
Connection Diagram	FFS	As specified in TS 38.508-1 [14] Annex A.
Exceptions to connection diagram	N/A	

- 1. The general test parameter settings are set up according to Table 7.7.2.2.4.1-3.
- 2. Message contents are defined in clause 7.7.2.2.4.3.
- 3. There are two inter-frequency cells specified in the test, where Cell 1 is the serving cell on an NR FR2 carrier and Cell 2 is the neighbour cell on a different NR FR2 carrier and the target cell for the SS-RSRQ measurements.

7.7.2.2.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 7.7.2.2.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. FFS

7.7.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.7.2.2.4.3-1: Common Exception messages

Default Message Contents		
Common contents of system information blocks	TBD	
exceptions		
Default RRC messages and information	TBD	
elements contents exceptions		

7.7.2.2.5 Test requirement

FFS

7.7.3 SS-SINR

7.7.3.0 Minimum conformance requirements

7.7.3.0.1 Intra-frequency SS-SINR measurement accuracy requirements

Same as in clause 5.7.3.0.1.

7.7.3.0.2 Inter-frequency SS-SINR measurement accuracy requirements

Same as in clause 5.7.3.0.2.

7.7.3.1 NR SA FR2 SS-SINR measurement accuracy

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Message contents are not complete.
- TT analysis is missing.
- Test procedure is FFS

7.7.3.1.1 Test purpose

The purpose of this test is to verify that the intra-frequency SS-SINR measurement accuracy is within the specified limits for all bands.

7.7.3.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting ss-SINR-Meas.

7.7.3.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.7.3.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.7.7.3.1.

7.7.3.1.4 Test description

Two cells are configured in this test: Cell 1 is the NR FR2 serving cell and Cell 2 is the intra-frequency NR FR2 neighbour cell.

7.7.3.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.7.3.1.4.1-1.

Table 7.7.3.1.4.1-1: Supported test configurations

Configuration	Description	
7.7.3.1-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, FDD duplex mode, LTE FDD	
7.7.3.1-2	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode, LTE FDD	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 7.7.3.1.4.1-2.

Table 7.7.3.1.4.1-2: Initial conditions

Parameter	Value	Comment	
Test environment	NC	As specified in TS 36.508 [25] clause 4.1.	
Test frequencies	As specified in Annex E, Table E.5-1 and TS 38	.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by the selected test configuration.		
Propagation conditions	AWGN	As specified in Annex C.2.1	
Connection Diagram	FFS	As specified in TS 38.508-1 [14] Annex A.	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 7.7.3.1.4.1-3.
- 2. Message contents are defined in clause 7.7.3.1.4.3.
- 3. There are two intra-frequency cells specified in the test, where Cell 1 is the NR FR2 serving cell and Cell 2 is the neighbour cell on the same NR FR2 carrier and the target cell for the SS-SINR measurements.

7.7.3.1.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 7.7.3.1.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. FFS

7.7.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.7.3.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks	TBD
exceptions	
Default RRC messages and information	TBD
elements contents exceptions	

7.7.3.1.5 Test requirement

FFS

7.7.3.2 NR SA FR2-FR2 SS-SINR measurement accuracy

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- Message contents are not complete.
- TT analysis is missing.
- Test procedure is FFS

7.7.3.2.1 Test purpose

The purpose of this test is to verify that the inter-frequency SS-SINR measurement accuracy is within the specified limits for all bands.

7.7.3.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting ss-SINR-Meas.

7.7.3.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 7.7.3.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.7.7.3.2.

7.7.3.2.4 Test description

Two cells are configured in this test: Cell 1 is the NR FR2 serving cell and Cell 2 is the inter-frequency NR FR2 neighbour cell.

7.7.3.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 7.7.3.2.4.1-1.

Table 7.7.3.2.4.1-1: Supported test configurations

Configuration	Description	
7.7.3.2-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, FDD duplex mode, LTE FDD	
7.7.3.2-2	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode, LTE FDD	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 7.7.3.2.4.1-2.

Table 7.7.3.2.4.1-2: Initial conditions

Parameter	Value	Comment
Test environment	NC	As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified in Annex E, Table E.5-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified by the selected test configuration.	
bandwidth		
Propagation	AWGN	As specified in Annex C.2.1
conditions		
Connection	FFS	As specified in TS 38.508-1 [14] Annex A.
Diagram		
Exceptions to	N/A	
connection		
diagram		

1. The general test parameter settings are set up according to Table 7.7.3.2.4.1-3.

- 2. Message contents are defined in clause 7.7.3.2.4.3.
- 3. There are two inter-frequency cells specified in the test, where Cell 1 is the serving cell on an NR FR2 carrier and Cell 2 is the neighbour cell on a different NR FR2 carrier and the target cell for the SS-SINR measurements.

7.7.3.2.4.2 Test procedure

- 1. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On* and Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to Table 7.7.3.2.5-1 as appropriate.
- 3. The SS shall transmit an RRCReconfiguration message on Cell 1.
- 4. The UE shall transmit an RRCReconfigurationComplete message.
- 5. FFS

7.7.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 7.7.3.2.4.3-1: Common Exception messages

Default Message Contents		
Common contents of system information blocks	TBD	
exceptions		
Default RRC messages and information	TBD	
elements contents exceptions		

7.7.3.2.5 Test requirement

FFS

8 E-UTRA – NR inter-RAT with E-UTRA serving cell

This section contains test scenarios for E-UTRA – NR inter-RAT with the serving cell in E-UTRA. The NR cells can be in FR1, FR2 or both.

For conformance testing involving FR2 test cases in this specification, the UE under test shall be pre-configured with UL Tx diversity schemes disabled to account for single polarization System Simulator (SS) in the test environment. The UE under test may transmit with dual polarization.

- 8.1 Void
- 8.2 RRC_IDLE state mobility
- 8.2.1 Inter-RAT cell re-selection
- 8.2.1.0 Minimum conformance requirements
- 8.2.1.0.1 Minimum conformance requirements for E-UTRA-NR FR1 inter-RAT cell reselection

[TS 36.133, clause 4.2.1]

When the UE is in either *Camped Normally* state or *Camped on Any Cell* state on a cell, the UE shall attempt to detect, synchronise, and monitor intra-frequency, inter-frequency and inter-RAT cells indicated by the serving cell. UE measurement activity is also controlled by measurement rules defined in TS36.304, allowing the UE to limit its measurement activity.

[TS 36.133, clause 4.2.2]

The UE shall search every layer of higher priority at least every $T_{higher_priority_search} = (60 * N_{layers})$ seconds when the UE is not configured with eDRX_IDLE cycle, and at least every $T_{higher_priority_search} = MAX(60 * N_{layers})$, one eDRX_IDLE cycle) when UE is configured with eDRX_IDLE cycle, where N_{layers} is the total number of configured higher priority E-UTRA, UTRA FDD, UTRA TDD, CDMA2000 1x, HRPD and NR carrier frequencies and is additionally increased by one if one or more groups of GSM frequencies is configured as a higher priority.

[TS 36.133, clause 4.2.2.5.6]

If $Srxlev > S_{nonIntraSearchP}$ and $Squal > S_{nonIntraSearchQ}$ then the UE shall search for inter-RAT NR layers of higher priority at least every $T_{higher_priority_search}$ where $T_{higher_priority_search}$ is described in TS 36.133 clause 4.2.2.

If $Srxlev \le S_{nonIntraSearchP}$ or $Squal \le S_{nonIntraSearchQ}$ 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 $N_{NR_carrier}$ 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 within $(N_{NR_carrier}) * T_{detectNR}$ when $Srxlev \le S_{nonIntraSearchP}$ or $Squal \le S_{nonIntraSearchQ}$ when $T_{reselection} = 0$ provided that the reselection criteria is met by a margin of at least 5 dB in FR1 or [6.5] dB in FR2 for reselections based on ranking or 6 dB in FR1 or [7.5] dB in FR2 for SS-RSRP reselections based on absolute priorities or 4 dB in FR1 and [4] 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 $T_{\text{measure},NR}$. 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 cell.

 $Cells \ which \ have \ been \ detected \ shall \ be \ measured \ at \ least \ every \ (N_{NR_carrier}) * T_{measureNR} \ when \ Srxlev \leq S_{nonIntraSearchP} \ or \ Squal \leq S_{nonIntraSearchQ}.$

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 $(N_{NR_carrier}) * T_{evaluateNR}$ when $T_{reselection} = 0$ as specified in Table 8.2.1.0.1-1 provided that the reselection criteria is met by a margin of at least 5dB in FR1 or [6.5] dB in FR2 for reselections based on ranking or 6 dB in FR1 or [7.5] dB in FR2 for SS-RSRP reselections based on absolute priorities or 4 dB in FR1 and [4] dB in FR2 for SS-RSRQ reselections based on absolute priorities.

If $T_{\text{reselection}}$ 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 $T_{\text{reselection}}$ time. If this cell remains satisfied with the reselection criteria within this duration, then the UE shall reselect that cell.

Table 8.2.1.0.1-1: $T_{detect,NR}$, $T_{measureNR}$, and $T_{evaluate,NR}$

DRX cycle length [s]	Scaling Factor (N1)		T _{detect,NR} [s] (number of	T _{measure,NR} [s] (number of DRX	T _{evaluate,NR} [s] (number of DRX	
rengen [o]	FR1 FR2 ^{Note1}		DRX cycles)	cycles)	cycles)	
0.32		8	11.52 x 1.5 x N1 (36 x 1.5 x N1)	1.28 x 1.5 x N1 (4 x 1.5 x N1)	5.12 x 1.5 x N1 (16 x 1.5 x N1)	
0.64	1	5	17.92 x N1 (28 x N1)	1.28 x N1 (2 x N1)	5.12 x N1 (8 x 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 N1)	2.56 x N1 (1 x N1)	7.68 x N1 (3 x N1)	
NOTE 1: App		oorting power class	2&3&4. For UE supp	orting power class 1, I	N1 = 8 for all DRX cycle	

The normative reference for this requirement is TS 36.133 clause 4.2.1, 4.2.2, 4.2.2.5.6.

8.2.1.1 E-UTRA – NR FR1 cell re-selection to higher priority NR target cell

8.2.1.1.1 Test purpose

The purpose of this test is to verify the requirement for the E-UTRAN to NR inter-RAT cell reselection requirements specified in TS 36.133 [23] clause 4.2.2.5.6.

8.2.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards.

8.2.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.2.1.0.

The normative reference for this requirement is TS 38.133 [6] clause A.8.2.1.1.

8.2.1.1.4 Test description

There are two cells configured in this test, the E-UTRA Cell 1 and NR Cell 2. E-UTRA Cell 1 is the PCell and NR Cell 2 is the neighbour cell. This test consists of three successive time periods, with time duration of T1, T2, and T3 respectively. E-UTRA Cell 1 is already identified by the UE prior to the start of the test. Cell 2 is of higher priority than cell 1.

8.2.1.1.4.1 Initial conditions

This test shall be tested under any of the test configuration in Table 8.2.1.1.4.1-1.

Table 8.2.1.1.4.1-1: Supported test configurations

Configuration	Description	
8.2.1.1-1	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode	
8.2.1.1-2	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode	
8.2.1.1-3	LTE FDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode	
8.2.1.1-4	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode	
8.2.1.1-5	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode	
8.2.1.1-6	LTE TDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test requirement and the DUT according to the parameters in Table 8.2.1.1.4.1-2.

Table 8.2.1.1.4.1-2: Initial conditions for E-UTRA – NR FR1 cell re-selection to higher priority NR target cell

Parameter	Value		Comment
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified	l in Annex E, Table E.6-1 and TS 38	3.508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by the test configuration selected from Table 8.2.1.1.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.1
Connection	TE Part A.3.1.8.2 As specified in TS 38.50 DUT Part A.3.2.3.4		As specified in TS 38.508-1 [14] Annex A.
Diagram			
Exceptions to connection diagram	N/A		

1. The general test parameter settings are set up according to Table 8.2.1.1.4.1-3.

2. Message contents are defined in clause 8.2.1.1.4.3.

3. The test scenario comprises of one NR cell and one E-UTRAN cell. E-UTRA Cell 1 is the PCell and Cell 2 is the neighbour cell. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1 and Cell 2 is configured according to Annex C.1.1 and C.1.2.

Table 8.2.1.1.4.1-3: General test parameters for E-UTRA – NR FR1 cell re-selection to higher priority NR target cell

Parameter		Unit	Test	Value	Comment
			configuration		
Initial condition	Active cell		1, 2, 3, 4, 5, 6	Cell2	The UE camps on cell 2 in the initial phase
	Neighbour cells		1, 2, 3, 4, 5, 6	Cell1	
T1 end condition	Active cell			Cell1	During T1 period the UE reselects to cell 1
	Neighbour cell			Cell2	
T3 end	Active cell		1, 2, 3, 4, 5, 6	Cell2	The UE shall perform reselection to cell 2
condition	Neighbour cell		1, 2, 3, 4, 5, 6	Cell1	during T3
RF Channe	el Number		1, 2, 3, 4, 5, 6	1, 2	E-UTRAN radio channel (1) and NR radio channel (2) are used for this test
Time offset	t between cells		1, 4	3 ms	Asynchronous cells
			2, 5	3 μs	Synchronous cells
			3, 6	3 μs	Synchronous cells
Access Barring Information		-	1, 2, 3, 4, 5, 6	Not Sent	No additional delays in random access procedure.
DRX cycle	length	S	1, 2, 3, 4, 5, 6	1.28	The value shall be used for all cells in the test.
NR PRACE	H configuration index		1, 2, 3, 4, 5, 6	102	The detailed configuration is specified in TS 38.211 clause 6.3.3.2
T1		S	1, 2, 3, 4, 5, 6	15	T1 needs to be defined so that cell reselection reaction time is taken into account.
T2		S	1, 2, 3, 4, 5, 6	>7	During T2, cell 2 shall be powered off, and during the off time the physical cell identity shall be changed. The intention is to ensure that cell 2 has not been detected by the UE prior to the start of period T3.
Т3		S	1, 2, 3, 4, 5, 6	75	T3 needs to be defined so that cell reselection reaction time is taken into account.

8.2.1.1.4.2 Test procedure

Two cells are deployed in the test, which are one E-UTRA PCell (E-UTRA Cell 1) and a neighbour cell (NR Cell 2). The test consists of three successive time periods, with time duration of T1, T2, and T3 respectively. E-UTRA Cell 1 is already identified by the UE prior to the start of the test. NR Cell 2 is of higher priority than E-UTRA Cell 1.

In the following test procedure "UE responds" means "UE starts transmitting preamble on PRACH for sending the *RRCSetupRequest* message to perform a Registration procedure.

- 1. Ensure the UE is in State RRC_IDLE with generic procedure parameters Connectivity NR with Test Mode *On* according to TS 38.508-1 [14] clause 4.5.
- 2. Set the parameters according to T1 in Table 8.2.1.1.5-1 and 8.2.1.1.5-2, T1 starts.
- 3. The SS waits for random access requests information from the UE to perform cell re-selection on the lower priority cell, E-UTRA Cell 1.
- 4. If the UE responds on lower priority cell, E-UTRA Cell 1 during time duration T1 within 8 seconds from the beginning of time period T1, then count a success for the event "Re-select lower priority Cell 1". Otherwise count a fail for the event "Re-select lower priority Cell 1".
- 5. If the UE has re-selected E-UTRA Cell 1 within T1, after the re-selection or when T1 expires, continue with step 6. Otherwise, if T1 expires and the UE has not yet re-selected Cell 1, skip to step 11
- 6. The SS shall switch the power setting from T1 to T2 as specified in Table 8.2.1.1.5-1. During time duration T2, Cell 2 shall be powered OFF and the physical cell identity = ((current cell 2 physical cell identity + 1) mod 1008) shall be changed to ensure Cell 2 is not detected by the UE.
- 7. When T2 expires, the SS shall switch the power setting from T2 to T3 as specified in Table 8.2.1.1.5-1.
- 8. The SS waits for random access requests information from the UE to perform cell re-selection on the higher priority cell, NR Cell 2.
- 9. If the UE responds on higher priority cell, NR Cell 2 during time duration T3 within 68 seconds from the beginning of time period T3, then count a success for the event "Re-select higher priority Cell 2". Otherwise count a fail for the event "Re-select higher priority Cell 2".
- 10. If the UE has re-selected Cell 2 within T3, after the re-selection or when T3 expires, skip to step 12. Otherwise, if T3 expires and the UE has not yet re-selected Cell 2, continue with step 11.
- 11. Switch off and on the UE and ensure the UE is in state RRC_IDLE with generic procedure parameters Connectivity NR according to TS 38.508-1 [14] clause 4.5 in Cell 2.
- 12. Repeat step 3-11 until a test verdict has been achieved.

Each of the events "Re-select lower priority Cell 1" and "Re-select higher priority Cell 2" is evaluated independently for the statistic, resulting in an event verdict: pass or fail. Each event is evaluated only until the confidence level according to Table G.2.3-1 in Annex G clause G.2 is achieved. Different events may require different times for a verdict.

If both events pass, the test passes. If one event fails, the test fails.

8.2.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 8.2.1.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information	Table H.2.2-3
blocks exceptions	
Default RRC messages and information	
elements contents exceptions	

Table 8.2.1.1.4.3-2: SystemInformationBlockType3

Derivation Path: TS 36.508 Table 4.4.3.3-2				
Information Element	Value/remark	Comment	Condition	
SystemInformationBlockType3 ::= SEQUENCE {				
cellReselectionServingFreqInfo SEQUENCE {				
s-NonIntraSearch	25	Actual value = 50 dB		
threshServingLow	22	Actual value = 44 dB		
}				
}				

Table 8.2.1.1.4.3-3: SystemInformationBlockType24

Derivation Path: TS 36.508, Table 4.4.3.3-20 with Con	dition FR1		
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType24-r15 ::= SEQUENCE {			
carrierFreqListNR-r15 SEQUENCE (SIZE (1maxFreq)) OF SEQUENCE {	1 entry		
subcarrierSpacingSSB-r15[1]	kHz15		Configuratio n 1,2,4,5
	kHz30		Configuratio n 3,6
threshX-High-r15[1]	24	Actual value = 48 dB	
threshX-Low-r15[1]	25	Actual value = 50 dB	
}			
q-RxLevMin-r15[1]	-70	Actual value = -140 dBm	Configuratio n 1,2,4,5
	-69	Actual value = -137 dBm, Round down	Configuratio n 3,6
}			

Table 8.2.1.1.4.3-4: SIB2

Derivation Path: TS 38.508-1, Table 4.6.2-1				
Information Element	Value/remark	Comment	Condition	
SIB2 ::= SEQUENCE {				
cellReselectionServingFreqInfo SEQUENCE {				
s-NonIntraSearchP	25	Actual value = 50 dB		
threshServingLowP	22	Actual value = 44 dB		
}				
}				

Table 8.2.1.1.4.3-5: *SIB5*

Derivation Path: TS 38.508-1, Table 4.6.2-4			
Information Element	Value/remark	Comment	Condition

SIB5 ::= SEQUENCE {			
carrierFreqListEUTRA SEQUENCE (SIZE	1 entry		
(1maxEUTRA-Carrier)) OF SEQUENCE {			
threshX-High	24	Actual value = 48	
		dB	
threshX-Low	25	Actual value = 50	
		dB	
}			
}			
}			

8.2.1.1.5 Test requirement

Tables 8.2.1.1.4.1-3, 8.2.1.1.5-1 and 8.2.1.1.5-2 define the primary level settings including test tolerances for higher priority E-UTRA cell re-selection test case.

Table 8.2.1.1.5-1: NR Cell specific test parameters for E-UTRA – NR FR1 cell re-selection to higher priority NR target cell

Parameter	Unit	Test	Cell 2		
		configuration	T1	T2	T3

TDD configuration		1, 4		N/A			
1DD configuration		2, 5		TDDConf.1.1			
		3, 6		TDDConf.2.1			
PDSCH Reference		1, 4	SR.1.1 FDD				
measurement channel							
measurement channel		2, 5		SR.1.1 TDD			
DIAGL CODECET		3, 6		SR.2.1 TDD			
RMSI CORESET		1, 4		CR.1.1 FDD			
Reference Channel		2, 5		CR.1.1 TDD			
		3, 6		CR.2.1 TDD			
RMC CORESET		1, 4		CCR.1.1 FDD			
Reference Channel		2, 5	CCR.1.1 TDD				
		3, 6	CCR.2.1 TDD				
OCNG Patterns		1, 2, 3, 4, 5, 6	OP.1				
SMTC configuration		1, 2, 3, 4, 5, 6		SMTC.1			
SSB configuration		1, 4		SSB.1 FR1			
_		2, 5		SSB.1 FR1			
		3, 6		SSB.2 FR1			
Initial DL BWP		1, 2, 3, 4, 5, 6		DLBWP.0.1			
configuration		, , -, -, -, -					
Initial UL BWP		1, 2, 3, 4, 5, 6	ULBWP.0.1				
configuration				····-			
RLM-RS		1, 2, 3, 4, 5, 6	SSB				
Qrxlevmin	dBm/SCS	1, 2, 4, 5	-140				
QIAICVIIIII	dBiii/000	3, 6	-137				
Pcompensation	dB	1, 2, 3, 4, 5, 6	0				
Qhyst _s	dB	1, 2, 3, 4, 5, 6	0				
	dB						
Qoffset _{s, n}	иь	1, 2, 3, 4, 5, 6		0			
Cell_selection_and_		1, 2, 3, 4, 5, 6		CC DCDD			
reselection_quality_m				SS-RSRP			
easurement f	dD.	1 1	2.05	infinit.	10.55		
\hat{E}_{s}/I_{ot}	dB	1, 4	-3.65	-infinity	13.55		
		2, 5					
	ID (0.00	3, 6		20			
N	dBm/SCS	1, 4	-99.90	-98	-98		
OC Note2		2, 5	-99.90	-98	-98		
		3, 6	-96.90	-95	-95		
$N_{_{OC}}$ Note2	dBm/15 kHz	1, 4	-99.90	-98	-98		
OC Note2		2, 5					
		3, 6					
\hat{E}_s/N_{oc}	dB	1, 4	-3.65	-infinity	13.55		
3 00		2, 5					
		3, 6					
SS-RSRP Note3	dBm/SCS	1, 4	-103.55	-infinity	-84.45		
		2, 5	-103.55	-infinity	-84.45		
		3, 6	-100.54	-infinity	-81.44		
lo	dBm/9.36 MHz	1, 4	-70.39	-70.05	-56.31		
	dBm/9.36 MHz	2, 5	-70.39	-70.05	-56.31		
	dBm/38.16 MHz	3, 6	-64.29	-63.94	-50.31		
Treselection	†		-04.29	-03.94	-50.21		
Treselection	S	1, 2, 3, 4, 5, 6	U		U		
SnonintrasearchP	dB	1, 2, 3, 4, 5, 6		50			
Thresh _{x, highP}	dB	1, 2, 3, 4, 5, 6		48			
			44				
Thresh _{serving, lowP}	dB	1, 2, 3, 4, 5, 6					
	dB dB	1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6		50 AWGN			

Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power

spectral density is achieved for all OFDM symbols.

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant

over subcarriers and time and shall be modelled as AWGN of appropriate power for

Note 3: SS-RSRP levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Table 8.2.1.1.5-2: E-UTRA Cell specific test parameters for for E-UTRA – NR FR1 cell re-selection to higher priority NR target cell

Parameter	Unit	Cell 1					
		T1 T2 T3					
E-UTRA RF Channel number			1				
BW _{channel}	MHz		10				
OCNG Patterns defined in TS 36.133 [15]		OP.2 TDD for test configuration 1, 2,					
clause A.3.2		OP.2 FDD for test configuration 4, 5,					
PBCH_RA	dB		,	_			
PBCH_RB	dB						
PSS_RA	dB						
SSS RA	dB						
PCFICH RB	dB						
PHICH RA	dB						
PHICH RB	dB	0					
PDCCH_RA	dB						
PDCCH_RB	dB						
PDSCH RA	dB						
PDSCH RB	dB						
OCNG RA ^{Note 1}	dB						
OCNG RB ^{Note 1}	dB						
Qrxlevmin	dBm		-140				
N _{OC} Note 2	dBm/15 kHz	-98					
RSRP Note 3	dBm/15 KHz	-84	-84	-82.45			
$\hat{E}_{\rm s}/I_{\rm ot}$	dB	14	14	15.55			
\hat{E}_{s}/N_{oc}	dB	14	14	15.55			
Treselection _{EUTRAN}	S		0				
SnonintrasearchP	dB		50				
Thresh _{x, highP}	dB		48				
Thresh _{serving, lowP}	dB		44				
Thresh _{x, lowP}	dB		50				
Propagation Condition	-		AWGN				
Note 1: OCNG shall be used such that both	cells are fully alloc	ated and a co		nsmitted power			
spectral density is achieved for all C Note 2: Interference from other cells and no	OFDM symbols.						
over subcarriers and time and shall fulfilled.							
Note 3: RSRP levels have been derived from settable parameters themselves.	m other parameter	s tor information	on purposes. T	hey are not			

The cell reselection delay to a higher priority NR cell is defined as the time from the beginning of time period T3, to the moment when the UE camps on cell 2, and starts to send preambles on the PRACH for sending the *RRCSetupRequest* message to perform a Registration procedure for mobility on cell 2.

The cell re-selection delay to a higher priority cell shall be less than 68 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90%.

NOTE: The cell re-selection delay to a higher priority cell can be expressed as: $T_{higher_priority_search} + T_{evaluate, NR} + T_{SI-NR}$, and to a lower priority cell can be expressed as: $T_{evaluate, NR} + T_{SI-NR}$,

Where:

 $T_{higher_priority_search}$ is the higher priority search period, $T_{higher_priority_search}$ = 60 ms according to TS 36.133 [23], clause 4.2.2;

 $T_{\text{evaluate, NR}}$ is the evaluation time for NR Cell, $T_{\text{evaluate, NR}} = 6400$ ms according TS 36.133 [23], Table 4.2.2.5.6-1;

 $T_{\text{SI-NR}}$ is the maximum repetition period of relevant system info blocks that needs to be received by the UE to camp on a cell; $T_{\text{SI-NR}} = 1280$ ms is assumed in this test case.

This gives a total of 67.68 s, allow 68 s for the cell re-selection delay to a higher priority NR cell and 7.68 s for the cell re-selection delay to a lower priority cell in the test case, which we allow 8 s.

8.3 RRC CONNECTED state mobility

8.3.1 Inter-RAT cell handover

8.3.1.0 Minimum conformance requirements

8.3.1.0.1 Minimum conformance requirements for E-UTRA – NR FR1 handover

[TS 36.133, clause 5.3.4.2]

When the UE receives a RRC message implying inter-RAT handover to the UE shall be ready to start the transmission of the uplink PRACH channel in NR within D_{handover} seconds from the end of the last TTI containing the RRC command. D_{handover} is defined as

$$D_{handover} = T_{RRC_procedure_delay} + T_{interruption}$$

Where:

T_{RRC procedure delay}: it is the RRC procedure delay which is [50] ms.

 $T_{interruption}$: it is the time between end of the last TTI containing the RRC command on the PDSCH in E-UTRAN and the time the UE starts transmission of the PRACH in NR, excluding $T_{RRC_procedure_delay}$. $T_{interruption}$ is defined in TS 36.133 clause 5.3.4.3.

[TS 36.133, clause 5.3.4.3]

When inter-RAT handover to NR is commanded, the interruption time shall be less than Tinterruption

$$T_{interruption} = T_{search} + T_{IU} + T_{rs} + 20 \text{ ms}$$

Where:

 T_{search} is the time required to search the target cell when the target cell is not already known when the handover command is received by the UE. If the target cell is known, then $T_{\text{search}} = 0$ ms. If the target cell is an unknowncell and target cell Es/Iot \geq [-2] dB, then $T_{\text{search}} = 3 \cdot T_{\text{rs}} + 2$ ms. Regardless of whether DRX is in use by the UE, T_{search} shall still be based on non-DRX target cell search times.

 T_{IU} is the interruption uncertainty in acquiring the first available PRACH occasion in the new cell. T_{IU} can be up to the summation of SSB to PRACH occasion association period and 10 ms. SSB to PRACH occasion associated period is defined in the table 8.1-1 of TS 38.213.

NOTE: The actual value of T_{IU} shall depend upon the PRACH configuration used in the target cell.

 T_{rs} is the SMTC period of the target NR cell if the UE has been provided with an SMTC configuration for the target cell prior to, or in the handover command, otherwise T_{rs} is the target cell SSB transmission period, if such is provided. If the UE is not provided with an SMTC configuration or SSB transmission period, the requirement in this section is applied with $T_{rs} = 5$ ms assuming the SSB transmission periodicity is $T_{rs} = 5$ ms. There is no requirement if the SSB transmission periodicity is not $T_{rs} = 5$ ms. If UE is provided with both SMTC configuration and SSB transmission period the requirement shall be based on SMTC periodicity.

In the interruption requirement a cell is known if it has been meeting the relevant cell identification requirement during the last 5 seconds otherwise it is unknown. Relevant cell identification requirements are described in clause 8.1.2.4.21 and 8.1.2.4.22.

The normative reference for this requirement is TS 38.133 [6] clause 5.3.4.2 and 5.3.4.3.

8.3.1.1 E-UTRA – NR FR1 handover with known target cell

8.3.1.1.1 Test purpose

The purpose of this test is to verify the E-UTRAN to NR FR1 handover requirements as specified in TS 36.133 [23] clause 5.3.4.

8.3.1.1.2 Test applicability

This test applies to all E-UTRA UE release 15 onwards and capable of NR measurements.

8.3.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.3.1.0.

The normative reference for this requirement is TS 38.133 [6] clause A.8.3.1.1.

8.3.1.1.4 Test description

The test comprises of one E-UTRA carrier and one NR carrier. There are two cells and one cell on each carrier. Cell 1 is the E-UTRAN PCell and Cell 2 is an inter-RAT NR neighbour cell. The test consists of three successive time periods, with time durations of T1, T2 and T3 respectively. At the start of time duration T1, the UE does not have any timing information of Cell 2. Starting T2, Cell 2 becomes detectable and the UE is expected to detect and send a measurement report. Gap pattern configuration with id #0 as specified in Table 8.1.2.1-1 of TS 36.133 [23] is configured before T2 begins to enable inter-RAT frequency monitoring.

8.3.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.3.1.1.4.1-1.

Table 8.3.1.1.4.1-1: Supported test configurations for E-UTRA – NR FR1 handover with known target cell

Configuration	Description
8.3.1.1-1	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode
8.3.1.1-2	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
8.3.1.1-3	LTE FDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
8.3.1.1-4	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode
8.3.1.1-5	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
8.3.1.1-6	LTE TDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
Note: The UE	is only required to be tested in one of the supported test configurations

Configure the test requirement and the DUT according to the parameters in Table 8.3.1.1.4.1-2.

Table 8.3.1.1.4.1-2: Initial conditions for E-UTRA – NR FR1 handover with known target cell

Parameter	Value		Comment
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.6-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified	by the test configuration selected fr	rom Table 8.3.1.1.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.1
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	N/A		

1. The general test parameter settings are set up according to Table 8.3.1.1.4.1-3.

- 2. Message contents are defined in clause 8.3.1.1.4.3.
- 3. There are two carriers and two cells specified in the test, where E-UTRA Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

Table 8.3.1.1.4.1-3: General test parameters for E-UTRA – NR FR1 handover with known target cell

Parameter		Unit	Value	Comment
NR RF Channel No	umber		1	1 NR carrier frequency is used in
				the test
LTE RF Channel Number			2	1 E-UTRAN carrier frequency is
				used in the test
Initial conditions	Active cell		Cell 1	E-UTRAN cell
	Neighbouring cell		Cell 2	NR cell
Final condition	Active cell		Cell 2	
NR measurement			SS-RSRP	
E-UTRAN measure	ement quantity		RSRP	
b2-Threshold1	b2-Threshold1		-83	Absolute E-UTRAN RSRP
				threshold for event B2
b2-Threshold2NR	b2-Threshold2NR		As specified in Table	Absolute NR SS-RSRP threshold
			8.3.1.1.5-2	for event B2
Hysteresis		dB	0	
TimeToTrigger		S	0	
Filter coefficient			0	L3 filtering is not used
DRX			OFF	Non-DRX test
Access Barring Info	ormation	-	Not sent	No additional delays in random
				access procedure
Time offset between	n cells		3 ms	Asynchronous cells
Gap pattern config	uration Id		0	As specified in Table 8.1.2.1-1
				started before T2 starts [23]
T1		S	5	
T2		S	≤5	
T3		S	1	

8.3.1.1.4.2 Test procedure

The test comprises of one E-UTRA carrier and one NR carrier. There are two cells and one cell on each carrier. Cell 1 is the E-UTRAN and Cell 2 is an inter-RAT NR neighbour cell. The general and cell specific test parameters for PCell and neighbour cell are given in Table 8.3.1.1.4.1-3, 8.3.1.1.5-1 and 8.3.1.1.5-2, respectively.

The test consists of three successive time periods, with time durations of T1, T2 and T3 respectively. At the start of time duration T1, the UE does not have any timing information of Cell 2. Starting T2, Cell 2 becomes detectable and the UE is expected to detect and send a measurement report. Gap pattern configuration with id #0 as specified in Table 8.1.2.1-1 of TS 36.133 [23] is configured before T2 begins to enable inter-RAT frequency monitoring.

A RRC message implying handover shall be sent to the UE during period T2 after the UE has reported Event B2. The start of T3 is the instant when the last TTI containing the RRC message implying handover is sent to the UE. The handover message shall contain Cell 2 as the target cell.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 1 and Cell 2 according to T1 in Table 8.3.1.1.5-1 and Table 8.3.1.1.5-2 respectively, T1 starts.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the parameters setting from T1 to T2 as specified in Table 8.3.1.1.5-1 and Table 8.3.1.1.5-2 respectively. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event B2.
- 7. SS shall transmit a *MobilityFromEUTRACommand* message implying handover to Cell 2.

- 8. The start of T3 is the instant when the last TTI containing the *MobilityFromEUTRACommand* message implying handover is sent to the UE, at that instant the SS shall switch the power setting from T2 to T3 as specified in Table 8.3.1.1.5-1 and Table 8.3.1.1.5-2.
- 9. The UE shall transmit an *RRCReconfigurationComplete* message on Cell 2.
- 10. If the UE transmits the uplink PRACH channel to Cell 2 less than 112 ms from the beginning of time period T3 then the number of successful tests is increased by one. Otherwise, the number of failure tests is increased by one.
- 11. After T3 expires,
 - The SS could switch the parameters setting from T3 to T1 as specified in Table 8.3.1.1.5-1 and Table 8.3.1.1.5-2 respectively.
 - If the UE handover back to E-UTRA Cell 1, then T1 starts, skip to step 3. Otherwise, switch off and on the UE. Then ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3. E-UTRA Cell 1 is the active cell.
 - Or, switch off and on the UE Then ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3. E-UTRA Cell 1 is the active cell.
- 12. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 1008) for next iteration of the test procedure loop.
- 13. Repeat step 2-12 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved

8.3.1.1.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.3.1.1.4.3-1: Common Exception messages for E-UTRA – NR FR1 handover with known target cell

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	Table H.3.3-2;
elements contents exceptions	Table H.3.4-1a
	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B2 and gapUE
	Table H.3.4-5 with Condition Pattern #0
Specific message contents exceptions for	Table H.3.4-6 with Condition SSB.1 FR1, SMTC.1 and Asynchronous cells
Test Configuration 8.3.1.1-1, 8.3.1.1-2,	
8.3.1.1-4 and 8.3.1.1-5	
Specific message contents exceptions for	Table H.3.4-6 with Condition SSB.2 FR1, SMTC.1 and Asynchronous cells
Test Configuration 8.3.1.1-3 and 8.3.1.1-6	

8.3.1.1.5 Test requirement

Table 8.3.1.1.4.1-3, 8.3.1.1.5-1 and 8.3.1.1.5-2 define the primary level settings including test tolerances for E-UTRA – NR FR1 handover with known target cell.

Table 8.3.1.1.5-1: E-UTRAN PCell specific test parameters for E-UTRA – NR FR1 handover with known target cell

Parameter	Unit	Configuratio	Cell 1		
		n			
			T1	T2	T3
RF channel number		1, 2, 3, 4, 5, 6		2	
Duplex mode		1, 2, 3		FDD	
		4, 5, 6		TDD	
TDD special subframe configuration ^{Note1}		4, 5, 6		6	
configuration ^{Note1}					
TDD uplink-downlink		4, 5, 6		1	

Note 7:

configuration ^{Note1}						
BW _{channel}	MHz	1, 2, 3, 4, 5, 6		5 MHz: Npp. = 25		
Channel Channel	IVII IZ	1, 2, 3, 4, 3, 0				
PRACH Configuration ^{Note2}		1, 2, 3			0	
PRACH Configuration						
DDCCI I navamatava:		4, 5, 6		5 MHz: N _{RB,c} = 25 10 MHz: N _{RB,c} = 50 20 MHz: N _{RB,c} = 100 4 53 5 MHz: R.7 FDD 10 MHz: R.3 FDD 20 MHz: R.6 FDD 5 MHz: R.0 TDD 10 MHz: R.0 TDD 20 MHz: R.11 FDD 10 MHz: R.10 FDD 5 MHz: R.11 TDD 10 MHz: R.11 TDD 10 MHz: R.10 TDD 5 MHz: R.10 FDD 5 MHz: R.10 TDD 5 MHz: R.10 TDD 5 MHz: OP.20 FDD 10 MHz: OP.10 FDD 5 MHz: OP.17 FDD 5 MHz: OP.17 TDD 20 MHz: OP.1 TDD 20 MHz: OP.7 TDD		
PDSCH parameters:		1, 2, 3				
DL Reference Measurement Channel ^{Note3}						
Channel		4.5.0			1	
		4, 5, 6		•		
		1.0.0				
PCFICH/PDCCH/PHICH		1, 2, 3				
parameters:						
DL Reference Measurement						
Channel ^{Note3}		4, 5, 6				
OCNG Patterns ^{Note3}		1, 2, 3				
		4, 5, 6				
			10 MHz: OP.1 TDD			
			20 MHz: OP.7 TDD			
PBCH_RA		1, 2, 3, 4, 5, 6				
PBCH_RB						
PSS_RA						
SSS_RA						
PCFICH RB						
PHICH RA						
PHICH RB	dB			0		
PDCCH RA						
PDCCH RB						
PDSCH RA						
PDSCH RB						
OCNG RA ^{Note4}						
OCNG_RB ^{Note4}						
	dBm/15kH	1, 2, 3, 4, 5, 6		-98		
N _{oc} ^{Note5}	Z	1, 2, 3, 4, 3, 0		-90		
Ê _s /N _{oc}	dB	1, 2, 3, 4, 5, 6	7	5.45	5.45	
Ê _s /I _{ot} Note6	dB	1, 2, 3, 4, 5, 6	7	5.45	5.45	
∟s/ Iot	dBm/15kH		-91	-92.55	-92.55	
RSRP ^{Note6}		1, 2, 3, 4, 5, 6	-91	-92.55	-92.55	
SCH_RP ^{Note6}	dBm/15kH	1, 2, 3, 4, 5, 6	-91	-92.55	-92.55	
	Z					
IO ^{Note6}	dBm/9MHz	1, 2, 3, 4, 5, 6	-62.43	-63.68	-63.68	
Propagation Condition		1, 2, 3, 4, 5, 6		AWGN		
Antenna Configuration and		1, 2, 3, 4, 5, 6		1x2 Low		
Correlation Matrix Note7						
Note 1: Special subframe and ι	iplink-downlink co	onfigurations are s	specified in table	4.2-1 in TS 36.21	1 [23].	
Note 2: PRACH configurations						
Note 3: DL RMCs and OCNG p					pectively.	
Note 4: OCNG shall be used su						
density is achieved for					•	
Note 5: Interference from other			ed in the test is a	assumed to be cor	nstant over	
subcarriers and time an						
Note 6: \hat{E}_s/I_{ot} , RSRP, SCH RP a						
They are not settable n			1			

Table 8.3.1.1.5-2: NR neighbour cell specific test parameters for E-UTRA – NR FR1 handover with known target cell

They are not settable parameters themselves.

Propagation condition and correlation matrix are defined in clause B.2 in TS 36.101 [27].

Parameter	Unit	Configuration	Cell 2		
			T1	T2	T3

RF channel numbe	r		1, 2, 3, 4, 5, 6		1	
Duplex mode			1, 4		FDD	
•			2, 3, 5, 6		TDD	
TDD Configuration			2, 5		TDDConf.1.1	
· ·			3, 6		TDDConf.1.2	
BW _{channel}		MHz	1, 4	10	: N _{RB,c} = 52 (FD	D)
			2, 5	10	: N _{RB,c} = 52 (TD	D)
			3, 6	40:	$N_{RB,c} = 106 (TI)$	DD)
PDSCH reference	measurement		1, 4		SR.1.1 FDD	
channel			2, 5		SR.1.1 TDD	
			3, 6		SR.2.1 TDD	
CORSET reference	e channel		1, 4		CR.1.1 FDD	
			2, 5		CR.1.1 TDD	
			3, 6		CR.2.1 TDD	
OCNG pattern ^{Note1}			1, 2, 3, 4, 5, 6		OP.1	
	Initial DL BWP		1, 2, 3, 4, 5, 6		DLBWP.0.1	
51475	Dedicated DL BWP				DLBWP.1.1	
BWP	Initial UL BWP				ULBWP.0.1	
	Dedicated UL BWP				ULBWP.1.1	
SMTC configuratio			1, 2, 3, 4, 5, 6	SMTC.1		
SSB configuration			1, 2, 4, 5	SSB.1 FR1		
			3, 6	SSB.2 FR1		
b2-Threshold2NR		dBm	1, 2, 4, 5	-106		
		ubiii	3, 6	-103		
EPRE ratio of PSS to SSS			1, 2, 3, 4, 5, 6			
EPRE ratio of PBC						
EPRE ratio of PBC PBCH DMRS	H to					
EPRE ratio of PDC	CH_DMRS to					
SSS						
EPRE ratio of PDC	CH to	dB			0	
PDCCH_DMRS					· ·	
	CH_DMRS to SSS					
EPRE ratio of PDS PDSCH DMRS	CH to					
EPRE ratio of OCN	IG DMRS to SSS					
EPRE ratio of OCN	IG to OCNG					
DMRS						
N _{oc} Note2		dBm/15 KHz	1, 2, 3, 4, 5, 6		-98	
N _{oc} Note2		dBm/SCS	1, 2, 4, 5		-98	
			3, 6		-95	
Ê _s /N _{oc}		dB	1, 2, 3, 4, 5, 6	-infinity	1.55	1.55
Ê _s /I _{ot} Note3		dB	1, 2, 3, 4, 5, 6	-infinity	1.55	1.55
SS-RSRP ^{Note3}		dBm/SCS	1, 2, 4, 5	-infinity	-96.45	-96.45
		dD == /0.00 NAL/	3, 6	-infinity	-93.44	-93.44
Io ^{Note3}		dBm/9.36 MHz	1, 2, 4, 5	-70.05	-66.19	-66.19
10 ***		dBm/38.16 MHz	3, 6	-63.94 -60.09 -60.0		-00.09
Propagation condit	ion		1, 2, 3, 4, 5, 6		AWGN	
Antenna Configura			1, 2, 3, 4, 5, 6	1x2 Low		
Correlation Matrix						

density is achieved for all OFDM symbols.

Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

 \hat{E}_s/I_{ot} , SS-RSRP, and Io levels have been derived from other parameters for information purposes. They are Note 3: not settable parameters themselves.

The UE shall start to transmit the PRACH to Cell 2 less than 260 ms from the beginning of time period T3.

The handover delay can be expressed as: RRC procedure delay + $T_{\text{interrupt}}$, where:

- RRC procedure delay = 50 ms and is specified in TS36.331 [23].

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- $T_{interrupt}$ = 62 ms in the test; $T_{interrupt}$ is defined in TS36.133 [23] clause 5.3.4.3.

This gives a total of 112 ms.

The rate of correct handovers observed during repeated tests shall be at least 90%.

8.4 Measurement procedures

8.4.1 SFTD measurement delay

8.4.1.0 Minimum conformance requirements

8.4.1.0.1 Minimum conformance requirements for E-UTRA – NR FR1 SFTD measurement delay

[TS 36.133, clause 8.1.2.4.25.1]

The UE shall perform inter-RAT SFTD measurement and report SFTD result with/without SS-RSRP after the network requests with *reportSFTD-Meas* set to *neighborCells*. The overall delay includes RRC procedure delay to be defined in clause 11.2 in TS 36.331 and SFTD measurement reporting delay in TS 36.133 clause 8.1.2.4.25.3.

[TS 36.133, clause 8.1.2.4.25.2]

The requirements on SFTD measurement delay defined in this section are applicable under the side condition SCH \hat{E} s/Iot \geq -3 dB for the NR cell. Depending on configuration, the SFTD measurement may be carried out with or without the support of configured measurement gaps. In the current release, indication on whether to carry out the SFTD measurement with or without measurement gaps is implicit and depending on whether measurement gaps are configured.

The UE shall be able to detect, identify and measure SFTD of up to 3 of the strongest NR cells on the carrier frequency provided in the SFTD measurement configuration. Further depending on the SFTD measurement configuration, the UE shall additionally report SS-RSRP for the one or more NR cells. The UE may or may not be configured with <code>cellsForWhichToReportSFTD</code>. The UE does not expect <code>cellsForWhichToReportSFTD</code> to change during an ongoing SFTD measurement.

When no measurement gaps are provided, the UE shall be capable of finding the NR cell regardless of its SSB position in the SMTC period. The SFTD measurement shall be conducted with sustained connection to the E-UTRA PCell and activated SCell(s), however, the UE may be allowed to cause a certain amount of interruptions for reconfiguration of the radio receiver, as specified in TS 36.133 clause 7.35.

When measurement gaps are provided, the UE shall be capable of finding the NR cell under the additional condition that the SSB at least occasionally falls within the measurement gap.

When no MCG DRX is used, the UE shall be capable of determining SFTD within a physical layer measurement period of $T_{measure_SFTD1}$ as follows:

- For SFTD measurements without measurement gaps, and without additional SS-RSRP reporting:
 - For NR carrier in FR1: $T_{measure_SFTD1} = [14]$ SMTC periods
- For SFTD measurements in measurement gaps, and without additional SS-RSRP reporting:
 - For NR carrier in FR1: $T_{measure_SFTD1} = [N_{freq} \times 8 \times max(MGRP, SMTC period)]$
- For SFTD measurements without measurement gaps, and with additional SS-RSRP reporting:
 - For NR carrier in FR1: T_{measure_SFTD1} = [19] SMTC periods
- For SFTD measurements in measurement gaps, and with additional SS-RSRP reporting:
 - For NR carrier in FR1: $T_{measure_SFTD1} = [N_{freq} \times 13 \times max(MGRP, SMTC period)]$

Where N_{freq} is the number of carriers monitored in measurement gaps.

When MCG DRX is used, the same $T_{measure_SFTD1}$ as for non-DRX applies, but the reporting delay depends on the DRX cycle length in use.

In case an NR PSCell is added, the UE shall terminate the inter-RAT SFTD measurement.

In case PCell is changed due to handover, the UE shall terminate the inter-RAT SFTD measurement.

[TS 36.133, clause 8.1.2.4.25.3]

The SFTD measurement reporting delay is defined as the time between a command that will trigger an SFTD measurement report and the point when the UE starts to transmit the measurement report over the air interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: $2 \times TTI_{DCCH}$. This measurement reporting delay excludes any delay caused by no UL resources for UE to send the measurement report. When the UE is configured to perform SRS carrier-based switching, an additional delay can be expected.

The SFTD measurement reporting delay shall be less than T_{measure_SFTD1} defined in TS 36.133, clause 8.1.2.4.25.2.

8.4.1.1 E-UTRA – NR FR1 SFTD measurement delay in non-DRX

8.4.1.1.1 Test purpose

The purpose of this test is topartly verify that measurement reporting delay for SFTD between E-UTRA PCell and inter-RAT NR neighbour cell in FR1 is within the requirements stated in clauses 8.1.2.4.25 and 8.1.2.4.26 of TS 36.133 [23] for E-UTRA FDD and TDD, respectively, when no measurement gaps are provided and no DRX is configured.

8.4.1.1.2 Test applicability

This test applies to all E-UTRA UE release 15 onwards and capable of NR measurements.

8.4.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.1.0.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.1.1.

8.4.1.1.4 Test description

Two carriers are used in this test: one E-UTRA carrier with the PCell (Cell 1), and one NR carrier with the NR neighbour cell (Cell 2).

This test consists of a single time period of duration T1. Prior to the start of time duration T1, the UE is connected to Cell 1 and configured to carry out intra-frequency measurements only. The point in time at which the UE receives, at the UE antenna connector(s), a RRC message containing a measurement configuration for SFTD measurements on RF channel 2 defines the start of time duration T1. Following the start of T1 the UE shall detect Cell 2, determine the SFN and frame time difference of Cell 2 relative to Cell 1, and send a measurement report. No measurement gaps are provided and no DRX is configured in this test.

8.4.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.1.1.4.1-1.

Table 8.4.1.1.4.1-1: Supported test configurations for E-UTRA – NR FR1 SFTD measurement delay in non-DRX

Config	Description		
8.4.1.1-1	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode		
8.4.1.1-2	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode		
8.4.1.1-3	LTE FDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode		
8.4.1.1-4	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode		
8.4.1.1-5	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode		
8.4.1.1-6	LTE TDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode		
Note: Th	Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test requirement and the DUT according to the parameters in Table 8.4.1.1.4.1-2.

Table 8.4.1.1.4.1-2: Initial conditions for E-UTRA – NR FR1 SFTD measurement delay in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.6-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified	by the test configuration selected fr	om Table 8.4.1.1.4.1-1.
bandwidth			
Propagation	AWGN		As specified in Annex C.2.1
conditions			
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to	N/A		
connection			
diagram			

- 1. The general test parameter settings are set up according to Table 8.4.1.1.4.1-3.
- 2. Message contents are defined in clause 8.4.1.1.4.3.
- 3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup for this test. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

Table 8.4.1.1.4.1-3: General test parameters for E-UTRA – NR FR1 SFTD measurement delay in non-DRX

Parameter	Unit	Test	Value		Comment
		configuration	Test 1	Test 2	
E-UTRA RF Channel Number		Config 1,2,3,4,5,6	:	1	One E-UTRAN carrier frequencies is used.
NR RF Channel Number		Config 1,2,3,4,5,6	-	1	One NR FR1 carrier frequencies is used.
Active cell		Config 1,2,3,4,5,6	Ce	II 1	Cell 1 is on E-UTRA RF channel number 1.
Neighbour cell		Config 1,2,3,4,5,6	Ce	·II 2	Cell 2 is on NR RF channel number 1.
SMTC-SSB parameters		Config 1,4	SSB.	1 FR1	As specified in TS 38.133 [6] clause A.3.10.1
		Config 2,5	SSB.	1 FR1	As specified in TS 38.133 [6] clause A.3.10.1
		Config 3,6	SSB.:	2 FR1	As specified in TS 38.133 [6] clause A.3.10.1
CP length		Config 1,2,3,4,5,6	Normal		Applicable to both cells.
DRX		Config 1,2,3,4,5,6	O	FF	DRX is not used
Frame time offset between serving and neighbour cells	ms	Config 1,2,3,4	3	7	Asynchronous cells. The timing of Cell 2 relative to the timing of Cell 1.
_	μS	Config 5,6	;	3	Synchronous cells.
SFN offset between serving and neighbour cells		Config 1,2,3,4,5,6	0	1	SFN of Cell 2 relative to SFN of Cell 1.
T1	S	Config 1,2,3,4,5,6	:	1	

8.4.1.1.4.2 Test procedure

Two cells are deployed in the test, which are E-UTRA PCell (Cell 1) on the E-UTRA carrier and a FR1 NR neighbour cell (Cell 2) on NR carrier. The general test parameters are given in Table 8.4.1.1.4.1-3. The test has two subtests with different frame time offset and SFN offset. Cell specific test parameters for the E-UTRA PCell and neighbour cell are given in Table 8.4.1.1.5-1 and 8.4.1.1.5-2, respectively.

In the measurement control information, it is indicated to the UE that inter-RAT SFTD measurement on Cell 2 is used. This test consists of single time period with time duration of T1. Prior to the start of time duration T1, the UE is connected to Cell 1 and configured to carry out intra-frequency measurements only.

Configure the frame time offset and SFN offset according to Test 1 in Table 8.4.1.1.4.1-3.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 2 according to T1 in Table 8.4.1.1.5-2, T1 starts.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 6. UE shall transmit a *MeasurementReport* message triggered by SFTD measurement reporting. If the overall delays measured from the beginning of time period T1 is less than 292 ms then the number of successful tests is increased by one. If the UE fails to report within the overall delays measured requirement then the number of failure tests is increased by one.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T1 expires, the SS shall transmit an *RRCConnectionRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 1008) for next iteration of the test procedure loop.

- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 [25] clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

Or

- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11 Set the frame time offset and SFN offset for Test 2 according to Table 8.4.1.1.4.1-3 and repeat steps 1 to 10.

8.4.1.1.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.1.1.4.3-1: Common Exception messages for E-UTRA – NR FR1 SFTD measurement delay in non-DRX

Default Message Contents				
Common contents of system information				
blocks exceptions				
Default RRC messages and information	Table H.3.4-1a;			
elements contents exceptions	Table H.3.4-4 with Condition INTER-RAT NR, SFTD and GAPLESS			
Specific message contents exceptions for	Table H.3.4-6 with Condition SSB.1 FR1, SMTC.2 and Asynchronous cells			
Test Configuration 8.4.1.1-1 and 8.4.1.1-4				
Specific message contents exceptions for	Table H.3.4-6 with Condition SSB.1 FR1, SMTC.1 and Asynchronous cells			
Test Configuration 8.4.1.1-2 and 8.4.1.1-5				
Specific message contents exceptions for	Table H.3.4-6 with Condition SSB.2 FR1, SMTC.1 and Asynchronous cells			
Test Configuration 8.4.1.1-3 and 8.4.1.1-6				

8.4.1.1.5 Test requirement

Table 8.4.1.1.4.1-3, 8.4.1.1.5-1 and 8.4.1.1.5-2 define the primary level settings including test tolerances for E-UTRA – NR FR1 SFTD measurement delay in non-DRX.

Table 8.4.1.1.5-1: E-UTRA Cell specific test parameters for E-UTRA – NR FR1 SFTD measurement delay in non-DRX

Parameter	Unit	E-UTRAN Cell1
E-UTRA RF Channel Number		1
Duplex mode		FDD or TDD
TDD special subframe configuration ^{Note1}		6
TDD uplink-downlink configuration ^{Note1}		1
BW _{channel}		5 MHz: N _{RB,c} = 25
		10 MHz: N _{RB,c} = 50
		20 MHz: N _{RB,c} = 100
PDSCH parameters:		5 MHz: R.7 FDD
DL Reference Measurement Channel ^{Note2}		10 MHz: R.3 FDD
		20 MHz: R.6 FDD
		5 MHz: R.4 TDD
		10 MHz: R.0 TDD
		20 MHz: R.3 TDD
PCFICH/PDCCH/PHICH parameters:		5 MHz: R.11 FDD
DL Reference Measurement Channel ^{Note2}		10 MHz: R.6 FDD
		20 MHz: R.10 FDD
		5 MHz: R.11 TDD
		10 MHz: R.6 TDD
		20 MHz: R.10 TDD

OCNG P	OCNG Patterns ^{Note2}		5 MHz: OP.20 FDD		
			10 MHz: OP.10 FDD		
			20 MHz: OP.17 FDD		
			5 MHz: OP.9 TDD		
			10 MHz: OP.1 TDD		
			20 MHz: OP.7 TDD		
PBCH_R		dB			
PBCH_R		dB			
PSS_RA		dB			
SSS_RA		dB			
PCFICH	RB	dB			
PHICH_F	RA	dB			
PHICH F	RB	dB	0		
PDCCH	RA	dB			
PDCCH	RB	dB			
PDSCH	RA	dB			
PDSCH	RB	dB			
OCNG F	RA ^{Note3}	dB			
OCNG F	RB ^{Note3}	dB			
N _{oc} Note4		dBm/15 kHz	-104		
Ê _s /N _{oc}		dB	17		
Ê _s /I _{ot}		dB	17		
RSRP Note	25	dBm/15 kHz	-87		
SCH RP	Note5	dBm/15 kHz	-87		
lo Note5		dBm/Ch BW	-59.13+10log(N _{RB,c} /50)		
Propagat	ion Condition		AWGN		
	Configuration		1x2		
Note 1:		link configurations	s are specified in table 4.2-1 in TS 36.211 [24].		
Note 2:			ons A 3.1 and A 3.2 of TS 36.133 [23]		
	respectively.				
Note 3:					
	spectral density is achieved for all OFDM symbols.				
Note 4:					
	over subcarriers and time and shall be modelled as AWGN of appropriate power for N₀c to be				
	fulfilled.				
Note 5:	9 30,				
	purposes. They are not settable pa	arameters themse	lves.		

Table 8.4.1.1.5-2: NR Cell specific test parameters for E-UTRA – NR FR1 SFTD measurement delay in non-DRX

Parameter	Unit	Test configuration	Cell 2	
-----------	------	--------------------	--------	--

NR RF Channel Number		Config 1,2,3,4,5,6	1	
Duplex mode		Config 1,4	FDD	
Вирієх піоче		Config 2,3,5,6	TDD	
		Config 1,4	10: N _{RB,c} = 52	
BW _{channel}	MHz	Config 2,5	10: N _{RB,c} = 52	
		Config 3,6	40: N _{RB,c} = 106	
TDD configuration		Config 2,5	TDDConf.1.1	
		Config 3,6	TDDConf.2.1	
OCNG Pattern defined in A.3.2.1.1		Config 1,2,3,4,5,6	OP.1	
SMTC configuration defined		Config 1,4	SMTC.2	
in A.3.2.11.1 and A.3.2.11.2		Config 2,3,5,6	SMTC.1	
PDSCH/PDCCH subcarrier	kHz	Config 1,2,4,5	15	
spacing		Config 3,6	30	
EPRE ratio of PSS to SSS	dB			
EPRE ratio of PBCH DMRS to SSS	dB			
EPRE ratio of PBCH to PBCH DMRS	dB	Config 1,2,3,4,5,6	0	
EPRE ratio of OCNG DMRS to SSS Note 1	dB			
EPRE ratio of OCNG to OCNG DMRS Note 1	dB			
N _{oc} Note2	dBm/15kHz		-98	
N. Note2	ID., (000	Config 1,2,4,5	-98	
N _{oc} Note2	dBm/SCS	Config 3,6	-95	
SS-RSRP Note 3, 4	dBm/SCS	Config 1,2,4,5	-94	
33-K3KP	ubili/3C3	Config 3,6	-91	
\hat{E}_{s}/I_{ot}	dB	Config 1,2,3,4,5,6	4	
\hat{E}_s/N_{oc}	dB	Config 1,2,3,4,5,6	4	
Io Note 3	dBm/9.36MHz	Config 1,2,4,5	-64.59	
10	dBm/38.16MHz	Config 3,6	-58.49	
Propagation Condition		Config 1,2,3,4,5,6	AWGN	
spectral density is ac Note 2: Interference from oth	chieved for all OFDI ner cells and noise s	M symbols. sources not specified in t	nstant total transmitted power he test is assumed to be constant propriate power for N_{oc} to be	
Note 3: SS-RSRP and lo lever are not settable para	3: SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.			
INULE 4. 33-K3KF IIIIIIIIIIIIIIII	vote 4. Sometiment requirements are specified assuming independent interference and noise at			

The overall delays measured is defined as the time from the beginning of time period T1, to the moment the UE send one SFTD measurement triggered measurement report.

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

each receiver antenna port.

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

 $Measurement \ reporting \ delay = T_{RRC_procedure_delay} + T_{measure_SFTD1}$

 $T_{RRC_procedure_delay}$ = 10 ms, is the RRC procedure delay for RRC reconfiguration, which is defined in TS 38.331 [13] Clause 12

 $T_{measure_SFTD1}$ = 280 ms, is the SFTD measurement report delay defined in TS 36.133 [23] clause 8.1.2.4.25 and 8.1.2.4.26 for FDD and TDD E-UTRA Cell 1, respectively.

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 292 ms.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

8.4.1.2 E-UTRA – NR FR1 SFTD measurement delay in DRX

8.4.1.2.1 Test purpose

The purpose of this test is:

- To partly verify that measurement reporting delay for SFTD between E-UTRA PCell and inter-RAT NR neighbour cell in FR1 is within the requirements stated in clauses 8.1.2.4.25 and 8.1.2.4.26 of TS 36.133 [23] for E-UTRA FDD and TDD, respectively, when no measurement gaps are provided and DRX is configured.

8.4.1.2.2 Test applicability

This test applies to all E-UTRA UE release 15 onwards and capable of NR measurements.

8.4.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.1.0.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.1.2.

8.4.1.2.4 Test description

Two carriers are used in this test: one E-UTRA carrier with the PCell (Cell 1), and one NR carrier with the NR neighbour cell (Cell 2).

This test consists of a single time period of duration T1. Prior to the start of time duration T1, the UE is connected to Cell 1 and configured to carry out intra-frequency measurements only. The point in time at which the UE receives, at the UE antenna connector(s), a RRC message containing a measurement configuration for SFTD measurements on RF channel 2 defines the start of time duration T1. Following the start of T1 the UE shall detect Cell 2, determine the SFN and frame time difference of Cell 2 relative to Cell 1, and send a measurement report. No measurement gaps are provided and DRX is configured in this test.

8.4.1.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.1.2.4.1-1.

Table 8.4.1.2.4.1-1: Supported test configurations for E-UTRA – NR FR1 SFTD measurement delay in DRX

Config	Description			
8.4.1.2-1	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode			
8.4.1.2-2	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode			
8.4.1.2-3	LTE FDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode			
8.4.1.2-4	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode			
8.4.1.2-5	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode			
8.4.1.2-6	LTE TDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode			
Note: The	Note: The UE is only required to be tested in one of the supported test configurations			

Configure the test requirement and the DUT according to the parameters in Table 8.4.1.2.4.1-2.

Table 8.4.1.2.4.1-2: Initial conditions for E-UTRA – NR FR1 SFTD measurement delay in DRX

Parameter	Value		Comment	
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.	
Test frequencies	As specified	in Annex E, Table E.6-1 and TS 38.	.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by the test configuration selected from Table 8.4.1.2.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.1	
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to connection diagram	N/A			

- 1. The general test parameter settings are set up according to Table 8.4.1.2.4.1-3.
- 2. Message contents are defined in clause 8.4.1.2.4.3.
- 3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup for this test. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

Table 8.4.1.2.4.1-3: General test parameters for E-UTRA – NR FR1 SFTD measurement delay in DRX

Parameter	Unit	Test	Value		Comment
		configuration	Test 1	Test 2	
E-UTRA RF Channel Number		Config 1,2,3,4,5,6	1		One E-UTRAN carrier frequencies is used.
NR RF Channel Number		Config 1,2,3,4,5,6	-	L	One NR FR1 carrier frequencies is used.
Active cell		Config 1,2,3,4,5,6	Ce	II 1	Cell 1 is on E-UTRA RF channel number 1.
Neighbour cell		Config 1,2,3,4,5,6	Ce	II 2	Cell 2 is on NR RF channel number 1.
SMTC-SSB parameters		Config 1,4	SSB.:	1 FR1	As specified in TS 38.133 [6] clause A.3.10.1
		Config 2,5	SSB.:	1 FR1	As specified in TS 38.133 [6] clause A.3.10.1
		Config 3,6	SSB.	2 FR1	As specified in TS 38.133 [6] clause A.3.10.1
CP length		Config 1,2,3,4,5,6	Nor	mal	Applicable to both cells.
DRX		Config 1,2,3,4,5,6	DR	X.4	DRX configuration as specified in TS 38.133 [6] clause A.3.3.4
Frame time offset between serving and neighbour cells	ms	Config 1,2,3,4	3	7	Asynchronous cells. The timing of Cell 2 relative to the timing of Cell 1.
	μS	Config 5,6	;	3	Synchronous cells.
SFN offset between serving and neighbour cells		Config 1,2,3,4,5,6	0	1	SFN of Cell 2 relative to SFN of Cell 1.
T1	S	Config 1,2,3,4,5,6	-	L	

8.4.1.2.4.2 Test procedure

Two cells are deployed in the test, which are E-UTRA PCell (Cell 1) on the E-UTRA carrier and a FR1 NR neighbour cell (Cell 2) on NR carrier. The general test parameters are given in Table 8.4.1.2.4.1-3. The test has two subtests with different frame time offset and SFN offset. Cell specific test parameters for the E-UTRA PCell and neighbour cell are given in Table 8.4.1.2.5-1 and 8.4.1.2.5-2, respectively.

In the measurement control information, it is indicated to the UE that inter-RAT SFTD measurement on Cell 2 is used. This test consists of single time period with time duration of T1. Prior to the start of time duration T1, the UE is connected to Cell 1 and configured to carry out intra-frequency measurements only.

Configure the frame time offset and SFN offset according to Test 1 in Table 8.4.1.2.4.1-3.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 2 according to T1 in Table 8.4.1.2.5-2, T1 starts.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 6. UE shall transmit a *MeasurementReport* message triggered by SFTD measurement reporting. If UE sends a measurement before the earliest DRX activity time following upon 292ms after the beginning of time duration T1 then the number of successful tests is increased by one, otherwise the number of failure tests is increased by one.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T1 expires, the SS shall transmit an *RRCConnectionRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod1008) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 [25] clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

Or

- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.
- 11 Set the frame time offset and SFN offset for Test 2 according to Table 8.4.1.2.4.1-3 and repeat steps 1 to 10.

8.4.1.2.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.1.2.4.3-1: Common Exception messages for E-UTRA – NR FR1 SFTD measurement delay in DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	Table H.3.4-1a;
elements contents exceptions	Table H.3.4-4 with Condition INTER-RAT NR, SFTD and GAPLESS
	Table H.3.7-2 with Condition DRX.4
Specific message contents exceptions for	Table H.3.4-6 with Condition SSB.1 FR1, SMTC.2 and Asynchronous cells
Test Configuration 8.4.1.1-1 and 8.4.1.1-4	
Specific message contents exceptions for	Table H.3.4-6 with Condition SSB.1 FR1, SMTC.1 and Asynchronous cells
Test Configuration 8.4.1.1-2 and 8.4.1.1-5	
Specific message contents exceptions for	Table H.3.4-6 with Condition SSB.2 FR1, SMTC.1 and Asynchronous cells
Test Configuration 8.4.1.1-3 and 8.4.1.1-6	

8.4.1.2.5 Test requirement

Table 8.4.1.2.4.1-3, 8.4.1.2.5-1 and 8.4.1.2.5-2 define the primary level settings including test tolerances for E-UTRA – NR FR1 SFTD measurement delay in DRX.

Table 8.4.1.2.5-1: E-UTRA Cell specific test parameters for E-UTRA – NR FR1 SFTD measurement delay in DRX

Parameter	Unit	E-UTRAN Cell1		
E-UTRA RF Channel Number		1		
Duplex mode		FDD or TDD		
TDD special subframe configuration ^{Note1}		6		
TDD uplink-downlink configuration ^{Note1}		1		
BW _{channel}		5 MHz: N _{RB,c} = 25		
- · · chamer		10 MHz: N _{RB,c} = 50		
		20 MHz: N _{RB,c} = 100		
PDSCH parameters:		5 MHz: R.7 FDD		
DL Reference Measurement Channel ^{Note2}		10 MHz: R.3 FDD		
		20 MHz: R.6 FDD		
		5 MHz: R.4 TDD		
		10 MHz: R.0 TDD		
		20 MHz: R.3 TDD		
PCFICH/PDCCH/PHICH parameters:		5 MHz: R.11 FDD		
DL Reference Measurement Channel ^{Note2}		10 MHz: R.6 FDD		
DE Reference Measurement Gharmer		20 MHz: R.10 FDD		
		5 MHz: R.11 TDD		
		10 MHz: R.6 TDD		
		20 MHz: R.10 TDD		
OCNG Patterns ^{Note2}				
OCING Palleris		5 MHz: OP.20 FDD 10 MHz: OP.10 FDD		
		20 MHz: OP.17 FDD		
		5 MHz: OP.9 TDD		
		10 MHz: OP.1 TDD		
		20 MHz: OP.7 TDD		
PBCH_RA	dB			
PBCH_RB	dB			
PSS_RA	dB			
SSS_RA	dB			
PCFICH_RB	dB			
PHICH_RA	dB			
PHICH RB	dB	0		
PDCCH RA	dB			
PDCCH RB	dB			
PDSCH RA	dB			
PDSCH RB	dB			
OCNG RA ^{Note3}	dB			
OCNG RB ^{Note3}	dB	-		
N _{oc} Note4	dBm/15 kHz	-104		
N _{oc} Ê₅/N _{oc}	dBIII/13 KHZ	17		
	1			
Ê₅/l _{ot} RSRP ^{Note5}	dB dBm/15 kHz	17		
	dBm/15 kHz	-87		
SCH_RP Note5	dBm/15 kHz	-87		
IO Note5	dBm/Ch BW	-59.13+10log(N _{RB,c} /50)		
Propagation Condition		AWGN		
Antenna Configuration		1x2		
		s are specified in table 4.2-1 in TS 36.211 [24].		
·	specified in section	ons A 3.1 and A 3.2 of TS 36.133 [23]		
respectively.	colle are fully alles	cottod and a constant total transmitted newer		
		cated and a constant total transmitted power		
spectral density is achieved for all		anasified in the test is appropriate to be asset of		
		specified in the test is assumed to be constant		
	ui de modelled as .	AWGN of appropriate power for Noc to be		
fulfilled.				
Note 5: E _s /I _{ot} , RSRP, SCH_RP and Io leve	ıs nave been deriv	ved from other parameters for information		
purposes. They are not settable p				

Table 8.4.1.2.5-2: NR Cell specific test parameters for E-UTRA – NR FR1 SFTD measurement delay in DRX

Parameter	Unit	Test configuration	Cell 2		
NR RF Channel Number		Config 1,2,3,4,5,6	1		
Duploy mode		Config 1,4	FDD		
Duplex mode		Config 2,3,5,6	TDD		
		Config 1,4	10: N _{RB,c} = 52		
BW _{channel}	MHz	Config 2,5	10: N _{RB,c} = 52		
		Config 3,6	40: N _{RB,c} = 106		
TDD configuration		Config 2,5	TDDConf.1.1		
TDD configuration		Config 3,6	TDDConf.2.1		
OCNG Pattern defined in A.3.2.1.1		Config 1,2,3,4,5,6	OP.1		
SMTC configuration defined		Config 1,4	SMTC.2		
in A.3.2.11.1 and A.3.2.11.2		Config 2,3,5,6	SMTC.1		
PDSCH/PDCCH subcarrier	kHz	Config 1,2,4,5	15		
spacing	KIIZ	Config 3,6	30		
EPRE ratio of PSS to SSS	dB				
EPRE ratio of PBCH DMRS to SSS	dB				
EPRE ratio of PBCH to PBCH DMRS	dB	Config 1,2,3,4,5,6	0		
EPRE ratio of OCNG DMRS to SSS Note 1	dB	1			
EPRE ratio of OCNG to OCNG DMRS Note 1	dB				
N _{oc} Note2	dBm/15kHz		-98		
Note2	JD /0.00	Config 1,2,4,5	-98		
N _{oc} Note2	dBm/SCS	Config 3,6	-95		
CC DCDD Note 3 4	dDm/CCC	Config 1,2,4,5	-94		
SS-RSRP Note 3, 4	dBm/SCS	Config 3,6	-91		
Ê _s /I _{ot}	dB	Config 1,2,3,4,5,6	4		
Ê _s /N _{oc}	dB	Config 1,2,3,4,5,6	4		
lo Note 3	dBm/9.36MHz	Config 1,2,4,5	-64.59		
<u> </u>	dBm/38.16MHz	Config 3,6	-58.49		
Propagation Condition		Config 1,2,3,4,5,6	AWGN		
spectral density is ac Note 2: Interference from oth	chieved for all OFD ner cells and noise	M symbols. sources not specified in	constant total transmitted power the test is assumed to be constant oppropriate power for N_{oc} to be		

Note 3: SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

The overall delays measured is defined as the time from the beginning of time period T1, to the moment the UE send one SFTD measurement triggered measurement report.

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{RRC_procedure_delay} + T_{measure_SFTD1}$

 $T_{RRC_procedure_delay} = 10$ ms, is the RRC procedure delay for RRC reconfiguration, which is defined in TS 38.331 [13] Clause 12

 $T_{measure_SFTD1}$ = 280 ms, is the SFTD measurement report delay defined in TS 36.133 [23] clause 8.1.2.4.25 and 8.1.2.4.26 for FDD and TDD E-UTRA Cell 1, respectively. When MCG DRX is used, the reporting delay depends on the DRX cycle length in use.

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 292 ms.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

8.4.2 Inter-RAT measurements

8.4.2.0 Minimum conformance requirements

8.4.2.0.1 Minimum conformance requirements for E-UTRA – NR event-triggered measurement

The UE shall be able to identify new inter-RAT E-UTRAN - NR cells and perform SS-RSRP, SS-RSRQ, and SS-SINR measurements of identified inter-RAT cells if carrier frequency information is provided by the PCell, even if no explicit neighbour list with physical layer cell identities is provided.

When measurement gaps are scheduled, the UE shall be able to identify a new detectable cell within $T_{identify_irat_without_index}$ if UE is not indicated to report SSB based RRM measurement result with the associated SSB index (reportQuantityRsIndexes or maxNrofRSIndexesToReport is not configured). Otherwise, UE shall be able to identify a new detectable irat frequency cell within $T_{identify_irat_with_index}$. The UE shall be able to identify a new detectable irat frequency SS block of an already detected cell within $T_{identify_irat_without_index}$.

$$T_{identify_irat_without_index} = \left(T_{PSS/SSS_sync_irat} + T_{SSB_measurement_period_irat}\right) ms$$

$$T_{identify_irat_with_index} = \left(T_{PSS/SSS_sync_irat} + T_{SSB_measurement_period_irat} + T_{SSB_time_index_irat}\right) ms$$

Where:

T_{PSS/SSS_sync_ira}: it is the time period used in PSS/SSS detection given in table 8.4.2.0.1-1 and table 8.4.2.0.1-2.

 $T_{SSB_time_index_irat}$: it is the time period used to acquire the index of the SSB being measured given in table 8.4.2.0.1-3 and table 8.4.2.0.1-4.

 $T_{SSB_measurement_period_irat}$: equal to a measurement period of SSB based measurement given in table 8.4.2.0.1-5 and table 8.4.2.0.1-6.

 M_{pss/sss_sync_irat} : For a UE supporting FR2 power class 1, M_{pss/sss_sync_ira} =64 samples. For a UE supporting FR2 power class 2 (vehicle mounted), M_{pss/sss_sync_irat} =40 samples. For a UE supporting FR2 power class 3 (handheld), M_{pss/sss_sync_irat} =40 samples. For a UE supporting FR2 power class 4, M_{pss/sss_sync_irat} =[40] samples.

 $M_{SSB_index_irat}$: For a UE supporting power class 1, $M_{SSB_index_irat}$ =[40] samples. For a vehicle mounted UE supporting power class 2 (vehicle mounted), M_{pss/sss_sync_irat} =[24] samples. For a UE supporting power class 3 (handheld), $M_{SSB_index_irat}$ =[24] samples. For a UE supporting power class 4, $M_{meas_period_irat}$ =[24] samples.

 $M_{meas_period_irat}$: For a UE supporting FR2 power class 1, $M_{meas_period_irat}$ =64 samples. For a vehicle mounted UE supporting FR2 power class 2 (vehicle mounted), M_{pss/sss_sync_irat} =40 samples. For a UE supporting FR2 power class 3 (handheld), $M_{meas_period_irat}$ =40 samples. For a UE supporting FR2 power class 4, $M_{meas_period_irat}$ =[40] samples.

 N_{freq} is defined in TS 36.133 [23] clause 8.1.2.1.1.

For per-FR measurement gap capable UE, when serving cells are in E-UTRA and measurement objects are only in FR2,

- UE can perform such measurements without gap, and

- UE fulfils the requirements for FR2 measurement objects based on effective MGRP = 20 ms.

Table 8.4.2.0.1-1: Time period for PSS/SSS detection, (Frequency range FR1)

Condition NOTE1,2	T _{PSS/SSS_sync_irat}			
No DRX	max[600ms, [8] x max(MGRP, SMTC period)] x N _{freq}			
DRX cycle ≤ 320ms	max[600ms, ceil(8x1.5) x max(MGRP, SMTC period,			
	DRX cycle)] x N _{freq}			
DRX cycle > 320ms [8] x DRX cycle x N _{freq}				
NOTE 1: DRX or non DRX requirements apply according to the conditions described in TS 36.133 [23] section 3.6.1				
NOTE 2: In EN-DC operation, the parameters, timers and scheduling requests referred to in TS 36.133 [23] section 3.6.1 are for the secondary cell group. The DRX cycle is the DRX cycle of the secondary cell group.				

Table 8.4.2.0.1-2: Time period for PSS/SSS detection, (Frequency range FR2)

Condition NOTE1,2	T _{PSS/SSS_sync_irat}	
No DRX	max[600ms, M _{pss/sss_sync_irat} x max(MGRP, SMTC period)]	
	x N _{freq}	
DRX cycle ≤ 320ms	max[600ms, (1.5 x M _{pss/sss_sync_irat}) x max(MGRP, SMTC	
	period, DRX cycle)] x N _{freq}	
DRX cycle > 320ms	M _{pss/sss_sync_irat} x DRX cycle x N _{freq}	
NOTE 1: DRX or non DRX requirements apply	according to the conditions described in TS 36.133 [23] section	
3.6.1		
NOTE 2: In EN-DC operation, the parameters, timers and scheduling requests referred to in TS 36.133 [23]		
section 3.6.1 are for the secondary c	ell group. The DRX cycle is the DRX cycle of the secondary cell	
group.		

Table 8.4.2.0.1-3: Time period for time index detection (Frequency range FR1)

Condition NOTE1,2	T _{SSB_time_index_irat}			
No DRX	max[120ms, [3] x max(MGRP, SMTC period)] x N _{freq}			
DRX cycle ≤ 320ms	max[120ms, ceil(3 x 1.5) x max(MGRP, SMTC period,			
	DRX cycle)] x N _{freq}			
DRX cycle > 320ms [3] x DRX cycle x N _{freq}				
NOTE 1: DRX or non DRX requirements apply according to the conditions described in TS 36.133 [23] section 3.6.1				
NOTE 2: In EN-DC operation, the parameters, timers and scheduling requests referred to in TS 36.133 [23] section 3.6.1 are for the secondary cell group. The DRX cycle is the DRX cycle of the secondary cell group.				

Table 8.4.2.0.1-4: Time period for time index detection (Frequency range FR2)

Condition NOTE1,2	T _{SSB_time_index_irat}				
No DRX	max[200ms, M _{SSB_index_irat} x max(MGRP, SMTC period)] x				
	N_{freq}				
DRX cycle ≤ 320ms	max[200ms, (1.5 x M _{SSB_index_irat}) x max(MGRP, SMTC				
	period, DRX cycle)] x N _{freq}				
DRX cycle > 320ms	M _{SSB_index_irat} x DRX cycle x N _{freq}				
NOTE 1: DRX or non DRX requirements apply accord	ling to the conditions described in TS 36.133 [23] section				
3.6.1	3.6.1				
OTE 2: In EN-DC operation, the parameters, timers and scheduling requests referred to in TS 36.133 [23]					
section 3.6.1 are for the secondary cell grou	section 3.6.1 are for the secondary cell group. The DRX cycle is the DRX cycle of the secondary cell				
group.					

In the requirements, an NR cell is considered to be detectable when:

- NR SS-RSRP related conditions in the accuracy requirements in Section 9.11.1 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2.3 of TS 38.133 [6],

- NR SS-RSRQ related conditions in the accuracy requirements in Section 9.11.2 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2.3 of TS 38.133 [6],
- NR SS-SINR related conditions in the accuracy requirements in Section 9.11.3 are fulfilled for a corresponding Band, together with the corresponding side conditions in Annex B.2.3 of TS 38.133 [6].

When measurement gaps are scheduled for NR measurements the UE physical layer shall be capable of reporting NR SS-RSRP, SS-RSRQ, and SS-SINR measurements to higher layers with measurement accuracy as specified in TS 36.133 [23] clause 9.11, with measurement period as shown in table 8.4.2.0.1-5 and table 8.4.2.0.1-6:

Table 8.1.2.4.21.1.1-5: Measurement period for irat-frequency measurements (Frequency FR1)

Condition NOTE1,2	T _{SSB_measurement_period_irat}			
No DRX	max[200ms, [8] x max(MGRP, SMTC period)] x N _{freq}			
DRX cycle ≤ 320ms	max[200ms, ceil(8 x 1.5) x max(MGRP, SMTC period,			
	DRX cycle)] x N _{freq}			
DRX cycle > 320ms	[8] x DRX cycle x N _{freq}			
NOTE 1: DRX or non DRX requirements apply according to the conditions described in TS 36.133 [23] section				
3.6.1				
NOTE 2: In EN-DC operation, the parameters, timers and scheduling requests referred to in TS 36.133 [23]				
section 3.6.1 are for the secondary cell group. The DRX cycle is the DRX cycle of the secondary cell				
group.				

Table 8.1.2.4.21.1.1-6: Measurement period for irat-frequency measurements (Frequency FR2)

Condition NOTE 1,2	T SSB_measurement_period_irat	
No DRX	max[400ms, M _{meas_period_irat} x max(MGRP, SMTC period)]	
	x N _{freq}	
DRX cycle ≤ 320ms	max[400ms, (1.5 x M _{meas_period_irat}) x max(MGRP, SMTC	
	period, DRX cycle)] x N _{freq}	
DRX cycle > 320ms	M _{meas_period_irat} x DRX cycle x N _{freq}	
NOTE 1: DRX or non DRX requirements apply accord	ling to the conditions described in TS 36.133 [23] section	
3.6.1		
NOTE 2: In EN-DC operation, the parameters, timers and scheduling requests referred to in TS 36.133 [23]		
section 3.6.1 are for the secondary cell group. The DRX cycle is the DRX cycle of the secondary cell		
group.		

The UE shall be capable of performing SS block based SS-RSRP, SS-RSRQ, and SS-SINR for up to [7] NR carrier frequencies.

For each RAT E-UTRAN - NR layer on FR1 or FR2, the UE shall be capable of monitoring at least 4 cells.

For each RAT E-UTRA - NR layer on FR1, during each layer 1 measurement period, the UE shall be capable of monitoring at least 7 SSBs with different SSB index and/or PCI on the RAT E-UTRA -NR.

For each RAT E-UTRA - NR layer on FR2, during each layer 1 measurement period, the UE shall be capable of monitoring at least 10 SSBs with different SSB index and/or PCI on the RAT E-UTRA - NR layer. The UE shall be capable of monitoring at least one SSB per cell.

The NR SS-RSRP measurement accuracy for all measured cells shall be as specified in TS 36.133 [23] clause 9.11.1. The NR SS-RSRQ measurement accuracy for all measured cells shall be as specified in TS 36.133 [23] clause 9.11.2. The NR SS-SINR measurement accuracy for all measured cells shall be as specified in TS 36.133 [23] clause 9.11.3.

Reported measurements in event triggered measurement reports shall meet the requirements in TS 36.133 [23] clause 9.

The UE shall not send any event triggered measurement reports, as long as the reporting criteria is not fulfilled.

The measurement reporting delay is defined as the time between any events that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH. This measurement reporting delay excludes a delay which caused by no UL resources for UE to send the measurement report.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than $T_{identify_irat_without_index}$ or $T_{identify_irat_with_index}$ for the minimum requirements. When L3 filtering is used or IDC autonomous denial or the UE is performing reception and/or transmission for ProSe Direct Discovery and/or ProSe Direct Communication, or the UE is configured to perform SRS carrier based switching, an additional delay can be expected.

If a cell which has been detectable at least for the time period $T_{identify_irat_without_index}$ or $T_{identify_irat_with_index}$ for the minimum requirements and then triggers the measurement report as per TS 36.331 [2], the event triggered measurement reporting delay shall be less than $T_{measurement_NR_FDD}$ provided the timing to that cell has not changed more than ± 3200 Tc while measurement gap has not been available and the L3 filter has not been used. When L3 filtering is used or IDC autonomous denial is configured or the UE is performing reception and/or transmission for ProSe Direct Discovery and/or ProSe Direct Communication, or the UE is configured to perform SRS carrier based switching, an additional delay can be expected.

The normative reference for this requirement is TS 36.133 [23] clause 8.1.2.4.21 and 8.1.2.4.22.

8.4.2.0.2 Void

8.4.2.1 E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in non-DRX

8.4.2.1.1 Test purpose

The purpose of this test isto verify that the UE makes correct reporting of an event and to verify partly the NR inter-RAT cell search requirements for E-UTRA FDD - NR FR1 measurements given in TS 36.133 [23] clause 8.1.2.4.21 and for E-UTRAN TDD – NR FR1 measurements given in TS 36.133 [23] clause 8.1.2.4.22.

8.4.2.1.2 Test applicability

This test applies to all E-UTRA UE release 15 onwards and capable of NR measurements.

8.4.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.2.1.

8.4.2.1.4 Test description

The test consists of two sub-tests with two cells configured, the E-UTRA PCell and NR neighbour cell; the difference between the two sub-tests is whether per-FR measurement gap is configured or not. Each sub-test consists of two successive time periods, with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of NR neighbour cell. In all sub-tests the UE is not required to report SSB time index.

8.4.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.2.1.4.1-1.

Table 8.4.2.1.4.1-1: Supported test configurations for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in non-DRX

Configuration	Description		
8.4.2.1-1	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode		
8.4.2.1-2	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode		
8.4.2.1-3	LTE FDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode		
8.4.2.1-4	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode		
8.4.2.1-5	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode		
8.4.2.1-6	LTE TDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode		
Note 1: The UE is only required to be tested in one of the supported test configurations.			

Configure the test requirement and the DUT according to the parameters in Table 8.4.2.1.4.1-2.

Table 8.4.2.1.4.1-2: Initial conditions for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified	l in Annex E, Table E.6-1 and TS 38	3.508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by the test configuration selected from Table 8.4.2.1.4.1-1.		
Propagation conditions	AWGN		As specified in Annex C.2.1
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	A.3.2.3.4	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 8.4.2.1.4.1-3.
- 2. Message contents are defined in clause 8.4.2.1.4.3.
- 3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to Table 8.4.2.1.5-1 for this test. Cell 1 is configured according to Annex C.1.1 and C.1.2.

Table 8.4.2.1.4.1-3: General test parameters for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in non-DRX

Parameter	Uni	Test	Value		Comment
	t	configurati	Test 1	Test 2	
		on			

E-UTRA RF Channel Numbers		1, 2, 3, 4, 5, 6	1		One E-UTRA carrier frequency is used.
NR RF Chanel Number		1, 2, 3, 4, 5, 6	1		One FR1 NR carrier frequency is used.
Active cell		1, 2, 3, 4, 5, 6	E-UTRA o	cell 1 (PCell)	E-UTRA cell 1 is on E-UTRA RF channel number 1.
Neighbour cell		1, 2, 3, 4, 5, 6	NR cell 2		NR cell 2 is on NR RF channel number 1
Gap Pattern Id		1, 2, 3, 4, 5, 6	0	4	As specified in clause Table 8.1.2.1-1 of TS 36.133 [23].
Measurement gap offset		1, 2, 3, 4, 5, 6	39	19	As specified in TS 36.331 [29].
b2-Threshold1	dBm	1, 2, 3, 4, 5, 6	Note 1	-	E-UTRA RSRP threshold for E-UTRA RSRP measurement on cell 1 for event B2 [29]
b2-Threshold2NR	dBm	1, 2, 3, 4, 5, 6	Note 2		SS-RSRP threshold for SS-RSRP measurement on cell 2 for event B2 [29]
Hysteresis	dB	1, 2, 3, 4, 5, 6	0		
CP length		1, 2, 3, 4, 5,	Normal		
TimeToTrigger	S	1, 2, 3, 4, 5, 6	0		
Filter coefficient		1, 2, 3, 4, 5, 6	0		L3 filtering is not used
DRX		1, 2, 3, 4, 5,	OFF		DRX is not used
Time offset between serving and neighbour cells		1, 4	3ms		Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
		2, 3, 5, 6	3µs		Synchronous cells.
T1	S	1, 2, 3, 4, 5,	5		
T2	S	1, 2, 3, 4, 5, 6	1	1	

The value of b2-Threshold2NR is defined in Table 8.4.2.1.5-2

8.4.2.1.4.2 Test procedure

Two cells are deployed in the test, which are E-UTRA PCell (Cell 1) on the E-UTRA carrier and a FR1 NR neighbour cell (Cell 2) on NR carrier. The general and cell specific test parameters for PCell and neighbour cell are given in Table 8.4.2.1.4.1-3, 8.4.2.1.5-1 and 8.4.2.1.5-2, respectively.

In sub-test 1 measurement gap pattern configuration #0 as defined in Table 8.4.2.1.4.1-3 is provided for UE that does not support per-FR gap and in sub-test 2 measurement gap pattern configuration #4 as defined in Table 8.4.2.1.4.1-3 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event B2 is used. The test consists of two successive time periods, with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 1 and Cell 2 according to T1 in Table 8.4.2.1.5-1 and Table 8.4.2.1.5-2 respectively, T1 starts.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the parameters setting from T1 to T2 as specified in Table 8.4.2.1.5-1 and Table 8.4.2.1.5-2 respectively. T2 Starts.

- 6. UE shall transmit a *MeasurementReport* message triggered by Event B2. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is,
 - 922 for sub-test 1,
 - 802 for sub-test 2.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit an *RRCConnectionRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

Or

- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

8.4.2.1.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.2.1.4.3-1: Common Exception messages for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in non-DRX

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.4-1a; Table H.3.4-4 with Condition INTER-RAT NR, EVENT B2 and gapUE for Test 1; Table H.3.4-4 with Condition INTER-RAT NR, EVENT B2 and gapFR1 for Test 2; Table H.3.4-5 with Condition Pattern #0 for Test 1; Table H.3.4-5 with Condition Pattern #4 for Test 2;
Specific message contents exceptions for Test Configuration 8.4.2.1-1 and 8.4.2.1-4	Table H.3.4-6 with Conditions SMTC.2, SSB.1 FR1 and Asynchronous cells
Specific message contents exceptions for Test Configuration 8.4.2.1-2 and 8.4.2.1-5	Table H.3.4-6 with Conditions SMTC.1, SSB.1 FR1 and Synchronous cells
Specific message contents exceptions for Test Configuration 8.4.2.1-3 and 8.4.2.1-6	Table H.3.4-6 with Conditions SMTC.1, SSB.2 FR1 and Synchronous cells

8.4.2.1.5 Test requirement

Table 8.4.2.1.4.1-3, 8.4.2.1.5-1 and 8.4.2.1.5-2 define the primary level settings including test tolerances for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in non-DRX.

Table 8.4.2.1.5-1: E-UTRAN PCell specific test parameters for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in non-DRX

Parameter	Unit	Configuratio	Cell 1	
		n	T1	T2

RF channel number		1, 2, 3, 4, 5, 6	1			
Duplex mode		1, 2, 3	FDD)		
·		4, 5, 6	TDD)		
TDD special subframe configuration ^{Note1}		4, 5, 6	6			
TDD uplink-downlink configuration ^{Note1}		4, 5, 6	1			
BW _{channel}	MHz	1, 2, 3, 4, 5, 6	5 MHz: N _R	_{B.c} = 25		
= Chamer		_, _, _, ,, _, _	10 MHz: N			
			20 MHz: N _R			
PDSCH parameters:		1, 2, 3	5 MHz: R.	7 FDD		
DL Reference Measurement			10 MHz: R	-		
Channel ^{Note2}			20 MHz: R			
		4, 5, 6	5 MHz: R.			
			10 MHz: R			
DCEICH/DDCCH/DHICH		1 2 2	20 MHz: R			
PCFICH/PDCCH/PHICH parameters:		1, 2, 3	5 MHz: R.1 10 MHz: R			
DL Reference Measurement			20 MHz: R.			
Channel ^{Note2}		4, 5, 6	5 MHz: R.:			
<u></u>		1, 0, 0	10 MHz: R			
			20 MHz: R.			
OCNG Patterns ^{Note2}		1, 2, 3	5 MHz: OP.	20 FDD		
			10 MHz: OP.10 FDD			
			20 MHz: OP.17 FDD			
		4, 5, 6	5 MHz: OP.9 TDD 10 MHz: OP.1 TDD 20 MHz: OP.7 TDD			
h2 Throchold1	dDm	1 2 2 4 5 6				
b2-Threshold1	dBm	1, 2, 3, 4, 5, 6 1, 2, 3, 4, 5, 6	-77			
PBCH_RA PBCH RB		1, 2, 3, 4, 5, 0				
PSS RA						
SSS RA						
PCFICH RB						
PHICH RA						
PHICH RB	dB		0			
PDCCH_RA						
PDCCH_RB						
PDSCH_RA						
PDSCH_RB						
OCNG_RA ^{Note3}						
OCNG_RB ^{Note3}	15 (45)	1 2 2 1 5 2	10			
N_{oc}^{Note4}	dBm/15kH z	1, 2, 3, 4, 5, 6	-104			
Ê _s /N _{oc}	dB	1, 2, 3, 4, 5, 6	17	15.35		
Ê _s /I _{ot} ^{Note5}	dB	1, 2, 3, 4, 5, 6	17	15.35		
RSRP ^{Note5}	dBm/15kH z	1, 2, 3, 4, 5, 6				
SCH_RP ^{Note5}	dBm/15kH z	1, 2, 3, 4, 5, 6	-87	-88.65		
IO ^{Note5}	dBm/9MHz	1, 2, 3, 4, 5, 6	-59.13+10log (N _{RB,c} /50)	60.74+10log (N _{RB,c} / 50)		
Propagation Condition Note6		1, 2, 3, 4, 5, 6	ETU7			
Antenna Configuration and		1, 2, 3, 4, 5, 6	1x2 Lo			
Correlation Matrix Note6		1				

Note 1:

Special subframe and uplink-downlink configurations are specified in table 4.2-1 in TS 36.211 [24]. DL RMCs and OCNG patterns are specified in clauses A 3.1 and A 3.2 of TS 36.133 [23] respectively. Note 2:

OCNG shall be used such that all cells are fully allocated and a constant total transmitted power spectral Note 3: density is achieved for all OFDM symbols.

Note 4: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

Note 5: \hat{E}_s/I_{ot} , RSRP, SCH_RP and Io levels have been derived from other parameters for information purposes.

They are not settable parameters themselves.

Propagation condition and correlation matrix are defined in clause B.2 in TS 36.101 [27]. Note 6:

Table 8.4.2.1.5-2: NR neighbour cell specific test parameters for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in non-DRX

Parameter	Unit	Test	Cell 2	
		configuration	T1	T2
NR RF Channel Number		1, 2, 3, 4, 5, 6		1
Duplex mode		1, 4	1	-DD
		2, 3, 5, 6	-	ΓDD
TDD configuration		2, 5	TDD	Conf.1.1
•		3, 6	TDD	Conf.2.1
BW _{channel}	MHz	1, 2, 4, 5	10: N	I _{RB,c} = 52
		3, 6	40: N _i	_{RB,c} = 106
OCNG Patterns defined in A.3.2.1.1 (OP.1)		1, 2, 3, 4, 5, 6		OP.1
SMTC configuration defined in A.3.11.1		1, 4	SI	/ITC.2
and A.3.11.2		2, 3, 5, 6		/TC.1
PDSCH/PDCCH subcarrier spacing	kHz	1, 2, 4, 5		15
5		3, 6		30
b2-Threshold2NR	dBm/SCS	1, 2, 4, 5	-	101
		3, 6		-98
EPRE ratio of PSS to SSS		1, 2, 3, 4, 5, 6		
EPRE ratio of PBCH DMRS to SSS		1 , , , , , , , , ,		
EPRE ratio of PBCH to PBCH DMRS		1		
EPRE ratio of PDCCH DMRS to SSS		1		
EPRE ratio of PDCCH to PDCCH DMRS		-		
EPRE ratio of PDSCH DMRS to SSS		-		0
EPRE ratio of PDSCH to PDSCH		-		O .
EPRE ratio of OCNG DMRS to SSS (Note		-		
1)				
EPRE ratio of OCNG to OCNG DMRS		-		
(Note 1)				
N_{oc} Note2	dBm/15kHz	1, 2, 3, 4, 5, 6		-98
	dBm/SCS	1, 2, 4, 5		-98
$oldsymbol{N}_{oc}$ Note2	ubili/SCS	3, 6		-96 -95
SS-RSRP Note 3	dDm/CCC			
22-K2KP	dBm/SCS	1, 2, 4, 5	-Infinity	-89.35
D 17	-ID	3, 6	-Infinity	-86.34
$\hat{E}_{_{ m S}}/I_{_{ m Ot}}$	dB	1, 2, 3, 4, 5, 6	-Infinity	8.65
\hat{E}_s/N_{oc}	dB	1, 2, 3, 4, 5, 6	-Infinity	8.65
Io ^{Note3}	dBm/9.36MHz	1, 2, 4, 5	-70.05	-60.84
	dBm/38.16MH	3, 6	-63.94	-54.74
Propagation Condition	Z	1, 2, 3, 4, 5, 6	E	 TU70
Antenna Configuration and Correlation		1, 2, 3, 4, 5, 6	1x	2 Low
Matrix				
Note 1: OCNG shall be used such that the	e cell is fully alloca	ted and a constan	it total transmitted	l power spectral
density is achieved for all OFDM s				
Note 2: Interference from other cells and i		specified in the te	st is assumed to b	oe constant over
subcarriers and time and shall be				to be fulfilled.
Note 3: SS-RSRP and to levels have been	n derived from oth	er narameters for		
settable parameters themselves.	i activea from our	or parameters to	mannadon purpe	oco. They are not
Note 4: SS-RSRP minimum requirements	are specified assi	ıming indenender	nt interference and	d noise at each
receiver antenna port.	are openiicu assi	aning macpender	it interference and	a moise at each
receiver antenna port.				

The overall delays measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event B2 triggered measurement report.

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

 $Measurement \ reporting \ delay = T_{identify_irat_without_index}$

 $T_{identify_irat_without_index} = T_{PSS/SSS_sync_irat} + T_{SSB_measurement_period_irat}$

 $T_{PSS/SSS_sync_intra} = 600 \text{ ms}$

 $T_{SSB_measurement_period_irat} =$

- 320 ms for sub-test 1
- 200 ms for sub-test 2

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 922 ms for sub-test 1 and 802 ms for sub-test 2.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

8.4.2.2 E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in DRX

8.4.2.2.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event and to verify partly the NR inter-RAT cell search requirements given in clause 8.1.2.4.21 of TS 36.133 for E-UTRAN FDD-NR measurements and clause 8.1.2.4.22 of TS 36.133 for E-UTRAN TDD-NR measurements.

8.4.2.2.2 Test applicability

This test applies to all E-UTRA UE release 15 onwards and capable of NR measurements.

8.4.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.2.2.

8.4.2.2.4 Test description

The test consists of four sub-tests with two cells configured, the E-UTRA PCell and NR neighbour cell; the difference between the four sub-tests is whether per-FR measurement gap is configured or not and the DRX configuration parameters. Each sub-test consists of two successive time periods, with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of NR neighbour cell. In all sub-tests the UE is not required to report SSB time index.

8.4.2.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.2.2.4.1-1.

Table 8.4.2.2.4.1-1: Supported test configurations for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in DRX

Configuration	Description
8.4.2.2-1	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode
8.4.2.2-2	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
8.4.2.2-3	LTE FDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
8.4.2.2-4	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode
8.4.2.2-5	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
8.4.2.2-6	LTE TDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
Note 1: The UE is only	y required to be tested in one of the supported test configurations.

Configure the test requirement and the DUT according to the parameters in Table 8.4.2.2.4.1-2.

Table 8.4.2.2.4.1-2: Initial conditions for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in DRX

Parameter	Value		Comment		
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.		
Test frequencies	As specified	l in Annex E, Table E.6-1 and TS 38	3.508-1 [14] clause 4.3.1.		
Channel bandwidth	As specified	As specified by the test configuration selected from Table 8.4.2.2.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.1		
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.2.3.4			
Exceptions to connection diagram	N/A				

- 1. The general test parameter settings are set up according to Table 8.4.2.2.4.1-3.
- 2. Message contents are defined in clause 8.4.2.2.4.3.
- 3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to Table 8.4.2.2.5-1 for this test. Cell 1 is configured according to Annex C.1.1 and C.1.2.

Table 8.4.2.2.4.1-3: General test parameters for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in DRX

Parameter	Uni	Test	Value				Comment
	t	configuratio	Test 1	Test 2	Test 3	Test 4	
		n					
E-UTRA RF		1, 2, 3, 4, 5, 6	2	•			One E-UTRA carrier
Channel Number							frequency is used.
NR RF Channel		1, 2, 3, 4, 5, 6	1				One FR1 NR carrier frequence
Number							is used.
Active cell		1, 2, 3, 4, 5, 6	E-UTRA	cell 1 (PC	ell)		E-UTRA cell 1 is on E-UTRA RF channel number 1.
Neighbour cell		1, 2, 3, 4, 5, 6	NR cell 2	2			NR cell 2 is on NR RF channe number 1.
Gap Pattern Id		1, 2, 3, 4, 5, 6	0		4		As specified in clause Table 8.1.2.1-1 of TS 36.133 [23].
Measurement gap offset		1, 2, 3, 4, 5, 6	39		19		As specified in TS 36.331 [29]
b2-Threshold1	dB m	1, 2, 3, 4, 5, 6	Note 1				E-UTRA RSRP threshold for E UTRA RSRP measurement or cell 1 for event B2 [29]
b2- Threshold2NR	dB m	1, 2, 3, 4, 5, 6	Note 2				SS-RSRP threshold for SS- RSRP measurement on cell 2 for event B2 [29]
Hysteresis	dB	1, 2, 3, 4, 5, 6	0				
CP length		1, 2, 3, 4, 5, 6	Normal				
TimeToTrigger	S	1, 2, 3, 4, 5, 6	0				
Filter coefficient		1, 2, 3, 4, 5, 6	0				L3 filtering is not used
DRX		1, 2, 3, 4, 5, 6	DRX.9	DRX.10	DRX.9	DRX.10	As specified in clause A.3.3
Time offset between serving and neighbour		1, 4	3ms				Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
cells		2, 3, 5, 6	3μs				Synchronous cells.
T1	S	1, 2, 3, 4, 5, 6	5				
T2	S	1, 2, 3, 4, 5, 6	2	11	2	11	

8.4.2.2.4.2 Test procedure

Two cells are deployed in the test, which are E-UTRA PCell (Cell 1) on the E-UTRA carrier and a FR1 NR neighbour cell (Cell 2) on NR carrier. The general and cell specific test parameters for PCell and neighbour cell are given in Table 8.4.2.2.4.1-3, 8.4.2.2.5-1 and 8.4.2.2.5-2, respectively.

In sub-test 1 and sub-test 2 measurement gap pattern configuration #0 as defined in Table 8.4.2.2.4.1-3 is provided for UE that does not support per-FR gap and in sub-test 3 and sub-test 4 measurement gap pattern configuration #4 as defined in Table 8.4.2.2.4.1-3 is provided for UE that supports per-FR gap.

DRX cycle = 40 ms is used in sub-test 1 and sub-test 3, DRX cycle = 640 ms is used in sub-test 2 and sub-test 4. In all sub-tests UE needs to be provided at least once every 500 ms with new Timing Advance Command MAC control element to restart the Timer Alignment Timer to keep the UE uplink time alignment. Furthermore, the UE is allocated with PUSCH resource at every DRX cycle.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event B2 is used. The test consists of two successive time periods, with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 1 and Cell 2 according to T1 in Table 8.4.2.2.5-1 and Table 8.4.2.2.5-2 respectively, T1 starts.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the parameters setting from T1 to T2 as specified in Table 8.4.2.2.5-1 and Table 8.4.2.2.5-2 respectively. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event B2. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is,
 - 1082 for sub-test 1 and sub-test 3,
 - 10242 for sub-test 2 and sub-test 4.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit *RRCConnectionRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 [25] clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

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- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

8.4.2.2.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.2.2.4.3-1: Common Exception messages for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	Table H.3.4-1a;
elements contents exceptions	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B2 and gapUE for Test
	1 and Test 2;
	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B2 and gapFR1 for
	Test 3 and Test 4;
	Table H.3.4-5 with Condition Pattern #0 for Test 1 and Test 2;
	Table H.3.4-5 with Condition Pattern #4 for Test 3 and Test 4;
	Table H.3.7-2 with Condition DRX.9 for Test 1 and Test 3
	Table H.3.7-2 with Condition DRX.10 for Test 2 and Test 4
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.2, SSB.1 FR1 and Asynchronous cells
Test Configuration 8.4.2.2-1 and 8.4.2.2-4	
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.1, SSB.1 FR1 and Synchronous cells
Test Configuration 8.4.2.2-2 and 8.4.2.2-5	
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.1, SSB.2 FR1 and Synchronous cells
Test Configuration 8.4.2.2-3 and 8.4.2.2-6	

8.4.2.2.5 Test requirement

Table 8.4.2.2.4.1-3, 8.4.2.2.5-1 and 8.4.2.2.5-2 define the primary level settings including test tolerances for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in DRX.

Table 8.4.2.2.5-1: E-UTRAN PCell specific test parameters for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in DRX

Parameter	Unit	Configuratio	Cell 1		
		n	T1	T2	
RF channel number		1, 2, 3, 4, 5, 6	1		
Duplex mode		1, 2, 3	FDI)	
		4, 5, 6	TDI)	
TDD special subframe configuration ^{Note1}		4, 5, 6	6		
TDD uplink-downlink configuration ^{Note1}		4, 5, 6	1		
BW _{channel}	MHz	1, 2, 3, 4, 5, 6	5 MHz: N _F		
			10 MHz: N	_{RB,c} = 50	
			20 MHz: N _F	_{B,c} = 100	
PDSCH parameters:		1, 2, 3	5 MHz: R	7 FDD	
DL Reference Measurement Channel ^{Note2}			10 MHz: R	-	
			20 MHz: R		
		4, 5, 6	5 MHz: R		
			10 MHz: R	-	
			20 MHz: R		
PCFICH/PDCCH/PHICH		1, 2, 3	5 MHz: R.:	·	
parameters:			10 MHz: R	-	
DL Reference Measurement			20 MHz: R		
Channel ^{Note2}		4, 5, 6	5 MHz: R.		
			10 MHz: R		
Note2			20 MHz: R		
OCNG Patterns ^{Note2}		1, 2, 3	5 MHz: OP	-	
			10 MHz: OF	•	
		4.5.0	20 MHz: OF		
		4, 5, 6	5 MHz: OF	-	
			10 MHz: O		
10.71		1 2 2 1 5 2	20 MHz: O		
b2-Threshold1	dBm	1, 2, 3, 4, 5, 6	-77		
PBCH_RA	dB	1, 2, 3, 4, 5, 6	0		
PBCH_RB					
PSS_RA					
SSS_RA					

PCFICH_RB					
PHICH_RA					
PHICH_RB					
PDCCH_RA					
PDCCH_RB					
PDSCH_RA					
PDSCH_RB					
OCNG_RA ^{Note3}					
OCNG_RB ^{Note3}					
N _{oc} ^{Note4}	dBm/15kH	1, 2, 3, 4, 5, 6	-104	1	
	Z				
Ê _s /N _{oc}	dB	1, 2, 3, 4, 5, 6	17	15.35	
Ê _s /I _{ot} ^{Note5}	dB	1, 2, 3, 4, 5, 6	17	15.35	
RSRP ^{Note5}	dBm/15kH	1, 2, 3, 4, 5, 6	-87	-88.65	
NON	Z				
SCH RP ^{Note5}	dBm/15kH	1, 2, 3, 4, 5, 6	-87	-88.65	
00.1_1.1	Z				
Io ^{Note5}	dBm/9MHz	1, 2, 3, 4, 5, 6	-59.13+10log (N _{RB,c} /50)	-60.74+10log (N _{RB,c} /	
The state of the s				50)	
Propagation Condition Note6		1, 2, 3, 4, 5, 6	ETU7	-	
Antenna Configuration and		1, 2, 3, 4, 5, 6	1x2 L	OW	
Correlation Matrix Note6					
			specified in table 4.2-1 in TS		
			3.1 and A 3.2 of TS 36.133 [
			and a constant total transmi	itted power spectral	
density is achieved for all OFDM symbols.					
			ied in the test is assumed to		
			appropriate power for Noc to		
			om other parameters for info	rmation purposes.	
They are not settable para				>=1	
Note 6: Propagation condition and	correlation m	atrix are defined ii	n clause B.2 in TS 36.101 [2	27].	

Table 8.4.2.2.5-2: NR neighbour cell specific test parameters for E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in DRX

Parameter	Unit	Test	Cell 2	
		configuration	T1	T2

NR RF Channel Number		1, 2, 3, 4, 5, 6		1
Duplex mode		1, 4	F	:DD
		2, 3, 5, 6	Т	DD .
TDD configuration		2, 5	TDD0	Conf.1.1
<u> </u>		3, 6	TDD0	Conf.2.1
BW _{channel}	MHz	1, 2, 4, 5		_{RB.c} = 52
		3, 6		_{B,c} = 106
OCNG Patterns defined in A.3.2.1.1 (OP.1)		1, 2, 3, 4, 5, 6	Č)P.1
SMTC configuration defined in A.3.11.1		1, 4		ITC.2
and A.3.11.2		2, 3, 5, 6		ITC.1
PDSCH/PDCCH subcarrier spacing	kHz	1, 2, 4, 5		15
- 1200 m. 200 m. cascamer spacing	=	3, 6		30
b2-Threshold2NR	dBm/SCS	1, 2, 4, 5		101
52 THESHOIDENT	dBiii/666	3, 6		-98
EPRE ratio of PSS to SSS		1, 2, 3, 4, 5, 6		30
EPRE ratio of PBCH DMRS to SSS		1, 2, 3, 4, 3, 6		
EPRE ratio of PBCH to PBCH DMRS		-		
EPRE ratio of PDCCH DMRS to SSS		-		
EPRE ratio of PDCCH to PDCCH DMRS				
EPRE ratio of PDSCH DMRS to SSS				0
EPRE ratio of PDSCH to PDSCH				O
EPRE ratio of OCNG DMRS to SSS (Note				
1) EPRE ratio of OCNG to OCNG DMRS		-		
(Note 1)				
N_{oc} Note2	dBm/15kHz	1, 2, 3, 4, 5, 6		-98
		' ' ' '		
$N_{_{OC}}$ Note2	dBm/SCS	1, 2, 4, 5		-98
Nun		3, 6		-95
SS-RSRP Note 3	dBm/SCS	1, 2, 4, 5	-Infinity	-89.35
		3, 6	-Infinity	-86.34
\hat{E}_{s}/I_{ot}	dB	1, 2, 3, 4, 5, 6	-Infinity	8.65
$\hat{E_s}/N_{oc}$	dB	1, 2, 3, 4, 5, 6	-Infinity	8.65
Io ^{Note3}	dBm/9.36MHz	1, 2, 4, 5	-70.05	-60.84
	dBm/38.16MH	3, 6	-63.95	-54.74
	Z			
Propagation Condition		1, 2, 3, 4, 5, 6	E	ГU70
Antenna Configuration and Correlation		1, 2, 3, 4, 5, 6 1x2 Low		
Matrix				
Note 1: OCNG shall be used such that the		ted and a constan	t total transmitted	power spectral
density is achieved for all OFDM				
Note 2: Interference from other cells and i				
subcarriers and time and shall be	modelled as AWG	N of appropriate p	ower for $^{N}{}_{oc}$	to be fulfilled.
Note 3: SS-RSRP and lo levels have been	n derived from othe	er parameters for i	nformation purpo	ses. They are not

Note 3: SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

The overall delays measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event B2 triggered measurement report.

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = T_{identify_irat_without_index}

$$T_{identify_irat_without_index} = T_{PSS/SSS_sync_irat} + T_{SSB_measurement_period_irat}$$

 $T_{PSS/SSS_sync_intra} =$

600 ms for sub-test 1 and sub-test 3

5120 ms for sub-test 2 and sub-test 4

 $T_{SSB_measurement_period_irat} =$

480 ms for sub-test 1 and sub-test 3

5120 ms for sub-test 2 and sub-test 4

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 1082 ms for sub-test 1 and sub-test 3, and shall be less than a total of 10242 ms for sub-test 2 and sub-test 4.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%

8.4.2.3 E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX

8.4.2.3.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event and to verify partly the NR inter-RAT cell search requirements for E-UTRA FDD - NR FR1 measurements given in TS 36.133 [23] clause 8.1.2.4.21 and for E-UTRAN TDD – NR FR1 measurements given in TS 36.133 [23] clause 8.1.2.4.22.

8.4.2.3.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

8.4.2.3.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.2.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.2.3.

8.4.2.3.4 Test description

The test consists of two sub-tests with two cells configured, the E-UTRA PCell and NR neighbour cell; the difference between the two sub-tests is whether per-FR measurement gap is configured or not. Each sub-test consists of two successive time periods, with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of NR neighbour cell. In the measurement configuration the UE shall be indicated to report the SSB index of the identified NR cell.

8.4.2.3.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.2.3.4.1-1.

Table 8.4.2.3.4.1-1: Supported test configurations for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX

Configuration	Description	
8.4.2.3-1	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode	
8.4.2.3-2	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode	
8.4.2.3-3	LTE FDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode	
8.4.2.3-4	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode	
8.4.2.3-5	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode	
8.4.2.3-6	LTE TDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode	
Note 1: The UE is or	nly required to be tested in one of the supported test configurations.	

Configure the test requirement and the DUT according to the parameters in Table 8.4.2.3.4.1-2.

Table 8.4.2.3.4.1-2: Initial conditions for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX

Parameter	Value		Comment	
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.	
Test frequencies	As specified	l in Annex E, Table E.6-1 and TS 38	.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified	l by the test configuration selected t	rom Table 8.4.2.3.4.1-1.	
Propagation conditions	AWGN		As specified in Annex C.2.1	
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4	7	
Exceptions to connection diagram	N/A			

- 1. The general test parameter settings are set up according to Table 8.4.2.3.4.1-3.
- 2. Message contents are defined in clause 8.4.2.3.4.3.
- 3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to Table 8.4.2.3.5-1 for this test. Cell 1 is configured according to Annex C.1.1 and C.1.2.

Table 8.4.2.3.4.1-3: General test parameters for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX

Parameter	Uni	Test	Value		Comment	
	t	configurati	Test 1 Test 2			
		on				
E-UTRA RF Channel		1, 2, 3, 4, 5,	1		One E-UTRA carrier frequency is used.	
Numbers		6				
NR RF Channel		1, 2, 3, 4, 5,	1		One FR1 NR carrier frequency is used.	
Number		6				

Active cell		1, 2, 3, 4, 5, 6	E-UTRA cell 1 (PCell)		E-UTRA cell 1 is on E-UTRA RF channel number 1.
Neighbour cell		1, 2, 3, 4, 5, 6	NR cell 2		NR cell 2 is on NR RF channel number 1.
Gap Pattern Id		1, 2, 3, 4, 5, 6	0	4	As specified in clause Table 8.1.2.1-1 of TS 36.133 [23].
Measurement gap offset		1, 2, 3, 4, 5, 6	39	19	As specified in TS 36.331 [29].
b2-Threshold1	dBm	1, 2, 3, 4, 5,	Note 1	lote 1 E-UTRA RSRP threshold for RSRP measurement on cell B2 [29]	
b2-Threshold2NR	dBm	1, 2, 3, 4, 5, 6	Note 2		
Hysteresis	dB	1, 2, 3, 4, 5, 6	0		
CP length		1, 2, 3, 4, 5, 6	Normal		
TimeToTrigger	S	1, 2, 3, 4, 5, 6	0		
Filter coefficient		1, 2, 3, 4, 5, 6	0		L3 filtering is not used
DRX		1, 2, 3, 4, 5, 6	OFF		DRX is not used
Time offset between serving and neighbour cells		1, 4	3ms		Asynchronous cells. The timing of Cell 2 is 3 ms later than the timing of Cell 1.
		2, 3, 5, 6	3μs		Synchronous cells.
T1	S	1, 2, 3, 4, 5, 6	5		
T2	S	1, 2, 3, 4, 5,	2	1	

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8.4.2.3.4.2 Test procedure

Two cells are deployed in the test, which are E-UTRA PCell (Cell 1) on the E-UTRA carrier and a FR1 NR neighbour cell (Cell 2) on NR carrier. The general and cell specific test parameters for PCell and neighbour cell are given in Table 8.4.2.3.4.1-3, 8.4.2.3.5-1 and 8.4.2.3.5-2, respectively.

In sub-test 1 measurement gap pattern configuration #0 as defined in Table 8.4.2.3.4.1-3 is provided for UE that does not support per-FR gap and in sub-test 2 measurement gap pattern configuration #4 as defined in Table 8.4.2.3.4.1-3 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event B2 is used. The test consists of two successive time periods, with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 1 and Cell 2 according to T1 in Table 8.4.2.3.5-1 and Table 8.4.2.3.5-2 respectively, T1 starts.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.
- 4. The UE shall transmit an *RRCConnectionReconfigurationComplete* message.
- 5. When T1 expires, the SS shall switch the parameters setting from T1 to T2 as specified in Table 8.4.2.3.5-1 and Table 8.4.2.3.5-2 respectively. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event B2. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is,

- 1042 for sub-test 1,
- 922 for sub-test 2.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit RRCConnectionRelease message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 [25] clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

Or

- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

8.4.2.3.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.2.3.4.3-1: Common Exception messages for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.4-1a; Table H.3.4-4 with Condition INTER-RAT NR, EVENT B2 and gapUE for Test 1; Table H.3.4-4 with Condition INTER-RAT NR, EVENT B2 and gapFR1 for Test 2; Table H.3.4-5 with Condition Pattern #0 for Test 1; Table H.3.4-5 with Condition Pattern #4 for Test 2;
Specific message contents exceptions for Test Configuration 8.4.2.3-1 and 8.4.2.3-4	Table H.3.4-6 with Conditions SMTC.2, SSB.1 FR1 and Asynchronous cells
Specific message contents exceptions for Test Configuration 8.4.2.3-2 and 8.4.2.3-5	Table H.3.4-6 with Conditions SMTC.1, SSB.1 FR1 and Synchronous cells
Specific message contents exceptions for Test Configuration 8.4.2.3-3 and 8.4.2.3-6	Table H.3.4-6 with Conditions SMTC.1, SSB.2 FR1 and Synchronous cells

8.4.2.3.5 Test requirement

Table 8.4.2.3.4.1-3, 8.4.2.3.5-1 and 8.4.2.3.5-2 define the primary level settings including test tolerances for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX.

Table 8.4.2.3.5-1: E-UTRAN PCell specific test parameters for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX

Parameter	Unit	Configuratio	Cell 1	
		n		
			T1	T2

RF channel number		1, 2, 3, 4, 5, 6	1				
Duplex mode		1, 2, 3	FDD)			
·		4, 5, 6	TDD)			
TDD special subframe configuration ^{Note1}		4, 5, 6	6				
TDD uplink-downlink configurationNote1		4, 5, 6	1				
BW _{channel}	MHz	1, 2, 3, 4, 5, 6	5 MHz: N _{RB,c} = 25				
_ · · channer		_, _, _, _, _,	10 MHz: N				
			20 MHz: N _R				
PDSCH parameters:		1, 2, 3	5 MHz: R.				
DL Reference Measurement			10 MHz: R	.3 FDD			
Channel ^{Note2}			20 MHz: R	.6 FDD			
		4, 5, 6	5 MHz: R.				
			10 MHz: R				
			20 MHz: R				
PCFICH/PDCCH/PHICH		1, 2, 3	5 MHz: R.1				
parameters:			10 MHz: R				
DL Reference Measurement Channel ^{Note2}		4.5.0	20 MHz: R.				
Channel		4, 5, 6	5 MHz: R.2				
			10 MHz: R 20 MHz: R.				
OCNG Patterns ^{Note2}		1, 2, 3					
OCING Fatterns		1, 2, 3	5 MHz: OP.20 FDD 10 MHz: OP.10 FDD				
			20 MHz: OF				
		4, 5, 6	5 MHz: OP.9 TDD				
		,, ,, ,	10 MHz: OP.1 TDD				
			20 MHz: OP.7 TDD				
b2-Threshold1	dBm	1, 2, 3, 4, 5, 6	-77				
PBCH_RA		1, 2, 3, 4, 5, 6					
PBCH_RB							
PSS_RA							
SSS_RA							
PCFICH_RB							
PHICH_RA			_				
PHICH_RB	dB		0				
PDCCH_RA							
PDCCH_RB							
PDSCH_RA PDSCH_RB							
OCNG RA ^{Note3}							
OCNG_RA OCNG RB ^{Note3}							
N _{oc} Note4	dBm/15kH	1, 2, 3, 4, 5, 6	-104	1			
Ê _s /N _{oc}	z dB	1, 2, 3, 4, 5, 6	17	15.35			
Ê _s /I _{ot} Note5	dB	1, 2, 3, 4, 5, 6	17	15.35			
	dBm/15kH	1, 2, 3, 4, 5, 6	-87	-88.65			
RSRP ^{Note5}	Z	_, _, 0, 1, 0, 0	3 ,				
SCH_RP ^{Note5}	dBm/15kH	1, 2, 3, 4, 5, 6	-87 -88.65				
IO ^{Note5}	dBm/9MHz	1, 2, 3, 4, 5, 6	-59.13+10log (N _{RB,c} /50)	-60.74+10log (N _{RB,c} , 50)			
Propagation Condition Note6		1, 2, 3, 4, 5, 6	ETU7				
Antenna Configuration and		1, 2, 3, 4, 5, 6	1x2 Lo				
Correlation Matrix Note6							

Note 1:

Special subframe and uplink-downlink configurations are specified in table 4.2-1 in TS 36.211 [24]. DL RMCs and OCNG patterns are specified in clauses A 3.1 and A 3.2 of TS 36.133 [23] respectively. Note 2:

OCNG shall be used such that all cells are fully allocated and a constant total transmitted power spectral Note 3: density is achieved for all OFDM symbols.

Note 4: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

Note 5: \hat{E}_s/I_{ot} , RSRP, SCH_RP and Io levels have been derived from other parameters for information purposes.

They are not settable parameters themselves.

Propagation condition and correlation matrix are defined in clause B.2 in TS 36.101 [27]. Note 6:

Table 8.4.2.3.5-2: NR neighbour cell specific test parameters for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX

Parameter	Unit	Test	Cell 2	
		configuration	T1	T2
NR RF Channel Number		1, 2, 3, 4, 5, 6		1
Duplex mode		1, 4		-DD
		2, 3, 5, 6	-	ΓDD
TDD configuration		2, 5	TDD	Conf.1.1
•		3, 6	TDD	Conf.2.1
BW _{channel}	MHz	1, 2, 4, 5	10: N	I _{RB,c} = 52
		3, 6	40: N	_{RB,c} = 106
OCNG Patterns defined in A.3.2.1.1 (OP.1)		1, 2, 3, 4, 5, 6		OP.1
SMTC configuration defined in A.3.11.1		1, 4	SI	/ITC.2
and A.3.11.2		2, 3, 5, 6	SI	/TC.1
PDSCH/PDCCH subcarrier spacing	kHz	1, 2, 4, 5		15
, ,		3, 6		30
b2-Threshold2NR	dBm/SCS	1, 2, 4, 5		101
		3, 6		-98
EPRE ratio of PSS to SSS		1, 2, 3, 4, 5, 6		
EPRE ratio of PBCH DMRS to SSS		1		
EPRE ratio of PBCH to PBCH DMRS				
EPRE ratio of PDCCH DMRS to SSS		1		
EPRE ratio of PDCCH to PDCCH DMRS		1		
EPRE ratio of PDSCH DMRS to SSS		1		0
EPRE ratio of PDSCH to PDSCH		1		
EPRE ratio of OCNG DMRS to SSS (Note		1		
1)				
EPRE ratio of OCNG to OCNG DMRS		1		
(Note 1)				
N_{oc} Note2	dBm/15kHz	1, 2, 3, 4, 5, 6		-98
$N_{_{OC}}$ Note2	dBm/SCS	1, 2, 4, 5		-98
oc.		3, 6		-95
SS-RSRP Note 3	dBm/SCS	1, 2, 4, 5	-Infinity	-89.35
		3, 6	-Infinity	-86.34
\hat{E}_{s}/I_{ot}	dB	1, 2, 3, 4, 5, 6	-Infinity	8.65
\hat{E}_{s}/N_{oc}	dB	1, 2, 3, 4, 5, 6	-Infinity	8.65
Io ^{Note3}	dBm/9.36MHz	1, 2, 4, 5	-70.05	-60.84
	dBm/38.16MH	3, 6	-63.95	-54.74
Propagation Condition	Z	1, 2, 3, 4, 5, 6	E	 TU70
Antenna Configuration and Correlation		1, 2, 3, 4, 5, 6	1x2 Low	
Matrix				
Note 1: OCNG shall be used such that the density is achieved for all OFDM solution. Note 2: Interference from other cells and it	symbols.			
subcarriers and time and shall be Note 3: SS-RSRP and lo levels have been	modelled as AWG	N of appropriate p	oower for $^{N}_{oc}$	to be fulfilled.
settable parameters themselves. Note 4: SS-RSRP minimum requirements receiver antenna port.	are specified assi	uming independer	nt interference and	d noise at each

The overall delays measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event B2 triggered measurement report.

The overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

 $Measurement \ reporting \ delay = T_{identify_irat_with_index}$

 $T_{identify_irat_without_index} = T_{PSS/SSS_sync_irat} + T_{SSB_measurement_period_irat} + T_{SSB_time_index_irat}$

 $T_{PSS/SSS \text{ sync intra}} = 600 \text{ ms}$

 $T_{SSB_measurement_period_irat} =$

320 ms for sub-test 1

200 ms for sub-test 2

 $T_{SSB_time_index_ira} = 120 \text{ ms}$

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 1042 ms for sub-test 1 and 922 ms for sub-test 2.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

8.4.2.4 E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in DRX

8.4.2.4.1 Test purpose

The purpose of this test is to verify that the UE makes correct reporting of an event and to verify partly the NR inter-RAT cell search requirements for E-UTRA FDD - NR FR1 measurements given in TS 36.133 [23] clause 8.1.2.4.21 and for E-UTRAN TDD – NR FR1 measurements given in TS 36.133 [23] clause 8.1.2.4.22.

8.4.2.4.2 Test applicability

This test applies to all types of NR UE release 15 onwards.

8.4.2.4.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.2.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.2.4.

8.4.2.4.4 Test description

The test consists of four sub-tests with two cells configured, the E-UTRA PCell and NR neighbour cell; the difference between the four sub-tests is whether per-FR measurement gap is configured or not and the DRX configuration. Each subtest consists of two successive time periods, with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of NR neighbour cell. In measurements configuration UE shall be indicated to report the SSB index of the identified NR cell.

8.4.2.4.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.2.4.4.1-1.

Table 8.4.2.4.4.1-1: Supported test configurations for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in DRX

Configuration	Description	
8.4.2.4-1	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode	
8.4.2.4-2	LTE FDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode	
8.4.2.4-3	LTE FDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode	
8.4.2.4-4	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode	
8.4.2.4-5	LTE TDD, NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode	
8.4.2.4-6	LTE TDD, NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode	
Note 1: The UE is o	only required to be tested in one of the supported test configurations.	

Configure the test requirement and the DUT according to the parameters in Table 8.4.2.4.4.1-2.

Table 8.4.2.4.4.1-2: Initial conditions for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in DRX

Parameter	Value		Comment		
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.		
Test frequencies	As specified	in Annex E, Table E.6-1 and TS 38.	508-1 [14] clause 4.3.1.		
Channel	As specified	by the test configuration selected fr	om Table 8.4.2.4.4.1-1.		
bandwidth					
Propagation	AWGN		As specified in Annex C.2.1		
conditions					
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	A.3.2.3.4			
Exceptions to	N/A				
connection					
diagram					

- 1. The general test parameter settings are set up according to Table 8.4.2.4.4.1-3.
- 2. Message contents are defined in clause 8.4.2.4.4.3.
- 3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to Table 8.4.2.4.5-1 for this test. Cell 1 is configured according to Annex C.1.1 and C.1.2.

Table 8.4.2.4.4.1-3: General test parameters for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in DRX

Parameter	Uni	Test	Value			Comment	
	t	configuration	Test 1	Test 2	Test 3	Test 4	
E-UTRA RF		1, 2, 3, 4, 5, 6	1	~			One E-UTRA carrier frequency
Channel							is used.
Number							
NR RF		1, 2, 3, 4, 5, 6	1				One FR1 NR carrier frequency
Channel							is used.
Number							

Active cell		1, 2, 3, 4, 5, 6	E-UTRA	A cell 1 (PC	Cell)		E-UTRA cell 1 is on E-UTRA RF channel number 1.
Neighbour cell		1, 2, 3, 4, 5, 6	NR cell	2			NR cell 2 is on NR RF channel number 1.
Gap Pattern Id		1, 2, 3, 4, 5, 6	0		4		As specified in clause Table 8.1.2.1-1 of TS 36.133 [23].
Measurement gap offset		1, 2, 3, 4, 5, 6	39		19		As specified in TS 36.331 [29].
b2-Threshold1	dB m	1, 2, 3, 4, 5, 6	Note 1				E-UTRA RSRP threshold for E- UTRA RSRP measurement on cell 1 for event B2 [29]
b2- Threshold2NR	dB m	1, 2, 3, 4, 5, 6	Note 2				SS-RSRP threshold for SS- RSRP measurement on cell 2 for event B2 [29]
Hysteresis	dB	1, 2, 3, 4, 5, 6	0				
CP length		1, 2, 3, 4, 5, 6	Normal				
TimeToTrigger	S	1, 2, 3, 4, 5, 6	0				
Filter coefficient		1, 2, 3, 4, 5, 6	0				L3 filtering is not used
DRX		1, 2, 3, 4, 5, 6	DRX. 9	DRX.1 0	DRX. 9	DRX.10	As specified in clause A.3.3
Time offset between serving and		1, 4	3ms				Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
neighbour cells		2, 3, 5, 6	3μs				Synchronous cells.
T1	S	1, 2, 3, 4, 5, 6	5				
T2	S	1, 2, 3, 4, 5, 6	2	13	2	13	
Note 1: The value of b2-Threshold1 is defined in Table 8.4.2.4.5-1 Note 2: The value of b2-Threshold2NR is defined in Table 8.4.2.4.5-2							

8.4.2.4.4.2 Test procedure

Two cells are deployed in the test, which are E-UTRA PCell (Cell 1) on the E-UTRA carrier and a FR1 NR neighbour cell (Cell 2) on NR carrier. The general and cell specific test parameters for PCell and neighbour cell are given in Table 8.4.2.4.4.1-3, 8.4.2.4.5-1 and 8.4.2.4.5-2, respectively.

In sub-test 1 and sub-test 2 measurement gap pattern configuration #0 as defined in Table 8.4.2.4.4.1-3 is provided for UE that does not support per-FR gap and in sub-test 3 and sub-test 4 measurement gap pattern configuration #4 as defined in Table 8.4.2.4.4.1-3 is provided for UE that supports per-FR gap.

DRX cycle = 40 ms is used in sub-test 1 and sub-test 3, DRX cycle = 640 ms is used in sub-test 2 and sub-test 4. In all sub-tests UE needs to be provided at least once every 500 ms with new Timing Advance Command MAC control element to restart the Timer Alignment Timer to keep the UE uplink time alignment. Furthermore, the UE is allocated with PUSCH resource at every DRX cycle.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event B2 is used. The test consists of two successive time periods, with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 clause 7.2A.3.
- 2. Set the parameters of Cell 1 and Cell 2 according to T1 in Table 8.4.2.4.5-1 and Table 8.4.2.4.5-2 respectively, T1 starts.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.
- 4. The UE shall transmit RRCConnectionReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the parameters setting from T1 to T2 as specified in Table 8.4.2.4.5-1 and Table 8.4.2.4.5-2 respectively. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event B2. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE

fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is,

- 1262 for sub-test 1 and sub-test 3,
- 12162 for sub-test 2 and sub-test 4.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit an *RRCConnectionRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 14 + 2) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 [25] clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

or

- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

8.4.2.4.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.2.4.4.3-1: Common Exception messages for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	Table H.3.4-1a;
elements contents exceptions	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B2 and gapUE for Test
	1 and Test 2;
	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B2 and gapFR1 for
	Test 3 and Test 4;
	Table H.3.4-5 with Condition Pattern #0 for Test 1 and Test 2;
	Table H.3.4-5 with Condition Pattern #4 for Test 3 and Test 4;
	Table H.3.7-2 with Condition DRX.9 for Test 1 and Test 3
	Table H.3.7-2 with Condition DRX.10 for Test 2 and Test 4
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.2, SSB.1 FR1 and Asynchronous cells
Test Configuration 8.4.2.2-1 and 8.4.2.2-4	
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.1, SSB.1 FR1 and Synchronous cells
Test Configuration 8.4.2.2-2 and 8.4.2.2-5	
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.1, SSB.2 FR1 and Synchronous cells
Test Configuration 8.4.2.2-3 and 8.4.2.2-6	

8.4.2.4.5 Test requirement

Table 8.4.2.4.4.1-3, 8.4.2.4.5-1 and 8.4.2.4.5-2 define the primary level settings including test tolerances for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in DRX.

Table 8.4.2.4.5-1: E-UTRAN PCell specific test parameters for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in DRX

Parameter	Unit	Configuratio	Cell	1
		n	T1	T2
RF channel number		1, 2, 3, 4, 5, 6	1	
Duplex mode		1, 2, 3	FDD)

		4, 5, 6	TDE)	
TDD special subframe configurationNote1		4, 5, 6	6		
TDD uplink-downlink configuration ^{Note1}		4, 5, 6	1		
BW _{channel}	MHz	1, 2, 3, 4, 5, 6	5 MHz: N _{RB.c} = 25		
			10 MHz: N		
			20 MHz: N _R		
PDSCH parameters:		1, 2, 3	5 MHz: R.	7 FDD	
DL Reference Measurement			10 MHz: R	.3 FDD	
Channel ^{Note2}			20 MHz: R		
		4, 5, 6	5 MHz: R.		
			10 MHz: R		
		1.0.0	20 MHz: R		
PCFICH/PDCCH/PHICH		1, 2, 3	5 MHz: R.:		
parameters:			10 MHz: R		
DL Reference Measurement Channel ^{Note2}		1 5 6	20 MHz: R. 5 MHz: R.		
Chame		4, 5, 6	5 MHZ: R 10 MHz: R		
			20 MHz: R		
OCNG Patterns ^{Note2}		1, 2, 3	5 MHz: OP.		
Servo i allems		1, 2, 3	10 MHz: OF		
			20 MHz: OF		
		4, 5, 6	5 MHz: OF		
		, ,	10 MHz: OP.1 TDD		
			20 MHz: OI	P.7 TDD	
o2-Threshold1	dBm	1, 2, 3, 4, 5, 6	-77		
PBCH_RA		1, 2, 3, 4, 5, 6			
PBCH_RB					
PSS_RA					
SSS_RA					
PCFICH_RB					
PHICH_RA					
PHICH_RB	dB		0		
PDCCH_RA					
PDCCH_RB					
PDSCH_RA					
PDSCH_RB					
OCNG_RA ^{Note3}					
OCNG_RB ^{Note3}					
Noc Note4	dBm/15kH z	1, 2, 3, 4, 5, 6	-104	1	
≘s/N₀c	dB	1, 2, 3, 4, 5, 6	17	15.35	
Ê _s /I _{ot} Note5	dB	1, 2, 3, 4, 5, 6	17	15.35	
RSRP ^{Note5}	dBm/15kH z	1, 2, 3, 4, 5, 6	-87	-88.65	
SCH_RP ^{Note5}	dBm/15kH z	1, 2, 3, 4, 5, 6	-87	-88.65	
O ^{Note5}	dBm/9MHz	1, 2, 3, 4, 5, 6	-59.13+10log (N _{RB,c} /50)	-60.74+10log (N _{RB,c} 50)	
Propagation Condition Note6		1, 2, 3, 4, 5, 6	ETU	70	
Antenna Configuration and Correlation Matrix		1, 2, 3, 4, 5, 6	1x2 L	ow	
Note 1: Special subframe and Note 2: DL RMCs and OCNG potential DL RMCs and OCNG potential DCNG shall be used so density is achieved for	patterns are speci uch that all cells a all OFDM symbo	fied in clauses A 3 are fully allocated a ls.	specified in table 4.2-1 in TS 3.1 and A 3.2 of TS 36.133 [and a constant total transmi	23] respectively. itted power spectral	

Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled. \hat{E}_s/I_{ot} , RSRP, SCH_RP and Io levels have been derived from other parameters for information purposes. Note 4:

Note 5: They are not settable parameters themselves.

Propagation condition and correlation matrix are defined in clause B.2 in TS 36.101 [27]. Note 6:

Table 8.4.2.4.5-2: NR neighbour cell specific test parameters for E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in DRX

Parameter	Unit	Test	Cell 2	
		configuration	T1	T2
NR RF Channel Number		1, 2, 3, 4, 5, 6		1
Duplex mode		1, 4	F	:DD
		2, 3, 5, 6	Т	DD
TDD configuration		2, 5	TDD	Conf.1.1
		3, 6	TDD	Conf.2.1
BW _{channel}	MHz	1, 2, 4, 5	10: N	_{RB,c} = 52
		3, 6	40: N _R	_{B,c} = 106
OCNG Patterns defined in A.3.2.1.1 (OP.1)		1, 2, 3, 4, 5, 6	C)P.1
SMTC configuration defined in A.3.11.1		1, 4	SM	ITC.2
and A.3.11.2		2, 3, 5, 6	SM	ITC.1
PDSCH/PDCCH subcarrier spacing	kHz	1, 2, 4, 5		15
· · ·		3, 6		30
b2-Threshold2NR	dBm/SCS	1, 2, 4, 5		101
		3, 6		-98
EPRE ratio of PSS to SSS		1, 2, 3, 4, 5, 6		
EPRE ratio of PBCH DMRS to SSS				
EPRE ratio of PBCH to PBCH DMRS				
EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH DMRS				
EPRE ratio of PDSCH DMRS to SSS				0
EPRE ratio of PDSCH to PDSCH				
EPRE ratio of OCNG DMRS to SSS (Note				
1)				
EPRE ratio of OCNG to OCNG DMRS				
(Note 1)				
$N_{_{OC}}$ Note2	dBm/15kHz	1, 2, 3, 4, 5, 6		-98
$N_{_{OC}}$ Note2	dBm/SCS	1, 2, 4, 5		-98
		3, 6		-95
SS-RSRP Note 3	dBm/SCS	1, 2, 4, 5	-Infinity	-89.35
		3, 6	-Infinity	-86.34
\hat{E}_{s}/I_{ot}	dB	1, 2, 3, 4, 5, 6	-Infinity	8.65
\hat{E}_s/N_{oc}	dB	1, 2, 3, 4, 5, 6	-Infinity	8.65
O ^{Note3}	dBm/9.36MHz	1, 2, 4, 5	-70.05	-60.84
	dBm/38.16MH z	3, 6	-63.95	-54.74
Propagation Condition		1, 2, 3, 4, 5, 6	E1	 ГU70
Antenna Configuration and Correlation Matrix		1, 2, 3, 4, 5, 6		2 Low
Note 1: OCNG shall be used such that the density is achieved for all OFDM solution. Interference from other cells and resubcarriers and time and shall be	symbols. noise sources not	specified in the te	st is assumed to b	e constant over

Note 3: SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.

Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

The overall delays measured is defined as the time from the beginning of time period T2, to the moment the UE send one Event B2 triggered measurement report.

The overall delays measured in the test may be up to 2xTTI_{DCCH} higher than the measurement reporting delays because of TTI insertion uncertainty of the measurement report in DCCH.

The overall delays measured test requirement is expressed as:

Overall delays measured = measurement reporting delay + TTI insertion uncertainty

Measurement reporting delay = $T_{identify_irat_with_index}$

 $T_{identify_irat_without_index} = T_{PSS/SSS_sync_irat} + T_{SSB_measurement_period_irat} + T_{SSB_time_index_irat}$

 $T_{PSS/SSS \text{ sync intra}} =$

600 ms for sub-test 1 and sub-test 3

5120 ms for sub-test 2 and sub-test 4

 $T_{SSB_measurement_period_irat} =$

480 ms for sub-test 1 and sub-test 3

5120 ms for sub-test 2 and sub-test 4

 $T_{SSB_time_index_irat} =$

180 ms for sub-test 1 and sub-test 3

1920 ms for sub-test 2 and sub-test 4

TTI insertion uncertainty = 2 ms

The overall delays measured shall be less than a total of 1292 ms for sub-test 1 and sub-test 3, and shall be less than a total of 12162 ms for sub-test 2 and sub-test 4.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

8.4.2.5 E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in non-DRX

Editor's notes: This test case is incomplete. The following aspects are either missing or TBD.

- Connection Diagram is TBD;
- Test tolerance analysis is missing;
- Test applicability Table in TS38.522 need to be updated.

8.4.2.5.1 Test purpose

To verify the UE's ability to make a correct reporting of an event without SSB time index detection in non-DRX within $E-UTRA-NR\ FR2$ cell search requirements.

8.4.2.5.2 Test applicability

This test applies to all E-UTRA UE release 15 onwards and capable of NR FR2 measurements.

8.4.2.5.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.2.5.

8.4.2.5.4 Test description

8.4.2.5.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.2.5.4.1-1.

Table 8.4.2.5.4.1-1: NR inter-RAT event triggered reporting tests without SSB index reading for FR2 in non-DRX

Configuration	Description
Configuration	Description

8.4.2.5-1	LTE FDD, NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode	
8.4.2.5-2	LTE TDD, NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode	
Note 1: The UE is only required to be tested in one of the supported test configurations.		

Configure the test requirement and the DUT according to the parameters in Table 8.4.2.5.4.1-2.

Table 8.4.2.5.4.1-2: Initial conditions for E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in non-DRX

Parameter	Value		Comment
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified	in Annex E, Table E.6-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified	by the test configuration selected fr	rom Table 8.4.2.5.4.1-1.
Propagation conditions	AWGN		As specified in Annex C.2.1
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.
Diagram	DUT Part	TBD	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 8.4.2.5.4.1-3.
- 2. Message contents are defined in clause 8.4.2.5.4.3.
- 3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR FR2 neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to clause A.6.1.2 for this test.

Table 8.4.2.5.4.1-3: General test parameters for NR inter-RAT event triggered reporting for FR2 without SSB time index detection in non-DRX

Parameter	Uni	Test	Value		Comment
	t	configurati	Test 1	Test 2	
		on			
E-UTRA RF Channel		1, 2		1	One E-UTRA carrier frequency is used.
Number					
NR RF Channel		1, 2		1	One FR2 NR carrier frequency is used.
Number					
Active cell		1, 2	E-UTRA c	ell 1 (PCell)	E-UTRA cell 1 is on E-UTRA RF channel
					number 1 as defined in clause A.6.1.2.
Neighbour cell		1, 2	NR	cell 2	NR cell 2 is on NR RF channel number 1.
Gap Pattern Id		1, 2	0	4	As specified in clause Table 8.1.2.1-1 of
					TS 36.133 [23].
Measurement gap		1, 2	39	19	As specified in TS 36.331 [29].
offset					
b1-ThresholdNR	dBm	1, 2	No	te 1	SS-RSRP threshold for SS-RSRP
					measurement on cell 2 for event B1 [29].
Hysteresis	dB	1, 2		0	
CP length		1, 2	No	rmal	
TimeToTrigger	S	1, 2		0	
Filter coefficient		1, 2		0	L3 filtering is not used.
DRX		1, 2	0	FF	DRX is not used.
Time offset between		1	3ms		Asynchronous cells.
serving and neighbour					The timing of Cell 2 is 3ms later than the
cells					timing of Cell 1.
		2	3	μS	Synchronous cells.
T1	S	1, 2	1	LO	
T2	S	1, 2	6	3	
Note 1: The value of b1-ThresholdNR is defined in Table 8.4.2.5.5-1					

8.4.2.5.4.2 Test procedure

In test 1 measurement gap pattern configuration # 0 as defined in Table 8.4.2.5.4.1-3 is provided for UE that does not support per-FR gap and in test 2 measurement gap pattern configuration #4 as defined in Table 8.4.2.5.4.1-3 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event B1 (Inter RAT neighbour becomes better than threshold) [29] is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have timing information of NR cell 2.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 1 and Cell 2 according to Table A.6.1.2-1 and T1 in Table 8.4.2.5.5-1 respectively, T1 starts
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the parameters setting from T1 to T2 as specified in Table 8.4.2.5.5-1. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event B1. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is,
 - 3200 for sub-test 1,
 - 1600 for sub-test 2.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit an *RRCConnectionRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 1008) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

Or

- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

8.4.2.5.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.2.5.4.3-1: Common Exception messages for E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in non-DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information	Table H.3.4-1a;
elements contents exceptions	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B1 and gapUE for Test
	1;
	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B1 and GAPLESS for
	Test 2;
	Table H.3.4-5 with Condition Pattern #0 for Test 1;
	Table H.3.4-5 with Condition Pattern #4 for Test 2;
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.2, SSB.3 FR2 and Asynchronous cells
Test Configuration 8.4.2.5-1	
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.1, SSB.3 FR2 and Synchronous cells
Test Configuration 8.4.2.5-2	

8.4.2.5.5 Test requirement

Tables 8.4.2.5.4.1-3 and 8.4.2.5.5-1 define the primary level settings including test tolerances for E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in non-DRX.

Table 8.4.2.5.5-1: NR neighbour cell specific test parameters for NR inter-RAT event triggered reporting for FR2 without SSB time index detection in non-DRX

Parameter	Unit	Test	Cell 2	
		configuration	T1	T2

NR RF Channel Number		1, 2		1
Duplex mode		1, 2	Т	DD.
TDD configuration		1, 2	TDDO	Conf.3.1
BW _{channel}	MHz	1, 2	100: N	$I_{RB,c} = 66$
OCNG patterns defined in A.2.1 (OP.1)		1, 2	C	P.1
SMTC configuration defined in A.4		1	SM	ITC.2
		2	SM	ITC.1
PDSCH/PDCCH subcarrier spacing	kHz	1, 2	1	L20
b1-ThresholdNR UE power class 3	dBm/SCS	1, 2	-:	108
EPRE ratio of PSS to SSS		1, 2		
EPRE ratio of PBCH DMRS to SSS				
EPRE ratio of PBCH to PBCH DMRS				
EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH DMRS				
EPRE ratio of PDSCH DMRS to SSS				0
EPRE ratio of PDSCH to PDSCH				
EPRE ratio of OCNG DMRS to SSS (Note				
1)				
EPRE ratio of OCNG to OCNG DMRS				
(Note 1)				
AoA setup defined in A.9		1, 2	Set	up 2a
$N_{_{OC}}$ Note2	dBm/15kHz	1, 2	-11	1+TT
$N_{_{OC}}$ Note2	dBm/SCS	1, 2	-10	2+TT
SS-RSRP Note 3	dBm/SCS	1, 2	-Infinity	-88+TT
$\hat{E}_{s}II_{ot}$	dB	1, 2	-Infinity	14+TT
\hat{E}_{s}/\hat{N}_{oc}	dB	1, 2	-Infinity	14+TT
IO ^{Note3}	dBm/95.04MH	1, 2	-Infinity	-58.84+TT
	Z			
Propagation Condition		1, 2	AV	VGN
Propagation Condition Note 1: OCNG shall be used such that the	e cell is fully allocat			

- Note 1: OCNG shall be used such that the cell is fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.
- Note 3: SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

Table 8.4.2.5.5-2: Test requirements for NR inter-RAT event triggered reporting for FR2 without SSB time index detection in non-DRX

Test case	Measurement reporting delay (ms)	
	Test 1: D1 ms Test 2: D2 ms	
UE power class 3	3200	1600

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

In test 1 with per-UE gap, the UE shall send one Event B1 triggered measurement report, with a measurement reporting delay less than D1 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In test 2 with per-FR gap, the UE shall send one Event B1 triggered measurement report, with a measurement reporting delay less than D2 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In test 1 and test 2, the UE is not required to report SSB time index.

8.4.2.6 E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in DRX

Editor's notes: This test case is incomplete. The following aspects are either missing or TBD.

- Connection Diagram is TBD;
- Test tolerance analysis is missing;
- Test applicability Table in TS38.522 need to be updated.

8.4.2.6.1 Test purpose

To verify the UE's ability to make a correct reporting of an event without SSB time index detection in DRX within E-UTRA – NR FR2 cell search requirements.

8.4.2.6.2 Test applicability

This test applies to all E-UTRA UE release 15 onwards and capable of NR FR2 measurements.

8.4.2.6.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.2.6.

8.4.2.6.4 Test description

8.4.2.6.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.2.6.4.1-1.

Table 8.4.2.6.4.1-1: NR inter-RAT event triggered reporting tests without SSB index reading for FR2 in DRX

Configuration	Description
8.4.2.6-1	LTE FDD, NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
8.4.2.6-2	LTE TDD, NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
Note 1: The UE is only i	required to be tested in one of the supported test configurations.

Configure the test requirement and the DUT according to the parameters in Table 8.4.2.6.4.1-2.

Table 8.4.2.6.4.1-2: Initial conditions for E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in DRX

Parameter	Value		Comment		
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.		
Test frequencies	As specified	in Annex E, Table E.6-1 and TS 38	5.508-1 [14] clause 4.3.1.		
Channel bandwidth	As specified	As specified by the test configuration selected from Table 8.4.2.6.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.1		
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	TBD			
Exceptions to connection diagram	N/A				

- 1. The general test parameter settings are set up according to Table 8.4.2.6.4.1-3.
- 2. Message contents are defined in clause 8.4.2.6.4.3.

3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR FR2 neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to clause A.6.1.2 for this test.

Table 8.4.2.6.4.1-3: General test parameters for NR inter-RAT event triggered reporting for FR2 without SSB time index detection in DRX

Parameter	Uni	Test	Value				Comment
	t	configuratio	Test			Test 4	
		n	1 3				
E-UTRA RF		1, 2			1		One E-UTRA carrier frequency is used.
Channel Number	-						
NR RF Channel		1, 2			1		One FR2 NR carrier frequency is used.
Number							
Active cell		1, 2, 3, 4, 5, 6		E-UTRA c	ell 1 (PCe	ell)	E-UTRA cell 1 is on E-UTRA RF channel number 1 as defined in clause A.6.1.2.
Neighbour cell		1, 2, 3, 4, 5, 6		NR	cell 2		NR cell 2 is on NR RF channel number 1.
Gap Pattern Id		1, 2, 3, 4, 5, 6		0		4	As specified in clause Table 8.1.2.1-1 of TS 36.133 [23].
Measurement gap offset		1, 2, 3, 4, 5, 6		39		19	As specified in TS 36.331 [29].
b1-ThresholdNR	dB	1, 2		No	te 1		SS-RSRP threshold for SS-RSRP
	m						measurement on cell 2 for event B1 [29].
Hysteresis	dB	1, 2, 3, 4, 5, 6			0		
CP length		1, 2, 3, 4, 5, 6		No	rmal		
TimeToTrigger	S	1, 2, 3, 4, 5, 6			0		
Filter coefficient		1, 2, 3, 4, 5, 6			0		L3 filtering is not used.
DRX		1, 2, 3, 4, 5, 6	DRX. 9	DRX.1 0	DRX. 9	DRX.10	As specified in clause A.3.3.
Time offset between serving and neighbour		1	3ms				Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
cells		2	3 μs				Synchronous cells.
T1	S	1, 2, 3, 4, 5, 6	5				
T2	S	1, 2, 3, 4, 5, 6	6 83 6 83		83		
Note 1: The value	e of b1-	ThresholdNR is	defined	n Table 8.4	4.2.6.5-1		

8.4.2.6.4.2 Test procedure

In tests 1 and 2, measurement gap pattern configuration # 0 as defined in Table 8.4.2.6.4.1-3 is provided for UE that does not support per-FR gap and in tests 3 and 4, measurement gap pattern configuration #4 as defined in Table 8.4.2.6.4.1-3 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event B1 (Inter RAT neighbour becomes better than threshold) [29] is used. In the measurement configuration the UE shall be indicated to report the SSB index of the identified NR cell. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have timing information of NR cell 2.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 1 and Cell 2 according to Table A.6.1.2-1 and T1 in Table 8.4.2.6.5-1 respectively, T1 starts.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.

- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the parameters setting from T1 to T2 as specified in Table 8.4.2.6.5-1. T2 Starts
- 6. UE shall transmit a *MeasurementReport* message triggered by Event B1. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is,
 - 4800 for sub-test 1 and sub-test 3,
 - 51200 for sub-test 2 and sub-test 4.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit *RRCConnectionRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 1008) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 [25] clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

or

- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

8.4.2.6.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.2.6.4.3-1: Common Exception messages for E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in DRX

Default Message Contents	
Common contents of system information	
blocks exceptions	
Default RRC messages and information	Table H.3.4-1a;
elements contents exceptions	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B1 and gapUE for Test
	1 and Test 2;
	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B1 and GAPLESS for
	Test 3 and Test 4;
	Table H.3.4-5 with Condition Pattern #0 for Test 1 and Test 2;
	Table H.3.4-5 with Condition Pattern #4 for Test 3 and Test 4;
	Table H.3.7-2 with Condition DRX.9 for Test 1 and Test 3
	Table H.3.7-2 with Condition DRX.10 for Test 2 and Test 4
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.2, SSB.3 FR2 and Asynchronous cells
Test Configuration 8.4.2.6-1	
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.1, SSB.3 FR2 and Synchronous cells
Test Configuration 8.4.2.6-2	

8.4.2.6.5 Test requirement

Tables 8.4.2.6.4.1-3 and 8.4.2.6.5-1 define the primary level settings including test tolerances for E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in DRX.

Table 8.4.2.6.5-1: NR neighbour cell specific test parameters for NR inter-RAT event triggered reporting for FR2 without SSB time index detection in DRX

Parameter	Unit	Test	C	ell 2
		configuration	T1	T2
NR RF Channel Number		1, 2		1
Duplex mode		1, 2	Т	DD
TDD configuration		1, 2	TDDC	Conf.3.1
BW _{channel}	MHz	1, 2	100: N	I _{RB,c} = 66
OCNG patterns defined in A.2.1 (OP.1)		1, 2	О	P.1
SMTC configuration defined in A.4		1	SM	TC.2
•		2	SM	TC.1
PDSCH/PDCCH subcarrier spacing	kHz	1, 2	1	.20
b1-ThresholdNR UE power class 3	dBm/SCS	1, 2	-	96
EPRE ratio of PSS to SSS		1, 2		
EPRE ratio of PBCH DMRS to SSS				
EPRE ratio of PBCH to PBCH DMRS				
EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH DMRS				
EPRE ratio of PDSCH DMRS to SSS				0
EPRE ratio of PDSCH to PDSCH				
EPRE ratio of OCNG DMRS to SSS (Note				
1)				
EPRE ratio of OCNG to OCNG DMRS				
(Note 1)				
AoA setup defined in A.9		1, 2		tup 1
$oldsymbol{N}_{\scriptscriptstyle OC}$ Note2	dBm/15kHz	1, 2	-11	1+TT
$N_{_{OC}}$ Note2	dBm/SCS	1, 2	-10	2+TT
SS-RSRP Note 3	dBm/SCS	1, 2	-Infinity	-88+TT
$\hat{E}_{\rm s}/I_{\rm ot}$	dB	1, 2	-Infinity	14+TT
\hat{E}_{s}/N_{oc}	dB	1, 2	-Infinity	14+TT
Io ^{Note3}	dBm/95.04MH	1, 2	-Infinity	-58.84+TT
	Z		-	
Propagation Condition		1, 2	AV	VGN
Note 1: OCNG shall be used such that the	e cell is fully alloca	ted and a constant	total transmitted	power spectral

- density is achieved for all OFDM symbols.
- Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.
- Note 3: SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- Note 4: SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

Table 8.4.2.6.5-2: Test requirements for NR inter-RAT event triggered reporting for FR2 without SSB time index detection in DRX

Test case	Measurement reporting delay (ms)						
	Test 1: D1 ms						
UE power class 3	4800	51200	4800	51200			

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

In test 1 with per-UE gap, the UE shall send one Event B1 triggered measurement report, with a measurement reporting delay less than D1 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In test 2 with per-UE gap, the UE shall send one Event B1 triggered measurement report, with a measurement reporting delay less than D2 ms from the beginning of time period T2. The UE shall not send event triggered measurement

reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In test 3 with per-FR gap, the UE shall send one Event B1 triggered measurement report, with a measurement reporting delay less than D3 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In test 4 with per-FR gap, the UE shall send one Event B1 triggered measurement report, with a measurement reporting delay less than D4 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In tests 1, 2, 3 and 4, the UE is not required to report SSB time index.

8.4.2.7 E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in non-DRX

Editor's notes: This test case is incomplete. The following aspects are either missing or TBD.

- *Connection Diagram is TBD;*
- Test tolerance analysis is missing;
- Test applicability Table in TS38.522 need to be updated.

8.4.2.7.1 Test purpose

To verify the UE's ability to make a correct reporting of an event with SSB time index detection in non-DRX within E-UTRA – NR FR2 cell search requirements.

8.4.2.7.2 Test applicability

This test applies to all E-UTRA UE release 15 onwards and capable of NR FR2 measurements.

8.4.2.7.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.2.7.

8.4.2.7.4 Test description

8.4.2.7.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.2.7.4.1-1.

Table 8.4.2.7.4.1-1: NR inter-RAT event triggered reporting tests with SSB index reading for FR2 in non-DRX

Configuration	Description
8.4.2.7-1	LTE FDD, NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
8.4.2.7-2	LTE TDD, NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
Note 1: The UE is onl	y required to be tested in one of the supported test configurations.

Configure the test requirement and the DUT according to the parameters in Table 8.4.2.7.4.1-2.

Table 8.4.2.7.4.1-2: Initial conditions for E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in non-DRX

Parameter	Value	Comment

Test environment	NC		As specified in TS 36.508 [25] clause 4.1.		
Test frequencies	As specified	l in Annex E, Table E.6-1 and TS 38	.508-1 [14] clause 4.3.1.		
Channel bandwidth	As specified	As specified by the test configuration selected from Table 8.4.2.7.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.1		
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.		
Diagram	DUT Part	TBD			
Exceptions to connection diagram	N/A				

- 1. The general test parameter settings are set up according to Table 8.4.2.7.4.1-3.
- 2. Message contents are defined in clause 8.4.2.7.4.3.
- 3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR FR2 neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to clause A.6.1.2 for this test.

Table 8.4.2.7.4.1-3: General test parameters for NR inter-RAT event triggered reporting for FR2 with SSB time index detection in non-DRX

Parameter	Uni	Test	Value		Comment
	t	configurati	Test 1	Test 2	
		on			
E-UTRA RF Channel		1, 2		1	One E-UTRA carrier frequency is used.
Numbers					
NR RF Channel		1, 2		1	One FR2 NR carrier frequency is used.
Numbers					
Active cell		1, 2	E-UTRA co	ell 1 (PCell)	E-UTRA cell 1 is on E-UTRA RF channel
					number 1 as defined in clause A.6.1.2.
Neighbour cell		1, 2	NR	cell 2	NR cell 2 is on NR RF channel number 1.
Gap Pattern Id		1, 2	0	4	As specified in clause Table 8.1.2.1-1 of
					TS 36.133 [23].
Measurement gap offset		1, 2	39	19	As specified in TS 36.331 [29].
b1-ThresholdNR	dBm	1, 2	No	te 1	SS-RSRP threshold for SS-RSRP
					measurement on cell 2 for event B1 [29]
Hysteresis	dB	1, 2	0		
CP length		1, 2	Normal		
TimeToTrigger	S	1, 2		0	
Filter coefficient		1, 2	ļ	0	L3 filtering is not used.
DRX		1, 2	0	FF	DRX is not used.
Time offset between		1	31	ns	Asynchronous cells.
serving and neighbour					The timing of Cell 2 is 3ms later than the
cells					timing of Cell 1.
		2	3 μs		Synchronous cells.
T1	S	1, 2		5	
T2	S	1, 2	5	3	
Note 1: The value of b	1-Thres	holdNR is defin	ed in Table A.8	3.4.2.7.5-1.	

8.4.2.7.4.2 Test procedure

In test 1 measurement gap pattern configuration # 0 as defined in Table 8.4.2.7.4.1-3 is provided for UE that does not support per-FR gap and in test 2 measurement gap pattern configuration #4 as defined in Table 8.4.2.7.4.1-3 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event B1 (Inter RAT neighbour becomes better than threshold) [29] is used. In the measurement configuration the UE shall be indicated to report the SSB index of the identified NR cell. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 1 and Cell 2 according to Table A.6.1.2-1 and T1 in Table 8.4.2.7.5-1 respectively, T1 starts
- 3. The SS shall transmit an RRCConnectionReconfiguration message.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the parameters setting from T1 to T2 as specified in Table 8.4.2.7.5-1. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event B1. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is,
 - 4160 for sub-test 1,
 - 2080 for sub-test 2.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit an *RRCConnectionRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 1008) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

Or

- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

8.4.2.7.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.2.7.4.3-1: Common Exception messages for E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in non-DRX

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.4-1a; Table H.3.4-4 with Condition INTER-RAT NR, EVENT B1 and gapUE for Test 1; Table H.3.4-4 with Condition INTER-RAT NR, EVENT B1 and GAPLESS for Test 2; Table H.3.4-5 with Condition Pattern #0 for Test 1; Table H.3.4-5 with Condition Pattern #4 for Test 2;
Specific message contents exceptions for Test Configuration 8.4.2.7-1	Table H.3.4-6 with Conditions SMTC.2, SSB.3 FR2 and Asynchronous cells
Specific message contents exceptions for Test Configuration 8.4.2.7-2	Table H.3.4-6 with Conditions SMTC.1, SSB.3 FR2 and Synchronous cells

8.4.2.7.5 Test requirement

Tables 8.4.2.7.4.1-3 and 8.4.2.7.5-1 define the primary level settings including test tolerances for E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in non-DRX.

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Table 8.4.2.7.5-1: NR neighbour cell specific test parameters for NR inter-RAT event triggered reporting for FR2 with SSB time index detection in non-DRX

Parameter	Unit	Test	Cell 2		
		configuration	T1	T2	
NR RF Channel Number		1, 2		1	
Duplex mode		1, 2		TDD	
TDD configuration		1, 2		Conf.3.1	
BW _{channel}	MHz	1, 2		$N_{RB,c} = 66$	
OCNG patterns defined in A.2.1 (OP.1)		1, 2	(OP.1	
SMTC configuration defined in A.4		1		MTC.2	
		2	SN	MTC.1	
PDSCH/PDCCH subcarrier spacing	kHz	1, 2		120	
b1-ThresholdNR UE power class 3	dBm/SCS	1, 2		-96	
EPRE ratio of PSS to SSS		1, 2			
EPRE ratio of PBCH DMRS to SSS					
EPRE ratio of PBCH to PBCH DMRS					
EPRE ratio of PDCCH DMRS to SSS					
EPRE ratio of PDCCH to PDCCH DMRS					
EPRE ratio of PDSCH DMRS to SSS				0	
EPRE ratio of PDSCH to PDSCH					
EPRE ratio of OCNG DMRS to SSS (Note					
1)					
EPRE ratio of OCNG to OCNG DMRS					
(Note 1)					
AoA setup defined in A.9		1, 2	Setup 1		
N_{oc} Note2	dBm/15kHz	1, 2	-111+TT		
N_{oc} Note2	dBm/SCS	1, 2	-10	D2+TT	
SS-RSRP Note 3	dBm/SCS	1, 2	-Infinity	-88+TT	
\hat{E}_{s}/I_{ot}	dB	1, 2	-Infinity	14+TT	
\hat{E}_s/N_{oc}	dB	1, 2	-Infinity	14+TT	
Io ^{Note3}	dBm/95.04MH	1, 2	-Infinity	-58.84+TT	
	Z				
Propagation Condition		1, 2		WGN	
Note 1: OCNG shall be used such that the		ited and a constant	total transmitted	l power spectral	
density is achieved for all OFDM					
Note 2: Interference from other cells and		•			
subcarriers and time and shall be	modelled as AWG	SN of appropriate or	ower for N_{oc}	to be fulfilled	
Note 3: SS-RSRP and lo levels have been	en derived from oth	er parameters for in	nformation purno	ses. They are not	
settable parameters themselves.		- p.m.a		,	
Note 4: SS-RSRP minimum requirements	s are specified assi	uming independent	interference and	d noise at each	
receiver antenna port.	-	3			

Table 8.4.2.7.5-2: Test requirements for NR inter-RAT event triggered reporting for FR2 with SSB time index detection in non-DRX

Test case	Measurement reporting delay (ms)		
	Test 1: D1 ms	Test 2: D2 ms	
UE power class 3	4160	2080	

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

In test 1 with per-UE gap, the UE shall send one Event B2 triggered measurement report, with a measurement reporting delay less than D1 ms from the beginning of time period T2. The UE shall not send event triggered measurement

reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In test 2 with per-FR gap, the UE shall send one Event B2 triggered measurement report, with a measurement reporting delay less than D2 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In test 1 and test 2, the UE is required to report SSB time index.

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

8.4.2.8 E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in DRX

Editor's notes: This test case is incomplete. The following aspects are either missing or TBD.

- Connection Diagram is TBD;
- Test tolerance analysis is missing;
- Test applicability Table in TS38.522 need to be updated.

8.4.2.8.1 Test purpose

To verify the UE's ability to make a correct reporting of an event with SSB time index detection in DRX within E-UTRA – NR FR2 cell search requirements.

8.4.2.8.2 Test applicability

This test applies to all E-UTRA UE release 15 onwards and capable of NR FR2 measurements.

8.4.2.8.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.4.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.8.4.2.8.

8.4.2.8.4 Test description

8.4.2.8.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.4.2.8.4.1-1.

Table 8.4.2.8.4.1-1: NR inter-RAT event triggered reporting tests without SSB index reading for FR2 in DRX

Configuration	Description
8.4.2.8-1	LTE FDD, NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
8.4.2.8-2	LTE TDD, NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
Note 1: The UE is only	y required to be tested in one of the supported test configurations.

Configure the test requirement and the DUT according to the parameters in Table 8.4.2.8.4.1-2.

Table 8.4.2.8.4.1-2: Initial conditions for E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in DRX

Parameter	Value	Comment

Test environment	NC		As specified in TS 36.508 [25] clause 4.1.			
Test frequencies	As specified	As specified in Annex E, Table E.6-1 and TS 38.508-1 [14] clause 4.3.1.				
Channel bandwidth	As specified	by the test configuration selected t	from Table 8.4.2.8.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.1			
Connection	TE Part	TBD	As specified in TS 38.508-1 [14] Annex A.			
Diagram	DUT Part	TBD				
Exceptions to connection diagram	N/A					

- 1. The general test parameter settings are set up according to Table 8.4.2.8.4.1-3.
- 2. Message contents are defined in clause 8.4.2.8.4.3.
- 3. There are two carriers and two cells specified in the test, where Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR FR2 neighbour cell on the NR carrier. Cell 1 is the cell used for connection setup with the power level set according to clause A.6.1.2 for this test.

Table 8.4.2.8.4.1-3: General test parameters for NR inter-RAT event triggered reporting for FR2 with SSB time index detection in DRX

Parameter	Unit	Test	Value			Comment	
		configuratio	Test	Test 2	Test	Test 4	
		n	1		3		
E-UTRA RF		1, 2			1		One E-UTRA carrier frequency is used.
Channel							
Numbers							
NR RF Channel		1, 2			1		One FR2 NR carrier frequency is used.
Numbers							
Active cell		1, 2		E-UTRA c	ell 1 (PCe	ell)	E-UTRA cell 1 is on E-UTRA RF channel
							number 1 as defined in clause A.6.1.2.
Neighbour cell		1, 2		NR	cell 2		NR cell 2 is on NR RF channel number 1.
Gap Pattern Id		1, 2		0		4	As specified in clause Table 8.1.2.1-1 of
							TS 36.133 [23].
Measurement		1, 2		39		19	As specified in TS 36.331 [29].
gap offset	ID	1.0		N. 1.	1. 1		00 0000 11 11 11 11 11 10 00 0000
b1-ThresholdNR	dBm	1, 2				SS-RSRP threshold for SS-RSRP	
Llystorosis	dB	1, 2	0			measurement on cell 2 for event B1 [29].	
Hysteresis CP length	иь	1, 2			<u> </u>		
TimeToTrigger	S	1, 2	Normal 0				
Filter coefficient	3	1, 2			0		L3 filtering is not used.
DRX		<u> </u>	DRX.	DRX.1	DRX.	DRX.10	As specified in clause A.3.3.
			9	0	9		
Time offset		1	3ms		•	Asynchronous cells.	
between serving							The timing of Cell 2 is 3ms later than the
and neighbour						timing of Cell 1.	
cells		2	3 μ s			Synchronous cells.	
T1	S	1, 2	5				
T2	S	1, 2	7 70 7 70				
Note 1: The val	Note 1: The value of b1-ThresholdNR is defined in Table A.8.4.2.8.5-1						

8.4.2.8.4.2 Test procedure

In tests 1 and 2, measurement gap pattern configuration # 0 as defined in Table 8.4.2.8.4.1-3 is provided for UE that does not support per-FR gap and in tests 3 and 4, measurement gap pattern configuration #4 as defined in Table 8.4.2.8.4.1-3 is provided for UE that supports per-FR gap.

In the measurement control information, it is indicated to the UE that event-triggered reporting with Event B1 (Inter RAT neighbour becomes better than threshold) [29] is used. In the measurement configuration the UE shall be indicated

to report the SSB index of the identified NR cell. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the UE shall not have any timing information of NR cell 2.

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters of Cell 1 and Cell 2 according to Table A.6.1.2-1 and T1 in Table 8.4.2.8.5-1 respectively, T1 starts.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. When T1 expires, the SS shall switch the parameters setting from T1 to T2 as specified in Table 8.4.2.8.5-1. T2 Starts.
- 6. UE shall transmit a *MeasurementReport* message triggered by Event B1. If the overall delays measured from the beginning of time period T2 is less than X ms then the number of successful tests is increased by one. If the UE fails to report the event within the overall delays measured requirement then the number of failure tests is increased by one. Where X is,
 - 4800 for sub-test 1 and sub-test 3,
 - 51200 for sub-test 2 and sub-test 4.
- 7. After the SS receive the *MeasurementReport* message in step 6) or when T2 expires, the SS shall transmit an *RRCConnectionRelease* message to release the RRC connection which includes the release of the established radio bearers as well as all radio resources.
- 8. Set Cell 2 physical cell identity = ((current Cell 2 physical cell identity + 1) mod 1008) for next iteration of the test procedure loop.
- 9. After the RRC connection release, the SS:
 - transmits in Cell 1 a Paging message (including PagingRecord with UE-Identity) for the UE and ensures the UE is in State 3A according to TS 36.508 clause 4.5.3A (if the paging fails, switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3),

Or

- switches off and on the UE and ensures the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 10. Repeat step 2-9 until the confidence level according to Tables G.2.3-1 in Annex G clause G.2 is achieved.

8.4.2.8.4.3 Message contents

Message contents are according to TS 36.508 [25] clause 7.3 with the following exceptions:

Table 8.4.2.8.4.3-1: Common Exception messages for E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in DRX

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information	Table H.3.4-1a;
elements contents exceptions	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B1 and gapUE for Test 1 and Test 2;
	Table H.3.4-4 with Condition INTER-RAT NR, EVENT B1 and GAPLESS for
	Test 3 and Test 4;
	Table H.3.4-5 with Condition Pattern #0 for Test 1 and Test 2;
	Table H.3.4-5 with Condition Pattern #4 for Test 3 and Test 4;
	Table H.3.7-2 with Condition DRX.9 for Test 1 and Test 3
	Table H.3.7-2 with Condition DRX.10 for Test 2 and Test 4
Specific message contents exceptions for	Table H.3.4-6 with Conditions SMTC.2, SSB.3 FR2 and Asynchronous cells
Test Configuration 8.4.2.8-1	
Specific message contents exceptions for Test Configuration 8.4.2.8-2	Table H.3.4-6 with Conditions SMTC.1, SSB.3 FR2 and Synchronous cells

8.4.2.8.5 Test requirement

Tables 8.4.2.8.4.1-3 and 8.4.2.8.5-1 define the primary level settings including test tolerances for E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in DRX.

Table 8.4.2.8.5-1: NR neighbour cell specific test parameters for NR inter-RAT event triggered reporting for FR2 with SSB time index detection

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Parameter	Unit	Test	С	ell 2
		configuration	T1	T2
NR RF Channel Number		1, 2		1
Duplex mode		1, 2	T	DD
TDD configuration		1, 2	TDD0	Conf.3.1
BW _{channel}	MHz	1, 2	100: N	$I_{RB,c} = 66$
OCNG patterns defined in A.2.1 (OP.1)		1, 2	C	P.1
SMTC configuration defined in A.4		1	SM	ITC.2
J		2	SM	ITC.1
PDSCH/PDCCH subcarrier spacing	kHz	1, 2	1	L20
b1-ThresholdNR UE power class 3	dBm/SCS	1, 2	-	·96
EPRE ratio of PSS to SSS		1, 2		
EPRE ratio of PBCH DMRS to SSS				
EPRE ratio of PBCH to PBCH DMRS				
EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH DMRS				
EPRE ratio of PDSCH DMRS to SSS				0
EPRE ratio of PDSCH to PDSCH				
EPRE ratio of OCNG DMRS to SSS (Note				
1)				
EPRE ratio of OCNG to OCNG DMRS				
(Note 1)				
AoA setup defined in A.9		1, 2	Se	tup 1
N_{oc} Note2	dBm/15kHz	1, 2	-11	1+TT
$N_{_{OC}}$ Note2	dBm/SCS	1, 2	-10	2+TT
SS-RSRP Note 3	dBm/SCS	1, 2	-Infinity	-88+TT
\hat{E}_{s}/I_{ot}	dB	1, 2	-Infinity	14+TT
\hat{E}_s/\hat{N}_{oc}	dB	1, 2	-Infinity	14+TT
Io ^{Note3}	dBm/95.04MH	1, 2	-Infinity	-58.84+TT
	Z			00.01.11
Propagation Condition	_	1, 2	AV	VGN
Note 1: OCNG shall be used such that the	e cell is fully alloca			
density is achieved for all OFDM		is a secondari		perior opeonar
Note 2: Interference from other cells and		specified in the test	is assumed to b	e constant over
subcarriers and time and shall be		-	3.7	

- subcarriers and time and shall be modelled as AWGN of appropriate power for
- Note 3: SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- SS-RSRP minimum requirements are specified assuming independent interference and noise at each Note 4: receiver antenna port.

Table 8.4.2.8.5-2: Test requirements for NR inter-RAT event triggered reporting for FR2 with SSB time index detection in DRX

Test case	Measurement reporting delay (ms)			
	Test 1: D1 ms	Test 2: D2 ms	Test 3: D3 ms	Test 4: D4 ms
UE power class 3	4800	51200	4800	51200

In test 1 with per-UE gap, the UE shall send one Event B2 triggered measurement report, with a measurement reporting delay less than D1 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In test 2 with per-UE gap, the UE shall send one Event B2 triggered measurement report, with a measurement reporting delay less than D2 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In test 3 with per-FR gap, the UE shall send one Event B2 triggered measurement report, with a measurement reporting delay less than D3 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

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In test 4 with per-FR gap, the UE shall send one Event B2 triggered measurement report, with a measurement reporting delay less than D4 ms from the beginning of time period T2. The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled. The rate of correct events observed during repeated tests shall be at least 90%.

In tests 1, 2, 3 and 4, the UE is required to report SSB time index.

The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

8.5 Measurement performance requirements

8.5.1 SFTD measurement accuracy

8.5.1.0 Minimum conformance requirements

8.5.1.0.1 Intra-frequency absolute SS-RSRP measurement accuracy requirements

The SFN and frame timing difference (SFTD) is measured between PCell and NR cell for inter-RAT SFTD. The inter-RAT SFTD measurement can only be configured for E-UTRA - NR band combinations that are supported by the UE.

The accuracy requirements in Table 8.5.1.0.1-3 are applicable under the following conditions:

For PCell SFN and frame timing measurement:

- Cell specific reference signals are transmitted either from one, two or four antenna ports.
- Conditions defined in TS 36.101 clause 7.3 for reference sensitivity are fulfilled.
- No changes to the uplink transmission timing are applied during the measurement period.
- RSRP_{dBm} according to TS 36.133 Annex B.3.5 for a corresponding Band.
- Io range defined in Table 8.5.1.0.1-1.

Table 8.5.1.0.1-1: PCell lo range conditions for SFTD measurement accuracy

	Io Note 1 range						
Parameter	E-UTRA operating band groups Note 4, 5	Minimum Io	Maximum Io				
		dBm/15kHz Note 2, 3	dBm/BW _{Channel}				
	FDD_A, TDD_A	-121	-50				
	FDD_C, TDD_C	-120	-50				
	FDD_D	-119.5	-50				
Conditions	FDD_E, TDD_E	-119	-50				
Conditions	FDD_F	-118.5	-50				
	FDD_G	-118	-50				
	FDD_H	-117.5	-50				
	FDD_N	-114.5	-50				

- NOTE 1: When in dBm/15kHz, the minimum lo condition is expressed as the average lo per RE over all REs in that symbol. Io may be different in different symbols within a subframe.
- NOTE 2: The condition level is increased by Δ>0, when applicable, as described in clause B.4.2 and B.4.3.
- NOTE 3: The condition level is increased by MSD as defined in clause 7.3B in TS 38.101-3 [54], if applicable depending on E-UTRA – NR band combination.
- NOTE 4: E-UTRA operating band groups are as defined in clause 3.5.
- NOTE 5: Only E-UTRA bands within EN-DC band combinations as specified in clause 5.5B in TS 38.101-3 [54] are applicable.

For NR PSCell, or NR cell SFN and frame timing measurement in FR1:

- Conditions defined in TS 38.101-1 clause 7.3 for reference sensitivity are fulfilled.
- Io range defined in Table 8.5.1.0.1-2.

Table 8.5.1.0.1-2: NR PSCell, or NR cell lo range conditions for SFTD measurement accuracy in FR1

	Io Note 1 range						
	NR operating band groups Note 4, 5	Minimum Io Note	Maximum Io				
Parameter		dBm/ SCS _{SSB}					
		$SCS_{SSB} = 15$	$SCS_{SSB} = 30$	dBm/BW _{Channel}			
		kHz	kHz				
	NR_FDD_FR1_A, NR_TDD_FR1_A	-121	-118	-50			
	NR_FDD_FR1_B	-120.5	-117.5	-50			
	NR_TDD_FR1_C	-120	-117	-50			
Conditions	NR_FDD_FR1_D, NR_TDD_FR1_D	-119.5	-116.5	-50			
	NR_FDD_FR1_E, NR_TDD_FR1_E	-119	-116	-50			
	NR_FDD_FR1_G	-118	-115	-50			
	NR_FDD_FR1_H	-117.5	-114.5	-50			

- NOTE 1: Io is assumed to have constant EPRE across the bandwidth.
- NOTE 2: The condition level is increased by $\Delta R_{\text{IB,c}}$ as defined in clause 7.3B in TS 38.101-3 [54], depending on E-UTRA NR band combination.
- NOTE 3: The condition level is increased by MSD as defined in clause 7.3B in TS 38.101-3 [54], if applicable depending on E-UTRA NR band combination.
- NOTE 4: NR operating band groups are as defined in clause 3.5.
- NOTE 5: Only NR bands within EN-DC band combinations as specified in clause 5.5B in TS 38.101-3 [54] are applicable.

Table 8.5.1.0.1-3: SFTD measurement accuracy

Accuracy		Conditions		
		Ês/Iot Frequency range		
Ts Note 1		dB		
	40	≥ -3 dB	FR1	
NOTE 1: Ts is the basic timing unit defined in TS 36.211 [16].				
NOTE 2:	The parameter £s/lot is the minimum £s/lot of the pair of cells to which the			

8.5.1.1 E-UTRA – NR FR1 SFTD measurement accuracy

requirement applies.

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- TT analysis is missing.
- 8.5.1.1.1 Test purpose

The purpose of this test is to verify that the SFTD measurement accuracy is within the specified limits and to verify the requirements as specified in clause 9.1.27 in TS 36.133 [23] for inter-RAT FR1 SFTD measurements.

8.5.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards and support inter-RAT NR SFTD measurements.

8.5.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.5.1.0.

The normative reference for this requirement is TS 38.133 [6] clause A.8.5.1.1.

8.5.1.1.4 Test description

Two cells are configured in this test: E-UTRA Cell 1 is the E-UTRAN PCell and Cell 2 is the inter-RAT NR FR1 neighbour cell.

8.5.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.5.1.1.4.1-1.

Table 8.5.1.1.4.1-1: Supported test configurations for E-UTRA – NR FR1 SFTD measurement accuracy

Configuration	Description	
8.5.1.1-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode, LTE FDD	
8.5.1.1-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode, LTE FDD	
8.5.1.1-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode, LTE FDD	
8.5.1.1-4	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode, LTE TDD	
8.5.1.1-5	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode, LTE TDD	
8.5.1.1-6	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode, LTE TDD	
Note: The UE is only required to be tested in one of the supported test configurations		

Configure the test equipment and the DUT according to the parameters in Table 8.5.1.1.4.1-2.

Table 8.5.1.1.4.1-2: Initial conditions for E-UTRA – NR FR1 SFTD measurement accuracy

Parameter	Value		Comment	
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.	
Test frequencies	As specified in Annex E, Table E.6-1 and TS 38.508-1 [14] clause 4.3.1.			
Channel bandwidth	As specified by the test configuration selected from Table 8.4.2.1.4.1-1.			
Propagation conditions	AWGN		As specified in Annex C.2.1	
Connection	TE Part	A.3.1.8.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	DUT Part	A.3.2.3.4		
Exceptions to connection diagram	N/A			

- 1. The general test parameter settings are set up according to Table 8.5.1.1.4.1-3.
- 2. Message contents are defined in clause 8.5.1.1.4.3.
- 3. There are two carriers and two cells specified in the test, where E-UTRA Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

8.5.1.1.4.2 Test procedure

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters according to Table 8.5.1.1.5-1 as appropriate.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message on Cell 1.
- $4. \ \ The \ UE \ shall \ transmit \ an \ RRCConnection Reconfiguration Complete \ message.$
- 5. The UE shall transmit a *MeasurementReport* message triggered by SFTD measurement.
- 6. The SS shall check the reported values of SFN offset and frame boundary offset in the *MeasurementReport*. The SFN offset value and frame boundary offset value between E-UTRA Cell 1 and Cell 2 reported by the UE is compared to the expected SFN offset value and frame boundary offset, respectively. The number of failed iterations is increased by one, if
 - The reported SFN offset value is different with the expected SFN offset value, or

- The difference between reported frame boundary offset value and expected frame boundary offset value is outside the limits given in Table 8.5.1.1.5-2, or
- The UE fails to report the measurement value for Cell 2.

Otherwise the number of successful iterations is increased by one.

7. Repeat steps 1-6 until the confidence level according to Table G.2.3-1 in Annex G is achieved.

8.5.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 8.5.1.1.4.3-1: Common Exception messages for E-UTRA – NR FR1 SFTD measurement accuracy

Default Message Contents		
Common contents of system information blocks		
exceptions		
Default RRC messages and information	Table H.3.4-1a;	
elements contents exceptions	Table H.3.4-4 with Condition INTER-RAT NR, SFTD and GAPLESS	
Specific message contents exceptions for Test	Table H.3.4-6 with Condition SSB.1 FR1, SMTC.2 and Asynchronous	
Configuration 8.4.1.1-1 and 8.4.1.1-4	cells	
Specific message contents exceptions for Test	Table H.3.4-6 with Condition SSB.1 FR1, SMTC.1 and Asynchronous	
Configuration 8.4.1.1-2 and 8.4.1.1-5	cells	
Specific message contents exceptions for Test	Table H.3.4-6 with Condition SSB.2 FR1, SMTC.1 and Asynchronous	
Configuration 8.4.1.1-3 and 8.4.1.1-6	cells	

8.5.1.1.5 Test requirement

Table 8.5.1.1.5-1 and 8.5.1.1.5-2 defines the primary level settings including test tolerances for E-UTRA – NR FR1 SFTD measurement accuracy.

The SFN offset and frame boundary offset between E-UTRA PCell and the inter-RAT neighbour cell shall be set to one of the configurations in Table 8.5.1.1.5-3. The reported SFTD accuracy shall fulfil the accuracy requirements in Table 8.5.1.1.5-4.

Table 8.5.1.1.5-1: E-UTRA cell specific test parameters for E-UTRA – NR FR1 SFTD measurement accuracy

Parameter	Unit	Test 1	
E-UTRA RF Channel Number		1	
Duplex mode		FDD or TDD	
TDD special subframe configuration ^{Note1}		6	
TDD uplink-downlink configuration ^{Note1}		1	
BW _{channel}		5 MHz: N _{RB,c} = 25	
		10 MHz: N _{RB,c} = 50	
		20 MHz: N _{RB,c} = 100	
PDSCH parameters:		5 MHz: R.7 FDD	
DL Reference Measurement Channel ^{Note2}		10 MHz: R.3 FDD	
		20 MHz: R.6 FDD	
		5 MHz: R.4 TDD	
		10 MHz: R.0 TDD	
		20 MHz: R.3 TDD	
PCFICH/PDCCH/PHICH parameters:		5 MHz: R.11 FDD	
DL Reference Measurement Channel ^{Note2}		10 MHz: R.6 FDD	
		20 MHz: R.10 FDD	
		5 MHz: R.11 TDD	
		10 MHz: R.6 TDD	
		20 MHz: R.10 TDD	

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	5 MHz: OP.20 FDD		
	10 MHz: OP.10 FDD		
	20 MHz: OP.17 FDD		
	5 MHz: OP.9 TDD		
	10 MHz: OP.1 TDD		
	20 MHz: OP.7 TDD		
dB	0		
dB			
dBm/15 kHz	-104		
dB	-3		
dB	-3		
dBm/15 kHz	-107		
dBm/15 kHz	-107		
dBm/Ch BW	-74.45		
	+10log		
	(N _{RB,c} /50)		
	AWGN		
	1x2		
link-downlink configurations ar	re specified in table 4.2-1 in TS 36.211 [24].		
	dB d		

- DL RMCs and OCNG patterns are specified in clauses A 3.1 and A 3.2 of TS 36.133 [23] Note 2: respectively.
- OCNG shall be used such that all cells are fully allocated and a constant total transmitted power Note 3: spectral density is achieved for all OFDM symbols.
- Interference from other cells and noise sources not specified in the test is assumed to be constant Note 4: over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.
- Es/lot, RSRP, SCH_RP and lo levels have been derived from other parameters for information Note 5: purposes. They are not settable parameters themselves.

Table 8.5.1.1.5-2: NR cell specific test parameters for E-UTRA – NR FR1 SFTD measurement accuracy

Parameter	Config	Unit	Test 1
SSB GSCN	1~6		freq1
	1,4	-	FDD
Duplex mode	2,5	_	TDD
	3,6		TDD
TDD Oxyfin artis	1,4	4	N/A
TDD Configuration	2,5	4	TDDConf.1.1
	3,6		TDDConf.2.1
D)A/	1,4		10: N _{RB,c} = 52
BW _{channel}	2,5	MHz	10: N _{RB,c} = 52
	3,6		40: N _{RB,c} = 106
PDSCH Reference measurement	1,4	4	SR.1.1 FDD
channel	2,5	4	SR.1.1 TDD
	3,6		SR.2.1 TDD
DMCI CODECET Defenses Observed	1,4	-	CR.1.1 FDD
RMSI CORESET Reference Channel	2,5	4	CR.1.1 TDD
	3,6		CR.2.1 TDD
	1,4	4	CCR.1.1 FDD
RMC CORESET Reference Channel	2,5	_	CCR.1.1 TDD
	3,6		CCR.2.1 TDD
000	1,4	4	SSB.1 FR1
SSB configuration	2,5	_	SSB.1 FR1
	3,6		SSB.2 FR1
SMTC configuration	1~6		SMTC.1
DL BWP configuration	1~6		DLBWP.1.1
UL BWP configuration	1~6		ULBWP.1.1
OCNG Patterns	1~6		OP.1
EPRE ratio of PSS to SSS			
EPRE ratio of PBCH DMRS to SSS			
EPRE ratio of PBCH to PBCH DMRS			
EPRE ratio of PDCCH DMRS to SSS			
EPRE ratio of PDCCH to PDCCH			
DMRS			
EPRE ratio of PDSCH DMRS to SSS	1~6	dB	0
EPRE ratio of PDSCH to PDSCH			
DMRS	4		
EPRE ratio of OCNG DMRS to SSS ^{Note}			
=	4		
EPRE ratio of OCNG to OCNG DMRS			
		+	
NR_FDD_FR1_A,			
NR_TDD_FR1_A	-		
NR_FDD_FR1_B	-		
NR_TDD_FR1_C	1~6	dBm/15kHz	-104
NR_FDD_FR1_D,			
NR_TDD_FR1_D	-		
NR_FDD_FR1_E,			
NR_TDD_FR1_E	-		
NR_FDD_FR1_G			
NR_FDD_FR1_H		dPm/SSB SCS	
Noc Note2 NR_FDD_FR1_A,		dBm/SSB SCS	
INIV_IDD_LKT_X	1		
NR_FDD_FR1_B	-		
NR_TDD_FR1_C	-		
NR_FDD_FR1_D,	1,2,4,5		-104
NR_TDD_FR1_D	-		
NR_FDD_FR1_E,			
NR_TDD_FR1_E	4		
NR_FDD_FR1_G	4		
NR_FDD_FR1_H	2.5	4	404
NR_FDD_FR1_A,	3,6		-101
NR_TDD_FR1_A	4		
NR_FDD_FR1_B	4		
NR_TDD_FR1_C			

	NR_FDD_FR1_D,					
	NR_TDD_FR1_D					
	NR_FDD_FR1_E,					
	NR_TDD_FR1_E					
	NR_FDD_FR1_G	_				
Ê / I	NR_FDD_FR1_H	1.6	dD.	2		
\hat{E}_{s}/I_{ot} \hat{E}_{s}/N_{oc}		1~6	dB	-3 -		
E_s/N_{oc}		1~6	dB	-3		
	NR_FDD_FR1_A,					
	NR_TDD_FR1_A					
	NR_FDD_FR1_B					
	NR_TDD_FR1_C					
	NR_FDD_FR1_D,	1,2,4,5		-107		
	NR_TDD_FR1_D					
	NR_FDD_FR1_E,					
	NR_TDD_FR1_E					
00 0000	NR_FDD_FR1_G					
SS-RSRP Note3	NR_FDD_FR1_H		dBm/SCS			
110100	NR_FDD_FR1_A,			-104		
	NR_TDD_FR1_A	3,6				
	NR_FDD_FR1_B					
	NR_TDD_FR1_C					
	NR_FDD_FR1_D, NR_TDD_FR1_D					
	NR FDD FR1 E,					
	NR TDD FR1 E					
	NR FDD FR1 G					
	NR_FDD_FR1_H	_				
	NR FDD FR1 A,					
	NR TDD FR1 A					
	NR FDD FR1 B					
	NR TDD FR1 C					
	NR_FDD_FR1_D,	-	dBm/9.36 MHz			
	NR TDD FR1 D	1,2,4,5	abinyo.oo wii iz	-74.28		
	NR FDD FR1 E,					
	NR TDD FR1 E					
	NR_FDD_FR1_G					
Io Note3	NR_FDD_FR1_H					
10	NR_FDD_FR1_A,					
	NR_TDD_FR1_A					
	NR_FDD_FR1_B					
	NR_TDD_FR1_C					
	NR_FDD_FR1_D,	3,6	dBm/38.16	-68.18		
	NR_TDD_FR1_D		MHz	-00.10		
	NR_FDD_FR1_E,					
	NR_TDD_FR1_E	_				
	NR_FDD_FR1_G	_				
	NR_FDD_FR1_H					
Propagation		1~6		AWGN		
Antenna co		1~6	- £ll ll 1 - 1	1x2		
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.						

transmitted power spectral density is achieved for all OFDM symbols.

Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate Note 2:

power for $N_{\rm oc}$ to be fulfilled. SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves. SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port. Note 3:

Note 4:

Table 8.5.1.1.5-3: Timing offsets for E-UTRA – NR FR1 SFTD measurement accuracy

Configuration	SFN offset between PCell and PSCell	Frame boundary offset between PCell and PSCell (Ts)
1	100	-122000
2	300	-60540
3	500	1000
4	700	62540
5	900	124000

Table 8.5.1.1.5-4: SFTD measurement accuracy

	Conditions		
Accuracy	Ês/Iot	Frequency range	
Ts Note 1	dB		
40	≥ -3 dB	FR1	
NOTE 1: Ts is the basic timing unit defined in TS 36.211 [24].			
NOTE 2: The parameter £s/lot is the minimum £s/lot of the pair of cells to which the			
requirement applies	5.		

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

8.5.2 Inter-RAT measurement accuracy

8.5.2.1 SS-RSRP

8.5.2.1.0 Minimum conformance requirements

The measurement period of NR SS-RSRP measurements in RRC_CONNECTED state is specified in TS 36.133 [23] Section 8.1.2.4.21 for UE with FDD PCell not configured with E-UTRA-NR Dual Connectivity operation. The measurement period of NR SS-RSRP measurements in RRC_CONNECTED state is specified in TS 36.133 [23] Section 8.1.2.4.22 for UE with TDD PCell not configured with E-UTRA-NR Dual Connectivity operation.

The reporting range for SS-RSRP is defined from -156dBm to -31dBm with 1dB resolution. The mapping of the measured quantity to the reported value is defined by Table 4.7.1.0.1-2.

The normative reference for this requirement is TS 36.133 [23] clause 9.11.1.

8.5.2.1.0.1 Inter-RAT E-UTRA – NR FR1 SS-RSRP measurement accuracy requirements

The accuracy requirements of NR SS-RSRP measurements in FR1 and the corresponding side conditions shall be the same as the inter-frequency SS-RSRP absolute accuracy requirements in clause 4.7.1.0.3.

8.5.2.1.0.2 Inter-RAT E-UTRA – NR FR2 SS-RSRP minimum conformance requirements

The accuracy requirements of NR SS-RSRP measurements in FR2 and the corresponding side conditions shall be the same as the inter-frequency SS-RSRP absolute accuracy requirements in clause 5.7.1.0.2.

8.5.2.1.1 SS-RSRP with NR FR1 target cell

8.5.2.1.1.1E-UTRA – NR FR1 SS-RSRP absolute measurement accuracy

8.5.2.1.1.1.1 Test purpose

The purpose of this test is to verify that the inter-RAT SS-RSRP absolute measurement accuracy is within the specified limits for all bands, when the serving cell is E-UTRA and the target cell is NR FR1.

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8.5.2.1.1.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting E-UTRA.

8.5.2.1.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.5.2.1.0.

The normative reference for this requirement is TS 38.133 [6] clause A.8.5.2.1.1.1.

8.5.2.1.1.4 Test description

Two cells are configured in this test: E-UTRA Cell 1 is the E-UTRAN PCell and Cell 2 is the inter-RAT NR FR1 neighbour cell.

8.5.2.1.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.5.2.1.1.1.4.1-1.

Table 8.5.2.1.1.1.4.1-1: Supported test configurations

Configuration	Description				
8.5.2.1.1.1-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode, LTE FDD				
8.5.2.1.1.1-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode, LTE FDD				
8.5.2.1.1.1-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode, LTE FDD				
8.5.2.1.1.1-4	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode, LTE TDD				
8.5.2.1.1.1-5	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode, LTE TDD				
8.5.2.1.1.1-6	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode, LTE TDD				
Note: The UE is or	Note: The UE is only required to be tested in one of the supported test configurations				

Configure the test equipment and the DUT according to the parameters in Table 8.5.2.1.1.1.4.1-2.

Table 8.5.2.1.1.1.4.1-2: Initial conditions

Parameter	Value		Comment
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified in A	Annex E, Table E.6-1 and TS 38	3.508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by	the selected test configuration.	
Propagation conditions	AWGN		As specified in Annex C.2.1
Connection	TE Part 2Rx	A.3.1.7.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	TE Part 4Rx	A.3.1.7.3	
	DUT Part 2Rx	A.3.2.3.4	
	DUT Part 4Rx	A.3.2.5.2	
Exceptions to connection diagram	Without faders		

- 1. The general test parameter settings are set up according to Table 8.5.2.1.1.1.4.1-3.
- 2. Message contents are defined in clause 8.5.2.1.1.4.3.
- 3. There are two carriers and two cells specified in the test, where E-UTRA Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

8.5.2.1.1.4.2 Test procedure

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters according to Table 8.5.2.1.1.1.5-1 as appropriate.

- 3. The SS shall transmit an *RRCConnectionReconfiguration* message on Cell 1.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-RSRP reported values in the periodic MeasurementReport. The SS-RSRP value of Cell 2 reported by the UE is compared to the expected SS-RSRP. If the value is outside the limits in clause 8.5.2.1.1.1.5 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 8.5.2.1.1.1.5-1 as appropriate and repeat steps 5-7.

8.5.2.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 8.5.2.1.1.1.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with condition INTER-RAT
·	Table H.3.4-7
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and SSB.1 FR1
Configuration 8.5.2.1.1.11 and 8.5.2.1.1.1-4	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and SSB.1 FR1
Configuration 8.5.2.1.1.1-2 and 8.5.2.1.1.1-5	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and SSB.2 FR1
Configuration 8.5.2.1.1.1-3 and 8.5.2.1.1.1-6	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 8.5.2.1.1.1.4.3-2: ReportConfigInterRAT-DEFAULT(Periodical)

Derivation Path: 36.508 [25] Table 4.6.6-9					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR::= SEQUENCE {					
reportType CHOICE {					
periodical SEQUENCE {					
ReportQuantityNR-r15 SEQUENCE {	PRESENT				
ss-rsrp	true				
}					
}					
}					
}					

8.5.2.1.1.1.5 Test requirement

Table 8.5.2.1.1.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Table 8.5.2.1.1.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 8.5.2.1.1.1.5-2 for test configurations 1, 2, 4 and 5, and the corresponding absolute accuracy requirements in Table 8.5.2.1.1.1.5-3 for test configurations 3 and 6.

Table 8.5.2.1.1.1.5-1: SS-RSRP inter-RAT test parameters

Parameter	Unit	Test 1	Test 2
-----------	------	--------	--------

				Cell 2		Cell 2		
SSB ARFCN			freq1 freq1		eq1			
Duplex mo	Duplex mode Config 1,4		_	FDD TDD				
-		Config 2,3,5,6 Config 1,4						
TDD confid			-	Not Applicable TDDConf.1.1				
TDD configuration		Config 2,5	-					
B	iii I DWD	Config 3,6		TDDConf.2.1				
	nitial BWP cor			DLBWP.0.1 DLBWP.1.1				
	al BWP config	onfiguration uration						
-				ULBWP.0.1 ULBWP.1.1				
	icated BWP c							
DRX Cycle	configuration		ms			plicable 1 FDD		
<i>"</i>		Config 1,4						
TRS config	guration	Config 2,5				1 TDD		
		Config 3,6			TRS.1	2 TDD		
		Config 1,4						
	Reference ent channel	Config 2,5			-		-	
		Config 3,6						
		Config 1,4						
RMSI CORESET Reference Channel		Config 2,5		-		-		
		Config 3,6						
		Config 1,4						
Dedicated Reference	CORESET Channel	Config 2,5		-			-	
		Config 3,6						
OCNG Pat	terns			OP.1				
SS-RSSI-N	/leasurement				Not Ap	plicable		
SMTC con	figuration				SM	TC.1		
SSB config		Config 1,2,4,5			SSB.	1 FR1		
SSB COIIIG	juration	Config 3,6		SSB.2 FR1				
PDSCH/PI	OCCH	Config 1,2,4,5	1.11=		1	.5		
subcarrier	spacing	Config 3,6	kHz		3	80		
	of PSS to SSS		_					
	of PBCH DMRS of PBCH to PB(-					
EPRE ratio	of PDCCH DMF	RS to SSS						
EPRE ratio	of PDCCH to PI	DCCH DMRS	dB	0	0	0	0	
EPRE ratio of PDSCH DMRS to SSS EPRE ratio of PDSCH to PDSCH								
EPRE ratio of OCNG DMRS to SSS(Note 1)								
EPRE ratio of OCNG to OCNG DMRS (Note 1)								
N_{oc}	Config 1,2,4,5	Depending on band group	dBm/15k Hz	-94	65	-117 +	$\Delta_{\text{BG_offset}}$	
Note2	Config 3,6	Depending on band group	dBm/15k Hz	-96	5.00	-117 +	-117 + Δ _{BG_offset}	
N_{oc}	Config 1,2,4	,5	dBm/SC S	-94.65 Same as Noc 15kHz				

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Note2	Config 3,6	Depending on band group		-93.00	$-114 + \Delta_{BG_offset}$	
\hat{E}_{s}/I_{ot}			dB	10	-3.2	
\hat{E}_s/N_o	\hat{E}_s/N_{oc}			10	-3.2	
SS- RSRP ^{Note}	Config 1,2,4,5	Depending on band group	dBm/SC	-84.65	-120.2 + ∆ _{BG_offset}	
3	Config 3,6	Depending on band group	S	-83.00	-117.2 + Δ _{BG_offset}	
	Config 1,2,4,5	Depending on band group	dBm/ 9.36MHz	-56.28	$-87.35 + \Delta_{BG_offset}$	
IO ^{Note3}	Config 3,6	Depending on band group	dBm/ 38.16MH z	-51.53	-81.25 + Δ_{BG_offset}	
Propagation	on condition		-	AWGN		
Antenna c	onfiguration		-	1x2		
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate						
Note 3:	purposes. They are not settable parameters themselves.					
Note 4: Note 5: Note 6:	SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port. NR operating band groups are as defined in clause 3.5.2. The test configuration excludes support for band n51 and it is not required to run this test on band n51 in this release of the specification.					

Table 8.5.2.1.1.1.5-2: SS-RSRP Inter RAT absolute accuracy requirements for the reported values for test configurations 1, 2, 4 and 5

Normal Conditions	Test 1 All bands	Test 2		
		Bands NR_FDD_FR1_A, NR_TDD_FR1_A	30	
		Bands NR FDD FR1 B	31	
		Bands NR_TDD_FR1_C	31	
Lowest reported value (Cell 2)	62	Bands NR_FDD_FR1_D, NR_TDD_FR1_D	32	
, , ,		Bands NR_FDD_FR1_E, NR_TDD_FR1_E	32	
		Bands NR_FDD_FR1_F	33	
		Bands NR_FDD_FR1_G	33	
		Bands NR_FDD_FR1_H	34	
		Bands NR_FDD_FR1_A,	43	
		NR_TDD_FR1_A		
		Bands NR_FDD_FR1_B	43	
		Bands NR_TDD_FR1_C	44	
Highest reported value (Cell 2)	82	Bands NR_FDD_FR1_D, NR_TDD_FR1_D	44	
		Bands NR_FDD_FR1_E, NR_TDD_FR1_E	45	
		Bands NR_FDD_FR1_F	45	
		Bands NR_FDD_FR1_G	46	
		Bands NR_FDD_FR1_H	46	
	Test 1			
Extreme Conditions	All	Test 2		
	bands			

		Bands NR_FDD_FR1_A, NR_TDD_FR1_A	26				
		Bands NR FDD FR1 B	26				
		Bands NR_TDD_FR1_C	27				
		Bands NR_FDD_FR1_D,	27				
Lowest reported value (Cell 2)	59	NR_TDD_FR1_D					
		Bands NR_FDD_FR1_E,	28				
		NR_TDD_FR1_E					
		Bands NR_FDD_FR1_F	28				
		Bands NR_FDD_FR1_G	29				
		Bands NR_FDD_FR1_H	29				
		Bands NR_FDD_FR1_A,	47				
		NR_TDD_FR1_A					
		Bands NR_FDD_FR1_B	48				
		Bands NR_TDD_FR1_C	48				
		Bands NR_FDD_FR1_D,	49				
Highest reported value (Cell 2)	85	NR_TDD_FR1_D					
		Bands NR_FDD_FR1_E,	49				
		NR_TDD_FR1_E					
		Bands NR_FDD_FR1_F	50				
		Bands NR_FDD_FR1_G	50				
		Bands NR_FDD_FR1_H	51				
Note 1: NR operating band groups are defined in clause 3A.4, Table 3A.4.1-2.							

Table 8.5.2.1.1.1.5-3: SS-RSRP Inter RAT absolute accuracy requirements for the reported values for test configurations 3 and 6

	Test 1					
Normal Conditions	AII	Test 2				
	bands					
		Bands NR_FDD_FR1_A,	33			
		NR_TDD_FR1_A				
		Bands NR_FDD_FR1_B	34			
		Bands NR_TDD_FR1_C	34			
		Bands NR_FDD_FR1_D,	35			
Lowest reported value (Cell 2)	64	NR_TDD_FR1_D				
		Bands NR_FDD_FR1_E,	35			
		NR_TDD_FR1_E	35 36 36 37 46			
		Bands NR_FDD_FR1_F	36			
		Bands NR_FDD_FR1_G	36			
		Bands NR_FDD_FR1_H	37			
		Bands NR_FDD_FR1_A,	37 46 46			
		NR_TDD_FR1_A				
		Bands NR_FDD_FR1_B	46			
		Bands NR_TDD_FR1_C	47			
		Bands NR_FDD_FR1_D,				
Highest reported value (Cell 2)	83	NR_TDD_FR1_D				
		Bands NR_FDD_FR1_E,	48			
		NR_TDD_FR1_E				
		Bands NR_FDD_FR1_F	48			
		Bands NR_FDD_FR1_G	49			
		Bands NR_FDD_FR1_H	49			
	Test 1					
Extreme Conditions	All	Test 2				
	bands					

		Bands NR_FDD_FR1_A, NR_TDD_FR1_A	29 29 30 30		
		Bands NR FDD FR1 B	29		
		Bands NR_TDD_FR1_C	30		
		Bands NR_FDD_FR1_D,	30		
Lowest reported value (Cell 2)	61	NR_TDD_FR1_D			
		Bands NR_FDD_FR1_E,	31		
		NR_TDD_FR1_E			
		Bands NR_FDD_FR1_F	29 30 30 31 31 32 32 50 51 51 52 52 53 53		
		Bands NR FDD FR1 B 29 Bands NR TDD FR1 C 30 Bands NR FDD FR1 D, 30 NR TDD FR1 D Bands NR FDD FR1 E, 31 NR TDD FR1 E Bands NR FDD FR1 F 31 Bands NR FDD FR1 G 32 Bands NR FDD FR1 H 32 Bands NR FDD FR1 A, 50 NR TDD FR1 A Bands NR FDD FR1 B 51 Bands NR TDD FR1 C 51 Bands NR FDD FR1 D, 52 NR TDD FR1 D Bands NR FDD FR1 D, 52 NR TDD FR1 D Bands NR FDD FR1 E, 52 NR TDD FR1 E			
		Bands NR_FDD_FR1_H	32		
		Bands NR_FDD_FR1_A,	50		
		NR_TDD_FR1_A			
		Bands NR_FDD_FR1_B	51		
		Bands NR_TDD_FR1_C	51		
		Bands NR_FDD_FR1_D,	52		
Highest reported value (Cell 2)	86	NR_TDD_FR1_D			
		Bands NR_FDD_FR1_E,	29 30 30 31 31 32 32 50 51 51 52 52 53 53 54		
		NR_TDD_FR1_E	30 30 31 31 32 32 50 51 51 52 52 53 53 54		
		Bands NR_FDD_FR1_F	53		
		Bands NR_FDD_FR1_G	53		
		Bands NR_FDD_FR1_H	54		
Note 1: NR operating band gr	oups are defir	ed in clause 3A.4, Table 3A.4	1.1-2		

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

8.5.2.1.1.2Void

8.5.2.1.2 E-UTRA – NR FR2 SS-RSRP measurement accuracy

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- The results of the TTare provisional until the corresponding MU values are agreed.

8.5.2.1.2.1 Test purpose

The purpose of this test is to verify that the inter-RAT SS-RSRP measurement accuracy is within the specified limits for all bands, when the serving cell is E-UTRA and the target cell is NR FR2.

8.5.2.1.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting E-UTRA.

8.5.2.1.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.5.2.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.8.5.2.1.2.

8.5.2.1.2.4 Test description

Two cells are configured in this test: E-UTRA Cell 1 is the E-UTRAN PCell and Cell 2 is the inter-RAT NR FR2 neighbour cell.

8.5.2.1.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.5.2.1.2.4.1-1.

Table 8.5.2.1.2.4.1-1: Supported test configurations

Configuration	Description
8.5.2.1.2-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, FDD duplex mode, LTE FDD

8.5	5.2.1.2-2	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode, LTE FDD	
Note: The UE is only required to be tested in one of the supported test configurations			

Configure the test equipment and the DUT according to the parameters in Table 8.5.2.1.2.4.1-2.

Table 8.5.2.1.2.4.1-2: Initial conditions

Parameter	Value	Comment
Test environment	NC	As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified in Annex E, Table E.6-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel	As specified by the selected test configuration.	
bandwidth		
Propagation	AWGN	As specified in Annex C.2.1
conditions		
Connection	TE Part: A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.
Diagram		
	UE Part: A.3.4.1.1	
Exceptions to	N/A	
connection		
diagram		

- 1. The general test parameter settings are set up according to Table 8.5.2.1.2.4.1-3.
- 2. Message contents are defined in clause 8.5.2.1.2.4.3.
- 3. There are two carriers and two cells specified in the test, where E-UTRA Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.
- 4. The UE Rx beam peak direction has been obtained previously using one of the Rx beam peak search procedures as described in Annex I.

8.5.2.1.2.4.2 Test procedure

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters according to Table 8.5.2.1.2.5-1 and Table 8.5.2.1.2.5-2 as appropriate. The TE shall ensure that the NR FR2 cell will be received by the UE from the Rx beam peak direction.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message on Cell 1 to configure inter-RAT NR neighbour cell periodical measurements.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-RSRP reported values in the periodic MeasurementReport. The SS-RSRP value of Cell 2 reported by the UE is compared to the expected SS-RSRP. If the value is outside the limits in clause 8.5.2.1.2.5 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Tables 8.5.2.1.2.5-1 and 8.5.2.1.2.5-2 as appropriate and repeat steps 5-7.

8.5.2.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 8.5.2.1.2.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks exceptions	
Default RRC messages and information elements contents exceptions	Table H.3.1-1 Table H.3.1-2 with condition INTER-RAT Table H.3.1-3 with condition INTER-FREQ MO Table H.3.4-7 Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1 Table 7.3.1-3a in TS 38.508-1 [14] with condition SSB.3 FR2

Table 8.5.2.1.2.4.3-2: ReportConfigInterRAT-DEFAULT(Periodical)

Derivation Path: 36.508 [25] Table 4.6.6-9				
Information Element	Value/remark	Comment	Condition	
ReportConfigNR::= SEQUENCE {				
reportType CHOICE {				
periodical SEQUENCE {				
ReportQuantityNR-r15 SEQUENCE {	PRESENT			
rsrp	true			
}				
}				
}				
}				

8.5.2.1.2.5 Test requirement

Table 8.5.2.1.2.5-1 defines the general test parameters and Table 8.5.2.1.2.5-2 defines the primary level OTA settings including test tolerances for all tests.

Each SS-RSRP measurement report for each of the tests in Table 8.5.2.1.2.5-2 shall meet the corresponding absolute accuracy requirements in Table 8.5.2.1.2.5-3

Table 8.5.2.1.2.5-1: SS-RSRP Inter-RAT general test parameters

Darameter	Timit	Test 1	Test 2
Parameter	Unit	Cell 2	Cell 2

SSB ARFCN		Freq1	freq1
Duplex mode		TDD	TDD
TDD configuration		TDDConf.3.1	TDDConf.3.1
BW _{channel}	MHz	100: N _{RB,c} = 66	100: N _{RB,c} = 66
Downlink initial BWP configuration		DLBV	VP.0.1
Downlink dedicated BWP configuration		DLBWP.1.1	
Uplink initial BWP configuration		ULBV	VP.0.1
Uplink dedicated BWP configuration		ULBV	VP.1.1
DRX cycle configuration	ms	Not ap	olicable
TRS configuration		TRS.2	.1 TDD
TCI state		TCI.S	tate.0
PDSCH Reference measurement channel		-	-
RMSI CORESET Reference Channel		-	-
OCNG Patterns		OP.1	OP.1
SMTC configuration		SMTC.1	SMTC.1
SSB configuration		SSB.3 FR2	SSB.3 FR2
PDSCH/PDCCH subcarrier spacing	kHz	120	120
EPRE ratio of PSS to SSS			
EPRE ratio of PBCH_DMRS to SSS			
EPRE ratio of PBCH to PBCH_DMRS			
EPRE ratio of PDCCH_DMRS to SSS			
EPRE ratio of PDCCH to PDCCH_DMRS	dB	0	0
EPRE ratio of PDSCH_DMRS to SSS			
EPRE ratio of PDSCH to PDSCH_DMRS			
EPRE ratio of OCNG DMRS to SSS ^{Note 1}			
Note 1: OCNG shall be used such that bo	oth cells are fully	allocated and a cons	stant total
transmitted power spectral densit	y is achieved for	all OFDM symbols.	
Note 2: Void			
Note 3: Void			
Note 4: Void			

Table 8.5.2.1.2.5-2: SS-RSRP Inter-RAT OTA related test parameters

Darameter	Unit	Test 1	Test 2
Parameter	Unit	Cell 2	Cell 2

Angle of a	arrival configuration		Setup 1 according to A.3.15.1	Setup 1 according to A.3.15.1
Assumnti	on for UE beams ^{Note 9}		Rough	Rough
N _{oc} Note		dBm/15kHz	-105.4	N/A
N _{oc} Note1		dBm/SCS Note4	-96.37	N/A
\hat{E}_{s}/N	OC	dB	11	N/A
Es		dBm/SCS Note 4		(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak +7dB)
SSB_RP ^t	Note2	dBm/SCS Note4	-85.37	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak +7dB)
\hat{E}_s/I_{ot}	Note 7	dB	9.88	2.19
Io ^{Note2}		dBm/95.04 MHz ^{Note4}	-56.05	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak +36dB)
Note 1:	Where used, interference from ot assumed to be constant over sub			
appropriate power for Note 2: SSB_RP, Es/lot and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves. Note 3: Void Note 4: Equivalent power received by an antenna with 0 dBi gain at the centre of the quiet zone Note 5: Void Note 6: Void Note 7: Calculation of Es/lot _{BB} includes the effect of UE internal noise up to the value assumed for the associated Refsens requirement in clause 7.3.2 of TS 36.101-2 [3], and an				
Note 8:	allowance of 1dB for UE multi-band relaxation factor Δ MB _P from TS 38.101-2 [3] Table 6.2.1.3-4.			

Table 8.5.2.1.2.5-3: evaluation limits for the reported values

UE power class 3					
Normal Conditions	Test 1 All bands	Test 2			
		n257, n258, n261	29		
Lowest reported value (Cell 2)	47	n260	32		
		n259	33		
		n257, n258, n261	87		
Highest reported value (Cell 2)	105	n260	90		
			91		
Extreme Conditions	Test 1 All bands	Test 2			
		n257, n258, n261	26		
Lowest reported value (Cell 2)	44	n260	29		
		n259	30		
		n257, n258, n261	90		
Highest reported value (Cell 2)	108	n260	93		
		n259	94		

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

8.5.2.2 SS-RSRQ

8.5.2.2.0 Minimum conformance requirements

The measurement period of NR SS-RSRQ measurements is the same as the measurement period of NR SS-RSRP measurements defined in clause 8.5.2.1.0.

The reporting range of SS-RSRQ is defined from -43 dB to 20 dB with 0.5 dB resolution. The mapping of measured quantity is defined in Table 4.7.2.0.1-2. The range in the signalling may be larger than the guaranteed accuracy range.

The normative reference for this requirement is TS 36.133 [23] clause 9.11.2.

8.5.2.2.0.1 Inter-RAT E-UTRA – NR FR1 SS-RSRQ minimum conformance requirements

The accuracy requirements of NR SS-RSRQ measurements in FR1 and the corresponding side conditions shall be the same as the inter-frequency SS-RSRQ absolute accuracy requirements in clause 4.7.2.0.2.

8.5.2.2.0.2 Inter-RAT E-UTRA – NR FR2 SS-RSRQ minimum conformance requirements

The accuracy requirements of NR SS-RSRP measurements in FR2 and the corresponding side conditions shall be the same as the inter-frequency SS-RSRP absolute accuracy requirements in clause 5.7.2.0.2.

8.5.2.2.1 E-UTRA – NR FR1 SS-RSRQ measurement accuracy

8.5.2.2.1.1 Test purpose

The purpose of this test is to verify that the inter-RAT SS-RSRQ measurement accuracy is within the specified limits for all bands, when the serving cell is E-UTRA and the target cell is NR FR1.

8.5.2.2.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting E-UTRA.

8.5.2.2.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.5.2.2.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.8.5.2.2.1.

8.5.2.2.1.4 Test description

Two cells are configured in this test: E-UTRA Cell 1 is the E-UTRAN PCell and Cell 2 is the inter-RAT NR FR1 neighbour cell.

8.5.2.2.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.5.2.2.1.4.1-1.

Table 8.5.2.2.1.4.1-1: Supported test configurations

Configuration	Description
8.5.2.2.1-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode, LTE FDD
8.5.2.2.1-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode, LTE FDD
8.5.2.2.1-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode, LTE FDD
8.5.2.2.1-4	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode, LTE TDD
8.5.2.2.1-5	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode, LTE TDD
8.5.2.2.1-6	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode, LTE TDD

Note: The UE is only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 8.5.2.2.1.4.1-2.

Table 8.5.2.2.1.4.1-2: Initial conditions

Parameter	Value		Comment	
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.	
Test frequencies	As specified in A	Annex E, Table E.6-1 and TS 38	.508-1 [14] clause 4.3.1.	
Channel bandwidth	As specified by	As specified by the selected test configuration.		
Propagation conditions	AWGN		As specified in Annex C.2.1	
Connection	TE Part 2Rx	A.3.1.7.2	As specified in TS 38.508-1 [14] Annex A.	
Diagram	TE Part 4Rx	A.3.1.7.3		
	DUT Part 2Rx	A.3.2.3.4		
	DUT Part 4Rx	A.3.2.5.2		
Exceptions to connection diagram	N/A			

- 1. The general test parameter settings are set up according to Table 8.5.2.2.1.4.1-3.
- 2. Message contents are defined in clause 8.5.2.2.1.4.3.
- 3. There are two carriers and two cells specified in the test, where E-UTRA Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

8.5.2.2.1.4.2 Test procedure

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters according to Table 8.5.2.2.1.5-1 as appropriate.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message on Cell 1.
- ${\bf 4.} \ \ {\bf The \ UE \ shall \ transmit \ an \ } RRCConnection Reconfiguration Complete \ message.$
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-RSRQ reported values in the periodic MeasurementReport. The SS-RSRQ value of Cell 2 reported by the UE is compared to the expected SS-RSRQ. If the value is outside the limits in clause 8.5.2.2.1.5 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 8.5.2.2.1.5-1 as appropriate and repeat steps 5-7.

8.5.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 8.5.2.2.1.4.3-1: Common Exception messages

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with condition INTER-RAT
	Table H.3.4-7
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and SSB.1 FR1
Configuration 8.5.2.2.11 and 8.5.2.2.1-4	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and SSB.1 FR1
Configuration 8.5.2.2.1-2 and 8.5.2.2.1-5	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and SSB.2 FR1
Configuration 8.5.2.2.1-3 and 8.5.2.2.1-6	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 8.5.2.2.1.4.3-2: ReportConfigInterRAT-DEFAULT(Periodical)

Derivation Path: 36.508 [25] Table 4.6.6-9			
Information Element	Value/remark	Comment	Condition
ReportConfigNR::= SEQUENCE {			
reportType CHOICE {			
periodical SEQUENCE {			
ReportQuantityNR-r15 SEQUENCE {	PRESENT		
ss-rsrq	true		
}			
}			
}			
}			

8.5.2.2.1.5 Test requirement

Table 8.5.2.2.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRQ measurement report for each of the tests in Table 8.5.2.2.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 8.5.2.2.1.5-2.

Table 8.5.2.2.1.5-1: SS-RSRQ inter-RAT test parameters

Parameter		Unit	Test 1	Test 2	Test 3	
		Unit	Cell 2	Cell 2	Cell 2	
SSB ARFCN			freq1	freq1	freq1	
Duplex mode	Config 1,4			FDD		
Duplex mode	Config 2,3,5,6			TDD		
	Config 1,4			Not Applicable		
TDD configuration	Config 2,5			TDDConf.1.1		
	Config 3,6			TDDConf.2.1		
Downlink initial BWP cor	nfiguration			DLBWP.0.1		
Downlink dedicated BWI	P configuration			DLBWP.1.1		
Uplink initial BWP config	uration			ULBWP.0.1		
Uplink dedicated BWP c	onfiguration		ULBWP.1.1			
DRX Cycle configuration	1	ms		Not Applicable		
	Config 1,4			TRS.1.1 FDD		
TRS configuration	Config 2,5			TRS.1.1 TDD		
	Config 3,6			TRS.1.2 TDD		
	Config 1,4					
PDSCH Reference measurement channel	Config 2,5		-	-	-	
	Config 3,6					

		Config 1,4							
RMSI CORESET Reference Channel		Config 2,5			-		-		-
		Config 3,6							
		Config 1,4							
Dedicated Reference	CORESET Channel	Config 2,5			-		-		-
		Config 3,6							
OCNG Pa	tterns	•				0	P.1	•	
SS-RSSI-I	Measurement					Not Ap	plicable		
SMTC con	figuration					SM	TC.1		
000		Config 1,2,4,5				SSB	1 FR1		
SSB confi	guration	Config 3,6	1			SSB	2 FR1		
PDSCH/PI	DCCH	Config 1,2,4,5				1	.5		
subcarrier		Config 3,6	kHz				30		
EPRE ratio	of PSS to SSS	I							
	of PBCH DMRS]					0	0
	of PBCH to PBO of PDCCH DMF		dB	0	0	0	0		
	of PDCCH to PI		1						
EPRE ratio	of PDSCH DMF	RS to SSS							
	of PDSCH to PI		_						
		S to SSS(Note 1) CNG DMRS (Note 1)	-						
N_{oc}	Config 1,2,4,5	Depending on band group	dBm/15k	-81	68	-1	06	-116 + Δ	BG_offset
Note2	Config 3,6		Hz	-87	'.80	-1	13	15kHz f	s Noc for or Config 2,4,5
N	Config 1,2,4	,5	dPm/CC	-81	68	-1	06	Same a	s Noc for kHz
Note2	Config 3,6	Depending on band group	dBm/SC - S	-84	1.80	-1	10	-113 + Δ	BG_offset
\hat{E}_{s}/I_{ot} \hat{E}_{s}/N_{ot}			dB	-1.75		-1.75		-1.75	
\hat{E}_{s}/N_{o}	c		dB	-1.	.75	-1.	.75	-1.75	
SS-	Config 1,2,4,5	Depending on band group				-10	7.75	-117.75	+ ∆ _{BG_offset}
RSRP ^{Note}	Config 3,6	Depending on band group	dBm/SC S	-85	5.02	-11	1.75	-114.75	+ ∆ _{BG_offset}
SS-RSRQ Note3		dB	-14	1.77	-14	.76	-14	1.76	
Io ^{Note3}	Config 1,2,4,5	Depending on band group	dBm/ 9.36MHz	-{	50	-75	5.83	-85.83	+ ∆ _{BG_offset}
	Config 3,6 Depending on band group		dBm/ 38.16MH z	-[50	-76.73		-79.73	+ ∆ _{BG_offset}
	Propagation condition		-				/GN		
Antenna configuration			-			1	x2		

Note 1:	OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
Note 2:	Interference from other cells and noise sources not specified in the test is assumed to be constant over
Note 3:	subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled. SS-RSRQ, SS-RSRP, and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
Note 4:	SS-RSRQ minimum requirements are specified assuming independent interference and noise at each receiver antenna port.
Note 5:	NR operating band groups are as defined in clause 3.5.2.
Note 6:	The test configuration excludes support for band n51 and it is not required to run this test on band n51 in this release of the specification

Table 8.5.2.2.1.5-2: SS-RSRQ accuracy requirements for the reported values

	Test 1	Test 2	Test 3
	All bands	All bands	All bands
	Normal Condition	ons	
Lowest reported value (Cell 2)	SS-RSRQ_51	SS-RSRQ_51	SS-RSRQ_51
Highest reported value (Cell 2)	SS-RSRQ_63	SS-RSRQ_63	SS-RSRQ_63
Extreme Con		ons	
Lowest reported value (Cell 2)	SS-RSRQ_48	SS-RSRQ_48	SS-RSRQ_48
Highest reported value (Cell 2)	SS-RSRQ_66	SS-RSRQ_66	SS-RSRQ_66

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

8.5.2.2.2 E-UTRA – NR FR2 SS-RSRQ measurement accuracy

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- The results of the TT analysis are provisional until the corresponding MU values are agreed.

8.5.2.2.2.1 Test purpose

The purpose of this test is to verify that the inter-RAT SS-RSRQ measurement accuracy is within the specified limits for all bands, when the serving cell is E-UTRA and the target cell is NR FR2.

8.5.2.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting E-UTRA.

8.5.2.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.5.2.1.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.8.5.2.2.2.

8.5.2.2.4 Test description

Two cells are configured in this test: E-UTRA Cell 1 is the E-UTRAN PCell and Cell 2 is the inter-RAT NR FR2 neighbour cell.

8.5.2.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.5.2.2.2.4.1-1.

Table 8.5.2.2.4.1-1: Supported test configurations

Configuration	Description
8.5.2.2.2-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, FDD duplex mode, LTE FDD
8.5.2.2.2-2	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode, LTE FDD

Note: The UE is only required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 8.5.2.2.2.4.1-2.

Table 8.5.2.2.4.1-2: Initial conditions

Parameter	Value	Comment
Test environment	NC	As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified in Annex E, Table E.6-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by the selected test configuration.	
Propagation conditions	AWGN	As specified in Annex C.2.1
Connection Diagram	TE Part: A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.
	UE Part: A.3.4.1.1	
Exceptions to connection diagram	N/A	

- 1. The general test parameter settings are set up according to Table 8.5.2.2.2.4.1-3.
- 2. Message contents are defined in clause 8.5.2.2.2.4.3.
- 3. There are two carriers and two cells specified in the test, where E-UTRA Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.
- 4. The UE Rx beam peak direction has been obtained previously using one of the Rx beam peak search procedures as described in Annex I.

8.5.2.2.4.2 Test procedure

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters according to Table 8.5.2.2.2.5-1 and Table 8.5.2.2.2.5-2 as appropriate. The TE shall ensure that the NR FR2 cell will be received by the UE from the Rx beam peak direction.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message on Cell 1 to configure inter-RAT NR neighbour cell periodical measurements.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-RSRQ reported values in the periodic MeasurementReport. The SS-RSRQ value of Cell 2 reported by the UE is compared to the expected SS-RSRQ. If the value is outside the limits in clause 8.5.2.2.2.5 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Tables 8.5.2.2.2.5-1 and 8.5.2.2.2.5-2 as appropriate and repeat steps 5-7.

8.5.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 8.5.2.2.2.4.3-1: Common Exception messages

Default Message Contents				
Common contents of system information blocks				
exceptions				
Default RRC messages and information	Table H.3.1-1			
elements contents exceptions	Table H.3.1-2 with condition INTER-RAT			
	Table H.3.1-3 with condition INTER-FREQ MO			
	Table H.3.4-7			
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1			
	Table 7.3.1-3a in TS 38.508-1 [14] with condition SSB.3 FR2			

Table 8.5.2.2.4.3-2: ReportConfigInterRAT-DEFAULT(Periodical)

Derivation Path: 36.508 [25] Table 4.6.6-9			
Information Element	Value/remark	Comment	Condition
ReportConfigNR::= SEQUENCE {			
reportType CHOICE {			
periodical SEQUENCE {			
ReportQuantityNR-r15 SEQUENCE {	PRESENT		
rsrq	true		
}			
}			
}			
}			

8.5.2.2.5 Test requirement

Table 8.5.2.2.5-1 defines the general test parameters and Table 8.5.2.2.5-2 defines the primary level OTA settings including test tolerances for all tests.

Each SS-RSRQ measurement report for each of the tests in Table 8.5.2.2.2.5-2 shall meet the corresponding absolute accuracy requirements in Table 8.5.2.2.2.5-3

Table 8.5.2.2.2.5-1: SS-RSRQ Inter-RAT general test parameters

	Parameter	Unit	Toct 1	Tost 2
- 1	i ai ailicici	UIIIL	I IESL I	I LEST 4

		Cell 2	Cell 2
SSB ARFCN		Freq1	freq1
Duplex mode		TDD	TDD
TDD configuration		TDDConf.3.1	TDDConf.3.1
BW _{channel}	MHz	100: N _{RB,c} = 66	100: N _{RB,c} = 66
Downlink initial BWP configuration		DLBV	VP.0.1
Downlink dedicated BWP configuration		DLBV	VP.1.1
Uplink initial BWP configuration		ULBV	VP.0.1
Uplink dedicated BWP configuration		ULBV	VP.1.1
DRX cycle configuration	ms	Not ap	plicable
TRS configuration		TRS.2	.1 TDD
TCI state		TCI.S	state.0
PDSCH Reference measurement channel		-	-
RMSI CORESET Reference Channel		-	-
OCNG Patterns		OP.1	OP.1
SMTC configuration		SMTC.1	SMTC.1
SSB configuration		SSB.3 FR2	SSB.3 FR2
PDSCH/PDCCH subcarrier spacing	kHz	120	120
EPRE ratio of PSS to SSS			
EPRE ratio of PBCH_DMRS to SSS			
EPRE ratio of PBCH to PBCH_DMRS			
EPRE ratio of PDCCH_DMRS to SSS			
EPRE ratio of PDCCH to PDCCH_DMRS	dB	0	0
EPRE ratio of PDSCH_DMRS to SSS			
EPRE ratio of PDSCH to PDSCH_DMRS			
EPRE ratio of OCNG DMRS to SSS ^{Note 1}			
Note 1: OCNG shall be used such that he	th calls are fully	allocated and a cons	tant total

- Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{∞} to be fulfilled.
- for $^{N_{\infty}}$ to be fulfilled.

 Note 3: SS-SINR, SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- Note 4: SS-SINR and SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

Table 8.5.2.2.5-2: SS-RSRQ Inter-RAT OTA related test parameters

Parameter	Unit	Test 1	Test 2
-----------	------	--------	--------

1295

			Cell 2	Cell 2	
Angle of a	arrival configuration		Setup 1	Setup 1	
Assumpti	on for UE beams ^{Note 10}		Rough	Rough	
N_{oc} No	ote1	dBm/15kHz Note4	-105	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak -5dB) (Note 7)	
oc.	ote1	dBm/SCS Note4	-95.97	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak +4dB) (Note 7)	
\hat{E}_s/N_c		dB	-0.5	3.70	
SSB_RP		dBm/SCS Note4	-96.47	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak +7.7dB) (Note 8)	
	SS-RSRQ ^{Note2}		-14.06	-12.33	
\hat{E}_s/I_{ot}	Note2	dB	-0.5	3.70	
Io ^{Note2}		dBm/95.04 MHz ^{Note4}	-64.21	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak +43.26dB)	
				(Note 9)	
Note 1:	Interference from other cells and constant over subcarriers and time for N_{oc} to be fulfilled.			t is assumed to be	
Note 2: Note 3:	SSB_RP, SS-RSRQ, Es/lot and lo information purposes. They are n Void			r parameters for	
Note 4: Equivalent power received by an antenna with 0dBi gain at the centre of the quiet zor Note 5: Void					
Note 6: Void Note 7: Void Note 7: N_{oc} for SCS 15kHz is applied at -10log ₁₀ (8)+4dB above the minimum level specified in Table B.2.3-2 of TS 38.133 [6] for beam peak. N_{oc} for SCS 120kHz is applied at 4dB above the minimum level specified in Table B.2.3-2 for beam peak.					
Note 8:	Note 8: SSB_RP is applied at 2.25dB above the minimum level specified in Table B.2.3-2 of TS 38.133 [6] for beam peak.				
Note 9:	of TS 38.133 [6] for beam peak.				
Note 10:	Information about types of UE be- limit UE implementation or test sy			o], and does not	

Table 8.5.2.2.5-3: evaluation limits for the reported values

Normal Conditions	Test 1	Test 2
Lowest reported value (Cell 2)	23	26
Highest reported value (Cell 2)	95	98
Extreme Conditions	Test 1	Test 2

Lowest reported value (Cell 2)	20	23
Highest reported value (Cell 2)	98	101

8.5.2.3 SS-SINR

8.5.2.3.0 Minimum conformance requirements

The measurement period of NR SS-SINR measurements is the same as the measurement period of NR SS-RSRP measurements defined in clause 8.5.2.1.0.

The reporting range of SS-SINR and CSI-SINR is defined from -23 dB to 40 dB with 0.5 dB resolution. The mapping of measured quantity is defined in Table 4.7.3.0.1-2. The range in the signalling may be larger than the guaranteed accuracy range.

The normative reference for this requirement is TS 36.133 [23] clause 9.11.3.

8.5.2.3.0.1 Inter-RAT E-UTRA – NR FR1 SS-SINR minimum conformance requirements

The accuracy requirements of NR SS-SINR measurements in FR1 and the corresponding side conditions shall be the same as the inter-frequency SS-SINR absolute accuracy requirements in clause 4.7.3.0.2.

8.5.2.3.0.2 Inter-RAT E-UTRA – NR FR2 SS-SINR minimum conformance requirements

The accuracy requirements of NR SS-SINR measurements in FR2 and the corresponding side conditions shall be the same as the inter-frequency SS-SINR absolute accuracy requirements in clause 5.7.3.0.2.

8.5.2.3.1 E-UTRA – NR FR1 SS-SINR measurement accuracy

8.5.2.3.1.1 Test purpose

The purpose of this test is to verify that the inter-RAT SS-SINR measurement accuracy is within the specified limits for all bands, when the serving cell is E-UTRA and the target cell is NR FR1.

8.5.2.3.1.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting E-UTRA and ss-SINR-Meas.

8.5.2.3.1.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.5.2.3.0.1.

The normative reference for this requirement is TS 38.133 [6] clause A.8.5.2.3.1.

8.5.2.3.1.4 Test description

Two cells are configured in this test: E-UTRA Cell 1 is the E-UTRAN PCell and Cell 2 is the inter-RAT NR FR1 neighbour cell.

8.5.2.3.1.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.5.2.3.1.4.1-1.

Table 8.5.2.3.1.4.1-1: Supported test configurations

Configuration	Description	
8.5.2.3.1-1	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode, LTE FDD	

8.5.2.3.1-2	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode, LTE FDD		
8.5.2.3.1-3	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode, LTE FDD		
8.5.2.3.1-4	NR 15 kHz SSB SCS, 10 MHz bandwidth, FDD duplex mode, LTE TDD		
8.5.2.3.1-5	NR 15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode, LTE TDD		
8.5.2.3.1-6	NR 30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode, LTE TDD		
Note: The UE is only required to be tested in one of the supported test configurations			

Configure the test equipment and the DUT according to the parameters in Table 8.5.2.3.1.4.1-2.

Table 8.5.2.3.1.4.1-2: Initial conditions

Parameter	Value		Comment
Test environment	NC		As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified in A	Annex E, Table E.6-1 and TS 38	.508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by	the selected test configuration.	
Propagation conditions	AWGN		As specified in Annex C.2.1
Connection	TE Part 2Rx	A.3.1.7.2	As specified in TS 38.508-1 [14] Annex A.
Diagram	TE Part 4Rx	A.3.1.7.3	
	DUT Part 2Rx	A.3.2.3.4	
	DUT Part 4Rx	A.3.2.5.2	
Exceptions to connection diagram	N/A		

- 1. The general test parameter settings are set up according to Table 8.5.2.3.1.4.1-3.
- 2. Message contents are defined in clause 8.5.2.3.1.4.3.
- 3. There are two carriers and two cells specified in the test, where E-UTRA Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.

8.5.2.3.1.4.2 Test procedure

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters according to Table 8.5.2.3.1.5-1 as appropriate.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message on Cell 1.
- 4. The UE shall transmit an *RRCConnectionReconfigurationComplete* message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-SINR reported values in the periodic MeasurementReport. The SS- SINR value of Cell 2 reported by the UE is compared to the expected SS- SINR. If the value is outside the limits in clause 8.5.2.3.1.5 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Table 8.5.2.3.1.5-1 as appropriate and repeat steps 5-7.

8.5.2.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 8.5.2.3.1.4.3-1: Common Exception messages

Default Message Contents

Common contents of system information blocks exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with condition INTER-RAT
	Table H.3.4-7
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and SSB.1 FR1
Configuration 8.5.2.3.11 and 8.5.2.3.1-4	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.2
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and SSB.1 FR1
Configuration 8.5.2.3.1-2 and 8.5.2.3.1-5	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
Specific message contents exceptions for Test	Table H.3.1-3 with Conditions INTER-FREQ MO and SSB.2 FR1
Configuration 8.5.2.3.1-3 and 8.5.2.3.1-6	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1

Table 8.5.2.3.1.4.3-2: ReportConfigInterRAT-DEFAULT(Periodical)

Derivation Path: 36.508 [25] Table 4.6.6-9				
Information Element	Value/remark	Comment	Condition	
ReportConfigNR::= SEQUENCE {				
reportType CHOICE {				
periodical SEQUENCE {				
ReportQuantityNR-r15 SEQUENCE {	PRESENT			
ss-sinr	true			
}				
}				
}				
}				

8.5.2.3.1.5 Test requirement

Table 8.5.2.3.1.5-1 defines the primary level settings including test tolerances for all tests.

Each SS-RSRQ measurement report for each of the tests in Table 8.5.2.3.1.5-1 shall meet the corresponding absolute accuracy requirements in Table 8.5.2.3.1.5-2.

Table 8.5.2.3.1.5-1: SS-SINR inter-RAT test parameters

Parameter		Unit	Test 1	Test 2	Test 3
Parameter	1 at affect		Cell 2	Cell 2	Cell 2
SSB ARFCN	SSB ARFCN		freq1	freq1	freq1
Duplex mode	Config 1,4			FDD	
Buplex mode	Config 2,3,5,6			TDD	
	Config 1,4			Not Applicable	
TDD configuration	Config 2,5			TDDConf.1.1	
	Config 3,6			TDDConf.2.1	
Downlink initial BWP cor	nfiguration			DLBWP.0.1	
Downlink dedicated BWI	P configuration			DLBWP.1.1	
Uplink initial BWP config	Uplink initial BWP configuration		ULBWP.0.1		
Uplink dedicated BWP c	Uplink dedicated BWP configuration			ULBWP.1.1	
DRX Cycle configuration	1	ms		Not Applicable	
	Config 1,4			TRS.1.1 FDD	
TRS configuration	Config 2,5			TRS.1.1 TDD	
	Config 3,6			TRS.1.2 TDD	
	Config 1,4				
PDSCH Reference measurement channel	Config 2,5		-	-	-
	Config 3,6				

		ı				Ī		ı	
		Config 1,4							
RMSI COF Reference	_	Config 2,5			-		-		-
		Config 3,6							
		Config 1,4							
Dedicated Reference	CORESET Channel	Config 2,5			-		-		-
		Config 3,6							
OCNG Patterns						0	P.1		
SS-RSSI-N	Measurement					Not Ap	plicable		
SMTC con	figuration						TC.1		
SSB config	nuration	Config 1,2,4,5				SSB.	1 FR1		
OOD COINIQ	guration	Config 3,6				SSB.	2 FR1		
PDSCH/PI	DCCH	Config 1,2,4,5	kHz			1	.5		
subcarrier		Config 3,6	NI IZ			3	80		
	of PSS to SS								
	of PBCH to B		dB	0	0	0	0	0	0
	EPRE ratio of PBCH to PBCH DMRS EPRE ratio of PDCCH DMRS to SSS		- ub						
	EPRE ratio of PDCCH to PDCCH DMRS								
EPRE ratio of PDSCH DMRS to SSS									
EPRE ratio	EPRE ratio of PDSCH to PDSCH EPRE ratio of OCNG DMRS to SSS ^(Note 1)		-						
FPRE ratio	of OCNG by	OCNG DMRS (Note 1)	_						
$N_{_{OC}}$	Config 1,2,4,5	Depending on band group	dBm/15k Hz	-8	38	-10	8.5	-119.5	+ Δ_{BG_offset}
	Config 1,2,4	,5		-{	38	-10	8.5		s Noc for kHz
N_{oc}	Config 3,6	Depending on band group	dBm/SC S	-8	35	-10	5.5	-116.5	+ Δ_{BG_offSet}
\hat{E}_s/I_{ot}		dB	-1	.75	2	0	-;	3.2	
\hat{E}_s/N_{oc}		dB		.75	2	0		3.2	
SS- RSRP ^{Note}	Config 1,2,4,5	Depending on band group	dBm/SC S).75		3.5		+ ∆ _{BG_offset}

	Config 3,6	Depending on band group		-86.75	-85.5	-119.7 + Δ_{BG_offset}		
SS-SINR N	ote3		dB	-1.75	20	-4.0		
Io ^{Note3}	Config 1,2,4,5	Depending on band group	dBm/ 9.36MHz	-57.83	-60.5	-89.85 + Δ_{BG_offset}		
	Config 3,6	Depending on band group	dBm/ 38.16MH z	-51.73	-54.41	-83.75 + Δ_{BG_offset}		
	n condition		-	- AWGN				
	ntenna configuration - 1x2							
Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols. Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over								
Note 3:	subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled. Note 3: SS-SINR, SS-RSRP, and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.							

Table 8.5.2.3.1.5-2: SS-SINR accuracy requirements for the reported values

Note 6: The test configuration excludes support for band n51 and it is not required to run this test on band n51 in this

Note 4: SS-SINR, SS-RSRP minimum requirements are specified assuming independent interference and noise at

	Test 1	Test 2	Test 3
	All bands	All bands	All bands
	Normal Condition	ons	
Lowest reported value (Cell 2)	SS-SINR_35	SS-SINR_79	SS-SINR_32
Highest reported value (Cell 2)	SS-SINR_51	SS-SINR_94	SS-SINR_49
	Extreme Conditi	ons	
Lowest reported value (Cell 2)	SS-SINR_33	SS-SINR_77	SS-SINR_31
Highest reported value (Cell 2)	SS-SINR_53	SS-SINR_96	SS-SINR_50

For the test to pass, the ratio of successful reported values in each test shall be more than 90% with a confidence level of 95%.

8.5.2.3.2 E-UTRA – NR FR2 SS-SINR measurement accuracy

each receiver antenna port.

release of the specification.

Note 5: NR operating band groups are as defined in clause 3.5.2.

Editor's note: This test case is incomplete. The following aspects are either missing or TBD

- The results of the TT analysis are provisional until the corresponding MU values are agreed.

8.5.2.3.2.1 Test purpose

The purpose of this test is to verify that the inter-RAT SS-SINR measurement accuracy is within the specified limits for all bands, when the serving cell is E-UTRA and the target cell is NR FR2.

8.5.2.3.2.2 Test applicability

This test applies to all types of NR UE from Release 15 onwards supporting E-UTRA and ss-SINR-Meas.

8.5.2.3.2.3 Minimum conformance requirements

The minimum conformance requirements are specified in clause 8.5.2.3.0.2.

The normative reference for this requirement is TS 38.133 [6] clause A.8.5.2.3.2.

8.5.2.3.2.4 Test description

Two cells are configured in this test: E-UTRA Cell 1 is the E-UTRAN PCell and Cell 2 is the inter-RAT NR FR2 neighbour cell.

8.5.2.3.2.4.1 Initial conditions

This test shall be tested using any of the test configurations in Table 8.5.2.3.2.4.1-1.

Table 8.5.2.3.2.4.1-1: Supported test configurations

Configuration	Description
8.5.2.3.2-1	NR 120 kHz SSB SCS, 100 MHz bandwidth, FDD duplex mode, LTE FDD
8.5.2.3.2-2	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode, LTE FDD
Note: The UE is or	nly required to be tested in one of the supported test configurations

Configure the test equipment and the DUT according to the parameters in Table 8.5.2.3.2.4.1-2.

Table 8.5.2.3.2.4.1-2: Initial conditions

Parameter	Value	Comment
Test environment	NC	As specified in TS 36.508 [25] clause 4.1.
Test frequencies	As specified in Annex E, Table E.6-1 and TS 38.	508-1 [14] clause 4.3.1.
Channel bandwidth	As specified by the selected test configuration.	
Propagation conditions	AWGN	As specified in Annex C.2.1
Connection Diagram	TE Part: A.3.3.3.1	As specified in TS 38.508-1 [14] Annex A.
	UE Part: A.3.4.1.1	
Exceptions to connection diagram	N/A	

- 1. The general test parameter settings are set up according to Table 8.5.2.3.2.4.1-3.
- 2. Message contents are defined in clause 8.5.2.3.2.4.3.
- 3. There are two carriers and two cells specified in the test, where E-UTRA Cell 1 is the E-UTRA PCell on the E-UTRA carrier and Cell 2 is the NR neighbour cell on the NR carrier. E-UTRA Cell 1 is configured according to TS 36.521-3 [26] Annex C.1.0 and C.1.1.
- 4. The UE Rx beam peak direction has been obtained previously using one of the Rx beam peak search procedures as described in Annex I.

8.5.2.3.2.4.2 Test procedure

- 1. Ensure the UE is in State 3A-RF according to TS 36.508 [25] clause 7.2A.3.
- 2. Set the parameters according to Table 8.5.2.3.2.5-1 and Table 8.5.2.3.2.5-2 as appropriate. The TE shall ensure that the NR FR2 cell will be received by the UE from the Rx beam peak direction.
- 3. The SS shall transmit an *RRCConnectionReconfiguration* message on Cell 1 to configure inter-RAT NR neighbour cell periodical measurements.
- 4. The UE shall transmit an RRCConnectionReconfigurationComplete message.
- 5. The UE shall transmit periodically MeasurementReport messages.
- 6. After 10s wait from Step 3, the SS shall check the SS-SINR reported values in the periodic MeasurementReport. The SS- SINR value of Cell 2 reported by the UE is compared to the expected SS- SINR. If the value is outside the limits in clause 8.5.2.3.2.5 or the UE fails to report the measurement value for Cell 2, the number of failed iterations is increased by one. Otherwise, the number of passed iterations is increased by one.
- 7. The SS shall continue checking the MeasurementReport messages transmitted by the UE until the confidence level according to Table G.2.3-1 in Annex G is achieved.
- 8. Set the parameters according to each sub-test in Tables 8.5.2.3.2.5-1 and 8.5.2.3.2.5-2 as appropriate and repeat steps 5-7.

8.5.2.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [14] clause 7.3 with the following exceptions:

Table 8.5.2.3.2.4.3-1: Common Exception messages

Default Message Contents	
Common contents of system information blocks	
exceptions	
Default RRC messages and information	Table H.3.1-1
elements contents exceptions	Table H.3.1-2 with condition INTER-RAT
	Table H.3.1-3 with condition INTER-FREQ MO
	Table H.3.4-7
	Table 7.3.1-3 in TS 38.508-1 [14] with condition SMTC.1
	Table 7.3.1-3a in TS 38.508-1 [14] with condition SSB.3 FR2

Table 8.5.2.3.2.4.3-2: ReportConfigInterRAT-DEFAULT(Periodical)

Derivation Path: 36.508 [25] Table 4.6.6-9			
Information Element	Value/remark	Comment	Condition
ReportConfigNR::= SEQUENCE {			
reportType CHOICE {			
periodical SEQUENCE {			
ReportQuantityNR-r15 SEQUENCE {	PRESENT		
sinr	true		
}			
}			
}			
}			

8.5.2.3.2.5 Test requirement

Table 8.5.2.3.2.5-1 defines the general test parameters and Table 8.5.2.3.2.5-2 defines the primary level OTA settings including test tolerances for all tests.

Each SS-RSRQ measurement report for each of the tests in Table 8.5.2.3.2.5-2 shall meet the corresponding absolute accuracy requirements in Table 8.5.2.3.2.5-3.

Table 8.5.2.3.2.5-1: SS-SINR Inter-RAT general test parameters

Parameter	Unit	Test 1	Test 2	Test 3
Parameter	Unit	Cell 2	Cell 2	Cell 2
SSB ARFCN		Freq1	freq1	freq1
Duplex mode		TDD	TDD	TDD
TDD configuration		TDDConf.3.1	TDDConf.3.1	TDDConf.3.1
BW _{channel}	MHz	100: N _{RB,c} = 66	100: N _{RB,c} = 66	100: N _{RB,c} = 66
Downlink initial BWP configuration			DLBWP.0.1	
Downlink dedicated BWP configuration			DLBWP.1.1	
Uplink initial BWP configuration			ULBWP.0.1	
Uplink dedicated BWP configuration			ULBWP.1.1	
DRX cycle configuration	ms		Not applicable	
TRS configuration		TRS.2.1 TDD		
TCI state			TCI.State.0	
PDSCH Reference measurement channel		-	-	-
RMSI CORESET Reference Channel		-	-	-
OCNG Patterns		OP.1	OP.1	OP.1
SMTC configuration		SMTC.1	SMTC.1	SMTC.1
SSB configuration		SSB.3 FR2	SSB.3 FR2	SSB.3 FR2
PDSCH/PDCCH subcarrier spacing	kHz	120	120	120
EPRE ratio of PSS to SSS]			
EPRE ratio of PBCH_DMRS to SSS				
EPRE ratio of PBCH to PBCH_DMRS				
EPRE ratio of PDCCH_DMRS to SSS]			
EPRE ratio of PDCCH to PDCCH_DMRS	dB	0	0	0
EPRE ratio of PDSCH_DMRS to SSS]			
EPRE ratio of PDSCH to PDSCH_DMRS]			
EPRE ratio of OCNG DMRS to SSS ^{Note 1}				

- Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
- Note 2: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriors and time and shall be modelled as AWCN of appropriate power for $\frac{N}{N}$, to be fulfilled.
- subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.

 Note 3: SS-SINR, SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
- Note 4: SS-SINR and SS-RSRP minimum requirements are specified assuming independent interference and noise at each receiver antenna port.

Table 8.5.2.3.2.5-2: SS-SINR Inter-RAT OTA related test parameters

Parameter	Unit	Test 1	Test 2	Test 3	1
Faraniciei	UIII	1620 1	1681 2	Test 3	

		Cell 2	Cell 2	Cell 2	
Angle of arrival configuration		Setup 1	Setup 1	Setup 1	
Assumption for UE beams ^{Note 10}		Rough	Rough	Rough	
$N_{\scriptscriptstyle OC}$ Note1	dBm/15kHz Note4	-105	-105.4	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak -5dB) (Note 7)	
N_{oc} Note1	dBm/SCS Note4	-95.97	-96.37	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak +4dB) (Note 7)	
\hat{E}_s/N_{oc}	dB	-0.5	11	3.7	
SSB_RP ^{Note2}	dBm/SCS Note4	-96.47	-85.37	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak +7.7dB)	
				(Note 8)	
SS-SINR ^{Note2}	dB	-0.5	11	3.7	
$\hat{E}_{_{ extsf{S}}}/I_{ot}$ Note2	dB	-0.5	11	3.7	
IO ^{Note2}	dBm/95.04 MHz ^{Note4}	-64.21	-56.05	(Table B.2.3-2 of TS 38.133 [6] Rx Beam Peak +43.26dB)	
Note 1. Interference from other colle	and poing sources	at appointed in the	toot is assumed to be	(Note 9)	
Note 1: Interference from other cells		•	7.7		
subcarriers and time and shall be modelled as AWGN of appropriate power for $^{N}{}_{oc}$ to be fulfilled.					

SSB RP, SS-SINR, Es/lot and lo levels have been derived from other parameters for information purposes. Note 2: They are not settable parameters themselves.

Void Note 3:

Note 4: Equivalent power received by an antenna with 0 dBi gain at the centre of the quiet zone.

Note 5:

Note 6: Void

Note 7: N_{oc} for SCS 15kHz is applied at -10log₁₀(8)+4dB above the minimum level specified in Table B.2.3-2 of TS 38.133 [6] for beam peak. N_{oc} for SCS 120kHz is applied at 4dB above the minimum level specified in Table B.2.3-2 of TS 38.133 [6] for beam peak.

Note 8: SSB_RP is applied at 3dB above the minimum level specified in Table B.2.3-2 of TS 38.133 [6] for beam peak. Note 9: Io is applied at level $10log_{10}(792) + 6.54dB$ above the minimum level specified in Table B.2.3-2 of TS 38.133 [6] for beam peak.

Note 10: Information about types of UE beam is given in B.2.1.3 of TS 38.133 [6], and does not limit UE implementation or test system implementation.

Table 8.5.2.3.2.5-3: evaluation limits for the reported values

Normal Conditions	Test 1	Test 2	Test 3
Lowest reported value (Cell 2)	9	32	17
Highest reported value (Cell 2)	82	105	91
Extreme Conditions	Test 1	Test 2	Test 3

Lowest reported value (Cell 2)	7	30	15
Highest reported value (Cell 2)	84	107	93

Annex A (normative): RRM test configurations

A.1 Reference measurement channels

This section contains the Reference Measurement Channels (RMC) to be used for the RRM test scenarios in Sections 4 to 7 of this document.

A.1.1 PDSCH

A.1.1.1 FDD

Table A.1.1.1-1: PDSCH Reference Measurement Channels for SCS = 15 kHz for FDD

Paramet	er	Unit	Value
Referenc	e channel		SR.1.1 FDD
Channel bandwidth		MHz	10
Number of transmitter antennas			1
Allocated	resource blocks for PDSCH Note 1		24
	slots per Radio Frame		10
Radio fr	ame containing SSB	slots	Note 5
Radio fr	ame not containing SSB	slots	10
MCS inde	ex		4
Modulatio	on		QPSK
Target Co	oding Rate		1/3
Number of control symbols			2
	mapping type		Type A
	on Bit Payload		
For slots	s with RMSI Note 2	Bits	1608
For slots without RMSI		Bits	1864
Number of Code Blocks per slot			1
Binary Channel Bits Per slot			
For slots with RMSI Note 2, 4		Bits	5184
For slots without RMSI Note 6		Bits	6048
Note 1:	Allocated outside the SMTC duration in time and in re		
	not overlap with the resource blocks allocated for SS/	PBCH blo	ock.
Note 2:	PDSCH is scheduled on the slots with RMSI.		
Note 3:	If necessary, the information bit payload size can be a		
	test implementation. The payload sizes are defined in 3GPP TS 38.213 [8].		
Note 4:	Derived based on the PDSCH DMRS assumption: dm		
	dmrs-Type=1, dmrs-AdditonalPositions=2, maxLength		
	1000, and Number of PDSCH DMRS CDM group(s) without data: 2.		
Note 5:	PDSCH is not scheduled in slots containing SSB acco		
Note C	configuration used in the test. SSB configurations are defined in section A.3.		
Note 6:	Derived based on the PDSCH DMRS assumption: dn		
	dmrs-Type=1, dmrs-AdditonalPositions=2, maxLength=1, Antenna port index:		
	1000, and Number of PDSCH DMRS CDM group(s) v	vitriout de	lla. 1.

A.1.1.2 TDD

Table A.1.1.2-1: PDSCH Reference Measurement Channels for SCS = 15 kHz for TDD

Parameter Unit Value

Referenc	e channel		SR.1.1 TDD
Channel I	bandwidth	MHz	10
	of transmitter antennas		1
	resource blocks for PDSCH Note 1		24
	slots per Radio Frame		
Radio fr	ame containing SSB	slots	Note 5
	ame not containing SSB	slots	4
MCS tabl	e		64QAM
MCS inde	•		4
Modulatio	on		QPSK
	oding Rate		1/3
Number of	of control symbols		2
	napping type		Туре А
	on Bit Payload		
	s with RMSI Note 2	Bits	1608
For slots without RMSI		Bits	1864
Number of Code Blocks per slot			1
Binary Ch	nannel Bits Per slot		
	s with RMSI Note 2, 4	Bits	5184
For slots without RMSI Note 6		Bits	6048
Note 1:	Allocated outside the SMTC duration in time and in re		
	not overlap with the resource blocks allocated for SS	/PBCH bl	ock.
Note 2:	PDSCH is scheduled on the slots with RMSI.		
Note 3:	If necessary, the information bit payload size can be		
	test implementation. The payload sizes are defined in		
Note 4:	Derived based on the PDSCH DMRS assumption: dr		
	dmrs-Type=1, dmrs-AdditionalPositions=2, maxLengt		
NI-t- F.	1000, and Number of PDSCH DMRS CDM group(s) without data: 2.		
Note 5:	PDSCH is not scheduled in slots containing SSB acc		
	configuration used in the test. SSB configurations are A.3.10.	ueimeu	III Section
Note 6:	Derived based on the PDSCH DMRS assumption: dr	nre-Typo	N_Docition=2
INULE U.			
dmrs-Type=1, dmrs-AdditonalPositions=2, maxLength=1, Antenna port index: 1000, and Number of PDSCH DMRS CDM group(s) without data: 1.			
	1000, and Number of PD3CH Diviks CDW group(S)	without u	aια. 1.

Table A.1.1.2-2: PDSCH Reference Measurement Channels for SCS = 30 kHz for TDD

Parameter	Unit	Value	
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Reference	ce channel		SR.2.1 TDD
Channel bandwidth		MHz	40
Number of transmitter antennas			1
Allocated	resource blocks for PDSCH Note 1		24
	l slots per Radio Frame		
Radio fi	rame containing SSB	slots	Note 5
Radio fi	rame not containing SSB	slots	10
MCS tab	le		64QAM
MCS ind	ex		4
Modulation			QPSK
Target Co	oding Rate		1/3
Number	of control symbols		2
	mapping type		Type A
	on Bit Payload		
For slots with RMSI Note 2		Bits	1608
For slots without RMSI		Bits	1864
Number of Code Blocks per slot			1
Binary Channel Bits Per slot			
For slots with RMSI Note 2, 4		Bits	5184
For slots without RMSI Note 6		Bits	6048
Note 1:	Allocated outside the SMTC duration in time and in res		
	not overlap with the resource blocks allocated for SS/P	BCH bloc	ck.
Note 2:	PDSCH is scheduled on the slots with RMSI.		
Note 3:	If necessary, the information bit payload size can be ac		
	test implementation. The payload sizes are defined in 3GPP TS 38.213 [8].		
Note 4:	Derived based on the PDSCH DMRS assumption: dmr		
	dmrs-Type=1, dmrs-AdditonalPositions=2, maxLength=		
Note F:	1000, and Number of PDSCH DMRS CDM group(s) wi		
Note 5:	Note 5: PDSCH is not scheduled in slots containing SSB according to the SSB		
Note 6:	configuration used in the test. SSB configurations are defined in section A.3.10.		
NOLE U.	Note 6: Derived based on the PDSCH DMRS assumption: dmrs-TypeA-Position=2, dmrs-Type=1, dmrs-AdditonalPositions=2, maxLength=1, Antenna port index:		
1000, and Number of PDSCH DMRS CDM group(s) without data: 1.			
1000, and Number of PDSCH DMRS CDM group(s) without data: 1.			

Table A.1.1.2-3: PDSCH Reference Measurement Channels for SCS = 120 kHz for TDD

Parameter	Unit	Value	
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Referenc	e channel		SR.3.1 TDD
Channel	bandwidth	MHz	100
Number of transmitter antennas			1
Allocated resource blocks for PDSCH Note 1			24
Allocated slots per Radio Frame			TBD
Radio fr	ame containing SSB	slots	Note 5
	ame not containing SSB	slots	48
MCS tab	e		64QAM
MCS inde	ex		4
Modulation	***		QPSK
Target Co	oding Rate		1/3
Number of	of control symbols		2
	mapping type		Type A
	on Bit Payload		
For slots with RMSI Note 2		Bits	1608
For slots without RMSI		Bits	1864
Number of Code Blocks per slot			1
Binary Channel Bits Per slot			
For slots with RMSI Note 2, 4		Bits	5184
For slots without RMSI Note 6		Bits	6048
Note 1:	Allocated outside the SMTC duration in time and in resou		ks which do not
	overlap with the resource blocks allocated for SS/PBCH	block.	
Note 2:	PDSCH is scheduled on the slots with RMSI.		
Note 3:	If necessary, the information bit payload size can be adju		
	implementation. The payload sizes are defined in 3GPP TS 38.213 [8].		
Note 4:	Derived based on the PDSCH DMRS assumption: dmrs-		
	Type=1, dmrs-AdditonalPositions=2, maxLength=1, Ante		index: 1000,
	and Number of PDSCH DMRS CDM group(s) without da		
Note 5:	e 5: PDSCH is not scheduled in slots containing SSB according to the SSB		
	configuration used in the test. SSB configurations are defined in section A.3.10.		
Note 6:			
Type=1, dmrs-AdditonalPositions=2, maxLength=1, Antenna port index: 1000,			
and Number of PDSCH DMRS CDM group(s) without data: 1.			

A.1.2 CORESET for RMSI scheduling

A.1.2.1 FDD

Table A.1.2.1-1: RMSI CORESET Reference Measurement Channels for SCS = 15 kHz for FDD

D	TT24	X 7-1
Parameter	Unit	Value

Reference	ce channel		CR.1.1 FDD
Channel bandwidth		MHz	10
	er spacing for RMSI CORESET	kHz	15
Allocated	resource blocks for RMSI CORESET ^{Note 7}		24
	er spacing for SSB	kHz	15
SSB and	RMSI CORESET multiplexing configuration		Pattern 1
Offset be	tween SSB and RMSI CORESET Note 3, 7	RB	0 (Note 8)
Configura	ation of PDCCH monitoring occasions for RMSI CORESET		Index 4
Number	of transmitter antennas		1
Duration of RMSI CORESETNote 7		symb ols	2
DCI Forn	nat Note 1		Note 2
Aggrega	tion level	CCE	8
DMRS precoder granularity			6
REG bundle size			6
Mapping from REG to CCE			Distributed
Cell ID			Note 5
Payload (without CRC)		Bits	Note 6
Note 1: DCI formats are defined in TS 38.212 [31]. Note 2: DCI format shall depend upon the test configuration. Note 3: The offset is defined with respect to the subcarrier spacing of the CORESET from the smallest RB index of RMSI CORESET to the smallest RB index of the common RB overlapping with the first RB of the SS/PBCH block.			
Note 4:	in Table 13-11 in TS 38.213 [8].		
Note 5:	Cell ID shall depend upon the test configuration.		
Note 6:	Payload size shall depend upon the test configuration.	lo of ocat	ral ranguras ant
Note 7: The configuration of set of resource blocks and slot symbols of control resource set for Type0-PDCCH search space corresponds to index 0 in Table 13-1 in TS 38.213 [8].			
Note 8: Other values can be used to align with GSCN as long as SSB does not overlap the RMC			

A.1.2.2 TDD

Table A.1.2.2-1: RMSI CORESET Reference Measurement Channels for SCS = 15 kHz for TDD

Parameter	Unit	Value	
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Release 16

Poforono	e channel		CR.1.1 TDD			
	bandwidth	MHz	10			
	er spacing for RMSI CORESET	kHz	15			
	I resource blocks for RMSI CORESET Note 7	KIIZ	24			
	transmitted SSB within an SS-Burst		#0			
	RMSI CORESET multiplexing configuration		Pattern 1			
Officet he	tween SSB and RMSI CORESET Note 3, 7	RB				
Configure	ation of PDCCH monitoring occasions for RMSI	KD	0 (Note 8) Index 4			
CORESE			muex 4			
	of transmitter antennas		1			
	of RMSI CORESET Note 7	symb	2			
Duration	UI RIVISI CORESET	ols	۷			
DCI Forn	nat Note 1	013	Note 2			
Aggregat		CCE	8			
	recoder granularity	CCL	6			
REG bur	<u> </u>		6			
	Mapping from REG to CCE Distribute					
Cell ID	HOIII NEO to GOE		Note 5			
	(without CRC)	Bits	Note 6			
Note 1:	DCI formats are defined in TS 38.212 [31].	טונס	NOIC 0			
Note 1:	DCI format shall depend upon the test configuration.					
Note 3:	The offset is defined with respect to the subcarrier spacir	na of the (ORESET from			
Note 3.	the smallest RB index of RMSI CORESET to the smalles					
	common RB overlapping with the first RB of the SS/PBC		X of the			
Note 4:	The configuration of PDCCH monitoring occasions for RN		FSFT is			
11010	defined in Table 13-11 in TS 38.213 [8].					
Note 5:	• •					
Note 6:	· · · · · · · · · · · · · · · · · · ·					
Note 7:	The configuration of set of resource blocks and slot symb	ols of co	ntrol resource			
	set for Type0-PDCCH search space corresponds to index 0 in Table 13-1 in TS					
	38.213 [8].					
Note 8:	Other values can be used to align with GSCN as long as	SSB doe	s not overlap			
	the RMC					

Table A.1.2.2-2: RMSI CORESET Reference Measurement Channels for SCS = 30 kHz for TDD

Parameter	Unit	Value
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Reference	e channel		CR.2.1 TDD			
Channel	bandwidth	MHz	40			
Subcarrie	er spacing for RMSI CORESET	kHz	30			
Allocated	resource blocks for RMSI CORESET Note 7		24			
	transmitted SSB within an SS-Burst		#0			
SSB and	RMSI CORESET multiplexing configuration		Pattern 1			
Offset be	tween SSB and RMSI CORESET Note 3, 7	RB	0 (Note 8)			
Configura	ation of PDCCH monitoring occasions for RMSI		Index 4			
CORESE	T Note 4					
Number	of transmitter antennas		1			
Duration	of RMSI CORESET Note 7	symb	2			
		ols				
DCI Forn			Note 2			
Aggregat		CCE	8			
DMRS precoder granularity 6						
REG bur			6			
	from REG to CCE		Distributed			
Cell ID			Note 5			
	(without CRC)	Bits	Note 6			
Note 1:	DCI formats are defined in TS 38.212 [31].					
Note 2:	DCI format shall depend upon the test configuration.					
Note 3:	The offset is defined with respect to the subcarrier spa					
	from the smallest RB index of RMSI CORESET to the					
	common RB overlapping with the first RB of the SS/PE					
Note 4:	The configuration of PDCCH monitoring occasions for	RMSI CC	DRESET is			
	defined in Table 13-11 in TS 38.213 [8].					
	Note 5: Cell ID shall depend upon the test configuration.					
	Note 6: Payload size shall depend upon the test configuration.					
Note 7:	The configuration of set of resource blocks and slot sy					
	resource set for Type0-PDCCH search space correspondence	onds to in	dex 0 in Table			
	13-6 in TS 38.213 [8].					
Note 8:	Other values can be used to align with GSCN as long	as SSB d	oes not			
	overlap the RMC					

Table A.1.2.2-3: RMSI CORESET Reference Measurement Channels for SCS = 120 kHz for TDD

Parameter Unit Value	
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			Г	
	e channel		CR.3.1 TDD	
	bandwidth	MHz	100	
	er spacing for RMSI CORESET	kHz	120	
	resource blocks for RMSI CORESET Note 7		24	
	er spacing for SSB	kHz	120	
	ransmitted SSB within an SS-Burst		#0	
SSB and	RMSI CORESET multiplexing configuration		Pattern 1	
	tween SSB and RMSI CORESET Note 3, 7	RB	0 (Note 8)	
Configura CORESE	ation of PDCCH monitoring occasions for RMSI		Index 4	
	of transmitter antennas		1	
Duration	of RMSI CORESET Note 7	symb ols	2	
DCI Form	nat Note 1		Note 2	
Aggregat		CCE	8	
DMRS precoder granularity 6				
REG bundle size 6				
Mapping from REG to CCE Distributed				
Cell ID			Note 5	
Payload	(without CRC)	Bits	Note 6	
Note 1: DCI formats are defined in TS 38.212 [31]. Note 2: DCI format shall depend upon the test configuration. Note 3: The offset is defined with respect to the subcarrier spacing of the CORESET from the smallest RB index of RMSI CORESET to the smallest RB index of the common RB overlapping with the first RB of the SS/PBCH block.				
Note 4: The configuration of PDCCH monitoring occasions for RMSI CORESET is defined in Table 13-11 in TS 38.213 [8].				
Note 5:	Cell ID shall depend upon the test configuration.			
Note 6:	Payload size shall depend upon the test configu			
Note 7:	The configuration of set of resource blocks and resource set for Type0-PDCCH search space co			
Note 8:	Table 13-8 in TS 38.213 [8]. Other values can be used to align with GSCN as overlap the RMC	·		

A.1.3 CORESET for RMC scheduling

A.1.3.1 FDD

Table A.1.3.1-1: Control Channel RMC for SCS = 15 kHz for FDD

Parameter	Unit	Value			
Reference channel		CCR.1.1 FDD	CCR.1.2 FDD	CCR.1.3 FDD	CCR.1.4 FDD
Channel bandwidth	MHz	10	10	10	10
Subcarrier spacing for RMSI CORESET	kHz	15	15	15	15
Allocated resource blocks for CORESET		24	18	24	18
Number of transmitter antenna		1	1	1	1
Duration of CORESET	symbols	2	2	2	2
REG bundle size		6	6	6	6
DMRS precoder granularity		Same as REG bundle size	Same as REG bundle size	Same as REG bundle size	Same as REG bundle size
CCE to REG mapping		Interleaved	Interleaved	Interleaved	Interleaved
Interleave n shift		0	0	0	0
Interleave size		2	2	2	2
Beamforming Pre-Coder		N/A	N/A	N/A	N/A
Aggregation level	CCE	4	2	8	4
DCI formats		Note 1	Note 1	Note 1	Note 1
Payload size (without CRC)	bits	Note 2	Note 2	Note 2	Note 2

Note 2: Payload size shall depend upon the test configuration

Note 3: Allocated in the resource blocks where the associated RMC is scheduled.

A.1.3.2 TDD

Table A.1.3.2-1: Control Channel RMC for SCS = 15 kHz for TDD

Parameter	Unit	Value			
Reference channel		CCR.1.1	CCR.1.2	CCR.1.3	CCR.1.4
		TDD	TDD	TDD	TDD
Channel bandwidth	MHz	10	10	10	10
Subcarrier spacing	kHz	15	15	15	15
Allocated resource blocks for CORESET Note3		24	18	24	18
Number of transmitter antennas		1	1	1	1
Duration of CORESET	symbols	2	2	2	2
REG bundle size		6	6	6	6
		Same as	Same as	Same as	Same as
DMRS precoder granularity		REG bundle	REG	REG	REG
		size	bundle size	bundle size	bundle size
CCE to REG mapping		Interleaved	Interleaved	Interleaved	Interleaved
Interleave n_shift		0	0	0	0
Interleave size		2	2	2	2
Beamforming Pre-Coder		N/A	N/A	N/A	N/A
Aggregation level	CCE	4	2	8	4
DCI formats		Note 1	Note 1	Note 1	Note 1
Payload size (without CRC)	bits	Note 2	Note 2	Note 2	Note 2

Note 1: DCI format shall depend upon the test configuration.

Note 2:

Payload size shall depend upon the test configuration Allocated in the resource blocks where the associated RMC is scheduled. Note 3:

Table A.1.3.2-2: Control Channel RMC for SCS = 30 kHz for TDD

Parameter	Unit	Value			
Reference channel		CCR.2.1	CCR.2.2		
		TDD	TDD		
Channel bandwidth	MHz	40	40		
Subcarrier spacing for RMSI CORESET	kHz	30	30		
Allocated resource blocks for CORESET ³		24	24		
Number of transmitter antenna		1	1		
Duration of CORESET	symb	2	2		
	ols				
REG bundle size		6	6		
		Same as	Same as		
DMRS precoder granularity		REG bundle	REG bundle		
		size	size		
CCE to REG mapping		Interleaved	Interleaved		
Interleave n_shift		0	0		
Interleave size		2	2		
Beamforming Pre-Coder		N/A	N/A		
Aggregation level	CCE	4	8		
DCI formats		Note 1	Note 1		
Payload size (without CRC)	bits	Note 2	Note 2		
Note 1: DCI format shall depend upon the te	est configur	ration.			
Note 2: Payload size shall depend upon the test configuration.					
Note 3: Allocated in the same resource blocks where the associated RMC is					
scheduled					

Table A.1.3.2-3: Control Channel RMC for SCS = 120 kHz for TDD

Parameter	Unit	Value	7
1 41 41116661		· · · · · · · · · · · · · · · · · · ·	- 1

Reference channel		CCR.3.1	CCR.3.2	CCR.3.3	CCR.3.4	CCR.3.5	CCR.3.6
		TDD	TDD	TDD	TDD	TDD	TDD
Channel bandwidth	MHz	100	100	100	100	100	100
Subcarrier spacing for RMSI CORESET	kHz	120	120	120	120	120	120
Allocated resource blocks for CORESET		24	24	24	24	24	24
Number of transmitter antenna		1	1	1	1	1	1
monitoringSlotPeriodicityAndOffset		sl160	sl160	sl160	sl160	sl160	sl160
		0	0	80	0	0	80
monitoringSymbolsWithinSlot		1100000	0011000	1100000	1100000	0011000	1100000
		0000000	0000000	0000000	0000000	0000000	0000000
Duration of CORESET	symb ols	1	1	1	1	1	1
REG bundle size		6	6	6	6	6	6
DMRS precoder granularity		Same as REG bundle size	Same as REG bundle size	Same as REG bundle size	Same as REG bundle size	Same as REG bundle size	Same as REG bundle size
CCE to REG mapping		Interleaved	Interleaved	Interleaved	Interleaved	Interleaved	Interleaved
Interleave n_shift		0	0	0	0	0	0
Interleave size		2	2	2	2	2	2
Beamforming Pre-Coder		N/A	N/A	N/A	N/A	N/A	N/A
Aggregation level	CCE	4	4	4	8	8	8
DCI formats		Note 1					
Payload size (without CRC)	bits	Note 2					

DCI format shall depend upon the test configuration.
Payload size shall depend upon the test configuration Note 1: Note 2:

A.1.4 CSI-RS

A.1.4.1 FDD

Table A.1.4.1-1: CSI-RS Reference Measurement Channels for SCS = 15 kHz for FDD

	CSI-RS.1.1 FDD	CSI-RS.1.2 FDD	CSI-RS.1.3 FDD	CSI-RS.1.4 FDD
Resource Type	periodic	periodic	aperiodic	aperiodic
Resource Set Config				
nzp-CSI-ResourceSetId	0	0	0	0
repetition	N/A	off	off	on
aperiodicTriggeringOffset	N/A	N/A	6	6
trs-Info	N/A	N/A	N/A	N/A
Resource Config				
				0 for resource #0
		0 for resource #0	0 for resource #0	1 for resource #1
		0 101 Tesource #0	0 for resource #0	2 for resource #2
nan CCI DC Decoursedd	0 for resource #0			3 for resource #3
nzp-CSI-RS-ResourceId	o for resource #0	1 for resource #1		4 for resource #4
			1 for resource #1	5 for resource #5
				6 for resource #6
				7 for resource #7
powerControlOffset	0	0	0	0
powerControlOffsetSS	db0	db0	db0	db0
scramblingID	0	0	0	0
Period (slots)	slot5	slot10	N/A	N/A
Offset	1	1	N/A	N/A
gal InfoDoriadioCCL DC	TCI.State.0	TCI.State.0	N/A	N/A
qcl-InfoPeriodicCSI-RS	TCI.State.0	TCI.State.1		
frequencyDomainAllocation	000001	0001	0001	0001
nrofPorts	2	1	1	1
firstOFDMSymbolInTimeDomain	5 for resource #0	6 for resource #0	6 for resource #0	0 for resource #0
				1 for resource #1
				2 for resource #2

				3 for resource #3
				4 for resource #4
		10 for resource #1	10 for resource #1	5 for resource #5
		10 for resource #1	10 for resource #1	6 for resource #6
				7 for resource #7
cdm-Type	FD-CDM2	noCDM	noCDM	noCDM
density	1	3	3	3
startingRB	0	0	0	0
nrofRBs	276	276	276	276

A.1.4.2 TDD

Table A.1.4.2-1: CSI-RS Reference Measurement Channels for SCS = 15 kHz for TDD

	CSI-RS.1.1 TDD	CSI-RS.1.2 TDD	CSI-RS.1.3 TDD	CSI-RS.1.4 TDD
Resource Type	periodic	periodic	aperiodic	aperiodic
Resource Set Config				
nzp-CSI-ResourceSetId	0	0	0	0
repetition	N/A	off	off	on
aperiodicTriggeringOffset	N/A	N/A	6	6
trs-Info	N/A	N/A	N/A	N/A
Resource Config				
				0 for resource #0
		0 for resource #0	0 for resource #0	1 for resource #1
		0 for resource #0	0 for resource #0	2 for resource #2
nzp-CSI-RS-Resourceld	0 for resource #0			3 for resource #3
nzp-coi-resourceid				4 for resource #4
		1 for resource #1	1 for resource #1	5 for resource #5
		1 101 1C30d1CC #1	1 101 16200106 #1	6 for resource #6
				7 for resource #7
powerControlOffset	0	0	0	0
powerControlOffsetSS	db0	db0	db0	db0
scramblingID	0	0	0	0
Period (slots)	slot5	slot10	N/A	N/A
Offset	1	1	N/A	N/A
qcl-InfoPeriodicCSI-RS	TCI.State.0	TCI.State.0	N/A	N/A
•		TCI.State.1		
frequencyDomainAllocation	000001	0001	0001	0001
nrofPorts	2	1	1	1
			6 for resource #0	0 for resource #0
		6 for resource #0		1 for resource #1
		0 for resource #0		2 for resource #2
firstOFDMSymbolInTimeDomain	5 for resource #0			3 for resource #3
			10 for resource #1	4 for resource #4
		10 for resource #1		5 for resource #5
		10 for resource #1		6 for resource #6
				7 for resource #7
cdm-Type	FD-CDM2	noCDM	noCDM	noCDM
density	1	3	3	3
startingRB	0	0	0	0
nrofRBs	276	276	276	276

Table A.1.4.2-2: CSI-RS Reference Measurement Channels for SCS = 30 kHz for TDD

	CSI-RS.2.1 TDD	CSI-RS.2.2 TDD	CSI-RS.2.3 TDD	CSI-RS.2.4 TDD
Resource Type	periodic	periodic	aperiodic	aperiodic
Resource Set Config				

nzp-CSI-ResourceSetId	0	0	0	0
repetition	N/A	off	off	on
aperiodicTriggeringOffset	N/A	N/A	6	6
trs-Info	N/A	N/A	N/A	N/A
Resource Config				
				0 for resource #0
		0 for resource #0	0 for resource #0	1 for resource #1
		0 101 lesouice #0	0 101 Tesource #0	2 for resource #2
nan CSI DS Dosouroold	0 for resource #0			3 for resource #3
nzp-CSI-RS-ResourceId	0 101 Tesource #0			4 for resource #4
		1 for resource #1	1 for resource #1	5 for resource #5
		1 for resource #1	1 ioi resource #1	6 for resource #6
				7 for resource #7
powerControlOffset	0	0	0	0
powerControlOffsetSS	db0	db0	db0	db0
scramblingID	0	0	0	0
Period (slots)	slot10	slot20	N/A	N/A
Offset	2	2	N/A	N/A
and the Control of the Could be	TCI.State.0	TCI.State.0	N/A	N/A
qcl-InfoPeriodicCSI-RS		TCI.State.1		
frequencyDomainAllocation	000001	0001	0001	0001
nrofPorts	2	1	1	1
				0 for resource #0
		6 for resource #0	6 for resource #0	1 for resource #1
		6 for resource #0	6 for resource #0	2 for resource #2
firstOFDMSymbolInTimeDo	5 for resource #0			3 for resource #3
main	5 for resource #0			4 for resource #4
		10 for recovered #1	10 for recovered #1	5 for resource #5
		10 for resource #1	10 for resource #1	6 for resource #6
				7 for resource #7
cdm-Type	FD-CDM2	noCDM	noCDM	noCDM
density	1	3	3	3
startingRB	0	0	0	0
nrofRBs	276	276	276	276

Table A.1.4.2-3: CSI-RS Reference Measurement Channels for SCS = 120 kHz for TDD

	CSI-RS.3.1 TDD	CSI-RS.3.2 TDD	CSI-RS.3.3 TDD	CSI-RS.3.4 TDD
Resource Type	periodic	periodic	aperiodic	aperiodic
Resource Set Config				
nzp-CSI-ResourceSetId	0	0	0	0
repetition	N/A	off	off	on
aperiodicTriggeringOffset	N/A	N/A	6	6
trs-Info	N/A	N/A	N/A	N/A
Resource Config				
				0 for resource #0
nzp-CSI-RS-ResourceId		0 for resource #0	0 for resource #0	1 for resource #1
		0 for resource #0		2 for resource #2
	0 for resource #0			3 for resource #3
nzp-c3i-K3-Kesourceiu	0 for resource #0	1 for resource #1	1 for resource #1	4 for resource #4
				5 for resource #5
				6 for resource #6
				7 for resource #7
powerControlOffset	0	0	0	0
powerControlOffsetSS	db0	db0	db0	db0
scramblingID	0	0	0	0
Period (slots)	slot40	slot80	N/A	N/A
Offset	8	8	N/A	N/A
gel InfoPoriodicCSL PS	TCI.State.0	TCI.State.0	N/A	N/A
qcl-InfoPeriodicCSI-RS	TCI.Sidle.0	TCI.State.1	IWA	IN/A

frequencyDomainAllocation	000001	0001	0001	0001				
nrofPorts	2	1	1	1				
				0 for resource #0				
		6 for resource #0	6 for resource #0	1 for resource #1				
		0 101 Tesource #0	6 for resource #0	2 for resource #2				
firstOFDMSymbolInTimeDomai	5 for resource #0			3 for resource #3				
n		10 for resource #1	10 for resource #1	4 for resource #4				
				5 for resource #5				
				6 for resource #6				
cdm-Type	FD-CDM2	noCDM	noCDM	noCDM				
density	1	3	3	3				
startingRB	0	0	0	0				
nrofRBs	276	276	276	276				

A.1.4A CSI-RS for tracking

A.1.4A.1 FR1

A.1.4A.1.1 FDD

Table A.1.4A.1.1-1: CSI-RS for tracking FDD

Parameter	Unit	Value		
Reference channel		TRS.1.1 FDD	TRS.1.2 FDD	
Bandwidth		BW of Active BWP ¹	BW of Active BWP ¹	
SCS	kHz	15	30	
First subcarrier index in the PRB used for CSI-RS		k ₀ =0 for CSI-RS resource 1,2,3,4	k ₀ =0 for CSI-RS resource 1,2,3,4	
First OFDM symbol in the slot used for		$I_0 = 5$ for CSI-RS resource 1 and 3	I_0 = 5 for CSI-RS resource 1 and 3	
CSI-RS		I_0 = 9 for CSI-RS resource 2 and 4	$I_0 = 9$ for CSI-RS resource 2 and 4	
Number of CSI-RS ports (X)		1 for CSI-RS resource 1,2,3,4	1 for CSI-RS resource 1,2,3,4	
CDM Type		'No CDM' for CSI-RS resource	'No CDM' for CSI-RS resource	
СЫЙ Туре		1,2,3,4	1,2,3,4	
Density (ρ)		3 for CSI-RS resource 1,2,3,4	3 for CSI-RS resource 1,2,3,4	
CSI-RS periodicity	slots	20 for CSI-RS resource 1,2,3,4	40 for CSI-RS resource 1,2,3,4	
CSI-RS offset	slots	10 for CSI-RS resource 1 and 2	20 for CSI-RS resource 1 and 2	
	SIULS	11 for CSI-RS resource 3 and 4	21 for CSI-RS resource 3 and 4	
EPRE ratio to SSS	dB	-3	-3	
Note 1: BW of TRS is configured same as the BW size of UE active BWP in the RRM test cases				

A.1.4A.1.2 TDD

Table A.1.4A.1.2-1: CSI-RS for TDD

Parameter	Unit	Value		
Reference channel		TRS.1.1 TDD	TRS.1.2 TDD	
Bandwidth		BW of Active BWP ¹	BW of Active BWP ¹	
SCS	kHz	15	30	
First subcarrier index in the PRB used for CSI-RS		k₀=0 for CSI-RS resource 1,2,3,4	k ₀ =0 for CSI-RS resource 1,2,3,4	
First OFDM symbol in the slot used for		$I_0 = 5$ for CSI-RS resource 1 and 3	$I_0 = 5$ for CSI-RS resource 1 and 3	
CSI-RS		$I_0 = 9$ for CSI-RS resource 2 and 4	$I_0 = 9$ for CSI-RS resource 2 and 4	
Number of CSI-RS ports (X)		1 for CSI-RS resource 1,2,3,4	1 for CSI-RS resource 1,2,3,4	
CDM Type		'No CDM' for CSI-RS resource	'No CDM' for CSI-RS resource	
CDW Type		1,2,3,4	1,2,3,4	
Density (ρ)		3 for CSI-RS resource 1,2,3,4	3 for CSI-RS resource 1,2,3,4	
CSI-RS periodicity	slots	20 for CSI-RS resource 1,2,3,4	40 for CSI-RS resource 1,2,3,4	
CSI-RS offset	slots	10 for CSI-RS resource 1 and 2	20 for CSI-RS resource 1 and 2	
CSI-RS Ullset	Siols	11 for CSI-RS resource 3 and 4	21 for CSI-RS resource 3 and 4	
EPRE ratio to SSS	dB	-3	-3	
Note 1: BW of TRS is configured same as the BW size of UE active BWP in the RRM test cases				

A.1.4A.2 FR2

A.1.4A.2.1 TDD

Table A.1.4A.2.1-1: CSI-RS for tracking for TDD FR2

Parameter	Unit	Value	
Reference channel		TRS.2.1 TDD	TRS.2.2 TDD
Bandwidth		BW of Active BWP ^{Note 1, 2}	BW of Active BWP ^{Note 1,2}
SCS	kHz	120	120
First subcarrier index in the PRB used		k ₀ =0 for CSI-RS resource	k₀=0 for CSI-RS resource
for CSI-RS		1,2,3,4	1,2,3,4
		$I_0 = 1$ for CSI-RS resource 1 and	I_0 = 2 for CSI-RS resource 1 and
First OFDM symbol in the slot used for		3	3
CSI-RS		$I_0 = 5$ for CSI-RS resource 2 and	$I_0 = 6$ for CSI-RS resource 2 and
		4	4
Number of CSI-RS ports (X)		1 for CSI-RS resource 1,2,3,4	1 for CSI-RS resource 1,2,3,4
CDM Type		'No CDM' for CSI-RS resource	'No CDM' for CSI-RS resource
CDM Type		1,2,3,4	1,2,3,4
Density (ρ)		3 for CSI-RS resource 1,2,3,4	3 for CSI-RS resource 1,2,3,4
CSI-RS periodicity	slots	80 for CSI-RS resource 1,2,3,4	80 for CSI-RS resource 1,2,3,4
CSI-RS offset	slots	40 for CSI-RS resource 1 and 2	40 for CSI-RS resource 1 and 2
C31-R3 Ullset	SIULS	41 for CSI-RS resource 3 and 4	41 for CSI-RS resource 3 and 4
EPRE ratio to SSS	dB	-3	-3
TCI state		TCI.State.0	TCI.State.1
Note 1: BW of TRS is configured same	e as the	BW size of UE active BWP in the R	RM test cases
Note 2: If active BWP is larger than 52RBs, BW of TRS is configured as 52RBs. Otherwise, same as active BWP			
size.		-	

size.

A.1.5 TDD UL/DL configuration

Table A.1.5-1: TDD UL/DL configuration for SCS=15kHz

Parameter Unit Value

Reference channel		TDDConf.1.1	
referenceSubcarrierSpacing	kHz	15	
TDD UL/DL pattern 1 Note 2		'DSUU'	
		S='10DL:2GP:2UL'	
dl-UL-TransmissionPeriodicity	ms	4	
nrofDownlinkSlots		1	
nrofDownlinkSymbols		10	
nrofUplinkSlot		2	
nrofUplinkSymbols		2	
TDD UL/DL pattern 2 Note 2		'D'	
dl-UL-TransmissionPeriodicity	ms	1	
nrofDownlinkSlots		1	
nrofDownlinkSymbols		0	
nrofUplinkSlot		0	
nrofUplinkSymbols		0	
Note 1: Ac expedited in TC 20 212	[0] and TC 2	0 221 [12]	•

Note 1: As specified in TS 38.213 [8] and TS 38.331 [13]. Note 2: For information

Table A.1.5-2: TDD UL/DL configuration for SCS=30kHz

Unit	Value	
	TDDConf.2.1	
kHz	30	
	'3D1S4U'	
	S='6DL:4GP:4UL'	
ms	4	
	3	
	6	
	4	
	4	
	'DD'	
ms	1	
	2	
	0	
	0	
	0	
	kHz ms ms	TDDConf.2.1 kHz 30 '3D1S4U' S='6DL:4GP:4UL' ms 4 3 6 4 4 4 'DD' ms 1 2 0 0

Note 1: As specified in TS 38.213 [8] and TS 38.331 [13].

Note 2: For information

Table A.1.5-3: TDD UL/DL configuration for SCS=120kHz

	Value	
	TDDConf.3.1	
kHz	120	
	'DDDSU'	
	S='10DL:2GP:2UL'	
ms	0.625	
	3	
	10	
	1	
	2	
	Not configured	
ms	Not configured	
	ms	kHz 120 'DDDSU' S='10DL:2GP:2UL' ms 0.625 3 10 10 1 2 Not configured

Note 1: As specified in TS 38.213 [8] and TS 38.331 [13].

Note 2: For information

A.1.6 PUSCH

This rule applies to NR cell(s), which the UE is connected to. The UE is in RRC_CONNECTED mode.

When signalling or data payloads are expected to be sent on the PUSCH, the UE may be provided in advance with PUSCH resources by the SS. For sake of simplicity, the PUSCH scheduling may also occur continuously over many consecutive subframes. These options shall not be used if:

- 1) stated otherwise in the test description, or
- 2) the transmission of PUSCH and UL scheduling information affects the test purpose (e.g. DRX, PUCCH reception etc.)

A.2 Reference OCGN configuration

A.2.1 Generic OFDMA channel noise generator (OCGN)

The OCGN pattern is used in a test for modelling the allocation of unused resourced in the channel bandwidth to virtual UEs (UEs that are not under test). The OCNG pattern simulates both PDCCH and PDSCH transmissions to the virtual UEs.

Table A.2.1-1: OP.1: Generic OCNG pattern for all unused REs

OCNG Parameters	Control Region	Data Region						
Resource allocation	Unused REs (Note 1)	Unused REs (Note 2)						
Channel	PDCCH	PDSCH						
Contents	Virtual UE IDs	Uncorrelated pseudo random QPSK modulated data						
Antenna transmission scheme	Same as used in PDCCH RMC	Same as used in PDSCH RMC						
Subcarrier spacing	Same as used in PDCCH RMC	Same as used in PDSCH RMC						
Aggregation level	Same as used in PDCCH RMC	N/A						
Code rate	Same as used in PDCCH RMC	Same as used in PDSCH RMC						
Transmit Power	Same as used in PDCCH RMC	Same as used in PDSCH RMC						
CP length	Same as used in PDCCH RMC	Same as used in PDSCH RMC						
Note 1: REs not used in the	lote 1: REs not used in the active CORESETs where PDCCH is scheduled for the UE under test.							
Note 2: REs not allocated to any physical channels, CORESET, SSB or any other reference signal within the channel bandwidth of the cell.								

Table A.2.1-2: OP.2: Generic OCNG pattern for all unused REs for 2AoA setup

OCNIC D	C . ID !	D . D .	
OCNG Parameters	Control Region	Data Region	

Probe	Transmitting the serving beam					
Resource allocation	Unused REs (Note 1) in the symbols	Unused REs (Note 2) in the symbols where				
	where SSB/CSI-RS are not	SSB/CSI-RS are not transmitted from both the				
	transmitted from both the serving	serving beam probe and non-serving beam				
	beam probe and non-serving beam	probe.				
	probe.					
Channel	PDCCH	PDSCH				
Contents	Virtual UE IDs	Uncorrelated pseudo random QPSK modulated				
		data				
Antenna transmission	Same as used in PDCCH RMC	Same as used in PDSCH RMC				
scheme						
Subcarrier spacing	Same as used in PDCCH RMC	Same as used in PDSCH RMC				
Aggregation level	Same as used in PDCCH RMC	N/A				
Code rate	Same as used in PDCCH RMC	Same as used in PDSCH RMC				
Transmit Power	Same as used in PDCCH RMC	Same as used in PDSCH RMC				
CP length Same as used in PDCCH RMC Same as used in PDSCH RMC						
Note 1: REs not used in the active CORESETs where PDCCH is scheduled for the UE under test.						

- Note 2: REs not allocated to any physical channels, CORESET, SSB or any other reference signal within the channel bandwidth of the cell.
- Note 3: No OCNG is transmitted from the probe transmitting non-serving beam.

Table A.2.1-3: OP.3: Generic OCNG pattern for unused REs in the same BW as RMC

OCNG Parameters	Control Region	Data Region					
Resource allocation	Unused REs (Note 1)	Unused REs (Note 2)					
Channel	PDCCH	PDSCH					
Contents	Virtual UE IDs	Uncorrelated pseudo random QPSK modulated					
		data					
Antenna transmission	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
scheme							
Subcarrier spacing	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
Aggregation level	Same as used in PDCCH RMC	N/A					
Code rate	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
Transmit Power	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
CP length	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
Note 1: REs not used in th	e active CORESETs where PDCCH is sch	neduled for the UE under test. REs for OCNG					
shall not be allocat	ocated outside the allocated bandwidth of the PDSCH RMC of the serving cell.						
	to any physical channels, CORESET, SSB or any other reference signal within the						
	width of the PDSCH RMC of the serving cell. REs for OCNG shall not be allocated outside the						
allocated bandwidth of the PDSCH RMC of the serving cell.							

Table A.2.1-4: OP.4: Generic OCNG pattern for all unused REs outside SSB slot(s)

OCNG Parameters	Control Region	Data Region					
Resource allocation	Unused REs (Note 1)	Unused REs (Note 2)					
Channel	PDCCH	PDSCH					
Contents	Virtual UE IDs	Uncorrelated pseudo random QPSK modulated					
		data					
Antenna transmission	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
scheme							
Subcarrier spacing	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
Aggregation level	Same as used in PDCCH RMC	N/A					
Code rate	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
Transmit Power	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
CP length	Same as used in PDCCH RMC	Same as used in PDSCH RMC					
Note 1: REs not used in the	e active CORESETs where PDCCH is sch	neduled for the UE under test. REs for OCNG					
shall not be allocat	shall not be allocated in the slot(s) containing SSB of the respective cell.						
Note 2: REs not allocated t	e 2: REs not allocated to any physical channels, CORESET, SSB or any other reference signal within the channel						
bandwidth of the co	ell. REs for OCNG shall not be allocated i	n the slot(s) containing SSB of the respective					
cell.		·					

A.3 Reference SSB configuration

A.3.1 SSB configuration for FR1

Table A.3.1-1: SSB allocation for FR1

SSB Parameters	Unit	Value							
SSB Pattern		SSB.1 FR1	SSB.2 FR1	SSB.	3 FR1	SSB	.4 FR1	SSB.5 FR1	SSB.6 FR1
Channel bandwidth	MHz	10	40	1	.0	40		10	40
SSB SCS	kHz	15	30	1	.5		30	15	30
SSB periodicity (T _{SSB})	ms	20	20	2	20		20		20
Number of SSBs per SS-burst		1	1	1 2		2		1	1
SS/PBCH block index		0	0	0	1	0	1	0	0
Indices of symbols containing SSB		2-5	4-7	2-5	8-11	2-5	8-11	2-5	4-7 or 2-5 Note 2
Indices of slots containing SSB		0	0		-		-	0	0
Indices of SFN containing SSB		SFN mod (max(T_{SSB} ,10ms)/10ms) = 0 SFN mod (max(T_{SSB} ,10ms)/10ms) = 1							
RB numbers containing SSB within channel BW		(RB _J , RB _{J+1} ,, RB _{J+19}) ^{Note 1}							

Note 1: RBs containing SSB can be configured in any frequency location within the cell bandwidth according to the allowed synchronization raster defined in TS 38.104 [28].

Note 2: Symbols 4-7 are chosen if the SSB pattern Case B should be used for the current band as indicated by Table 5.4.3.3-1 of TS 38.104 [28]; Otherwise, symbols 2-5 are chosen.

A.3.2 SSB configuration for FR2

Table A.3.2-1: SSB allocation for FR2

SSB Parameters	Unit						Value	9					
SSB Pattern			B.1 R2	SSE	3.2 FR2	SSB.3 FR2	SSB.4 FR2		B.5 R2		B.6 R2	SSB.7 FR2	SSB.8 FR2
Channel bandwidth	MH z	10	00		100	100	100	10	00	10	00	100	100
SSB SCS	kHz	12	20		240	120	240	12	20	2	40	120	240
SSB periodicity (T _{SSB})	ms	2	:0		20	20	20	2	:0	2	.0	20	20
Number of SSBs per SS-burst		2	2		2	1	1	:	2	:	2	1	1
SS/PBCH block index		0	1	0	1	0	0	2	3	2	3	1	1
Indices of symbols containing SSB		4-7	8- 11	8- 11	12-13, 0-1	4-7	8-11	2-5	6-9	2-5	6-9	8-11	12-13, 0-1
Indices of slots containing SSB		()		0	0	0	:	1		1	0	0
Indices of SFN containing SSB			SFN mod (max(T_{SSB} ,10ms)/10ms) = 0										
RB numbers containing SSB within channel BW			(RB _J , RB _{J+1} ,, RB _{J+19}) ^{Note 1}										
1													

A.4 Reference SMTC configuration

Table A.4-1: SMTC configurations

SMTC Parameters	Unit	Value						
SMTC Pattern		SMTC.1	SMTC.2	SMTC.3	SMTC.4	SMTC.5		
SMTC periodicity	ms	20	20	160	20	20		
SMTC offset	ms	0	0	0	10	10		
SMTC duration	ms	1	5	1	1	5		

A.5 Reference DRX configurations

The reference DRX configurations for the NR serving cell are captured in Table A.5-1. The reference DRX configurations for the E-UTRA serving cell for NSA and inter-RAT test cases are captured in Table A.5-2.

Table A.5-1: DRX configurations for NR serving cell

Parameter	Unit				Value				
DRX Configuration		DRX.1	DRX.2	DRX.3	DRX.6	DRX.7	DRX.8	DRX.11	
drx-onDurationTimer	ms	1	1	6	1	6	6	6	
drx-InactivityTimer	ms	1	1	1	1	1	1	1	
drx-RetransmissionTimerDL	slot	1	1	1	1	1	1	1	
drx-RetransmissionTimerUL	slot	1	1	1	1	1	1	1	
drx-LongCycleStartOffset	ms	40	640	40	320	640	320	20	
shortDRX	-	disabled							
TimeAlignmentTimer	ms	500	500	Infinity	500	Infinity	Infinity	Infinity	
Note 1: The DRX cycle and time									

Table A.5-2: DRX configurations for E-UTRA serving cell

Parameter	Unit	Value						
DRX Configuration		DRX.4	DRX.5	DRX.9	DRX.10			
drx-onDurationTimer	ms	psf2	psf6	psf2	psf6			
drx-InactivityTimer	ms	psf2	psf1920	psf100	psf1920			
drx-RetransmissionTimerDL	slot	psf16	psf16	psf16	psf16			
drx-LongCycleStartOffset	ms	sf160, 0	sf320. 0	sf40, 0	sf640. 0			
shortDRX	-	disable d	disable d	disable d	disable d			
TimeAlignmentTimer	ms	Infinity	Infinity	500	500			
Note 1: The DRX cycle and time alignment timer parameters are specified in clause 6.3.2 in TS 36.331 [29]								

A.6 EN-DC test setup

The purpose of this Annex is to specify the EN-DC configuration for the test cases in Chapters 4 and 5 of this test specification.

A.6.1 E-UTRA serving cell parameters

This section defines the cell power levels and other specific cell parameters of the E-UTRA serving cell for EN-DC.

A.6.1.1 E-UTRA serving cell parameters for EN-DC tests with NR FR1

Table A.6.1.1-1 defines the E-UTRA serving cell parameters for EN-DC tests with NR FR1 cell(s), defined in Chapter 4 of this test specification. Unless otherwise stated within the test, all measurements in Clauses 4 and 5 are performed only on the NR carrier. The E-UTRA PCell shall configured to not interfere with NR operation and the E-UTRA PCell signal power shall not be critical to the test purpose.

Table A.6.1.1-1: E-UTRAN cell specific test parameters for EN-DC tests with NR FR1

Parameter	Unit	E-UTRAN Cell1

E-UTRA RF Channel Number		1
Duplex mode		FDD or TDD
TDD special subframe configuration ^{Note1}		6
TDD uplink-downlink configuration ^{Note1}		1
BW _{channel} Note 6		5MHz: N _{RB,c} = 25
C Chaille		10MHz: N _{RB,c} = 50
		20MHz: N _{RB,c} = 100
PDSCH parameters:		5MHz: R.7 FDD
DL Reference Measurement Channel ^{Note2} ,		10MHz: R.3 FDD
Note 6		20MHz: R.6 FDD
		5MHz: R.4 TDD
		10MHz: R.0 TDD
		20MHz: R.3 TDD
PCFICH/PDCCH/PHICH parameters:		5MHz: R.11 FDD
DL Reference Measurement Channel ^{Note2} ,		10MHz: R.6 FDD
Note 6		20MHz: R.10 FDD
		5MHz: R.11 TDD
		10MHz: R.6 TDD
		20MHz: R.10 TDD
OCNG Patterns ^{Note 2}		5MHz: OP.20 FDD
		10MHz: OP.10 FDD
		20MHz: OP.17 FDD
		5MHz: OP.9 TDD
		10MHz: OP.1 TDD
		20MHz: OP.7 TDD
PBCH_RA	dB	
PBCH_RB	dB	
PSS_RA	dB	
SSS_RA	dB	
PCFICH_RB	dB	
PHICH_RA	dB	
PHICH_RB	dB	0
PDCCH_RA	dB	
PDCCH_RB	dB	
PDSCH_RA	dB	
PDSCH_RB	dB	
OCNG RA ^{Note 3}	dB	1
OCNG RB ^{Note 3}	dB	1
N _{oc} Note 4	dBm/15 kHz	-104
Ê _s /N _{oc}	dB	17
Êg/I _{ot}	dB	17
RSRP Note 5	dBm/15 kHz	-87
SCH_RP Note 5	dBm/15 kHz	-87
Io Note 5	dBm/Ch BW	-59.13 + 10log(N _{RB,c} /50)
Propagation Condition	GDIII/OII DVV	AWGN
Antenna Configuration		1x2
	nlink configuration	s are specified in table 4.2-1 in TS 36.211 [24].
Note 2: DL RMCs and OCNG patterns are	e specified in secti	ons A.1, A.2 and D.1 of TS 36.521-3 [26]. cated and a constant total transmitted power
spectral density is achieved for al		•

- spectral density is achieved for all OFDM symbols.
- Note 4: Interference from other cells and noise sources not specified in the test is assumed to be constant over subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.
- Es/lot, RSRP, SCH_RP and lo levels have been derived from other parameters for information Note 5: purposes. They are not settable parameters themselves.
- Note 6: For E-UTRA anchor configuration, pick 5 MHz as default channel bandwidth setting in the tests as it is supported by all E-UTRA bands. If none of the UE supported EN-DC band combos support 5MHz E-UTRA carrier, pick 20 MHz channel BW or 10 MHz channel BW, in that order,

Table A.6.1.1-2: CQI-ReportConfig-DEFAULT: Additional E-UTRA Anchor Configuration

Derivation Path: TS 36.508 [7] clause 4.6.3, Table 4.6.3-2 CQI-ReportConfig-DEFAULT						
Information Element Value/remark Comment Condition						
CQI-ReportConfig-DEFAULT ::= SEQUENCE {						
cqi-ReportModeAperiodic	NOT PRESENT					
cqi-ReportPeriodic	NOT PRESENT					
}						

Table A.6.1.1-3: Physical Config Dedicated - DEFAULT: Additional E-UTRA Anchor Configuration

Derivation Path: TS 36.508 [7] clause 4.8.2, Table 4.8.2.1.6-1 PhysicalConfigDedicated-DEFAULT						
Information Element Value/remark Comment Condition						
PhysicalConfigDedicated-DEFAULT ::= SEQUENCE {						
soundingRS-UL-ConfigDedicated	Not present		RBC			
}						

Table A.6.1.1-4:MAC-MainConfig-RBC: Additional E-UTRA Anchor Configuration

Derivation Path: TS 36.508 [7] clause 4.8.2.1.5, Table 4.8.2.1.5-1 MAC-MainConfig-RBC				
Information Element Value/remark Comment Condition				
timeAlignmentTimerDedicated	Infinity			

A.6.1.2 E-UTRA serving cell parameters for EN-DC tests with NR FR2

Table A.6.1.2-1 defines the E-UTRA serving cell parameters for EN-DC tests with NR FR2 cell(s), defined in Chapter 5 of this test specification. Unless otherwise stated within the test, all measurements in Clauses 6 and 7 are performed only on the NR carrier. The E-UTRA PCell shall configured to not interfere with NR operation and the E-UTRA PCell signal power shall not be critical to the test purpose.

Table A.6.1.2-1: E-UTRAN cell specific test parameters for EN-DC tests with NR FR2

Parameter	Unit	E-UTRAN Cell1

Note 5:

E-UTRA RF Channel Number		1				
Duplex mode		FDD or TDD				
TDD special subframe configuration ^{Note1}		6				
TDD uplink-downlink configuration ^{Note1}		1				
BW _{channel} Note 5	MHz	5MHz: N _{RB,c} = 25				
		10MHz: N _{RB,c} = 50				
		20MHz: N _{RB,c} = 100				
PDSCH parameters:		5MHz: R.7 FDD				
DL Reference Measurement Channel ^{Note2,}		10MHz: R.3 FDD				
Note 5		20MHz: R.6 FDD				
		5MHz: R.4 TDD				
		10MHz: R.0 TDD				
		20MHz: R.3 TDD				
PCFICH/PDCCH/PHICH parameters:		5MHz: R.11 FDD				
DL Reference Measurement Channel ^{Note2,}		10MHz: R.6 FDD				
Note 5		20MHz: R.10 FDD				
		5MHz: R.11 TDD				
		10MHz: R.6 TDD				
		20MHz: R.10 TDD				
OCNG Patterns ^{Note2, Note 5}		5MHz: OP.20 FDD				
		10MHz: OP.10 FDD				
		20MHz: OP.17 FDD				
		5MHz: OP.9 TDD				
		10MHz: OP.1 TDD				
		20MHz: OP.7 TDD				
PBCH_RA	dB					
PBCH_RB	dB					
PSS_RA	dB					
SSS_RA	dB					
PCFICH_RB	dB					
PHICH_RA	dB					
PHICH_RB	dB	0				
PDCCH_RA	dB					
PDCCH_RB	dB					
PDSCH_RA	dB					
PDSCH RB	dB					
OCNG RA ^{Note3}	dB					
OCNG RB ^{Note3}	dB					
	nlink configuration:	s are specified in table 4.2-1 in TS 36.211 [24].				
		ons A 1, A.2 and D.1 of TS 36.521-3 [26].				
		cated and a constant total transmitted power				
spectral density is achieved for all		•				
		UTRA link to the DUT in the EN-DC operation.				
		ee E-UTRA signal without need of precise				
	propagation modelling, path loss and polarization control. Further details of the E-UTRA signal					
		ific test parameters, since the E-UTRA link is not				
		to influence the NR FR2 requirement.				
		as default channel handwidth setting in the tests				

Table A.6.1.2-2: CQI-ReportConfig-DEFAULT: Additional E-UTRA Anchor Configuration

The For E-UTRA anchor configuration, pick 5 MHz as default channel bandwidth setting in the tests as it is supported by all E-UTRA bands. If none of the UE supported EN-DC band combos support 5MHz E-UTRA carrier, pick 20 MHz channel BW or 10 MHz channel BW, in that order,

Derivation Path: TS 36.508 [7] clause 4.6.3, Table 4.6.3-2 CQI-ReportConfig-DEFAULT						
Information Element	Value/remark	Comment	Condition			
CQI-ReportConfig-DEFAULT ::= SEQUENCE {						
cqi-ReportModeAperiodic	NOT PRESENT					
cqi-ReportPeriodic	NOT PRESENT					
}						

Table A.6.1.2-3: Physical Config Dedicated-DEFAULT: Additional E-UTRA Anchor Configuration

Derivation Path: TS 36.508 [7] clause 4.8.2, Table 4.8.2.1.6-1 PhysicalConfigDedicated-DEFAULT					
Information Element	Information Element Value/remark Comment Condition				

PhysicalConfigDedicated-DEFAULT ::= SEQUE	NCE {	
soundingRS-UL-ConfigDedicated	Not present	RBC
}		

Table A.6.1.2-4:MAC-MainConfig-RBC: Additional E-UTRA Anchor Configuration

Derivation Path: TS 36.508 [7] clause 4.8.2.1.5, Table 4.8.2.1.5-1 MAC-MainConfig-RBC				
Information Element Value/remark Comment Condition				
timeAlignmentTimerDedicated	Infinity			

A.6A NR FR1-FR2 test setup

Some test cases in clause 7 have NR cells in both FR1 and FR2. Unless otherwise stated within the test, the NR FR1 Cell signal is required only to provide a link to the UE under test. The Test Equipment shall provide a stable and noise-free NR FR1 signal without need of precise propagation modelling, path loss and polarization control. Further details of the NR FR1 signal configuration are not defined as part of the cell specific test parameters, since the NR FR1 link is not under performance verification and is not expected to influence the test purpose.

A.7 Reference PRACH configurations

This section provides the typical PRACH configurations used for all RRM test cases defined in this test specification. Parameters not listed in this section can be derived from the configuration of each test.

A.7.1 PRACH configurations for FR1

Table A.7.1-1 defines the PRACH configurations for FR1. Each of the PRACH configurations defined in Table A.7.1-1 have different applicabilities:

- PRACH.1 FR1 for SSB-based contention based random access in FR1.
- PRACH.2 FR1 for SSB-based non-contention based random access in FR1.
- PRACH.3 FR1 for CSI-RS based non-contention based random access in FR1.
- PRACH.4 FR1 for CSI-RS based non-contention based random access in FR1 to convey BFR.

Table A.7.1-1 Parameters for PRACH Configurations for FR1

	Field	Value	Comment	
--	-------	-------	---------	--

PRACH Configuration	PRACH.1 FR1	PRACH.2 FR1	PRACH.3 FR1	PRACH.4 FR1	
prach-ConfigurationIndex	102	102	102	8	10ms PRACH periodicity and other detailed configuration defined in table 6.3.3.2-2 in TS 38.211 [7].
msg1-SubcarrierSpacing	Same as UL carrier SCS	Same as UL carrier SCS	Same as UL carrier SCS	Same as UL carrier SCS	
totalNumberOfRA- Preambles	48	48	48	48	Total number of preambles used for contention based and contention free random access
numberOfRA- PreamblesGroupA	48	48	48	48	No group B.
prach-RootSequenceIndex	0	0	0	0	Logic sequence index = 0, resulting in root sequence = 1.
ssb-perRACH- OccasionAndCB- PreamblesPerSSB	oneFourth, n48	-	-	-	OneFourth: 1 SSB associated with 4 RACH occasions n48: 48 contention based preambles per SSB
ssb-perRACH-Occasion	-	oneFourth	oneFourth	oneFourth	OneFourth: 1 SSB associated with 4 RACH occasions
msg1-FDM	One	One	One	One	One PRACH transmission occasions FDMed in one time instance.
rsrp-ThresholdSSB	RSRP 51	RSRP 51	N/A	RSRP 51	The actual value of the threshold is
rsrp-ThresholdCSI-RS	N/A	N/A	RSRP_51	N/A	-105dBm, as defined in TS 38.331 [13].
ra- ContentionResolutionTimer	sf48	-	-	-	48 sub-frames
powerRampingStep	dB2	dB2	dB2	dB2	
preambleReceivedTargetP ower	dBm-120	dBm-120	dBm-120	dBm-120	
preambleTransMax	n6	n6	n6	n200	Max number of RA preamble transmission performed before declaring a failure is 6
ra-ResponseWindow	sl10	sl10	sl10	sl1	10 slots
zeroCorrelationZoneConfig	11	11	11	11	N-CS configuration, $N_{CS} = 23$
Backoff Parameter Index	2	2	2	2	20ms, as defined in table 7.2-1 in TS 38.321 [12].
ssb-ResourceList	1	present	N/A	N/A	Associated with SSB index 0
ra-PreambleIndex	-	50	N/A	N/A	Associated with SSB index 0. UE doesn't use ssb-ResourceList and BFR-SSB-Resource IEs at the same time. UE doesn't use this field if is transmitting CFRA to convey BFR.
BFR-SSB-Resource	-	present	N/A	N/A	Associated with SSB index 0
ra-PreambleIndex	-	50	N/A	N/A	Associated with SSB index 0. UE doesn't use ssb-ResourceList and BFR-SSB-Resource IEs at the same time. UE uses this field only i is transmitting CFRA to convey BFR
csirs-ResourceList	N/A	N/A	present	presnt	Associated with CSI-RS configured
ra-PreambleIndex	N/A	N/A	50	50	Associated with CSI-RS configured
ra-OccasionList	-	-	1	1	RA occasions allowed corresponding to CSI-RS
ra-ssb-OccasionMaskIndex	-	1	N/A	N/A	PRACH occasion index 1 is allowed

A.7.2 PRACH configurations for FR2

Table A.7.2-1 defines the PRACH configurations for FR2. Each of the PRACH configurations defined in Table A.7.2-1 have different applicabilities:

- PRACH.1 FR2 for SSB-based contention based random access in FR2.
- PRACH.2 FR2 for SSB-based non-contention based random access in FR2.
- PRACH.3 FR2 for CSI-RS based non-contention based random access in FR2.
- PRACH.4 FR2 for CSI-RS based non-contention based random access in FR2 to convey BFR.

Table A.7.2-1 Parameters for PRACH Configurations for FR2

Field	Value			Comment	
PRACH Configuration	PRACH.1 FR2	PRACH.2 FR2	PRACH.3 FR2	PRACH.4 FR2	
prach-ConfigurationIndex	190	190	190	190	Preamble format C2, 10ms PRACH periodicity and other detailed configuration defined in table 6.3.3.2-4 in TS 38.211 [7].
msg1-SubcarrierSpacing	Same as UL carrier SCS				
totalNumberOfRA- Preambles	48	48	48	48	Total number of preambles used for contention based and contention free random access
numberOfRA- PreamblesGroupA	48	48	48	48	No group B.
prach-RootSequenceIndex	0	0	0	0	Logic sequence index = 0, resulting in root sequence = 1.
ssb-perRACH- OccasionAndCB- PreamblesPerSSB	oneFourth, n48	N/A	N/A	N/A	OneFourth: 1 SSB associated with 4 RACH occasions n48: 48 contention based preambles per SSB
ssb-perRACH-Occasion	N/A	oneFourth	oneFourth	oneFourth	OneFourth: 1 SSB associated with 4 RACH occasions
msg1-FDM	One	One	One	One	One PRACH transmission occasions FDMed in one time instance.
rsrp-ThresholdSSB	RSRP_51	RSRP_51	N/A	RSRP_51	The actual value of the threshold is
rsrp-ThresholdCSI-RS	N/A	N/A	RSRP_51	N/A	-105dBm, as defined in TS 38.331 [13].
ra- ContentionResolutionTimer	sf48	N/A	N/A	N/A	48 sub-frames
powerRampingStep	dB2	dB2	dB2	dB2	
preambleReceivedTargetP ower	dBm-120	dBm-120	dBm-120	dBm-120	
preambleTransMax	n6	n6	n6	n200	Max number of RA preamble transmission performed before declaring a failure
ra-ResponseWindow	sl10	sl10	sl10	sl40	
zeroCorrelationZoneConfig	11	11	11	11	N-CS configuration, N _{CS} = 23
Backoff Parameter Index	2	2	2	2	20ms, as defined in table 7.2-1 in TS 38.321 [12].
ssb-ResourceList	-	present	N/A	N/A	Associated with SSB index 0
ra-PreambleIndex	-	50	N/A	N/A	Associated with SSB index 0
csirs-ResourceList	N/A	present	present	present	Associated with CSI-RS configured
ra-PreambleIndex	N/A	50	50	50	Associated with CSI-RS configured
ra-OccasionList	-	-	1	1	RA occasions allowed corresponding to CSI-RS
ra-ssb-OccasionMaskIndex	-	1	N/A	N/A	PRACH occasion index 1 is allowed

A.8 Reference BWP configurations

This section provides the typical BWP configurations used for RRM test cases defined in this test specification. For downlink BWP, both initial BWP and dedicated BWP configurations are specified in section A.8.1 and for uplink BWP, dedicated BWP configurations are specified in section A.8.2. Parameters not listed in this section can be derived from the configuration of each test.

A.8.1 Downlink BWP configurations

Table A.8.1-1 defines the different downlink initial BWP configurations. Table A.8.1-2 defines the different downlink dedicated BWP configurations.

Table A.8.1-1: Downlink BWP patterns for initial BWP configuration

BWP Parameters	Unit	Values				
DL BWP		DLBWP.0.1	DLBWP.0.2			
Starting PRB index		0	RB _a Note 1			
Bandwidth		Same as RF channel defined in each test	same as RMSI CORSET(CORESET #0) defined in each test			
Note 1: RB _a is the lowest PRB index to guarantee the BWP including SSB PRB index (RBJ,						
RBJ+1,, RBJ+19) which is defined in Section A.3.						

Table A.8.1-2: Downlink BWP patterns for dedicated BWP configuration

BWP Parameters	Unit	Values						
DL BWP		DLBWP.1.1	DLBWP.1.2			DLBWP.1.3		
Starting PRB index		0	RB _b Note 1			RB _a Note 2		
SCS	kHz		15	30	120	15	30	120
Bandwidth	RB	Same as RF channel defined for the serving cell in each test	25 51 32		25	51	32	
Note 1: RBb is the lowest PRB index to guarantee the BWP not fully overlapped with SSB PRB index (RBJ, RBJ+1,, RBJ+19) which is defined in Section A.3. Note 2: RBa is the lowest PRB index to guarantee the BWP including SSB PRB index (RBJ, RBJ+1,, RBJ+19) which is defined in Section A.3.								

A.8.2 Uplink BWP configurations

Table A.8.2-1 defines the uplink initial BWP configurations. Table A.8.2-2 defines the uplink dedicated BWP configurations.

Table A.8.2-1: Uplink BWP patterns for initial BWP configurations

BWP Parameters	Values					
UL BWP	ULBWP.0.1	ULBWP.0.2				
Staring PRB index	0	RBa Note 1				
Bandwidth	Same as RF channel defined in each test	same as RMSI CORESET(CORSET #0) defined in each test				
	5					
index (RBJ, RBJ+1,	, RBJ+19) which is define	ed in Section A.3.				

Table A.8.2-2: Uplink BWP patterns for dedicated BWP configurations

BWP Parameters	Unit	Values						
UL BWP		ULBWP.1.1	ULBWP.1.2			ULBWP.1.3		
Staring PRB index		0	RB _b ^N	ote 1		RB _a ^N	lote 1	
SCS	kHz		15	30	120	15	30	120
Bandwidth	RB	Same as RF channel defined for the serving cell in each test			32	25	51	32
index (RBJ, RBJ Note 2: RBa is the lowes	RB _b is the lowest PRB index to guarantee the BWP not fully overlapped with SSB PRB index (RBJ, RBJ+1,, RBJ+19) which is defined in Section A.3.							

A.9 Angle of Arrival (AoA) for FR2 RRM test cases

This clause specifies the AoA setups for FR2 RRM test cases in section 5 and 7. The applicable AoA setup is defined in each test case in section 5 and 7.

A.9.1 Setup 1: Single AoA in Rx beam peak direction

There is only one active probe in the test. The DL signals, and noise if applicable, transmitted from the probe, are aligned to the UE Rx beam peak direction (as defined in TS 38.101-2 [3]).

A.9.2 Setup 2: Single AoA in non Rx beam peak direction

A.9.2.1 Setup 2a: Single AoA in non Rx beam peak direction without change in direction

There is only one active probe in the test. The DL signals, and noise if applicable, transmitted from the probe, align to a direction (AoA) which is from the set of directions corresponding to the EIS spherical coverage percentile of the DUT as defined in clause 7.3.4 of TS 38.101-2 [3] for each UE power class. The direction (AoA) of the signals shall not be changed between test iterations.

A.9.2.2 Setup 2b: Single AoA in non Rx beam peak direction with change in direction

There is only one active probe in the test. The DL signals, and noise if applicable, transmitted from the probe, align to a direction (AoA) which is from the set of directions corresponding to the EIS spherical coverage percentile of the DUT as defined in clause 7.3.4 of TS 38.101-2 [3] for each UE power class. For UE power class 3, the direction (AoA) of the signals shall be changed for each test iteration (for UE power classes other than 3, this is FFS). Unless otherwise specified by the test case, the TE shall alternate between a minimum of [10] different AoAs. The minimum separation between AoAs used in consecutive iterations shall be [30°].

Note: if it is not possible to find at least [10] different test points meeting the required criteria (FFS), the test shall [alternate between all the available test points].

Editor's Note: the definition of further rules to select the different AoAs is FFS.

A.9.3 Setup 3: 2 AoAs

There are 2 active probes in the test. The DL signals, and noise if applicable, transmitted from the two active probes, align to directions (AoAs) which are from the set of directions corresponding to the EIS spherical coverage percentile of the DUT as defined in clause 7.3.4 of TS 38.101-2 [3] for each UE power class. The relative angular offset between the

directions (AoAs) of the 2 active probes, shall be changed for each test iteration. Unless otherwise specified by the test case, the TE shall alternate between a minimum of [10] different test points. A test point comprehends the relative angular offset between the active probes, and the AoA of each of the signals from the UE point of view. The relative angular offset between the active probes must change for consecutive test points.

The applicable set of relative angular offsets between the 2 active probes is given in Table A.9.3-1 for each UE power class.

Table A.9.3-1: Set of relative angular offsets between active probes for each power class

UE Power class	Relative angular offset between active probes					
1	FFS					
2	FFS					
3	30°, 60°, 90°, 120° and 150°					
4	FFS					

Note: if it is not possible to find at least [10] different test points meeting the required criteria (that is, the two AoAs are from the set of directions corresponding to the EIS spherical coverage percentile of the DUT as defined in clause 7.3.4 of TS 38.101-2 [3] and the angular offset between them corresponds to one of the offsets in Table A.9.3-1 for the corresponding UE power class), the test shall [alternate between all the available test points].

Editor's Note: the definition of further rules to select the different test points is FFS.

A.9.4 Setup 4: 2 AoAs, 1 AoA in Rx beam peak direction, 1 in non Rx beam peak

A.9.4.1 Setup 4a: 2 AoAs, 1 AoA in Rx beam peak direction, 1 in non Rx beam peak without change in direction

There are 2 active probes in the test. The DL signals, and noise if applicable, are transmitted from the two active probes. One probe is aligned to the UE Rx beam peak direction as defined in TS 38.101-2 [3]. The second is aligned to a direction (AoA) which is from the set of directions corresponding to the EIS spherical coverage percentile of the DUT as defined in clause 7.3.4 of TS 38.101-2 [3] for each UE power class. The direction (AoA) of the non Rx beam peak signal shall not be changed between test iterations.

A.9.4.2 Setup 4b: 2 AoAs, 1 AoA in Rx beam peak direction, 1 in non Rx beam peak with change in direction

There are 2 active probes in the test. The DL signals, and noise if applicable, are transmitted from the two active probes. One probe is aligned to the UE Rx beam peak direction as defined in TS 38.101-2 [3]. The second is aligned to a direction (AoA) which is from the set of directions corresponding to the EIS spherical coverage percentile of the DUT as defined in clause 7.3.4 of TS 38.101-2 [3] for each UE power class.

For UE power class 3, the relative angular offset between the directions (AoAs) of the 2 active probes shall be changed for each test iteration, within the probe alignment described above. The applicable set of relative angular offsets between the 2 active probes is given in Table A.9.3-1 for each UE power class.

A.10 TCI State Configuration

A.10.1 Introduction

This section provides the configurations for TCI states towards either SSB or CSI-RS. The TCI states defined in this section are configured in each test when applicable to indicate that certain DL signals are quasi-collocated with the referenceSignal configured in the TCI states.

A.10.2 TCI states

Table A.10.2-1: TCI States

Parameter	TCI.State.0	TCI.State.1	TCI.State.2	TCI.State.3
tci-StateId	Id0	ld1	ld2	ld3
qcl-Type1	typeC	typeC	typeA	typeA
qcl-Type2 ^{Note1}	typeD	typeD	typeD	typeD
referenceSignal	SSB0	SSB1	Resource #4 in TRS	Resource #4 in TRS
			resource set 1 Note3	resource set 2 Note3

- Note 1: qcl-Type2 of typeD only where applicable. For RRM test cases, this will be only in FR2
- Note 2: referenceSignal configurations towards which the TCI states are configured are defined in a testspecific manner.
- Note 3: Reference TRS resource sets are defined in A.3.17, and the applicable TRS resource set(s) are specified in each test case. When a single TRS resource set is configured in a test case, it is considered as resource set 1.

Annex B (normative):

Conditions for RRM requirements applicability for operating bands

B.1 Conditions for NR RRC_IDLE state mobility

B.1.1 Introduction

In Annex B.1, the following conditions are specified:

- UE conditions which shall apply for UE intra-frequency idle state mobility test cases in clauses 6.1 and 7.1,
- UE conditions which shall apply for UE inter-frequency idle state mobility test cases in clauses 6.1 and 7.1.

B.1.2 Conditions for measurements on NR intra-frequency cells for cell re-selection

Editor's notes for Table B.1.2-2 (RAN4 dependant):

- The value of Y for Power classes 1 and 4 is FFS, where Y_1 and Y_4 are the rough/fine beam gain differences in Rx beam peak direction for Power classes 1 and 4 respectively
- The value of Z for Power classes 1 and 4 is FFS, where Z₁ and Z₄ are the rough/fine beam gain differences in spherical coverage directions for Power classes 1 and 4 respectively

This section defines the following conditions for NR intra-frequency measurements performed based on SSBs for cell re-selection: SSB_RP and SSB £s/Iot, applicable for a corresponding operating band.

The conditions are defined in Table B.1.2-1 for FR1 NR cells.

The conditions are defined in Table B.1.2-2 for FR2 NR cells.

Table B.1.2-1: Conditions for intra-frequency cell re-selection in FR1

Parameter		Minimum	SSB Ês/lot	
	NR operating band groups Note1	dBm /	dBm / SCS _{SSB}	
		SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz	dB
	NR_FDD_FR1_A, NR_TDD_FR1_A	-124	-121	
	NR_FDD_FR1_B	-123.5	-120.5	
Condition	NR_TDD_FR1_C	-123	-120	
S	NR_FDD_FR1_D, NR_TDD_FR1_D	-122.5	-119.5	≥ -4
3	NR_FDD_FR1_E, NR_TDD_FR1_E	-122	-119	
	NR_FDD_FR1_G	-121	-118	
	NR_FDD_FR1_H	-120.5	-117.5	
NOTE 1: NR	operating band groups are defined in Section	n 3A.4.		

Table B.1.2-2: Conditions for intra-frequency cell re-selection in FR2

				Minimum SSB_RP Note 2, Note 3					
Parameter	Angle of operating bands			dBm / SCS _{SSB} SCS _{SSB} = 240 SCS _{SSB} = 240 KHz KHz		SCS _{SSB} = 240 kHz	dB		
				UE Pow	er class		UE Power class		
			1	2	3	4	1, 2, 3, 4		
		n257	- 125.3+Y ₁	-110.8	-109.1	- 124.8+Y ₄			
		n258	- 125.3+Y ₁	-110.8	-109.1	- 124.8+Y ₄	(Value for	≥-4	
	Rx Beam Peak	n259			-105.5		SCS _{SSB} = 120 kHz) +3dB		
		n260	- 122.3+Y ₁		-106.5	- 122.8+Y ₄	_		
Conditions		n261	- 125.3+Y ₁	-110.8	-109.1	- 124.8+Y ₄			
Conditions		n257	- 117.3+Z ₁	-99.8	-98.2	- 115.8+Z ₄			
	Spherical	n258	- 117.3+Z ₁	-99.8	-98.2	- 115.8+Z ₄			
	coverage Note 1	n259			-92.7		SCS _{SSB} = 120 kHz) +3dB	≥-4	
		n260	- 114.3+Z ₁		-93.9	- 110.8+Z ₄	, Ki iz) 100D		
		n261	- 117.3+Z ₁	-99.8	-98.2	- 115.8+Z ₄			

NOTE 1: Values based on EIS spherical coverage as defined in clause 7.3.4 of TS 38.101-2 [19]. Side condition applies for directions in which EIS spherical coverage requirement is met.

NOTE 2: Values specified at the Reference point to give minimum SSB £s/lot, with no applied noise.

NOTE 3: For UEs that support multiple FR2 bands, Rx Beam Peak values are increased by $\Delta MB_{P,n}$ and Spherical coverage values are increased by $\Delta MB_{S,n}$, the UE multi-band relaxation factor in dB specified in clause 6.2.1 of TS 38.101-2 [19].

B.1.3 Conditions for measurements on NR inter-frequency cells for cell re-selection

This section defines the following conditions for NR inter-frequency measurements performed based on SSBs for cell re-selection: SSB_RP and SSB $\hat{E}s/Iot$, applicable for a corresponding operating band.

The conditions defined in Table B.1.2-1 for FR1 NR intra-frequency cell re-selection shall also apply for FR1 NR inter-frequency cells in this section.

The conditions defined in Table B.1.2-2 for FR2 NR intra-frequency cell re-selection shall also apply for FR2 NR inter-frequency cells in this section.

B.2 Conditions for NR RRC_CONNECTED state

B.2.1 Introduction

In Annex B.2, the following conditions are specified:

- UE conditions which shall apply for UE intra-frequency measurement procedures and measurement performance tests in clauses 4.6, 4.7, 5.6, 5.7, 6.6, 6.7, 7.6 and 7.7,

UE conditions which shall apply for UE inter-frequency measurements procedures and requirements in Section 9.

- UE conditions which shall apply for UE intra-frequency measurements performance requirements in Section 10,
- UE conditions which shall apply for UE inter-frequency measurements performance requirements in Section 10.

B.2.2 Conditions for NR intra-frequency measurements

Editor's notes for Table B.2.2-2 (RAN4 dependant):

- The value of Y for power classes 1 and 4 is FFS, where Y₁ and Y₄ are the rough/fine beam gain differences in Rx beam peak direction for power classes 1 and 4 respectively
- The value of Z for power classes 1 and 4 is FFS, where Z_1 and Z_4 are the rough/fine beam gain differences in spherical coverage directions for power classes 1 and 4 respectively

This section defines the following conditions for NR intra-frequency measurements and corresponding procedures performed based on SSBs: SSB_RP and SSB £s/Iot, applicable for a corresponding operating band.

The conditions are defined in Table B.2.2-1 for FR1 NR cells.

The conditions are defined in Table B.2.2-2 for FR2 NR cells.

Table B.2.2-1: Conditions for intra-frequency measurements in FR1

Parameter		Minimum	SSB Ês/lot						
	NR operating band groups Note1	band groups Note1 dBm / SCS _{SSB}							
		SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz	dB					
	NR_FDD_FR1_A, NR_TDD_FR1_A	-127	-124						
	NR_FDD_FR1_B	-126.5	-123.5						
Condition	NR_TDD_FR1_C	-126	-123						
S	NR_FDD_FR1_D, NR_TDD_FR1_D	-125.5	-122.5	≥ -6					
5 [NR_FDD_FR1_E, NR_TDD_FR1_E	-125	-122						
	NR_FDD_FR1_G	-124	-121						
	NR_FDD_FR1_H	-123.5	-120.5						
NOTE 1: NF	NOTE 1: NR operating band groups are defined in Section 3A.4.								

Table B.2.2-2: Conditions for intra-frequency measurements in FR2

			Minimum		SSB Ês/Iot			
	A l	NR	dBm / SCS					
Parameter	Angle of arrival	operating bands	$SCS_{SSB} = 12$					
			UE power	class	UE power class			
			1	2	3	4	1, 2, 3, 4	
Conditions	Rx Beam	n257	-128.3+Y ₁	-113.8	-112.1	-127.8+Y ₄	(Value for	≥-6
	Peak	n258	-128.3+Y ₁	-113.8	-112.1	-127.8+Y ₄	$SCS_{SSB} = 120$	
		n259			-108.5		kHz) +3dB	

	n260	-125.3+Y ₁		-109.5	-125.8+Y ₄		
	n261	-128.3+Y ₁	-113.8	-112.1	-127.8+Y ₄		
	n257	-120.3+Z ₁	-102.8	-101.2	-118.8+Z ₄		
Cohorical	n258	-120.3+Z ₁	-102.8	-101.2	-118.8+Z ₄	() (alua for	
Spherical coverage Note	n259			-95.7		(Value for $SCS_{SSB} = 120$ kHz) $+3dB$	≥-6
	n260	-117.3+Z ₁		-96.9	-113.8+Z ₄	KHZ) TOUD	
	n261	-120.3+Z ₁	-102.8	-101.2	-118.8+Z ₄		

Note 1: Values based on EIS spherical coverage as defined in clause 7.3.4 of TS 38.101-2 [19]. Side condition applies for directions in which EIS spherical coverage requirement is met.

Note 2: Values specified at the Reference point to give minimum SSB £s/lot, with no applied noise.

Note 3: For UEs that support multiple FR2 bands, Rx Beam Peak values are increased by ΔMB_{Pn} and spherical coverage values are increased by ΔMB_{Sn} the UE multi-band relaxation factor in dB specified in clause 6.2.1 of TS 38.101-2 [19].

B.2.3 Conditions for NR inter-frequency measurements

Editor's notes for Table B.2.3-2 (RAN4 dependant):

- The value of Y for power classes 1 and 4 is FFS, where Y_1 and Y_4 are the rough/fine beam gain differences in Rx beam peak direction for power classes 1 and 4 respectively
- The value of Z for power classes 1 and 4 is FFS, where Z_1 , and Z_4 are the rough/fine beam gain differences in spherical coverage directions for power classes 1 and 4 respectively

This section defines the following conditions for NR inter-frequency measurements and corresponding procedures performed based on SSBs: SSB_RP and SSB \hat{E} s/Iot, applicable for a corresponding operating band.

The conditions are defined in Table B.2.3-1 for FR1 NR cells.

The conditions are defined in Table B.2.3-2 for FR2 NR cells.

Table B.2.3-1: Conditions for inter-frequency measurements in FR1

Parameter		Minimum	SSB Ês/lot						
	NR operating band groups Note1	dBm /	dBm / SCS _{SSB}						
		SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz	dB					
	NR_FDD_FR1_A, NR_TDD_FR1_A	-125	-122						
	NR_FDD_FR1_B	-124.5	-121.5						
Condition	NR_TDD_FR1_C	-124	-121						
S	NR_FDD_FR1_D, NR_TDD_FR1_D	-124.5	-120.5	≥ -4					
5	NR_FDD_FR1_E, NR_TDD_FR1_E	-123	-120						
	NR_FDD_FR1_G	-122	-119						
	NR_FDD_FR1_H	-121.5	-118.5						
NOTE 1: NF	NOTE 1: NR operating band groups are defined in Section 3A.4.								

Table B.2.3-2: Conditions for inter-frequency measurements in FR2

			Minimum		SSB Ês/Iot					
	Angla of	NR	dBm/SCS	dBm / SCS _{SSB}						
Parameter	Angle of arrival	operating bands	$SCS_{SSB} = 12$	$SCS_{SSB} = 120 \text{ kHz}$ $SCS_{SSB} = 120 \text{ kHz}$				dB		
			UE power class				UE power class			
			1	2	3	4	1, 2, 3, 4			
Conditions		n257	-126.3+Y ₁	-111.8	-110.1	-125.8+Y ₄				
	Rx Beam	n258	-126.3+Y ₁	-111.8	-110.1	-125.8+Y ₄	(Value for			
	Peak	n259			-106.5		$SCS_{SSB} = 120$	≥-4		
	reak	n260	-123.3+Y ₁		-107.5	-123.8+Y ₄	kHz) +3dB			
		n261	-126.3+Y ₁	-111.8	-110.1	-125.8+Y ₄				
	Spherical	n257	-118.3+Z ₁	-100.8	-99.2	-116.8+Z ₄	(Value for	≥-4		
	coverage Note	n258	-118.3+Z ₁	-100.8	-99.2	-116.8+Z ₄	$SCS_{SSB} = 120$			
	1	n259			-93.7		kHz) +3dB			

	n260	-115.3+Z ₁		-94.9	-111.8+Z ₄	i
	n261	-118.3+Z ₁	-100.8	-99.2	-116.8+Z ₄	i

- NOTE 1: Values based on EIS spherical coverage as defined in clause 7.3.4 of TS 38.101-2 [19]. Side condition applies for directions in which EIS spherical coverage requirement is met.
- NOTE 2: Values specified at the Reference point to give minimum SSB £s/lot, with no applied noise.
- NOTE 3: For UEs that support multiple FR2 bands, Rx Beam Peak values are increased by ΔMB_{P,n} and Spherical coverage values are increased by ΔMB_{S,n}, the UE multi-band relaxation factor in dB specified in clause 6.2.1 of TS 38.101-2 [19].

B.2.4 Conditions for NR L1-RSRP reporting

B.2.4.1 Conditions for SSB based L1-RSRP reporting

Editor's notes for Table B.2.4.1-2 (RAN4 dependant):

- The value of Y for power classes 1 and 4 is FFS, where Y_1 and Y_4 are the rough/fine beam gain differences in Rx beam peak direction for power classes 1 and 4 respectively
- The value of Z for power classes 1 and 4 is FFS, where Z_1 and Z_4 are the rough/fine beam gain differences in spherical coverage directions for power classes 1 and 4 respectively

This clause defines the following conditions for NR L1-RSRP measurement reporting and corresponding procedures performed based on SSBs: SSB_RP and SSB \hat{E} s/Iot, applicable for a corresponding operating band.

The conditions are defined in Table B.2.4.1-1 for FR1 NR cells.

The conditions are defined in Table B.2.4.1-2 for FR2 NR cells.

Table B.2.4.1-1: Conditions for SSB based L1-RSRP measurements in FR1

		Minimum	SSB_RP	SSB Ês/lot	
Parameter	NR operating band groups Note1	dBm /	SCS _{SSB}	dB	
		SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz	иь	
	NR_FDD_FR1_A, NR_TDD_FR1_A, NR_SDL_FR1_A	-124	-121		
	NR_FDD_FR1_B	-123.5	-120.5		
Condition	NR_TDD_FR1_C	-123	-120	≥ -3	
s	NR_FDD_FR1_D, NR_TDD_FR1_D	-122.5	-119.5	≥ -3	
	NR_FDD_FR1_E, NR_TDD_FR1_E	-122	-119		
	NR_FDD_FR1_G	-121	-118		
	NR_FDD_FR1_H	-120.5	-117.5		
NOTE 1: NF	R operating band groups are defined in clau	se 3A.4			

Table B.2.4.1-2: Conditions for SSB based L1-RSRP measurements in FR2

			Minimum SSB_RP Note 2, Note 3				3	SSB Ês/lot
		. NR			dBm / S	CS _{SSB}		
Parameter	Angle of arrival	operating bands		SCS _{SSB} =	120 kHz		SCS _{SSB} = 240 kHz	dD
		Danus		UE power class		UE power class	dB	
			1	2	3	4	1, 2, 3, 4	
Conditions		n257	- 125.3+Y ₁	-110.8	-109.1	- 124.8+Y ₄		
	Rx Beam	n258	- 125.3+Y ₁	-110.8	-109.1	- 124.8+Y ₄	(Value for	
	Peak	n259			-105		SCS _{SSB} = 120	≥-3
	reak	n260	- 122.3+Y ₁		-106.5	- 122.8+Y ₄	kHz) +3dB	
		n261	- 125.3+Y ₁	-110.8	-109.1	- 124.8+Y ₄		
	Spherical	n257	-	-99.8	-98.2	-	(Value for	≥-3

		117.3+Z ₁			115.8+Z ₄		
	n258	- 117.3+Z ₁	-99.8	-98.2	- 115.8+Z ₄		
coverage	n259			-92.3		SCS _{SSB} = 120	
Note 1	n260	- 114.3+Z ₁		-93.9	- 110.8+Z ₄	kHz) +3dB	
	n261	- 117.3+Z ₁	-99.8	-98.2	- 115.8+Z ₄		

- NOTE 1: Values based on EIS spherical coverage as defined in clause 7.3.4 of TS 38.101-2 [19]. Side condition applies for directions in which EIS spherical coverage requirement is met.
- NOTE 2: Values specified at the Reference point to give minimum SSB Ês/lot, with no applied noise.
- NOTE 3: For UEs that support multiple FR2 bands, $\bar{R}x$ Beam Peak values are increased by $\Delta MB_{B,n}$ and Spherical coverage values are increased by $\Delta MB_{S,n}$, the UE multi-band relaxation factor in dB specified in clause 6.2.1 of TS 38.101-2 [19].

B.2.4.2 Conditions for CSI-RS based L1-RSRP reporting

Editor's notes for Table B.2.4.2-2 (RAN4 dependant):

- The value of Y for power classes 1 and 4 is FFS, where Y_1 and Y_4 are the rough/fine beam gain differences in Rx beam peak direction for power classes 1 and 4 respectively
- The value of Z for power classes 1 and 4 is FFS, where Z_1 and Z_4 are the rough/fine beam gain differences in spherical coverage directions for power classes 1 and 4 respectively

This clause defines the following conditions for NR L1-RSRP measurement reporting and corresponding procedures performed based on CSI-RS: CSI-RS_RP and CSI-RS Ês/Iot, applicable for a corresponding operating band.

The conditions are defined in Table B.2.4.2-1 for FR1 NR cells.

The conditions are defined in Table B.2.4.2-2 for FR2 NR cells.

Table B.2.4.2-1: Conditions for CSI-RS based L1-RSRP measurements in FR1

	ND operating	Minimum CSI-RS_I	RP		CSI-RS Ês/Iot
Parameter	NR operating band groups ^{Note1}	dBm / SCS _{CSI-RS}			dB
	Danu groups	$SCS_{CSI-RS} = 15 \text{ kHz}$	$SCS_{CSI-RS} = 30 \text{ kHz}$	$SCS_{CSI-RS} = 60 \text{ kHz}$	WD .
	NR_FDD_FR1_A,				
	NR_TDD_FR1_A,	-124	-121	-118	
	NR_SDL_FR1_A				
	NR_FDD_FR1_B	-123.5	-120.5	-117.5	
	NR_TDD_FR1_C	-123	-120	-117	
Conditions	NR_FDD_FR1_D,	-122.5	-119.5	-116.5	≥ -3
	NR_TDD_FR1_D	-122.5	-119.5		
	NR_FDD_FR1_E,	-122	-119	-116	
	NR_TDD_FR1_E	-122	-119	-110	
	NR_FDD_FR1_G	-121	-118	-115	
	NR_FDD_FR1_H	-120.5	-117.5	-114.5	
NOTE 1: NF	R operating band group	s are defined in clause	3.5.2.		

Table B.2.4.2-2: Conditions for CSI-RS based L1-RSRP measurements in FR2

				Minimum CSI-RS_RP Note 2, Note 3					
		NR			dBm / S0	CS _{CSI-RS}			
Parameter	Angle of arrival	operating bands	SCS _{CSI-RS} = 60 kHz SCS _{CSI-RS} = 120 kHz					dB	
		Danus	UE power class			UE power class	иь		
			1	2	3	4	1, 2, 3, 4		
Conditions	Rx Beam	n257	-	-113.8	-112.1	-	(Value for	≥-3	
	Peak	11237	128.3+Y ₁	-113.0	-112.1	127.8+Y ₄	SCS _{CSI-RS} = 60		
		n258	-	-113.8	-112.1	-	kHz) +3dB		

		128.3+Y ₁			127.8+Y ₄		
	n259			-108.5			
	n260	- 125.3+Y ₁		-109.5	- 125.8+Y ₄		
	n261	- 128.3+Y ₁	-113.8	-112.1	- 127.8+Y ₄		
	n257	- 120.3+Z ₁	-102.8	-101.2	- 118.8+Z ₄		
Spherical	n258	- 120.3+Z ₁	-102.8	-101.2	- 118.8+Z ₄	(Value for	
coverage	n259			-95.7		SCS _{CSI-RS} = 60	≥-3
Note 1	n260	- 117.3+Z ₁		-96.9	- 113.8+Z ₄	kHz) +3dB	
	n261	- 120.3+Z ₁	-102.8	-101.2	- 118.8+Z ₄		

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NOTE 1: Values based on EIS spherical coverage as defined in clause 7.3.4 of TS 38.101-2 [19]. Side condition applies for directions in which EIS spherical coverage requirement is met.

NOTE 2: Values specified at the Reference point to give minimum CSI-RS £s/lot, with no applied noise.

NOTE 3: For UEs that support multiple FR2 bands, Rx Beam Peak values are increased by $\Delta MB_{P,n}$ and Spherical coverage values are increased by $\Delta MB_{S,n}$, the UE multi-band relaxation factor in dB specified in clause 6.2.1 of TS 38.101-2 [19].

B.2.5 Conditions for RRC connection release with redirection to NR

Editor's notes for Table B.2.5.2-2:

- The value of Y for power classes 1 and 4 is FFS, where Y_1 and Y_4 are the rough/fine beam gain differences in Rx beam peak direction for power classes 1 and 4 respectively

- The value of Z for power classes 1 and 4 is FFS, where Z_1 and Z_4 are the rough/fine

This clause defines the following conditions for RRC connection release with redirection to NR: SSB_RP and SSB £s/Iot, applicable for a corresponding operating band.

The conditions are defined in Table B.2.5-1 for FR1 NR cells.

The conditions are defined in Table B.2.5-2 for FR2 NR cells.

Table B.2.5-1: Conditions for RRC connection release with redirection to NR in FR1

		Minimum	SSB_RP	SSB Ês/lot	
Parameter	NR operating band groups Note1	dBm /	SCS _{SSB}	dB	
		SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz	uБ	
	NR_FDD_FR1_A, NR_TDD_FR1_A	-125	-122		
	NR_FDD_FR1_B	-124.5	-121.5		
Condition	NR_TDD_FR1_C	-124	-121		
Condition	NR_FDD_FR1_D, NR_TDD_FR1_D	-124.5	-120.5	≥ -4	
S	NR_FDD_FR1_E, NR_TDD_FR1_E	-123	-120		
	NR_FDD_FR1_G	-122	-119		
	NR_FDD_FR1_H	-121.5	-118.5		
NOTE 1: NF	R operating band groups are defined in clause	3.5.2.			

Table B.2.5-2: Conditions for RRC connection release with redirection to NR in FR2

				Minii	num SSB_ dBm / S0	RP Note 2, Note 3		SSB Ês/lot
Parameter	Angle of arrival	NR operating bands		SCS _{SSB} =	: 120 kHz	JSSB	SCS _{SSB} = 240 kHz	dB
				UE pow	er class		UE power class	
			1	2	3	4	1, 2, 3, 4	
		n257	- 126.3+Y	-111.8	-110.1	- 125.8+Y ₄	ı	
		n258	- 126.3+Y	-111.8	-110.1	- 125.8+Y ₄	(Value for	
	Rx Beam Peak	n259			-106.5		SCS _{SSB} = 120	≥-4
	Реак	n260	- 123.3+Y		-107.5	- 123.8+Y ₄	kHz) +3dB	
Condition		n261	- 126.3+Y	-111.8	-110.1	- 125.8+Y ₄		
S		n257	- 118.3+Z	-100.8	-99.2	- 116.8+Z ₄		
	Spherical	n258	- 118.3+Z	-100.8	-99.2	- 116.8+Z₄	(Value for	
	coverage Note 1	n259			-93.7		SCS _{SSB} = 120	≥-4
		n260	- 115.3+Z		-94.9	- 111.8+Z₄	kHz) +3dB	
		n261	-114.3	-100.8	-99.2	- 116.8+Z ₄		

NOTE 1: Values based on EIS spherical coverage as defined in clause 7.3.4 of TS 38.101-2 [19]. Side condition applies for directions in which EIS spherical coverage requirement is met.

NOTE 2: Values specified at the Reference point to give minimum SSB £s/lot, with no applied noise.

NOTE 3: For UEs that support multiple FR2 bands, Rx Beam Peak values are increased by $\Delta MB_{B,n}$ and spherical coverage values are increased by $\Delta MB_{S,n}$, the UE multi-band relaxation factor in dB specified in clause 6.2.1 of TS 38.101-2 [19].

B.2.6 Conditions for UE transmit timing

B.2.6.1 Conditions for SSB based UE transmit timing

Editor's notes for Table B.2.6.1-2:

- The value of Y for power classes 1 and 4 is FFS, where Y_1 and Y_4 are the rough/fine beam gain differences in Rx beam peak direction for power classes 1 and 4 respectively
- The value of Z for power classes 1 and 4 is FFS, where Z_1 and Z_4 are the rough/fine beam gain differences in spherical coverage directions for power classes 1 and 4 respectively

This clause defines the following conditions for UE transmit timing adjustment performed based on SSBs: SSB_RP and SSB Ês/Iot and applicable for a corresponding operating band.

The conditions are defined in Table B.2.6.1-1 for FR1 SSB.

Table B.2.6.1-1: Conditions for SSB based UE transmit timing in FR1

Parameter	NR operating band groups Note1	Minimum SSB_RP	SSB Ês/Iot
		dBm / SCS _{SSB}	dB

		SCS _{SSB} =15 kHz	SCS _{SSB} =30 kHz	
	NR_FDD_FR1_A, NR_TDD_FR1_A, NR_SDL_FR1_A	-124	-121	
	NR_FDD_FR1_B	-123.5	-120.5	
Condition	NR_TDD_FR1_C	-123	-120	≥ -3
S	NR_FDD_FR1_D, NR_TDD_FR1_D	-122.5	-119.5	≥ -3
	NR_FDD_FR1_E, NR_TDD_FR1_E	-122	-119	
	NR_FDD_FR1_G	-121	-118	
	NR_FDD_FR1_H	-120.5	-117.5	
NOTE 1: NF	R operating band groups are defined in cla	ause 3.5.2.		

The conditions are defined in Table B.2.6.1-2 for FR2 SSB.

Table B.2.6.1-2: Conditions for SSB based UE transmit timing in FR2

Parameter	Angle of arrival	NR operating bands		SSB Ês/lot				
				SCS _{SSB} =	SCS _{SSB} = 240 kHz	dB		
				UE pow	er class	UE power class	uБ	
			1	2	3	4	1, 2, 3, 4	
Conditions	Rx Beam Peak	n257	- 125.3+Y ₁	-110.8	-109.1	- 124.8+Y ₄		≥-3
		n258	- 125.3+Y ₁	-110.8	-109.1	- 124.8+Y ₄	(Value for	
		n259			-105.5		$SCS_{SSB} = 120$	
		n260	- 122.3+Y ₁		-106.5	- 122.8+Y ₄	kHz) +3dB	
		n261	- 125.3+Y ₁	-110.8	-109.1	- 124.8+Y ₄		
	Spherical coverage _{Note 1}	n257	- 117.3+Z ₁	-99.8	-98.2	- 115.8+Z₄		≥-3
		n258	- 117.3+Z ₁	-99.8	-98.2	- 115.8+Z ₄	(Value for	
		n259			-92.7		$SCS_{SSB} = 120$	
		n260	- 114.3+Z ₁		-93.9	- 110.8+Z ₄	kHz) +3dB	
		n261	- 117.3+Z ₁	-99.8	-98.2	- 115.8+Z₄		

NOTE 1: Values based on EIS spherical coverage as defined in clause 7.3.4 of TS 38.101-2 [19]. Side condition applies for directions in which EIS spherical coverage requirement is met.

NOTE 2: Values specified at the Reference point to give minimum SSB £s/lot, with no applied noise.

NOET 3: For UEs that support multiple FR2 bands, Rx Beam Peak values are increased by $\Delta MB_{P,n}$ and Spherical coverage values are increased by $\Delta MB_{S,n}$, the UE multi-band relaxation factor in dB specified in clause 6.2.1 of TS 38.101-2 [19].

B.3 RRM requirement exceptions

B.3.1 Introduction

Annex B.3 covers exceptions for the side conditions based on receiver sensitivity for CA, DC, and SUL.

B.3.2 Receiver sensitivity relaxation for CA

B.3.2.1 Receiver sensitivity relaxation for UE supporting CA in FR1

For a UE supporting inter-band carrier aggregation configuration with uplink in NR band, if there is a relaxation of receiver sensitivity $\Delta R_{IB,c} > 0$ dB as defined in TS 38.101-1 [18, Section 7.3A.3], the relevant side conditions specifying received power levels (SSB_RP and Io) shall be increased by the amount $\Delta = \Delta R_{IB,c}$ defined for the corresponding downlink NR bands.

For a UE supporting CA configuration in FR1, the requirement in this section applies for both SC and CA operation.

B.3.2.2 Receiver sensitivity relaxation for UE configured with CA in FR1

B.3.2.2.1 Inter-band carrier aggregation

For a UE configured with inter-band carrier aggregation with active uplink in NR band, if there is a relaxation of receiver sensitivity $\Delta R_{IB,c}>0$ dB as defined in TS 38.101-1, Section 7.3A.3 [2], the relevant side conditions specifying received power levels (SSB_RP and Io) shall be increased by the amount $\Delta=\Delta R_{IB,c}$ defined for the corresponding downlink NR bands.

If the relaxation Δ specified in this section applies, then the relaxation specified in Section B.3.2.1 should not be applied.

B.3.2.2.2 Reference sensitivity exceptions due to UL harmonic interference for CA

In this section, requirements exceptions are described for the UE configured with a band in FR1 when it is impacted by UL harmonic interference from another band in FR1 of the same CA configuration.

A relevant side condition (SSB_RP and Io) in a requirement shall be increased by the amount Δ =L2-L1, where L1 is the reference sensitivity level specified in TS 38.101-1 [2], Section 7.3.2, and L2 is the reference sensitivity level based on the requirements in TS 38.101-1 [2], Section 7.3A.4, when the following conditions are fulfilled,

- corresponding downlink component carriers on different NR bands are configured with CA and active,
- the uplink is configured in the NR low operating band and is active,
- the uplink configuration is as specified in TS 38.101-1 [2], Section 7.3A.4, and
- the exception requirements specified in TS 38.101-1 [2], Section 7.3A.4 apply.

If the relaxation Δ specified in this section applies, then the relaxation specified in Section B.3.2.1 should not be applied.

B.3.2.2.3 Reference sensitivity exceptions due to intermodulation interference due to 2UL CA

In this section, requirements exceptions are described for the UE with an inter-band carrier aggregation with uplink assigned to two NR bands.

A relevant side condition (SSB_RP and Io) in a requirement shall be increased by the amount Δ =L2-L1, where L1 is the reference sensitivity level specified in TS 38.101-1 [2], Section 7.3.2, and L2 is the reference sensitivity level based on the requirements in TS 38.101-1 [2], Section 7.3A.5, when the following conditions are fulfilled,

- corresponding downlink component carriers on different bands are configured with CA and active,
- uplinks are assigned to two NR bands,
- the exception requirements specified in TS 38.101-1 [2], Section 7.3A.5 apply.

If the relaxation Δ specified in this section applies, then the relaxation specified in Section B.3.2.1 should not be applied.

B.3.2.3 Receiver sensitivity relaxation for UE supporting CA in FR2

Editor's note: TBD

B.3.2.4 Receiver sensitivity relaxation for UE configured with CA in FR2

B.3.2.4.1 Intra-band contiguous carrier aggregation

For a UE configured with intra-band contiguous carrier aggregation in NR band in FR2, if there is a relaxation of receiver sensitivity $\Delta R_{\rm IB} > 0$ dB as defined in TS 38.101-2 [3], Section 7.3A.2.1 depending on the aggregated channel bandwidth, the relevant side conditions specifying received power levels (SSB_RP and Io) shall be increased by the amount $\Delta = \Delta R_{\rm IB}$ defined for the corresponding downlink NR bands.

B.3.2.4.2 Intra-band non-contiguous carrier aggregation

For a UE configured with intra-band non-contiguous carrier aggregation in NR band in FR2, if there is a relaxation of receiver sensitivity $\Delta R_{IB}>0$ dB as defined in TS 38.101-2 [3], Section 7.3A.2.1 depending on the aggregated channel bandwidth, the relevant side conditions specifying received power levels (SSB_RP and Io) shall be increased by the amount $\Delta=\Delta R_{IB}$ defined for the corresponding downlink NR bands.

B.3.3 Receiver sensitivity relaxation for DC

Editor's note: TBD

B.3.4 Receiver sensitivity relaxation for SUL

B.3.4.1 Receiver sensitivity relaxation for UE supporting SUL in FR1

For a UE supporting a SUL configuration in FR1, if there is a relaxation of receiver sensitivity $\Delta R_{IB,c}>0$ dB as defined in TS 38.101-1 [2], Section 7.3C.3, the relevant side conditions specifying received power levels (SSB_RP and Io) shall be increased by the amount $\Delta=\Delta R_{IB,c}$ defined for the corresponding downlink NR bands.

For a UE supporting a SUL configuration in FR1, the requirement in this section applies for both SC and SUL operation.

B.3.4.2 Receiver sensitivity relaxation for UE configured with SUL in FR1

B.3.4.2.1 Reference sensitivity exceptions due to UL harmonic interference for SUL

In this section, requirements exceptions are described for the UE with a band in FR1 when it is impacted by UL harmonic interference from another band in FR1 of the same SUL configuration.

A relevant side condition (SSB_RP and Io) in a requirement shall be increased by the amount Δ =L2-L1, where L1 is the reference sensitivity level specified in TS 38.101-1 [2], Section 7.3.2, and L2 is the reference sensitivity level based on the requirements in TS 38.101-1 [2], Section 7.3C.2, when the following conditions are fulfilled,

- a downlink component carrier is configured in NR band and is active,
- the uplink is configured in the NR low operating band and is active,
- the uplink configuration is as specified in TS 38.101-1 [2], Section 7.3C.2, and
- the exception requirements specified in TS 38.101-1 [2], Section 7.3C.2 apply.

If the relaxation Δ specified in this section applies, then the relaxation specified in Section B.3.4.1 should not be applied.

Annex C (normative): Downlink physical channels and propagation conditions

C.1 Downlink physical channels

The following clauses describe the downlink physical channels that are needed for setting a connection and channels that are needed during a connection.

C.1.1 General

TBD

C.1.2 Default downlink signal levels

The downlink power settings in Table C.1.2-1 is used unless otherwise specified in a test case. The downlink power settings in Table C.1.2-1 are also used for the initial registration for NR SA test cases in clauses 6 and 7. For EN-DC test cases in clauses 4 and 5, the E-UTRA power settings used for initial registration are defined in Annex A.6.

If the UE has more than one Rx antenna, the downlink signal is applied to each one. All UE Rx antennas shall be connected.

Table C.1.2-1: Default Downlink power levels for NR

	Parameter	Unit	Value											
SCS (kHz)	Channel bandwidt h	MHz	5	10	15	20	25	30	40	50	60	80	90	100
15	Number of RBs		25	50	75	100	128	160	215	270	N/A	N/A	N/A	N/A
	Channel BW power	dBm	-60	-57	-55	-54	-53	-52	-51	-50	N/A	N/A	N/A	N/A
30	Number of RBs		10	24	36	50	64	75	100	128	162	216	243	270
	Channel BW power	dBm	-61	-57	-55	-54	-53	-52	-51	-50	-49	-48	-47	-47
60	Number of RBs		N/A	10	18	24	30	36	50	64	75	100	120	135
	Channel BW power	dBm	N/A	-58	-56	-54	-53	-52	-51	-50	-49	-48	-47	-47
	RS EPRE	dBm/ 15kH z	-85	-85	-85	-85	-85	-85	-85	-85	-85	-85	-85	-85

Note 1: The channel bandwidth powers are informative, based on -85dBm/15kHz SS/PBCH SSS EPRE, then scaled according to the number of RBs and rounded to the nearest integer dBm value. Full RE allocation with no boost or deboost is assumed.

Note 2: The power level is specified at each UE Rx antenna.

Note 3: DL level is applied for any of the Subcarrier Spacing configuration () with the same power spectrum density of -85dBm/15kHz.

The default signal level uncertainty is +/-3dB at each test port, for any level specified. If the uncertainty value is critical for the Test purpose, a tighter uncertainty is specified for the related test case in Annex F

C.1.3 Default connection setup

Table C.1.3-1 describes the downlink physical channels that are required for NR connection setup. For EN-DC test cases in clauses 4 and 5, the required E-UTRA downlink physical channels are defined in TS 36.521-3 [26] Annex C.2.

Table C.1.3-1: Downlink physical channels required for NR connection set-up

Physical Channel	EPRE Ratio	Note
PBCH	PBCH_RA = 0 dB	
	PBCH_RB = 0 dB	
PSS	PSS_RA = 0 dB	
SSS	SSS_RA = 0 dB	
PDCCH	PDCCH_RA = 0 dB	
	PDCCH_RB = 0 dB	
	$MPDCCH_RB = 0 dB$	
PDSCH	PDSCH_RA = 0 dB	
	PDSCH_RB = 0 dB	
DMRS	TBD	
CSI-RS	TBD	
Note 1: No boosting is applied	ed	

As common PDSCH and PDCCH configuration parameters the parameters in Table A.1 and C.1.3-2 shall be used to bring up the connection setup for FR1 and FR2 NR cell.

Table C.1.3-2: PDSCH and PDCCH configuration

Parameter	Unit	Value
Number of HARQ processes		8 (TDD)
		4 (FDD)
Maximum number of HARQ transmission		5

C.2 Propagation conditions

The propagation conditions and channel models for various environments are specified. For each environment a propagation model is used to evaluate the propagation pathless due to the distance. Channel models are formed by combining delay profiles with a Doppler spectrum, with the addition of correlation properties in the case of a multi-antenna scenario.

C.2.1 No interference

The downlink connection between the SS and the UE is without AWGN, and has no fading or multipath effects.

C.2.2 Static propagation conditions

The downlink connection between the SS and the UE is an AWGN environment (unless otherwise stated) with no fading or multipath effects.

C.2.2.1 UE receiver with 2Rx antenna connectors

For 1 port transmission to UE receiver with 2Rx the channel matrix is defined in the frequency domain by

$$H = \begin{pmatrix} 1 \\ 1 \end{pmatrix}$$

For 2 port transmission to UE Receiver with 2Rx the channel matrix is defined in the frequency domain by

$$H = \begin{pmatrix} 1 & j \\ 1 & -j \end{pmatrix}$$

For 4 port transmission to UE Receiver with 2Rx the channel matrix is defined in the frequency domain by

$$\mathbf{H} = \begin{pmatrix} 1 & j & j \\ 1 & 1 - j & -j \end{pmatrix}$$

C.2.2.2 UE receiver with 4Rx antenna connectors

For 1 port transmission to UE receiver with 4Rx the channel matrix is defined in the frequency domain by

$$H = \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \end{bmatrix}$$

For 2 port transmission to UE Receiver with 4Rx the channel matrix is defined in the frequency domain by

$$H = \begin{bmatrix} 1 & j \\ 1 & -j \\ 1 & j \\ 1 & -j \end{bmatrix}$$

For 4 port transmission to UE Receiver with 4Rx the channel matrix is defined in the frequency domain by

$$H = \begin{bmatrix} 1 & 1 & j & j \\ 1 & 1 & -j & -j \\ 1 & -1 & j & -j \\ 1 & -1 & -j & j \end{bmatrix}$$

C.2.3 Multi-path fading propagation conditions

TBD

Annex D (normative): Deviations from standard test configuration

This annex summarizes the list of test cases which deviate from the standard test configuration.

D.1 Test cases with different numerologies

TBD

D.2 EN-DC test cases with different EN-DC configurations

In clauses 4 and 5, EN-DC test cases may be defined for two component carriers (CCs) as well as for more than two CCs to verify the same RRM requirement.

D.2.1 Principle of testing

If multiple EN-DC test cases are defined for two CCs as well as for more than two CCs to verify the same type of RRM requirement, and this requirement is dependent on the number of CCs, then from the UE performance point of view the test coverage can be considered fulfilled by executing only the EN-DC test cases with the maximum number of CCs in EN-DC supported by the UE. Otherwise if the same type of RRM requirement is independent of the number of CCs then from the UE performance point of view the test coverage can be considered fulfilled by executing only the EN-DC test cases with two CCs in EN-DC supported by the UE.

Editor's Note: The maximum number of CCs that can be used in FR2 tests in EN-DC would depend on the test equipment capability.

D.3 Carrier aggregation test cases with different CA configurations

In clauses 6 and 7, carrier aggregation test cases may be defined for two CCs as well as for more than two CCs to verify the same RRM requirement.

D.3.1 Principle of testing

If multiple carrier aggregation test cases are defined for two CCs as well as for more than two CCs to verify the same RRM requirement, and the test requirement is dependent on the number of CCs, then from the UE performance point of view the test coverage can be considered fulfilled by executing only the CA test cases with the maximum number of CCs in CA supported by the UE. Otherwise if the same type of RRM requirement is independent of the number of CCs then from the UE performance point of view the test coverage can be considered fulfilled by executing only the CA test cases with at least two CCs in CA supported by the UE.

Editor's Note: The maximum number of CCs that can be used in FR2 tests in CA would depend on the test equipment capability.

D.4 Antenna connection for 4Rx capable UEs

All the tests in this test specification are defined for UEs supporting 2Rx. This section explains how to apply the 2Rx tests in clauses 4 and 6 to UEs supporting 4Rx antenna ports. No tests are currently specified in clauses 4 or A.6 which are applicable only to 4Rx antenna ports, so 4Rx capable UEs are always tested by reusing tests which were originally specified for 2Rx UEs. Please notice that 4Rx is in general not supported for the test cases in clauses 5 and 7.

D.4.1 Principle of testing

D.4.1.1 Single carrier tests

For 4Rx capable UEs supporting at least one 2Rx band, all single carrier tests specified in clauses 4 and 6, except 4.7 and 6.7 shall be tested with 2Rx on any band where 2Rx is supported, with the antenna connection defined in D.4.2.1. Single carrier tests specified clauses 4.7 and 6.7 are band dependent and shall be tested in all bands supported by the UE, using 2Rx and the antenna connection defined in D.4.2.1 for the bands where 2Rx is supported, and 4Rx and the antenna connection defined in D.4.2.2 for the bands where 2Rx is not supported.

For 4Rx capable UEs that do not support any 2Rx band, all single carrier tests in clauses 4 and 6 shall be tested with 4Rx using the antenna configuration defined in D.4.2.2.For radio link monitoring tests, the SNR levels are modified according to table A.D.4.1.1-1 and table D.4.1.1-2

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Table D.4.1.1-1: Modified parameters for RLM out of sync testing with 4 RX antenna connection

Test case	SNR during	ГЗ (dB)		
	Test 1	Test 2	Test 3	Test 4
4.5.1.1	-18	N/A	N/A	N/A
4.5.1.3	-18	N/A	N/A	N/A
4.5.1.5	-18	N/A	N/A	N/A
4.5.1.7	-18	N/A	N/A	N/A
5.5.1.1	-18	N/A	N/A	N/A
5.5.1.3	-18	N/A	N/A	N/A
5.5.1.5	-18	N/A	N/A	N/A
5.5.1.7	-18	N/A	N/A	N/A
6.5.1.1	-18	N/A	N/A	N/A
6.5.1.3	-18	N/A	N/A	N/A
6.5.1.5	-18	N/A	N/A	N/A
6.5.1.7	-18	N/A	N/A	N/A
7.5.1.1	-18	N/A	N/A	N/A
7.5.1.3	-18	N/A	N/A	N/A
7.5.1.5	-18	N/A	N/A	N/A
7.5.1.7	-18	N/A	N/A	N/A

Table D.4.1.1-2: Modified parameters for RLM in sync single carrier testing with 4 RX antenna connection

Test case	SNR during T3 (dB)		SNR during T4 (dB)
	Test 1	Test 2	Test 1	Test 2
4.5.1.2	-18	N/A	-8	N/A
4.5.1.4	-18	N/A	-8	N/A
4.5.1.6	-18	N/A	-8	N/A
4.5.1.8	-18	N/A	-8	N/A
5.5.1.2	-18	N/A	-8	N/A
5.5.1.4	-18	N/A	-8	N/A
5.5.1.6	-18	N/A	-8	N/A
5.5.1.8	-18	N/A	-8	N/A
6.5.1.2	-18	N/A	-8	N/A
6.5.1.4	-18	N/A	-8	N/A
6.5.1.6	-18	N/A	-8	N/A
6.5.1.8	-18	N/A	-8	N/A
7.5.1.2	-18	N/A	-8	N/A
7.5.1.4	-18	N/A	-8	N/A
7.5.1.6	-18	N/A	-8	N/A
7.5.1.8	-18	N/A	-8	N/A

Table D.4.1.1-3: Modified parameters for Beam Failure Detection and Link Recovery testing with 4 RX antenna connection

Test case	SNR for RS in set q₀
	during T3, T4 and T5.
	(dB)
	Test 1

4.5.5.1	-15
4.5.5.2	-15
4.5.5.3	-15
4.5.5.4	-15
5.5.5.1	-15
5.5.5.2	-15
5.5.5.3	-15
5.5.5.4	-15
6.5.5.1	-15
6.5.5.2	-15
6.5.5.3	-15
6.5.5.4	-15
7.5.5.1	-15
7.5.5.2	-15
7.5.5.3	-15
7.5.5.4	-15

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D.4.1.2 Carrier aggregation tests

For carrier aggregation tests, the antenna connection is selected independently for each cell, the PCell and the SCell(s). If a cell (either PCell or any of the SCell(s)) is on a band where 2Rx is supported, antenna connection in Section D.4.2.1 shall be used for this cell. If the cell is on a band where 2Rx is not supported, antenna connection in section D.4.2.2 shall be used for this cell.

D.4.1.3 EN-DC tests

For all EN-DC tests, the antenna connection is selected independently for each cell. For the E-UTRA PCell, the antenna connection specified in D.4.2.3 shall be used if the PCell is on an E-UTRA band supporting 2Rx, and the antenna connection specified in D.4.2.4 shall be used if the PCell is on an E-UTRA band not supporting 2Rx.

For the NR PSCell and SCell(s), the principle of testing is the same as in D.4.1.2.

D.4.2 Antenna connection

D.4.2.1 Antenna connection for NR bands where 2Rx is supported

For NR bands where 2Rx is supported, the UE shall decide via manufacturer declaration and AP configuration which 2 of the 4 antenna ports shall be connected with the downlink signal from the SS. The remaining 2 antenna ports shall be connected to zero input. The parameters and test requirements remain unmodified.

D.4.2.2 Antenna connection for NR bands where only 4Rx is supported

For NR bands where only 4Rx is supported, all 4Rx antenna ports shall be connected to the downlink signal from the SS. The system simulator shall provide independent noise and fading (low correlation) for each antenna port. Except for the modifications to radio link monitoring tests specified in section TBD, the parameters and test requirements remain unmodified.

D.4.2.3 Antenna connection for E-UTRA bands where 2Rx is supported

For E-UTRA bands where 2Rx is supported, the UE shall decide via manufacturer declaration and AP configuration which 2 of the 4 antenna ports shall be connected with the downlink signal from the SS. The remaining 2 antenna ports shall be connected to zero input. The parameters and test requirements remain unmodified.

D.4.2.4 Antenna connection for E-UTRA bands where only 4Rx is supported

For E-UTRA bands where only 4Rx is supported, all 4Rx antenna ports shall be connected to the downlink signal from the SS. The system simulator shall provide independent noise and fading (low correlation) for each antenna port. Except

for the modifications to radio link monitoring tests specified in section TBD, the parameters and test requirements remain unmodified.

D.5 Test Cases with Different Channel Bandwidths

D.5.1 Test Cases with Different E-UTRA Channel Bandwidths

D.5.1.1 Introduction

Test cases involving E-UTRA cell(s) may be defined with different E-UTRA channel bandwidths to verify the same type of RRM requirement.

D.5.1.2 Principle of testing

If multiple test cases involving E-UTRA cell(s) are defined with different E-UTRA channel bandwidths to verify the same type of RRM requirement that is E-UTRA channel bandwidth independent, then the UE needs to be tested with only one channel bandwidth in each E-UTRA cell and with the same bandwidth in all the E-UTRA cells used in the test case.

D.6 Test Cases for Synchronous and Asynchronous DC Operations

D.6.1 EN-DC Test Cases for Synchronous and Asynchronous EN-DC Operations

D.6.1.1 Introduction

This clause defines a principle, which is applicable to test cases verifying RRM requirements for EN-DC operation in synchronous and asynchronous scenarios.

Test cases may be defined in both synchronous EN-DC and asynchronous EN-DC scenarios to verify the same type of RRM requirement.

D.6.1.2 Principle of Testing

If EN-DC test cases are defined in both synchronous and asynchronous EN-DC scenarios to verify the same type of RRM requirement then the UE capable of both synchronous and asynchronous EN-DC operations needs to be tested with one of the tests in either synchronous or asynchronous EN-DC scenarios.

Annex E (normative): Cell configuration mapping

The cells used in TS 38.533 do not correspond to the cells defined in TS 38.508-1 [14] section 4.4.2. This annex describes the mapping between the test cases in TS 38.533 and the cells defined in TS 38.508-1 [14]. The test case shall apply the RF parameters as defined in TS 38.533 according to the column heading.

NOTE: For example if the second cell in a test case is an inter-frequency cell then Cell3 from TS 38.508-1 [14] section 4.4.2 is used with the radio parameters as defined for Cell2 in TS 38.533.

E.1 Test frequency selection

The requirements defined in this test specification comprise EN-DC and NR SA test cases. The test cases are defined with a single NR cell or with multiple NR cells. The multi-cell test cases can be either intra-frequency, i.e. the NR cells defined by the test are overlapping in the frequency domain, or inter-frequency, i.e. the NR cells defined by the test have different centre frequencies, separated from each other by a frequency value bigger than the respective cell bandwidths. This clause describes the general rule on how to select the test frequencies for the NR RRM test cases in this test specification.

E.1.1 E-UTRA PCell for EN-DC test cases

Unless otherwise stated, the E-UTRA PCell for EN-DC test cases shall be configured using the test frequency "Mid" as defined in TS 36.508 [25] for the corresponding E-UTRA band.

In case that the "Mid" test frequency overlaps with any of the NR test frequencies required by the test case, the E-UTRA PCell shall be shifted to an additional frequency within the E-UTRA same band. If the E-UTRA band channel bandwidth is not sufficient to allocate a non-overlapping E-UTRA PCell, the auxiliary band as defined in TS 36.521-3 [26] clause 3 shall be used.

E.1.2 Test cases with one NR cell

Unless otherwise stated, for NR test cases with one NR cell, this cell shall be configured using the test frequency "Mid" as defined in TS 38.508-1 [14] for the corresponding band under test.

E.1.3 Test cases with more than one NR cell

E.1.3.1 Intra-frequency test cases

Unless otherwise stated, multi-cell intra-frequency test cases shall be tested using the test frequency "Mid" as defined in TS 38.508-1 [14] for the corresponding NR band under test.

E.1.3.2 Inter-frequency test cases

For NR SA multi-cell inter-frequency test cases in FR2, unless otherwise stated, the serving cell (and any other neighbour cell in the same frequency carrier) shall be configured using the test frequency "Mid" as defined in TS 38.508-1 [14] for the corresponding band under test. Any inter-frequency neighbour cell shall be configured using a non-overlapping test frequency adjacent to the serving cell frequency, as defined in TBD.

For EN-DC multi-cell inter-frequency test cases in FR2, unless otherwise stated, the PSCell (and any other neighbour cell in the same frequency carrier) shall be configured using the test frequency "Mid" as defined in TS 38.508-1 [14] for the corresponding band under test. Any inter-frequency neighbour cell shall be configured using a non-overlapping test frequency adjacent to the PSCell frequency, as defined in TBD.

E.1.4 Carrier aggregation test cases

E.1.4.1 Inter-band carrier aggregation

For inter-band carrier aggregation test cases, each of the component carriers and their respective neighbour cells shall be configured following the sample principles defined in E.1.2 and E.1.3.

E.1.4.2 Intra-band contiguous carrier aggregation

For intra-band contiguous carrier aggregation, the test frequency selection shall be done following the same principle as in E.1.3.2 for inter-frequency test cases.

E.1.4.3 Intra-band non-contiguous carrier aggregation

For intra-band non-contiguous carrier aggregation in FR1, unless otherwise specified, the test frequency selection shall be done following the maximum Wgap principle, i.e. selecting the test frequencies (of the test frequencies defined in TS 38.508-1 [14]) with the widest frequency separation within the band under test.

For intra-band non-contiguous carrier aggregation in FR2, the test frequency selection is TBD.

E.1.5 E-UTRA – NR inter RAT test cases

Unless otherwise stated, the E-UTRA serving/neighbour cell for E-UTRA – NR inter-RAT test cases shall be configured using the test frequency "Mid" as defined in TS 36.508 [25] for the corresponding E-UTRA band.

In case that the "Mid" test frequency overlaps with any of the NR test frequencies required by the test case, the E-UTRA cell shall be shifted to an additional frequency within the E-UTRA same band. If the E-UTRA band channel bandwidth is not sufficient to allocate a non-overlapping E-UTRA cell, the auxiliary band as defined in TS 36.521-3 [26] clause 3 shall be used.

E.2 Cell configuration mapping for EN-DC FR1 test cases in Chapter 4

Table E.2-1 defines the cell configuration mapping for EN-DC FR1 test cases in chapter 4 of this test specification.

Table E.2-1: Cell configuration mapping for EN-DC FR1 RRM testing

TC	Description	38.533 LTE Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	CA Type
4.3.2.2.1	EN-DC FR1 contention based random access	LTE Cell 1	NR Cell 1			
4.3.2.2.2	EN-DC FR1 non-contention based random access	LTE Cell 1	NR Cell 1			
4.4.1.1	EN-DC FR1 UE transmit timing accuracy	LTE Cell 1	NR Cell 1			
4.4.3.1	EN-DC FR1 timing advance adjustment accuracy	LTE Cell 1	NR Cell 1			
4.5.1.1	EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
4.5.1.2	EN-DC FR1 radio link monitoring in-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
4.5.1.3	EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
4.5.1.4	EN-DC FR1 radio link monitoring in-sync test for PSCell configured with SSB-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
4.5.1.5	EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
4.5.1.6	EN-DC FR1 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
4.5.1.7	EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
4.5.1.8	EN-DC FR1 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
4.5.2.1	EN-DC FR1 interruptions at transitions between active and non-active during DRX in synchronous EN-DC	LTE Cell 1	NR Cell 1			

TC	Description	38.533 LTE Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	CA Type
4.5.2.2	EN-DC FR1 interruptions at transitions between active and non-active during DRX in asynchronous EN-DC	LTE Cell 1	NR Cell 1			
4.5.2.3	EN-DC FR1 interruptions during measurements on deactivated NR SCC in synchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
4.5.2.4	EN-DC FR1 interruptions during measurements on deactivated NR SCC in asynchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
4.5.2.5	EN-DC FR1 interruptions during measurements on deactivated E-UTRAN SCC in synchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
4.5.2.6	EN-DC FR1 interruptions during measurements on deactivated E-UTRAN SCC in asynchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
4.5.3.1	EN-DC FR1 SCell activation and deactivation of known SCell in non-DRX for 160ms SCell measurement cycle	LTE Cell 1	NR Cell 6	NR Cell 3		
4.5.3.2	EN-DC FR1 SCell activation and deactivation of known SCell in non-DRX for 320ms SCell measurement cycle	LTE Cell 1	NR Cell 6	NR Cell 3		
4.5.3.3	EN-DC FR1 SCell activation and deactivation of unknown SCell in non-DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
4.5.4.1	EN-DC FR1 UE UL carrier RRC reconfiguration delay	LTE Cell 1	NR Cell 6	NR Cell 3		
4.5.5.1	EN-DC FR1 SSB-based beam failure	LTE Cell 1	NR Cell 1			
4.5.5.2	detection and link recovery in non-DRX EN-DC FR1 SSB-based beam failure	LTE Cell 1	NR Cell 1			
4.5.5.3	detection and link recovery in DRX EN-DC FR1 CSI-RS-based beam failure	LTE Cell 1	NR Cell 1			
4.5.5.4	detection and link recovery in non-DRX EN-DC FR1 CSI-RS-based beam failure					
4.5.6.1.1	detection and link recovery in DRX EN-DC FR1 DCI-based DL active BWP	LTE Cell 1	NR Cell 1			
	switch in non-DRX in synchronous EN-DC	LTE Cell 1	NR Cell 1			
4.5.6.1.2	EN-DC FR1 DCI-based DL active BWP switch with SCell in non-DRX in synchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
4.5.6.2.1	EN-DC FR1 RRC-based DL active BWP switch in non-DRX in synchronous EN-DC	LTE Cell 1	NR Cell 1			
4.6.1.1	EN-DC FR1 event-triggered reporting without gap in non-DRX	LTE Cell 1	NR Cell 1	NR Cell 2		
4.6.1.2	EN-DC FR1 event-triggered reporting without gap in DRX	LTE Cell 1	NR Cell 1	NR Cell 2		
4.6.1.3	EN-DC FR1 event-triggered reporting with gap in non-DRX	LTE Cell 1	NR Cell 1	NR Cell 2		
4.6.1.4	EN-DC FR1 event-triggered reporting with gap in DRX	LTE Cell 1	NR Cell 1	NR Cell 2		
4.6.1.5	EN-DC FR1 event-triggered reporting without gap in non-DRX with SSB time index detection	LTE Cell 1	NR Cell 1	NR Cell 2		
4.6.1.6	EN-DC FR1 event-triggered reporting with gap in non-DRX with SSB time index detection	LTE Cell 1	NR Cell 1	NR Cell 2		
4.6.2.1	EN-DC FR1-FR1 event-triggered reporting in non-DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
4.6.2.2	EN-DC FR1-FR1 event-triggered reporting in DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
4.6.2.5	EN-DC FR1-FR1 event-triggered reporting in	LTE Cell 1	NR Cell 6	NR Cell 3		
4.6.2.6	non-DRX with SSB time index detection EN-DC FR1-FR1 event-triggered reporting in DRX with SSB time index detection	LTE Cell 1	NR Cell 6	NR Cell 3		
4.6.4.1	EN-DC FR1 SSB-based L1-RSRP measurement in non-DRX	LTE Cell 1	NR Cell 1			
4.6.4.2	EN-DC FR1 SSB-based L1-RSRP	LTE Cell 1	NR Cell 1			

TC	Description	38.533 LTE Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	CA Type
	measurement in DRX					
4.6.4.3	EN-DC FR1 CSI-RS-based L1-RSRP measurement in non-DRX	LTE Cell 1	NR Cell 1			
4.6.4.4	EN-DC FR1 CSI-RS-based L1-RSRP measurement in DRX	LTE Cell 1	NR Cell 1			
4.7.1.1.1	EN-DC FR1 SS-RSRP absolute measurement accuracy	LTE Cell 1	NR Cell 489	NR Cell 1		
4.7.1.1.2	EN-DC FR1 SS-RSRP relative measurement accuracy	LTE Cell 1	NR Cell 489	NR Cell 1		
4.7.1.2.1	EN-DC FR1-FR1 SS-RSRP absolute measurement accuracy	LTE Cell 1	NR Cell 6	NR Cell 3		
4.7.1.2.2	EN-DC FR1-FR1 SS-RSRP relative measurement accuracy	LTE Cell 1	NR Cell 6	NR Cell 3		
4.7.2.1	EN-DC FR1 SS-RSRQ measurement accuracy	LTE Cell 1	NR Cell 1	NR Cell 2		
4.7.2.2.1	EN-DC FR1-FR1 SS-RSRQ absolute measurement accuracy	LTE Cell 1	NR Cell 6	NR Cell 3		
4.7.2.2.2	EN-DC FR1-FR1 SS-RSRQ relative measurement accuracy	LTE Cell 1	NR Cell 6	NR Cell 3		
4.7.3.1	EN-DC FR1 SS-SINR measurement accuracy	LTE Cell 1	NR Cell 1	NR Cell 2		
4.7.3.2.1	EN-DC FR1-FR1 SS-SINR absolute measurement accuracy	LTE Cell 1	NR Cell 6	NR Cell 3		
4.7.3.2.2	EN-DC FR1-FR1 SS-SINR relative measurement accuracy	LTE Cell 1	NR Cell 6	NR Cell 3		
4.7.4.1.1	EN-DC FR1 SSB based L1-RSRP absolute measurement accuracy	LTE Cell 1	NR Cell 1			
4.7.4.1.2	EN-DC FR1 SSB based L1-RSRP relative measurement accuracy	LTE Cell 1	NR Cell 1			
4.7.4.2.1	EN-DC FR1 CSI-RS based L1-RSRP absolute measurement accuracy	LTE Cell 1	NR Cell 1			
4.7.4.2.2	EN-DC FR1 CSI-RS based L1-RSRP relative measurement accuracy	LTE Cell 1	NR Cell 1			
4.7.5.1	EN-DC FR1 SFTD measurement accuracy	LTE Cell 1	NR Cell 1			

E.3 Cell configuration mapping for EN-DC FR2 test cases in Chapter 5

Table E.3-1 defines the cell configuration mapping for EN-DC FR2 test cases in chapter 5 of this test specification.

Table E.3-1: Cell configuration mapping for EN-DC FR2 RRM testing

TC	Description	38.533 LTE Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	СА Туре
5.3.2.2.1	Contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.3.2.2.2	Non-contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.4.1.1	EN-DC FR2 UE transmit timing accuracy	LTE Cell 1	NR Cell 1			
5.4.3.1	EN-DC FR2 timing advance adjustment accuracy	LTE Cell 1	NR Cell 6			
5.5.1.1	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.3	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.5	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS- based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.6	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.7	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS- based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.8	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.9	EN-DC FR2 radio link monitoring UE scheduling restrictions	LTE Cell 1	NR Cell 1			
5.5.2.1	EN-DC FR2 interruptions at transitions between active and non-active during DRX in synchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.2	EN-DC FR2 interruptions at transitions between active and non-active during DRX in asynchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.3	EN-DC FR2 interruptions during measurements on deactivated NR SCC in synchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.4	EN-DC FR2 interruptions during measurements on deactivated NR SCC in asynchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.5	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in synchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.2.6	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in asynchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.3.1	EN-DC FR2 SCell activation and deactivation intra-band in non-DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.5.1	EN-DC FR2 SSB-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.5.5.2	EN-DC FR2 SSB-based beam failure detection and link recovery in DRX	LTE Cell 1	NR Cell 1			
5.5.5.3	EN-DC FR2 CSI-RS-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.5.5.4	EN-DC FR2 CSI-RS-based beam failure detection and link recovery in DRX	LTE Cell 1	NR Cell 1			
5.5.5.5	EN-DC FR2 scheduling available restriction during SSB-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.5.8.1	EN-DC FR2 MAC-CE based active TCI state switch	LTE Cell 1	NR Cell 1			
5.5.8.2	EN-DC FR2 RRC based active TCI state switch	LTE Cell 1	NR Cell 1			
5.6.1.1	EN-DC FR2 event-triggered reporting without gap in non-DRX	LTE Cell 1	NR Cell 1	NR Cell 2		
5.6.1.2	EN-DC FR2 event-triggered reporting	LTE Cell 1	NR Cell 1	NR Cell 2		

TC	Description	38.533 LTE Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	CA Type
5.3.2.2.1	Contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.3.2.2.2	Non-contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.4.1.1	EN-DC FR2 UE transmit timing accuracy	LTE Cell 1	NR Cell 1			
5.4.3.1	EN-DC FR2 timing advance adjustment accuracy	LTE Cell 1	NR Cell 6			
5.5.1.1	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.3	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.5	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.6	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.7	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS- based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.8	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.9	EN-DC FR2 radio link monitoring UE scheduling restrictions	LTE Cell 1	NR Cell 1			
5.5.2.1	EN-DC FR2 interruptions at transitions between active and non-active during DRX in synchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.2	EN-DC FR2 interruptions at transitions between active and non-active during DRX in asynchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.3	EN-DC FR2 interruptions during measurements on deactivated NR SCC in synchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.4	EN-DC FR2 interruptions during measurements on deactivated NR SCC in asynchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.5	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in synchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.2.6	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in asynchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.3.1	EN-DC FR2 SCell activation and deactivation intra-band in non-DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.5.1	EN-DC FR2 SSB-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.5.5.2	EN-DC FR2 SSB-based beam failure detection and link recovery in DRX	LTE Cell 1	NR Cell 1			
5.5.5.3	EN-DC FR2 CSI-RS-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			

TC	Description	38.533 LTE Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	CA Type
5.3.2.2.1	Contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.3.2.2.2	Non-contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.4.1.1	EN-DC FR2 UE transmit timing accuracy	LTE Cell 1	NR Cell 1			
5.4.3.1	EN-DC FR2 timing advance adjustment	LTE Cell 1	NR Cell 6			
J. 4 .J.1	accuracy	LIL CCIII	TWIC CEIL O			
5.5.1.1	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.3	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.5	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.6	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.7	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.8	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.9	EN-DC FR2 radio link monitoring UE scheduling restrictions	LTE Cell 1	NR Cell 1			
5.5.2.1	EN-DC FR2 interruptions at transitions between active and non-active during DRX in synchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.2	EN-DC FR2 interruptions at transitions between active and non-active during DRX in asynchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.3	EN-DC FR2 interruptions during measurements on deactivated NR SCC in synchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.4	EN-DC FR2 interruptions during measurements on deactivated NR SCC in asynchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.5	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in synchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.2.6	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in asynchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.3.1	EN-DC FR2 SCell activation and deactivation intra-band in non-DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.5.1	EN-DC FR2 SSB-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.5.5.2	EN-DC FR2 SSB-based beam failure detection and link recovery in DRX	LTE Cell 1	NR Cell 1			
5.5.5.3	EN-DC FR2 CSI-RS-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.6.1.3	EN-DC FR2 event-triggered reporting with gap in non-DRX	LTE Cell 1	NR Cell 1	NR Cell 2		
5.6.1.4	EN-DC FR2 event-triggered reporting with gap in DRX	LTE Cell 1	NR Cell 1	NR Cell 2		
5.6.2.1	EN-DC FR2-FR2 event-triggered reporting in non-DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
5.6.2.2	EN-DC FR2-FR2 event-triggered reporting in DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
5.6.2.3	EN-DC FR2-FR2 event-triggered reporting in non-DRX with SSB time index detection	LTE Cell 1	NR Cell 6	NR Cell 3		
5.6.2.4	EN-DC FR2-FR2 event-triggered reporting in DRX with SSB time index detection	LTE Cell 1	NR Cell 6	NR Cell 3		

TC	Description	38.533 LTE Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	CA Type
5.3.2.2.1	Contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.3.2.2.2	Non-contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.4.1.1	EN-DC FR2 UE transmit timing accuracy	LTE Cell 1	NR Cell 1			
5.4.3.1	EN-DC FR2 timing advance adjustment	LTE Cell 1	NR Cell 6			
5.5.1.1	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.3	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.5	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS- based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.6	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.7	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.8	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.9	EN-DC FR2 radio link monitoring UE scheduling restrictions	LTE Cell 1	NR Cell 1			
5.5.2.1	EN-DC FR2 interruptions at transitions between active and non-active during DRX in synchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.2	EN-DC FR2 interruptions at transitions between active and non-active during DRX in asynchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.3	EN-DC FR2 interruptions during measurements on deactivated NR SCC in synchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.4	EN-DC FR2 interruptions during measurements on deactivated NR SCC in asynchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.5	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in synchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.2.6	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in asynchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.3.1	EN-DC FR2 SCell activation and deactivation intra-band in non-DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.5.1	EN-DC FR2 SSB-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.5.5.2	EN-DC FR2 SSB-based beam failure detection and link recovery in DRX	LTE Cell 1	NR Cell 1			
5.5.5.3	EN-DC FR2 CSI-RS-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.6.2.5	EN-DC FR1-FR2 event-triggered reporting in non-DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
5.6.2.6	EN-DC FR1-FR2 event-triggered reporting in DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
5.6.2.7	EN-DC FR1-FR2 event-triggered reporting in non-DRX with SSB time index detection	LTE Cell 1	NR Cell 6	NR Cell 3		
5.6.2.8	EN-DC FR1-FR2 event-triggered reporting in DRX with SSB time index detection	LTE Cell 1	NR Cell 6	NR Cell 3		
5.6.3.1	EN-DC FR2 SSB-based L1-RSRP measurement in non-DRX	LTE Cell 1	NR Cell 1			
5.6.3.2	EN-DC FR2 SSB-based L1-RSRP measurement in DRX	LTE Cell 1	NR Cell 1			

TC	Description	38.533 LTE Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	CA Type
5.3.2.2.1	Contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.3.2.2.2	Non-contention based random access test in FR2 for PSCell in EN-DC	LTE Cell 1	NR Cell 1			
5.4.1.1	EN-DC FR2 UE transmit timing accuracy	LTE Cell 1	NR Cell 1			
5.4.3.1	EN-DC FR2 timing advance adjustment accuracy	LTE Cell 1	NR Cell 6			
5.5.1.1	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.3	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in DRX mode	LTE Cell 1	NR Cell 6			
5.5.1.5	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.6	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.7	EN-DC FR2 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.8	EN-DC FR2 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	LTE Cell 1	NR Cell 1			
5.5.1.9	EN-DC FR2 radio link monitoring UE scheduling restrictions	LTE Cell 1	NR Cell 1			
5.5.2.1	EN-DC FR2 interruptions at transitions between active and non-active during DRX in synchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.2	EN-DC FR2 interruptions at transitions between active and non-active during DRX in asynchronous EN-DC	LTE Cell 1	NR Cell 1			
5.5.2.3	EN-DC FR2 interruptions during measurements on deactivated NR SCC in synchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.4	EN-DC FR2 interruptions during measurements on deactivated NR SCC in asynchronous EN-DC	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.2.5	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in synchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.2.6	EN-DC FR2 interruptions during measurements on deactivated E-UTRAN SCC in asynchronous EN-DC	LTE Cell 6	NR Cell 1	LTE Cell 3		
5.5.3.1	EN-DC FR2 SCell activation and deactivation intra-band in non-DRX	LTE Cell 1	NR Cell 6	NR Cell 3		
5.5.5.1	EN-DC FR2 SSB-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.5.5.2	EN-DC FR2 SSB-based beam failure detection and link recovery in DRX	LTE Cell 1	NR Cell 1			
5.5.5.3	EN-DC FR2 CSI-RS-based beam failure detection and link recovery in non-DRX	LTE Cell 1	NR Cell 1			
5.6.3.3	EN-DC FR2 CSI-RS-based L1-RSRP measurement in non-DRX	LTE Cell 1	NR Cell 1			
5.6.3.4	EN-DC FR2 CSI-RS-based L1-RSRP measurement in DRX	LTE Cell 1	NR Cell 1			
5.7.1.1	EN-DC FR2 SS-RSRP measurement accuracy	TBD	TBD	TBD		
5.7.1.2	EN-DC FR2-FR2 SS-RSRP measurement accuracy	TBD	TBD	TBD		

E.4 Cell configuration mapping for SA FR1 test cases in Chapter 6

Table E.4-1 defines the cell configuration mapping for SA FR1 test cases in chapter 6 of this test specification.

Table E.4-1: Cell configuration mapping for SA FR1 RRM testing

TC	Description	38.533 NR Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	CA Type
6.1.1.1	NR SA FR1 cell re-selection	NR Cell 1	NR Cell 11			
6.1.1.2	NR SA FR1-FR1 cell re-selection	NR Cell 6	NR Cell 23			
6.3.1.1	NR SA FR1 handover with known target cell	NR Cell 1	NR Cell 2			
6.3.1.2	NR SA FR1 handover with unknown target cell	NR Cell 1	NR Cell 2			
6.3.1.3	NR SA FR1-FR1 Handover with unknown Target Cell	NR Cell 6	NR Cell 3			
6.3.2.1.1	NR SA FR1 RRC re-establishment	NR Cell 1	NR Cell 2			
6.3.2.1.2	NR SA FR1 - FR1 RRC re-establishment	NR Cell 6	NR Cell 3			
6.3.2.1.3	NR SA FR1 RRC re-establishment without serving cell timing	NR Cell 1	NR Cell 2			
6.3.2.2.1	Contention based random access test in FR1 for NR standalone	NR Cell 1				
6.3.2.2.2	Non-Contention based random access test in FR1 for NR standalone	NR Cell 1				
6.3.2.3.1	NR SA FR1 RRC connection release with redirection	NR Cell 6	NR Cell 3			
6.4.3.1	NR SA FR1 timing advance adjustment accuracy	NR Cell 1				
6.5.1.1	NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in non-DRX mode	NR Cell 1				
6.5.1.2	NR SA FR1 radio link monitoring in-sync test for PCell configured with SSB-based RLM RS in non-DRX mode	NR Cell 1				
6.5.1.3	NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in DRX mode	NR Cell 1				
6.5.1.4	NR SA FR1 radio link monitoring in-sync test for PCell configured with SSB-based RLM RS in DRX mode	NR Cell 1				
6.5.1.5	NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode	NR Cell 1				
6.5.1.6	NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode	NR Cell 1				
6.5.1.7	NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode	NR Cell 1				
6.5.1.8	NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode	NR Cell 1				
6.5.2.1	NR SA FR1 interruptions during measurements on deactivated NR SCC	NR Cell 6	NR Cell 3			
6.5.3.1	NR SA FR1 SCell activation and deactivation of known SCell in non-DRX for 160ms SCell measurement cycle	NR Cell 6	NR Cell 3			
6.5.3.2	NR SA FR1 SCell activation and deactivation of known SCell in non-DRX for 320ms SCell measurement cycle	NR Cell 6	NR Cell 3			
6.5.3.3	NR SA FR1 SCell activation and deactivation of unknown SCell in non-DRX	NR Cell 6	NR Cell 3			
6.5.4.1	NR SA FR1 UE UL carrier RRC reconfiguration delay	NR Cell 1	NR Cell 33			

TC	Description	38.533 NR Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	CA Type
6.5.5.1	NR SA FR1 SSB-based beam failure detection and link recovery in non-DRX	NR Cell 1				
6.5.5.2	NR SA FR1 SSB-based beam failure detection and link recovery in DRX	NR Cell 1				
6.5.5.3	NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX	NR Cell 1				
6.5.5.4	NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX	NR Cell 1				
6.5.6.1.1	NR SA FR1-FR1 DCI-based DL active BWP switch in non-DRX	NR Cell 6	NR Cell 3			
6.5.6.1.2	NR SA FR1 DCI-based DL active BWP switch in non-DRX	NR Cell 1				
6.5.6.2.1	NR SA FR1 RRC-based DL active BWP switch in non-DRX	NR Cell 1				
6.6.1.1	SA event triggered reporting tests without gap under non-DRX	NR Cell 1	NR Cell 2			
6.6.1.2	SA event triggered reporting tests without gap under DRX	NR Cell 1	NR Cell 2			
6.6.1.3	SA event triggered reporting tests with per- UE gaps under non-DRX	NR Cell 1	NR Cell 2			
6.6.1.4	SA event triggered reporting tests with per- UE gaps under DRX	NR Cell 1	NR Cell 2			
6.6.1.5	SA event triggered reporting tests without gap under non-DRX with SSB index reading	NR Cell 1	NR Cell 2			
6.6.1.6	SA event triggered reporting tests with per- UE gaps under non-DRX with SSB index reading	NR Cell 1	NR Cell 2			
6.6.2.1	NR SA FR1-FR1 event-triggered reporting in non-DRX	NR Cell 6	NR Cell 3			
6.6.2.2	NR SA FR1-FR1 event-triggered reporting in DRX	NR Cell 6	NR Cell 3			
6.6.2.5	NR SA FR1-FR1 event-triggered reporting in non-DRX with SSB time index detection	NR Cell 6	NR Cell 3			
6.6.2.6	NR SA FR1-FR1 event-triggered reporting in DRX with SSB time index detection	NR Cell 6	NR Cell 3			
6.6.4.1	NR SA FR1 SSB-based L1-RSRP measurement in non-DRX	NR Cell 1				
6.6.4.2	NR SA FR1 SSB-based L1-RSRP measurement in DRX	NR Cell 1				
6.6.4.3	NR SA FR1 CSI-RS-based L1-RSRP measurement in non-DRX	NR Cell 1				
6.6.4.4	NR SA FR1 CSI-RS-based L1-RSRP measurement in DRX	NR Cell 1				
6.7.1.3.1	NR SA FR1-FR2 SS-RSRP absolute measurement accuracy	NR Cell 1	NR Cell 2			
6.7.1.3.2	NR SA FR1-FR2 SS-RSRP relative measurement accuracy	NR Cell 1	NR Cell 2			
6.7.1.1.1	NR SA FR1 SS-RSRP absolute measurement accuracy	NR Cell 489	NR Cell 1			
6.7.1.1.2	NR SA FR1 SS-RSRP relative measurement accuracy	NR Cell 489	NR Cell 1			
6.7.1.2.1	NR SA FR1-FR1 SS-RSRP absolute measurement accuracy	NR Cell 6	NR Cell 3			
6.7.1.2.2	NR SA FR1-FR1 SS-RSRP relative measurement accuracy	NR Cell 6	NR Cell 3			
6.7.2.1	NR SA FR1 SS-RSRQ measurement accuracy	NR Cell 1	NR Cell 2			
6.7.2.2.1	NR SA FR1-FR1 SS-RSRQ absolute measurement accuracy	NR Cell 6	NR Cell 3			
6.7.2.2.2	NR SA FR1-FR1 SS-RSRQ relative measurement accuracy	NR Cell 6	NR Cell 3			
6.7.3.1	NR SA FR1 SS-SINR measurement accuracy	NR Cell 1	NR Cell 2			
6.7.3.2.1	NR SA FR1-FR1 SS-SINR absolute measurement accuracy	NR Cell 6	NR Cell 3			

TC	Description	38.533 NR	38.533 NR	38.533 NR	38.533 NR	CA Type
		Cell1	Cell2	Cell3	Cell4	
6.7.3.2.2	NR SA FR1-FR1 SS-SINR relative measurement accuracy	NR Cell 6	NR Cell 3			
6.7.4.1.1	NR SA FR1 SSB based L1-RSRP absolute measurement accuracy	NR Cell 1				
6.7.4.1.2	NR SA FR1 SSB based L1-RSRP relative measurement accuracy	NR Cell 1				
6.7.4.2.1	NR SA FR1 CSI-RS based L1-RSRP absolute measurement accuracy	NR Cell 1				
6.7.4.2.2	NR SA FR1 CSI-RS based L1-RSRP relative measurement accuracy	NR Cell 1				

Table E.4-2 defines the cell configuration mapping for $SA\ FR1-E$ -UTRA Inter-RAT test cases (serving cell in NR) in chapter 6 of this test specification.

Table E.4-2: Cell configuration mapping for SA FR1 – E-UTRA Inter-RAT RRM testing

TC	Description	38.533 NR	38.533	38.533	38.533	CA Type
		Cell1	LTE Cell2	LTE Cell3	LTE Cell4	
6.1.2.1	NR SA FR1 – E-UTRA cell re-selection to higher priority E-UTRA	NR Cell 1	LTE Cell 1			
6.1.2.2	NR SA FR1 – E-UTRA cell re-selection to lower priority E-UTRA	NR Cell 1	LTE Cell 1			
6.3.1.4	NR SA FR1 – E-UTRA handover with known target cell	NR Cell 1	LTE Cell 1			
6.3.1.5	NR SA FR1 – E-UTRA handover with unknown target cell	NR Cell 1	LTE Cell 1			
6.3.2.3.2	NR SA FR1 – E-UTRA RRC connection release with redirection	NR Cell 1	LTE Cell 1			
6.6.3.1	NR SA FR1 – E-UTRAN event-triggered reporting in non-DRX	NR Cell 1	LTE Cell 1			
6.6.3.2	NR SA FR1 – E-UTRAN event-triggered reporting in DRX	NR Cell 1	LTE Cell 1			
6.7.5.1	NR SA FR1 – E-UTRAN RSRP absolute measurement accuracy	NR Cell 1	LTE Cell 1			
6.7.6.1	NR SA FR1 – E-UTRAN RSRQ absolute measurement accuracy	NR Cell 1	LTE Cell 1			
6.7.7.1	NR SA FR1 – E-UTRAN RS-SINR absolute measurement accuracy	NR Cell 1	LTE Cell 1			

E.5 Cell configuration mapping for SA FR2 test cases in Chapter 7

Table E.5-1 defines the cell configuration mapping for SA FR2 test cases in chapter 7 of this test specification.

Table E.5-1: Cell configuration mapping for SA FR2 RRM testing

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TC	Description	38.533 NR Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	СА Туре
7.1.1.1	NR SA FR2 cell re-selection	NR Cell 1	NR Cell 11			
7.1.1.2	NR SA FR2-FR2 cell re-selection	NR Cell 1	NR Cell 23	1		
7.3.2.1.1	NR SA FR2 RRC re-establishment	NR Cell 1				
7.3.2.1.2	NR SA FR2-FR2 re-establishment	NR Cell 1				
7.3.2.1.3	NR SA FR2 RRC re-establishment without serving cell timing	NR Cell 1	NR Cell 2			
7.3.2.2.1	Contention based random access test in FR2 for NR standalone	NR Cell 1				
7.3.2.2.2	Non-contention based random access test in FR2 for NR standalone	NR Cell 1				
7.5.1.9	NR SA FR2 radio link monitoring UE scheduling restrictions	NR Cell 1				
7.5.5.1	NR SA FR2 SSB-based beam failure detection and link recovery in non-DRX	NR Cell 1				
7.5.5.2	NR SA FR2 SSB-based beam failure detection and link recovery in DRX	NR Cell 1				
7.5.5.3	NR SA FR2 CSI-RS-based beam failure detection and link recovery in non-DRX	NR Cell 1				
7.5.5.4	NR SA FR2 CSI-RS-based beam failure detection and link recovery in DRX	NR Cell 1				
7.5.6.1	NR SA FR2 DCI-based DL active BWP switch in non-DRX	NR Cell 1				
7.6.1.1	NR SA FR2 event-triggered reporting without gap in non-DRX	NR Cell 1	NR Cell 2			
7.6.1.2	NR SA FR2 event-triggered reporting without gap in DRX	NR Cell 1	NR Cell 2			
7.6.1.3	NR SA FR2 event-triggered reporting with gap in non-DRX	NR Cell 1	NR Cell 2			
7.6.1.4	NR SA FR2 event-triggered reporting with gap in DRX	NR Cell 1	NR Cell 2			
7.6.2.1	NR SA FR2-FR2 event-triggered reporting in non-DRX	NR Cell 6	NR Cell 3			
7.6.2.2	NR SA FR2-FR2 event-triggered reporting in DRX	NR Cell 6	NR Cell 3			
7.6.2.3	NR SA FR2-FR2 event-triggered reporting in non-DRX with SSB time index detection	NR Cell 6	NR Cell 3			
7.6.2.4	NR SA FR2-FR2 event-triggered reporting in DRX with SSB time index detection	NR Cell 6	NR Cell 3			
7.6.2.5	NR SA FR1-FR2 event-triggered reporting in non-DRX	NR Cell 6	NR Cell 3			
7.6.2.6	NR SA FR1-FR2 event-triggered reporting in DRX	NR Cell 6	NR Cell 3			
7.6.2.7	NR SA FR1-FR2 event-triggered reporting in non-DRX with SSB time index detection	NR Cell 6	NR Cell 3			
7.6.2.8	NR SA FR1-FR2 event-triggered reporting in DRX with SSB time index detection	NR Cell 6	NR Cell 3			
7.6.3.1	NR SA FR2 SSB-based L1-RSRP measurement in non-DRX	NR Cell 1				
7.6.3.2	NR SA FR2 SSB-based L1-RSRP measurement in DRX	NR Cell 1				
7.6.3.3	NR SA FR2 CSI-RS-based L1-RSRP measurement in non-DRX	NR Cell 1				
7.6.3.4	NR SA FR2 CSI-RS-based L1-RSRP measurement in DRX	NR Cell 1				
7.7.1.1	NR SA FR2 SS-RSRP measurement accuracy	TBD	TBD	TBD		
7.7.1.2	NR SA FR2-FR1 SS-RSRP measurement accuracy	TBD	TBD	TBD		
7.7.1.3.1	NR SA FR1-FR2 SS-RSRP absolute measurement accuracy	NR Cell 1	NR Cell 10			
7.7.1.3.2	Void					

E.6 Cell configuration mapping for E-UTRAN – SA test cases in Chapter 8

Table E.6-1 defines the cell configuration mapping for E-UTRAN - SA FR1 Inter-RAT test cases (serving cell in LTE) in chapter 8 of this test specification.

Table E.6-1: Cell configuration mapping for E-UTRA – SA FR1 Inter-RAT RRM testing

TC	Description	38.533 LTE Cell1	38.533 NR Cell2	38.533 NR Cell3	38.533 NR Cell4	СА Туре
8.2.1.1	E-UTRA – NR FR1 cell re-selection to higher priority NR target cell	LTE Cell 1	NR Cell 1			
8.3.1.1	E-UTRA – NR FR1 handover with unknown target cell	LTE Cell 1	NR Cell 1			
8.4.1.1	E-UTRA – NR FR1 SFTD measurement delay in non-DRX	LTE Cell 1	NR Cell 1			
8.4.1.2	E-UTRA – NR FR1 SFTD measurement delay in DRX	LTE Cell 1	NR Cell 1			
8.4.2.1	E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in non-DRX	LTE Cell 1	NR Cell 1			
8.4.2.2	E-UTRA – NR FR1 event-triggered reporting without SSB time index detection in DRX	LTE Cell 1	NR Cell 1			
8.4.2.3	E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX	LTE Cell 1	NR Cell 1			
8.4.2.4	E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in DRX	LTE Cell 1	NR Cell 1			
8.5.1.1	E-UTRA – NR FR1 SFTD measurement accuracy	LTE Cell 1	NR Cell 1			
8.5.2.1.1.1	E-UTRA – NR FR1 SS-RSRP absolute measurement accuracy	LTE Cell 1	NR Cell 1			
8.5.2.2.1	E-UTRA – NR FR1 SS-RSRQ measurement accuracy	LTE Cell 1	NR Cell 1			
8.5.2.3.1	E-UTRA – NR FR1 SS-SINR measurement accuracy	LTE Cell 1	NR Cell 1			

Table E.6-2 defines the cell configuration mapping for E-UTRAN - SA FR2 Inter-RAT test cases (serving cell in LTE) in chapter 8 of this test specification.

Table E.6-2: Cell configuration mapping for E-UTRA – SA FR2 Inter-RAT RRM testing

TC	Description	38.533	38.533 NR	38.533 NR	38.533 NR	СА Туре
		LTE Cell1	Cell2	Cell3	Cell4	
8.4.2.5	E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in non-DRX	LTE Cell 1	NR Cell 1			
8.4.2.6	E-UTRA – NR FR2 event-triggered reporting without SSB time index detection in DRX	LTE Cell 1	NR Cell 1			
8.4.2.7	E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in non-DRX	LTE Cell 1	NR Cell 1			
8.4.2.8	E-UTRA – NR FR2 event-triggered reporting with SSB time index detection in DRX	LTE Cell 1	NR Cell 1			
8.5.2.1.2	E-UTRA – NR FR2 SS-RSRP absolute measurement accuracy	LTE Cell 1	NR Cell 1			
8.5.2.2.2	E-UTRA – NR FR2 SS-RSRQ measurement accuracy	LTE Cell 1	NR Cell 1			
8.5.2.3.2	E-UTRA – NR FR2 SS-SINR measurement accuracy	LTE Cell 1	NR Cell 1			

Annex F (normative): Measurement uncertainties and test tolerances

The requirements of this clause apply to all tests in the present document.

F.1 Measurement uncertainties and test tolerances for FR1 and FR2

F.1.1 Acceptable uncertainty of test system (normative)

See TS 38.521-1 [17] annex F.1.

F.1.1.1 Measurement of test environments

See TS 38.521-1 [17] Annex F1.1.

F.1.1.2 Measurement of RRM requirements

This clause defines the maximum test system uncertainty for the RRM requirements. The maximum uncertainty values allowed for the typical RRM measurement uncertainty contributors is defined in Table F.1.1.2-1 and Table F.1.1.2-2. Unless explicitly stated for a particular test case, these maximum uncertainty values should be used as starting point to perform the test tolerance analysis in TR 38.903 [22] for each of the test cases. Specific test cases might require a tighter measurement uncertainty value for some of the contributors. Exceptions to the general values in Table F.1.1.2-1 and Table F.1.1.2-2 shall be handled case by case.

Table F.1.1.2-1: Maximum allowed measurement uncertainty values for the test system for FR1 (up to 6 GHz) and Cell BW ≤ 40 MHz

MU contributor	Unit	Value	Comment
AWGN absolute power, Noc	dB	±1.5	
Ratio of cell X signal / AWGN, Ês _x / N _{oc}	dB	±0.3	Same as in LTE
Fading profile uncertainty	dB		Depends on fading profile, can be referenced from TS 38.101-4 [20]
AWGN and signal flatness*	dB	±2.0	Same as in LTE, can be referenced from TS 38.101-4 [20]
Uplink absolute power measurement	dB	±1.5	Same as in TS 38.101-1 [17]
Uplink relative power measurement	dB	±0.7	Same as in TS 38.101-1 [17]
Uplink signal transmit timing relative to downlink	Тс	±112	
Relative transmit timing accuracy during UE timing adjustment	Тс	±88	
Timing Advance Adjustment accuracy	Тс	±88	

Note 1: The values in this table are specified per cell. Multi-cell test cases need to combined these values in the TT analysis in TR 38.903

Note 2:These values apply for cell BW ≤ 40 MHz. The maximum allowed measurement uncertainty for higher cell BW is FFS.

Note 3: Void

Table F.1.1.2-2: Maximum allowed measurement uncertainty values for the test system for FR2 (up to 40GHz) and Cell BW ≤ 400 MHz

MU contributor	Unit	Value	Comment
AWGN absolute power, Noc averaged over BW _{config}	dB	TBD	
AWGN absolute power, N₀c for Measurement PRB	dB	TBD	Measurement PRB may be for example #RB _J to RB _{J+19} for SSB-based, or selected RBs in the range #RB ₀ to RB ₂₇₄ for CSI-RS-based
Ratio of cell X signal / AWGN, Ês _x / N _{oc} averaged over BW _{Config}	dB	±0.3	
Ratio of cell X signal / AWGN, $\hat{E}s_x$ / N_{oc} for Measurement PRB	dB	±0.3	Measurement PRB may be for example #RB _J to RB _{J+19} for SSB-based, or selected RBs in the range #RB ₀ to RB ₂₇₄ for CSI-RS-based
Ês _x ^{Note 3} absolute power, N _{oc} averaged over BW _{config}	dB	TBD	
$\hat{E}s_x^{\text{Note 3}}$ absolute power, N_{oc} for Measurement PRB	dB	TBD	Measurement PRB may be for example #RB ₃ to RB ₃₊₁₉ for SSB-based, or selected RBs in the range #RB ₀ to RB ₂₇₄ for CSI-RS-based
Relative power between any two Ês levels at the same frequency	dB	TBD	
Fading profile uncertainty	dB	±0.5 for 1 Tx ±0.7 for 2 Tx	
AWGN and signal flatness*	dB	TBD	
Uplink absolute power measurement	dB	TBD	
Uplink relative power measurement	dB	TBD	
Uplink signal transmit timing relative to downlink	Тс	±[48]	
Relative transmit timing during UE timing adjustment	Тс	±[40]	
Timing Advance Adjustment	Tc	±[40]	Aulti-cell test cases need to combine these values

Note 1: The values in this table are specified per cell. Multi-cell test cases need to combine these values in the TT analysis in TR 38.903

Note 2: These values apply for cell BW ≤ 400 MHz. The maximum allowed measurement uncertainty for higher cell BW is FFS.

Note 3: Applies for test cases that use Ês without AWGN

The maximum test system uncertainty for the EN-DC FR1 test cases in chapter 4 is defined in Table F.1.1.2-3.

The maximum test system uncertainty for the NR SA FR1 test cases in chapter 6 is defined in Table F.1.1.2-4.

The maximum test system uncertainty for the EN-DC FR2 test cases in chapter 5 is defined in Table F.1.1.2-5.

The maximum test system uncertainty for the NR SA FR2 test cases in chapter 7 is defined in Table F.1.1.2-6.

Table F.1.1.2-3: Maximum test system uncertainty for RRM requirements for EN-DC FR1 test cases

Subclause	Maximum Test System	Derivation of Test System Uncertainty
	Uncertainty ¹	
4.3.2.2.1 Contention based random access test in FR1 for PSCell in EN-DC	Noc ±1.5 dB Ês ₂ / Noc ±0.3 dB	Ês ₂ / N _{oc} is the ratio of cell 2 signal / AWGN
	Uplink absolute power measurement ±1.5 dB	T_c = 1/(480000 x 4096) seconds, the basic timing unit defined in TS 38.211 [7]
	Uplink relative power measurement ±0.7 dB	
	±112T _c Uplink signal transmit timing relative to downlink	
4.3.2.2.2 Non-contention based random access test in FR1 for PSCell in EN-DC	Same as 4.3.2.2.1	Same as 4.3.2.2.1

4.4.1.1 EN-DC FR1 UE transmit timing accuracy	Noc ±1.5 dB	Ês ₂ / Noc is the ratio of cell 2 signal / AWGN
	Ês ₂ / N _{oc} ±0.3 dB	Tc = 1/(480000 x 4096) seconds, the basic timing unit defined in TS 38.211 [7]
	±112Tc Uplink signal transmit timing relative to downlink	
4.4.3.1 EN-DC FR1 timing advance	Noc ±1.5 dB	Ês ₂ / N _{oc} is the ratio of cell 2 signal / AWGN
adjustment accuracy	Ês ₂ / N _{oc} ±0.3 dB	$T_c = 1/(480000 \times 4096)$ seconds, the basic timing unit defined in TS 38.211 [7]
	±88T _c Timing Advance Adjustment accuracy	
4.5.1.1 EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	±0.9 dB	Overall system uncertainty for fading conditions comprises three quantities: 1. Signal-to-noise ratio uncertainty 2. Fading profile power uncertainty 3. Effect of AWGN flatness and signal flatness
		Items 1, 2 and 3 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution. Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty^2 + Fading profile power uncertainty^2 + (0.25 x AWGN flatness and signal flatness)^2) Signal-to-noise ratio uncertainty ±0.3 dB Fading profile power uncertainty ±0.7 dB AWGN flatness and signal flatness ±2.0 dB
4.5.1.2 EN-DC FR1 radio link monitoring in-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	±0.9 dB	Overall system uncertainty for fading conditions comprises three quantities: 1. Signal-to-noise ratio uncertainty 2. Fading profile power uncertainty 3. Effect of AWGN flatness and signal flatness Items 1, 2 and 3 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution. Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty/2 + Fading profile power uncertainty/2 + (0.25 x AWGN flatness and signal flatness)/2) Signal-to-noise ratio uncertainty ±0.3 dB Fading profile power uncertainty power uncertainty ±0.7 dB
4.5.1.3 EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured	Same as 4.5.1.1	AWGN flatness and signal flatness ±2.0 dB Same as 4.5.1.1
with SSB-based RLM RS in DRX mode 4.5.1.4 EN-DC FR1 radio link monitoring in-sync test for PSCell configured with SSB-based RLM RS in DRX mode	Same as 4.5.1.2	Same as 4.5.1.2
4.5.1.5 EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	Same as 4.5.1.1	Same as 4.5.1.1
4.5.1.6 EN-DC FR1 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	Same as 4.5.1.2	Same as 4.5.1.2
4.5.1.7 EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	Same as 4.5.1.1	Same as 4.5.1.1

4.5.1.8 EN-DC FR1 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	Same as 4.5.1.2	Same as 4.5.1.2
4.5.2.1 EN-DC FR1 interruptions at transitions between active and non-active during DRX in synchronous EN-DC	± 0.6dB (AWGN conditions)	Overall system uncertainty for AWGN condition comprises two quantities: 1. Signal-to-noise ratio uncertainty 2. Effect of AWGN flatness and signal flatness
		Items 1 and 2 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution. Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty 2 + (0.25 x AWGN flatness and signal flatness) 2) Signal-to-noise ratio uncertainty ±0.3 dB AWGN flatness and signal flatness ±2.0 dB
4.5.2.2 EN-DC FR1 interruptions at transitions between active and non-active during DRX in asynchronous EN-DC	Same as 4.5.2.1	Same as 4.5.2.1
4.5.2.3 EN-DC FR1 interruptions during measurements on deactivated NR SCC in synchronous EN-DC	Noc ₂ ±1.5 dB Noc ₃ ±1.5 dB Ês ₂ / Noc ₂ ±0.3 dB Ês ₃ / Noc ₃ ±0.3 dB	Note: $\hat{E}s_2$ / Noc ₂ is the ratio of cell 2 signal / AWGN $\hat{E}s_3$ / Noc ₃ is the ratio of cell 3 signal / AWGN
4.5.2.4 EN-DC FR1 interruptions during measurements on deactivated NR SCC in asynchronous EN-DC	Same as 4.5.2.3	Same as 4.5.2.3
4.5.2.5 EN-DC FR1 interruptions during measurements on deactivated E-UTRAN SCC in synchronous EN-DC	Noc ₃ ±1.5 dB Ês ₁ / Noc ±0.3 dB Ês ₂ / Noc ±0.3 dB Ês ₃ / Noc ±0.3 dB	Note: Noc1 is the AWGN on E-UTRAN cell 1 frequency Ês1 / Noc1 is the ratio of E-UTRAN cell 1 signal / AWGN Noc2 is the AWGN on NR cell 2 frequency Ês2 / Noc2 is the ratio of NR cell 2 signal / AWGN Noc3 is the AWGN on E-UTRAN cell 3 frequency Ês3 / Noc3 is the ratio of E-UTRAN cell 3 signal / AWGN
4.5.2.6 EN-DC FR1 interruptions during measurements on deactivated E-UTRAN SCC in asynchronous EN-DC	Same as 4.5.2.5	Same as 4.5.2.5
4.5.3.1 EN-DC FR1 SCell activation and deactivation of known SCell in non-DRX for 160ms SCell measurement cycle	Noc ₂ ±1.5 dB Ês ₂ / Noc ₂ ±0.3 dB Noc ₃ ±1.5 dB Ês ₃ / Noc ₃ ±0.3 dB	Note: Noc ₂ is the AWGN on cell 2 frequency Ês ₂ / Noc ₂ is the ratio of cell 2 signal / AWGN Noc ₃ is the AWGN on cell 3 frequency Ês ₃ / Noc ₃ is the ratio of cell 3 signal / AWGN
4.5.3.2 EN-DC FR1 SCell activation and deactivation of known SCell in non-DRX for 320ms SCell measurement cycle	Same as 4.5.3.1	Same as 4.5.3.1
4.5.3.3 EN-DC FR1 SCell activation and deactivation of unknown SCell in non-DRX	Same as 4.5.3.1	Same as 4.5.3.1
4.5.4.1 EN-DC FR1 UE UL carrier RRC reconfiguration delay	Noc2 ±1.5 dB Ês2 / Noc2 ±0.3 dB Noc3 ±1.5 dB Ês3 / Noc3 ±0.3 dB	Note: Noc2 is the AWGN on cell 2 frequency Ês2 / Noc2 is the ratio of cell 2 signal / AWGN Noc3 is the AWGN on cell 3 frequency Ês3 / Noc3 is the ratio of cell 3 signal / AWGN

4.5.5.1 EN-DC FR1 SSB-based beam failure detection and link recovery in non-DRX	Average Noc ₂ ±1.5 dB Average Ês ₂ / Noc ₂ ±0.3 dB Meas PRB Noc2 ±1.5 dB Meas PRB Ês ₂ / Noc ₂ ±0.8 dB Fading profile ±0.7 dB	Note: Noc ₂ is the AWGN on cell 2 frequency Ês ₂ / Noc ₂ is the SNR for the SSB Meas PRB is the measurement PRB for SS-RSRP #RB _J to RB _{J+19}
4.5.5.2 EN-DC FR1 SSB-based beam failure detection and link recovery in DRX	Same as 4.5.5.1	Same as 4.5.5.1
4.5.5.3 EN-DC FR1 CSI-RS-based beam failure detection and link recovery in non-DRX	Average Noc ₂ ±1.5 dB Average Ês ₂ / Noc ₂ ±0.3 dB Meas PRB Noc2 ±1.5 dB Meas PRB Ês ₂ / Noc ₂ ±0.8 dB Fading profile ±0.7 dB	Note: Noc ₂ is the AWGN on cell 2 frequency Ês ₂ / Noc ₂ is the SNR for the CSI-RS Meas PRB is the measurement PRB for CSI-RSRP #RB ₀ to RB ₂₇₄
4.5.5.4 EN-DC FR1 CSI-RS-based beam failure detection and link recovery in DRX	Same as 4.5.5.3	Same as 4.5.5.3
4.5.6.1.1 EN-DC FR1 DCI-based DL active BWP switch in non-DRX in synchronous EN-DC	±0.6 dB	Overall system uncertainty for fading conditions comprises two quantities: 1. Signal-to-noise ratio uncertainty 2. Effect of AWGN flatness and signal flatness
		Items 1 and 2 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution. Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty^2 + (0.25 x AWGN flatness and signal flatness)^2) Signal-to-noise ratio uncertainty ±0.3 dB AWGN flatness and signal flatness ±2.0 dB
4.5.6.1.2 EN-DC FR1 DCI-based DL active BWP switch with SCell in non-DRX in synchronous EN-DC	Same as 4.5.6.1.1	Same as 4.5.6.1.1
4.5.6.2.1 EN-DC FR1 RRC-based DL active BWP switch in non-DRX in synchronous EN-DC	±0.6 dB	Overall system uncertainty for fading conditions comprises two quantities: 1. Signal-to-noise ratio uncertainty 2. Effect of AWGN flatness and signal flatness Items 1 and 2 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution. Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty^2 + (0.25 x AWGN flatness and signal flatness)^2) Signal-to-noise ratio uncertainty ±0.3 dB AWGN flatness and signal flatness ±2.0 dB Note:
reporting without gap in non-DRX	Noc ± 1.5 dB $\hat{E}s_2$ / Noc ± 0.3 dB	Note: Ês ₂ / Noc is the ratio of cell 2 signal / AWGN
	Ês₃ / Noc ±0.3 dB	Ês₃ / Noc is the ratio of cell 3 signal / AWGN
4.6.1.2 EN-DC FR1 event-triggered reporting without gap in DRX	Same as 4.6.1.1	Same as 4.6.1.1
4.6.1.3 EN-DC FR1 event-triggered reporting with gap in non-DRX	Same as 4.6.1.1	Same as 4.6.1.1
4.6.1.4 EN-DC FR1 event-triggered	Same as 4.6.1.1	Same as 4.6.1.1
reporting with gap in DRX 4.6.1.5 EN-DC FR1 event-triggered reporting without gap in non-DRX with SSB time index detection	Same as 4.6.1.1	Same as 4.6.1.1
4.6.1.6 EN-DC FR1 event-triggered reporting with gap in non-DRX with SSB time index detection	Same as 4.6.1.1	Same as 4.6.1.1

4.6.2.1 EN-DC FR1-FR1 event-triggered reporting in non-DRX	Average Noc ₂ ±1.5 dB Average Noc ₃ ±1.5 dB Average Ês ₂ / Noc ₂ ±0.3 dB Average Ês ₃ / Noc ₃ ±0.3 dB Meas PRB Noc ₂ ±1.5 dB Meas PRB Noc ₃ ±1.5 dB Meas PRB Ês ₂ / Noc ₂ ±0.8 dB Meas PRB Ês ₃ / Noc ₃ ±0.8 dB	Noc ₂ is the AWGN on NR freq2 Noc ₃ is the AWGN on NR freq3 Ês ₂ / Noc ₂ is the ratio of cell 2 signal / AWGN Ês ₃ / Noc ₃ is the ratio of cell 3 signal / AWGN Meas PRB are the measurement PRB for SS- RSRP #RB ₃ to RB _{J+19}
4.6.2.2 EN-DC FR1-FR1 event- triggered reporting in DRX	Same as 4.6.2.1	Same as 4.6.2.1
4.6.2.5 EN-DC FR1-FR1 event-triggered reporting in non-DRX with SSB time index detection	Same as 4.6.2.1	Same as 4.6.2.1
4.6.2.6 EN-DC FR1-FR1 event-triggered reporting in DRX with SSB time index detection	Same as 4.6.2.1	Same as 4.6.2.1
4.6.4.1 EN-DC FR1 SSB-based L1- RSRP measurement in non-DRX	Average Noc ±1.5 dB Average Ês ₀ / Noc ±0.3 dB Average Ês ₁ / Noc ±0.3 dB Meas PRB Noc ±1.5 dB Meas PRB Ês ₀ / Noc ±0.8 dB	Noc is the AWGN on NR freq1 $\hat{E}s_0$ / Noc is the SNR for the SSB#0 $\hat{E}s_1$ / Noc is the SNR for the SSB#1 Meas PRB is the measurement PRB for SS-
4.6.4.2 EN-DC FR1 SSB-based L1- RSRP measurement in DRX	Meas PRB Ês ₁ / Noc ±0.8 dB Same as 4.6.4.1	RSRP #RB _J to RB _{J+19} Same as 4.6.4.1
4.6.4.3 EN-DC FR1 CSI-RS-based L1-RSRP measurement in non-DRX	Average Noc ±1.5 dB Average Ês ₀ / Noc ±0.3 dB Average Ês ₁ / Noc ±0.3 dB Meas PRB Noc ±1.5 dB Meas PRB Ês ₀ / N _{oc} ±0.8 dB Meas PRB Ês ₁ / N _{oc} ±0.8 dB	Noc is the AWGN on NR freq1 Ês ₀ / Noc is the SNR for the CSI-RS#0 Ês ₁ / Noc is the SNR for the CSI-RS#1 Meas PRB is the measurement PRB for CSI-RSRP #RB ₀ to RB ₂₇₄
4.6.4.4 EN-DC FR1 CSI-RS-based L1- RSRP measurement in DRX	Same as 4.6.4.3	Same as 4.6.4.3
4.7.1.1.1 EN-DC FR1 SS-RSRP absolute measurement accuracy	Average Noc ±1.5 dB Average Ês ₂ / Noc ±0.3 dB Average Ês ₃ / Noc ±0.3 dB Meas PRB Noc ±1.5 dB Meas PRB Ês ₂ / Noc ±0.8 dB Meas PRB Ês ₃ / Noc ±0.8 dB	Noc is the AWGN on NR freq1 £s ₂ / Noc is the cell 2 SNR £s ₃ / Noc is the cell 3 SNR Meas PRB is the measurement PRB for SS- RSRP #RB _J to RB _{J+19}
4.7.1.1.2 EN-DC FR1 SS-RSRP relative measurement accuracy	Same as 4.7.1.1.1	Same as 4.7.1.1.1
4.7.1.2.1 EN-DC FR1-FR1 SS-RSRP absolute measurement accuracy	Average Noc ₁ ±1.5 dB Average Noc ₂ ±1.5 dB Average Ês ₂ / Noc ₁ ±0.3 dB Average Ês ₃ / Noc ₂ ±0.3 dB Meas PRB Noc ₁ ±1.5 dB Meas PRB Noc ₂ ±1.5 dB Meas PRB Ês ₂ / Noc ₁ ±0.8 dB Meas PRB Ês ₃ / Noc ₂ ±0.8 dB	Noc ₁ is the AWGN on NR freq1 Noc ₂ is the AWGN on NR freq2 Ês ₂ / Noc ₁ is the cell 2 SNR Ês ₃ / Noc ₂ is the cell 3 SNR Meas PRB is the measurement PRB for SS-RSRP #RB _J to RB _{J+19}
4.7.1.2.2 EN-DC FR1-FR1 SS-RSRP relative measurement accuracy	Same as 4.7.1.2.1	Same as 4.7.1.2.1
4.7.2.1 EN-DC FR1 SS-RSRQ measurement accuracy	Same as 4.7.1.1.1	Same as 4.7.1.1.1
4.7.2.2.1 EN-DC FR1-FR1 SS-RSRQ absolute measurement accuracy	Same as 4.7.1.2.1	Same as 4.7.1.2.1
4.7.2.2.2 EN-DC FR1-FR1 SS-RSRQ relative measurement accuracy	Same as 4.7.1.2.1	Same as 4.7.1.2.1
4.7.3.1 EN-DC FR1 SS-SINR measurement accuracy	Same as 4.7.1.1.1	Same as 4.7.1.1.1
4.7.3.2.1 EN-DC FR1-FR1 SS-SINR absolute measurement accuracy	Same as 4.7.1.2.1	Same as 4.7.1.2.1
4.7.3.2.2 EN-DC FR1-FR1 SS-SINR relative measurement accuracy	Same as 4.7.1.2.1	Same as 4.7.1.2.1
4.7.4.1.1 EN-DC FR1 SSB based L1-RSRP absolute measurement accuracy	Average Noc ±1.5 dB Average Ês ₂ / Noc ±0.3 dB Meas PRB Ês ₂ / Noc ±0.8 dB	Noc is the AWGN on NR freq1 Ês ₂ / Noc is the cell 2 SNR Meas PRB is the measurement PRB for SS- RSRP #RB _J to RB _{J+19}
4.7.4.1.2 EN-DC FR1 SSB based L1- RSRP relative measurement accuracy	Same as 4.7.4.1.1	Same as 4.7.4.1.1

4.7.4.2.1 EN-DC FR1 CSI-RS based L1-	Same as 4.7.4.1.1	Same as 4.7.4.1.1
RSRP absolute measurement accuracy		
4.7.4.2.2 EN-DC FR1 CSI-RS based L1-	Same as 4.7.4.1.1	Same as 4.7.4.1.1
RSRP relative measurement accuracy		
4.7.5.1 EN-DC FR1 SFTD measurement	Average Noc ₁ ±1.5 dB	Noc₁ is the AWGN on NR freq1
accuracy	Average Ês ₁ / Noc ₁ ±0.3 dB	$\hat{E}s_1$ / Noc ₁ is the ratio of cell 1 signal / AWGN
	Meas PRB Noc ₁ ±1.5 dB	Meas PRB are the measurement PRB for SS-
	Meas PRB Ês ₁ / Noc ₁ ±0.3 dB	RSRP #RB _J to RB _{J+19}
	Average Noc ₂ ±1.5 dB	Noc₂ is the AWGN on E-UTRA freq2
	Average Ês ₂ / Noc ₂ ±0.3 dB	Ês ₂ / Noc ₂ is the ratio of cell 2 signal / AWGN
	Meas PRB Noc ₂ ±1.5 dB	Meas PRB are the measurement PRB for SS-
	Meas PRB Ês ₂ / Noc ₂ ±0.8 dB	RSRP #RB ₂₂ to RB ₂₇

Table F.1.1.2-4 Maximum test system uncertainty for RRM requirements for SA FR1 test cases

Subclause	Maximum Test System	Derivation of Test System Uncertainty
	Uncertainty ¹	

6.1.1.1 NR SA FR1 cell re-selection	Noc ±1.5 dB	Note:
U.I.I.I INN SAFKI CEII IE-SEIECIIOII	Ês1 / Noc ±0.3 dB	Ês1 / Noc is the ratio of cell 1 signal / AWGN
	Ês2 / Noc ±0.3 dB	Ês2 / Noc is the ratio of cell 2 signal / AWGN
6.1.1.2 NR SA FR1-FR1 cell re-	Noc1 ±1.5 dB	Note:
selection	Ês1 / Noc1 ±0.3 dB	Noc1 is the AWGN on cell 1 frequency
	Noc2 ±1.5 dB	Ês1 / Noc1 is the ratio of cell 1 signal /
	Ês2 / Noc2 ±0.3 dB	AWGN
	L32 / NOC2 ±0.5 db	1
		Noc2 is the AWGN on cell 2 frequency
		Ês2 / Noc2 is the ratio of cell 2 signal /
		AWGN
6.1.2.1 NR SA FR1 – E-UTRA cell re-	Noc1 ±1.5 dB	Note:
selection to higher priority E-UTRA	Ês1 / Noc1 ±0.3 dB	Noc1 is the AWGN on cell 1 (NR) frequency
Soloculor to higher priority 2 0 110 t	Noc2 ±1.5 dB	Ês1 / Noc1 is the ratio of cell 1 signal /
		AWGN
	Ês2 / Noc2 ±0.3 dB	
		Noc2 is the AWGN on cell 2 (E-UTRAN)
		frequency
		Ês2 / Noc2 is the ratio of cell 2 signal /
		AWGN
6.1.2.2 NR SA FR1 – E-UTRA cell re-	Cama as 6 1 2 1	
	Same as 6.1.2.1	Same as 6.1.2.1
selection to lower priority E-UTRA		
6.3.1.1 NR SA FR1 handover with	Noc ±1.5 dB	Note:
known target cell	Ês1 / Noc ±0.3 dB	Ês1 / Noc is the ratio of cell 1 signal / AWGN
g	Ês2 / Noc ±0.3 dB	Ês2 / Noc is the ratio of cell 2 signal / AWGN
6.3.1.2 NR SA FR1 handover with	Same as 6.3.1.1	Same as 6.3.1.1
	Same as 0.3.1.1	Same as 0.3.1.1
unknown target cell		
6.3.1.3 NR SA FR1-FR1 Handover with		Note:
unknown Target Cell	Ês1 / Noc1 ±0.3 dB	Noc1 is the AWGN on cell 1 frequency
3	Noc2 ±1.5 dB	Ês1 / Noc1 is the ratio of cell 1 signal /
	Ês2 / Noc2 ±0.3 dB	AWGN
	ES2 / NOC2 ±0.3 UB	
		Noc2 is the AWGN on cell 2 frequency
		Ês2 / Noc2 is the ratio of cell 2 signal /
		AWGN
6.3.1.4 NR SA FR1 – E-UTRA	Same as 6.1.2.1	Same as 6.1.2.1
handover with known target cell		
6.3.1.5 NR SA FR1 – E-UTRA	Same as 6.1.2.1	Same as 6.1.2.1
	Same as 6.1.2.1	Same as 0.1.2.1
handover with unknown target cell		
6.3.2.1.1 NR SA FR1 RRC re-	Same as 6.1.1.1	Same as 6.1.1.1
establishment		
6.3.2.1.2 NR SA FR1 - FR1 RRC re-	Same as 6.1.1.2	Same as 6.1.1.2
establishment	Samo as 0.2.2.2	Camo do Cililio
6.3.2.1.3 NR SA FR1 RRC re-	Average Nee 11 E dD	Notes
	Average Noc ±1.5 dB	Note:
establishment without serving cell	Average Ês ₁ / Noc ±0.3 dB	\hat{E}_{s_1} / Noc is the ratio of cell 1 signal / AWGN
timing	Average Ês ₂ / Noc ±0.3 dB	Ês ₂ / Noc is the ratio of cell 2 signal / AWGN
	Meas PRB Noc ±1.5 dB	Meas PRB is the measurement PRB for SS-
	Meas PRB Ês ₁ / Noc ±0.8 dB	
		RSRP #RB _J to RB _{J+19}
	Meas PRB Ês ₂ / Noc ±0.8 dB	
6.3.2.2.1	N _{oc} ±1.5 dB	$\hat{E}s_1$ / N_{oc} is the ratio of cell 1 signal / AWGN
	Ês / N _{oc} ±0.3 dB	
		$T_c = 1/(480000 \times 4096)$ seconds, the basic
	Unlink absolute navyar	
	Uplink absolute power	timing unit defined in TS 38.211 [7]
	measurement ±1.5 dB	
	Uplink relative power	
	measurement ±0.7 dB	
	moasurement ±0.7 up	
	1440To United States 14 to 15 to 15	
	±112Tc Uplink signal transmit	
	timing relative to downlink	
6.3.2.2.2	Same as 6.3.2.2.1	Same as 6.3.2.2.1
	0.115	
6.3.2.3.1 NR SA FR1 RRC connection	Same as 6.1.1.2	Same as 6.1.1.2
release with redirection		
6.3.2.3.2 NR SA FR1 – E-UTRA RRC	Same as 6.1.2.1	Same as 6.1.2.1
connection release with redirection		
	į.	1

6.4.1.1 EN-DC FR1 UE transmit timing accuracy	Noc ±1.5 dB	Ês ₁ / Noc is the ratio of cell 1 signal / AWGN
	Ês ₁ / N _{oc} ±0.3 dB	Tc = 1/(480000 x 4096) seconds, the basic timing unit defined in TS 38.211 [7]
	±112Tc Uplink signal transmit timing relative to downlink	
6.4.3.1 NR SA FR1 timing advance	Noc ±1.5 dB	$\hat{E}s_1$ / N_{oc} is the ratio of cell 1 signal / AWGN
adjustment accuracy	Ês ₁ / N _{oc} ±0.3 dB	T_c = 1/(480000 x 4096) seconds, the basic timing unit defined in TS 38.211 [7]
	±88T _c Timing Advance Adjustment accuracy	
6.5.1.1 NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in non-DRX mode	±0.9 dB	Overall system uncertainty for fading conditions comprises three quantities: 1. Signal-to-noise ratio uncertainty 2. Fading profile power uncertainty 3. Effect of AWGN flatness and signal flatness Items 1, 2 and 3 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x
		0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution. Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty^2 + Fading profile power uncertainty^2 + (0.25 x AWGN flatness and signal flatness)^2) Signal-to-noise ratio uncertainty ±0.3 dB Fading profile power uncertainty ±0.7 dB AWGN flatness and signal flatness ±2.0 dB
6.5.1.2 NR SA FR1 radio link monitoring in-sync test for PCell configured with SSB-based RLM RS non-DRX mode	±0.9 dB	Overall system uncertainty for fading conditions comprises three quantities: 1. Signal-to-noise ratio uncertainty 2. Fading profile power uncertainty 3. Effect of AWGN flatness and signal flatness Items 1, 2 and 3 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution. Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty^2 + Fading profile power uncertainty^2 + (0.25 x AWGN flatness and signal flatness)^2) Signal-to-noise ratio uncertainty ±0.3 dB Fading profile power uncertainty ±0.7 dB
6.5.1.3 NR SA FR1 radio link	Same as 6.5.1.1	AWGN flatness and signal flatness ±2.0 dB Same as 6.5.1.1
monitoring out-of-sync test for PCell configured with SSB-based RLM RS DRX mode		
6.5.1.4 NR SA FR1 radio link monitoring in-sync test for PCell configured with SSB-based RLM RS DRX mode	Same as 6.5.1.2 S in	Same as 6.5.1.2
6.5.1.5 NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode		Same as 6.5.1.1

6.5.1.6 NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in non-DRX mode	Same as 6.5.1.2	Same as 6.5.1.2
6.5.1.7 NR SA FR1 radio link monitoring out-of-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode	Same as 6.5.1.1	Same as 6.5.1.1
6.5.1.8 NR SA FR1 radio link monitoring in-sync test for PCell configured with CSI-RS-based RLM RS in DRX mode	Same as 6.5.1.2	Same as 6.5.1.2
6.5.2.1 NR SA FR1 interruptions during measurements on deactivated NR SCC	Noc ₁ ±1.5 dB Noc ₂ ±1.5 dB Ês ₁ / Noc ₁ ±0.3 dB Ês ₂ / Noc ₂ ±0.3 dB	Note: $\hat{E}s_1$ / Noc ₁ is the ratio of cell 1 signal / AWGN $\hat{E}s_2$ / Noc ₂ is the ratio of cell 2 signal / AWGN
6.5.3.1 NR SA FR1 SCell activation and deactivation of known SCell in non-DRX for 160ms SCell measurement cycle	Average Noc ₁ ±1.5 dB Average Noc ₂ ±1.5 dB Average Ês ₁ / Noc ₁ ±0.3 dB Average Ês ₂ / Noc ₂ ±0.3 dB Meas PRB Noc ₁ ±1.5 dB Meas PRB Noc ₂ ±1.5 dB Meas PRB Ês ₁ / Noc ₁ ±0.8 dB Meas PRB Ês ₂ / Noc ₂ ±0.8 dB	Note: Noc ₁ is the AWGN on cell 1 frequency Noc ₂ is the AWGN on cell 2 frequency Ês ₁ / Noc ₁ is the ratio of cell 1 signal / AWGN Ês ₂ / Noc ₂ is the ratio of cell 2 signal / AWGN Meas PRB are the measurement PRB for SS-RSRP #RB _J to RB _{J+19}
6.5.3.2 NR SA FR1 SCell activation and deactivation of known SCell in non-DRX for 320ms SCell measurement cycle	Same as 6.5.3.1	Same as 6.5.3.1
6.5.3.3 NR SA FR1 SCell activation and deactivation of unknown SCell in non-DRX	Same as 6.5.3.1	Same as 6.5.3.1
6.5.5.1 NR SA FR1 SSB-based beam failure detection and link recovery in non-DRX	Average Noc ₁ ±1.5 dB Average Ês ₁ / Noc ₁ ±0.3 dB Meas PRB Noc ₁ ±1.5 dB Meas PRB Ês ₁ / Noc ₁ ±0.8 dB Fading profile ±0.7 dB	Note: Noc ₁ is the AWGN on cell 1 frequency $\hat{E}s_1$ / Noc ₁ is the SNR for the SSB Meas PRB is the measurement PRB for SS-RSRP #RB _J to RB _{J+19}
6.5.5.2 NR SA FR1 SSB-based beam failure detection and link recovery in DRX	Same as 6.5.5.1	Same as 6.5.5.1
6.5.5.3 NR SA FR1 CSI-RS-based beam failure detection and link recovery in non-DRX	Average Noc ₁ ±1.5 dB Average Ês ₁ / Noc ₁ ±0.3 dB Meas PRB Noc ₁ ±1.5 dB Meas PRB Ês ₁ / Noc ₁ ±0.8 dB Fading profile ±0.7 dB	Note: Noc ₁ is the AWGN on cell 1 frequency $\hat{E}s_1$ / Noc ₁ is the SNR for the CSI-RS Meas PRB is the measurement PRB for CSI-RSRP #RB ₀ to RB ₂₇₄
6.5.5.4 NR SA FR1 CSI-RS-based beam failure detection and link recovery in DRX	Same as 6.5.5.3	Same as 6.5.5.3
6.5.6.1.1 NR SA FR1-FR1 DCI-based DL active BWP switch in non-DRX	±0.6 dB	Overall system uncertainty for fading conditions comprises two quantities: 1. Signal-to-noise ratio uncertainty 2. Effect of AWGN flatness and signal flatness
		Items 1 and 2 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution. Test System uncertainty = SQRT (Signal-tonoise ratio uncertainty/2 + (0.25 x AWGN flatness and signal flatness)/2)
6.5.6.1.2 NR SA FR1 DCI-based DL active BWP switch in non-DRX	Same as 6.5.6.1.1	Signal-to-noise ratio uncertainty ±0.3 dB AWGN flatness and signal flatness ±2.0 dB Same as 6.5.6.1.1

6.5.6.2.1 NR SA FR1 RRC-based DL active BWP switch in non-DRX	±0.6 dB	Overall system uncertainty for fading conditions comprises two quantities: 1. Signal-to-noise ratio uncertainty 2. Effect of AWGN flatness and signal flatness Items 1 and 2 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution. Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty^2 + (0.25 x AWGN flatness and signal flatness)^2) Signal-to-noise ratio uncertainty ±0.3 dB AWGN flatness and signal flatness ±2.0 dB
6.6.1.1 SA event triggered reporting	Noc ±1.5 dB	Note:
tests without gap under non-DRX	Ês ₁ / Noc ±0.3 dB Ês ₂ / Noc ±0.3 dB	$\hat{E}s_1$ / Noc is the ratio of cell 1 signal / AWGN $\hat{E}s_2$ / Noc is the ratio of cell 2 signal / AWGN
6.6.1.2 SA event triggered reporting tests without gap under DRX	Same as 6.6.1.1	Same as 6.6.1.1
	Comp on 6.6.1.1	Comp. 00 6 6 1 1
6.6.1.3 SA event triggered reporting tests with per-UE gaps under non-DRX	Same as 6.6.1.1	Same as 6.6.1.1
6.6.1.4 SA event triggered reporting tests with per-UE gaps under DRX	Same as 6.6.1.1	Same as 6.6.1.1
6.6.1.5 SA event triggered reporting	Same as 6.6.1.1	Same as 6.6.1.1
tests without gap under non-DRX with SSB index reading		
6.6.1.6 SA event triggered reporting tests with per-UE gaps under non-DRX with SSB index reading	Same as 6.6.1.1	Same as 6.6.1.1
6.6.2.1 NR SA FR1-FR1 event- triggered reporting in non-DRX	Average Noc ₁ ±1.5 dB Average Noc ₂ ±1.5 dB Average Ês ₁ / Noc ₁ ±0.3 dB Average Ês _{2s} / Noc ₂ ±0.3 dB Meas PRB Noc ₁ ±1.5 dB Meas PRB Noc ₂ ±1.5 dB Meas PRB Ês ₁ / Noc ₁ ±0.8 dB Meas PRB Ês ₂ / Noc ₂ ±0.8 dB	Noc ₂ is the AWGN on NR freq1 Noc ₃ is the AWGN on NR freq2 Ês ₁ / Noc ₁ is the ratio of cell 1 signal / AWGN Ês ₂ / Noc ₂ is the ratio of cell 2 signal / AWGN Meas PRB are the measurement PRB for SS-RSRP #RB ₃ to RB _{J+19}
6.6.2.2 NR SA FR1-FR1 event- triggered reporting in DRX	Same as 6.6.2.1	Same as 6.6.2.1
6.6.2.5 NR SA FR1-FR1 event- triggered reporting in non-DRX with SSB time index detection	Same as 6.6.2.1	Same as 6.6.2.1
6.6.2.6 NR SA FR1-FR1 event- triggered reporting in DRX with SSB time index detection	Same as 6.6.2.1	Same as 6.6.2.1
6.6.3.1 NR SA FR1 – E-UTRAN event- triggered reporting in non-DRX	Freq 1 Noc ±1.5 dB Freq 2 Noc ±1.5 dB Ês1 / Noc ±0.3 dB Ês2 / Noc ±0.3 dB Fading ±0.5 dB	Note: £s1 / Noc is the ratio of cell 1 signal / AWGN £s2 / Noc is the ratio of cell 2 signal / AWGN
6.6.3.2 NR SA FR1 – E-UTRAN event-triggered reporting in DRX	Same as 6.6.3.1	Same as 6.6.3.1
6.6.4.1 NR SA FR1 SSB-based L1- RSRP measurement in non-DRX	Average Noc ±1.5 dB Average Ês ₀ / Noc ±0.3 dB Average Ês ₁ / Noc ±0.3 dB Meas PRB Noc ±1.5 dB Meas PRB Ês ₀ / Noc ±0.8 dB Meas PRB Ês ₁ / Noc ±0.8 dB	Noc is the AWGN on NR freq1 Ês ₀ / Noc is the SNR for the SSB#0 Ês ₁ / Noc is the SNR for the SSB#1 Meas PRB is the measurement PRB for SS-RSRP #RB _J to RB _{J+19}
6.6.4.2 NR SA FR1 SSB-based L1- RSRP measurement in DRX	Same as 6.6.4.1	Same as 6.6.4.1
-	ir	

6.6.4.3 NR SA FR1 CSI-RS-based L2		Noc is the AWGN on NR freq1
RSRP measurement in non-DRX	Average Ês ₀ / Noc ±0.3 dB	Ês ₀ / Noc is the SNR for the CSI-RS#0
	Average Ês ₁ / Noc ±0.3 dB	Ês ₁ / Noc is the SNR for the CSI-RS#1
	Meas PRB Noc ±1.5 dB	
	Meas PRB Ês _o / N _{oc} ±0.8 dB	
	Meas PRB Ês ₁ / N _{oc} ±0.8 dB	
6.6.4.4 NR SA FR1 CSI-RS-based L1	L- Same as 6.6.4.3	Same as 6.6.4.3
RSRP measurement in DRX 6.7.1.1.1 NR SA FR1 SS-RSRP	Average Noc ±1.5 dB	Noc is the AWGN on NR freg1
absolute measurement accuracy	Average Ês1 / Noc ±0.3 dB	Ês1 / Noc is the cell 1 SNR
absolute measurement accuracy	Average £s1 / Noc ±0.3 dB	Ês2 / Noc is the cell 2 SNR
	Average LSZ / NOC 10.5 dB	LSZ / NOC IS the cell Z SINK
	meas PRB Ês1 / Noc ±0.8 d	B meas PRB is the measurement PRB for SS-
	meas PRB Ês2 / Noc ±0.8 d	
6.7.1.1.2 NR SA FR1 SS-RSRP	Same as 6.7.1.1.1	Same as 6.7.1.1.1
relative measurement accuracy	Jame as on initial	Ga ac G
7.1.2.1 NR SA FR1-FR1 SS-RSRP	Average Noc1 ±1.5 dB	Noc1 is the AWGN on NR freq1
	Average Noc2 ±1.5 dB	Noc2 is the AWGN on NR freq2
•	Average Ês1 / Noc1 ±0.3 dB	Ês1 / Noc1 is the cell 2 SNR
	Average Ês2 / Noc2 ±0.3 dB	Ês2 / Noc2 is the cell 3 SNR
	meas PRB Ês1 / Noc1 ±0.8 dB	meas PRB is the measurement PRB for SS-
	meas PRB Ês2 / Noc2 ±0.8 dB	RSRP #RBJ to RBJ+19
7.1.2.2 NR SA FR1-FR1 SS-RSRP	Same as 6.7.1.2.1	Same as 6.7.1.2.1
lative measurement accuracy		
7.2.1 NR SA FR1 SS-RSRQ	Same as 6.7.1.1.1	Same as 6.7.1.1.1
easurement accuracy		
7.2.2.1 NR SA FR1-FR1 SS-RSRQ	Same as 6.7.1.2.1	Same as 6.7.1.2.1
osolute measurement accuracy		
7.2.2.2 NR SA FR1-FR1 SS-RSRQ	Same as 6.7.1.2.1	Same as 6.7.1.2.1
lative measurement accuracy		
7.3.1 NR SA FR1 SS-SINR	Same as 6.7.1.1.1	Same as 6.7.1.1.1
easurement accuracy		
7.3.2.1 NR SA FR1-FR1 SS-SINR	Same as 6.7.1.2.1	Same as 6.7.1.2.1
osolute measurement accuracy	0.7101	2 27121
7.3.2.2 NR SA FR1-FR1 SS-SINR	Same as 6.7.1.2.1	Same as 6.7.1.2.1
elative measurement accuracy	Average Nee 11 F dD	Non in the AMCM on ND from1
7.4.1.1 NR SA FR1 SSB based L1- SRP absolute measurement	Average Noc ±1.5 dB Average Ês1 / Noc ±0.3 dB	Noc is the AWGN on NR freq1 Ês2 / Noc is the cell 1 SNR
ccuracy	Meas PRB Ês1 / Noc ±0.8 dB	Meas PRB is the measurement PRB for SS-
curacy	Meas PRB EST / NOC 10.0 UB	RSRP #RBJ to RBJ+19
7.4.1.2 NR SA FR1 SSB based L1-	Same as 6.7.4.1.1	Same as 6.7.4.1.1
SRP relative measurement accuracy	Same as 0.7.4.1.1	Same as 0.7.4.1.1
7.4.2.1 NR SA FR1 CSI-RS based	Same as 6.7.4.1.1	Same as 6.7.4.1.1
L-RSRP absolute measurement	Jame 43 0.7.4.1.1	June 43 0.7.4.1.1
ccuracy		
7.4.2.2 NR SA FR1 CSI-RS based	Same as 6.7.4.1.1	Same as 6.7.4.1.1
L-RSRP relative measurement		James de Grit Hall
ccuracy		
7.5.1 NR SA FR1 – E-UTRAN RSRP	Average Noc ±1.5 dB	Noc is the AWGN on E-UTRA freg1
osolute measurement accuracy	Average Ês / Noc ±0.3 dB	Ês / Noc is the ratio of cell 1 signal / AWGN
,	Ŭ	ĭ
		Meas PRB are the measurement PRB for
	Meas PRB Noc ±1.5 dB	
	Meas PRB Noc ±1.5 dB Meas PRB Ês / Noc ±0.8 dB	RSRP #RB ₂₂ to RB ₂₇
7.6.1 NR SA FR1 – E-UTRAN RSRQ		RSRP #RB ₂₂ to RB ₂₇ Same as 6.7.5.1
7.6.1 NR SA FR1 – E-UTRAN RSRQ osolute measurement accuracy	Meas PRB Ês / Noc ±0.8 dB	
7.6.1 NR SA FR1 – E-UTRAN RSRQ	Meas PRB Ês / Noc ±0.8 dB	

Table F.1.1.2-5: Maximum test system uncertainty for RRM requirements for EN-DC FR2 test cases

Subclause	Maximum Test System	Derivation of Test System Uncertainty	
	Uncertainty ¹		

5.3.2.2.1 Contention based random access test in FR2 for PSCell in EN-DC	Average Ês ±6.0 dB Meas PRB Ês ±6.0 dB	Meas PRB is the measurement PRB for SS-RSRP #RB _J to RB _{J+19}
	Uplink absolute power measurement ±6.0 dB	T_c = 1/(480000 x 4096) seconds, the basic timing unit defined in TS 38.211 [7]
	Uplink relative power measurement ±FFS dB	
	±[48]T _c Uplink signal transmit timing relative to downlink	
5.3.2.2.2 Non-contention based random access test in FR2 for PSCell in EN-DC	Same as 5.3.2.2.1	Same as 5.3.2.2.1
5.4.1.1EN-DC FR2 UE transmit timing	Noc ±6.0 dB	Ês1 / Noc is the ratio of cell 1 signal / AWGN
accuracy		
	$\hat{E}s_1 / N_{oc} \pm [0.3] dB$	Tc = 1/(480000 x 4096) seconds, the basic timing unit defined in TS 38.211 [7]
	±[48]Tc Uplink signal transmit timing relative to downlink	
	±[40]Tc Relative during UE timing adjustment	

Table F.1.1.2-6: Maximum test system uncertainty for RRM requirements for SA FR2 test cases

Subclause	Maximum Test System Uncertainty ¹	Derivation of Test System Uncertainty
7.3.2.2.1 Contention based random access test in FR2 for NR standalone	Average Ês ±6.0 dB Meas PRB Ês ±6.0 dB	Meas PRB is the measurement PRB for SS-RSRP #RB _J to RB _{J+19}
	Uplink absolute power measurement ±6.0 dB	T_c = 1/(480000 x 4096) seconds, the basic timing unit defined in TS 38.211 [7]
	Uplink relative power measurement ±FFS dB	
	±[48]T _c Uplink signal transmit timing relative to downlink	
7.3.2.2.2 Non-contention based random access test in FR2 for NR standalone	Same as 7.3.2.2.1	Same as 7.3.2.2.1
7.4.1.1SA FR2 UE transmit timing accuracy	Noc ±6.0 dB	Ês1 / Noc is the ratio of cell 1 signal / AWGN
,	Ês ₁ / N _{oc} ±[0.3] dB	Tc = 1/(480000 x 4096) seconds, the basic timing unit defined in TS 38.211 [7]
	±[48]Tc Uplink signal transmit timing relative to downlink ±[40]Tc Relative during UE timing adjustment	g a acca c co [,]

Table F.1.1.2-7: Maximum test system uncertainty for RRM requirements for E-UTRA – NR inter-RAT test cases with E-UTRA serving cell

Subclause	Maximum Test System	Derivation of Test System Uncertainty
	Uncertainty ¹	

8.2.1.1 E-UTRA – NR FR1 cell reselection to higher priority NR target cell 8.3.1.1 E-UTRA – NR FR1 handover	Average Noc ₁ ±1.5 dB Average Noc ₂ ±1.5 dB Average Ês ₁ / Noc ₁ ±0.3 dB Average Ês ₂ / Noc ₂ ±0.3 dB Meas PRB Noc ₂ ±1.5 dB Meas PRB Ês ₂ / Noc ₂ ±0.3 dB	Note: Noc ₁ is the AWGN on cell 1 frequency Noc ₂ is the AWGN on cell 2 frequency Ês ₁ / Noc ₁ is the ratio of cell 1 signal / AWGN Ês ₂ / Noc ₂ is the ratio of cell 2 signal / AWGN Meas PRB on cell 2 are the measurement PRB for SS-RSRP #RB _J to RB _{J+19} Note:	
with known target cell	Average Noc ₂ ±1.5 dB Average Ês ₁ / Noc ₁ ±0.3 dB Average Ês ₂ / Noc ₂ ±0.3 dB Meas PRB Noc ₂ ±1.5 dB Meas PRB Ês ₂ / Noc ₂ ±0.3 dB	Noc ₁ is the AWGN on cell 1 frequency Noc ₂ is the AWGN on cell 2 frequency Ês ₁ / Noc ₁ is the ratio of cell 1 signal / AWGN Ês ₂ / Noc ₂ is the ratio of cell 2 signal / AWGN Meas PRB on cell 2 are the measurement PRB for SS-RSRP #RB ₃ to RB ₃₊₁₉	
8.4.1.1 E-UTRA – NR FR1 SFTD measurement delay in non-DRX	Average Noc ₁ ±1.5 dB Average Noc ₂ ±1.5 dB Average Ês ₁ / Noc ₁ ±0.3 dB Average Ês ₂ / Noc ₂ ±0.3 dB Meas PRB Noc ₂ ±1.5 dB Meas PRB Ês ₂ / Noc ₂ ±0.3 dB	Note: Noc1 is the AWGN on cell 1 frequency Noc2 is the AWGN on cell 2 frequency Ês1 / Noc1 is the ratio of cell 1 signal / AWGN Ês2 / Noc2 is the ratio of cell 2 signal / AWGN Meas PRB on cell 2 are the measurement PRB for SS-RSRP #RB3 to RB3+19	
8.4.1.2 E-UTRA – NR FR1 SFTD measurement delay in DRX	Same as 8.4.1.1	Same as 8.4.1.1	
8.4.2.1 E-UTRA – NR FR1 event- triggered reporting without SSB time index detection in non-DRX	Average Noc ₁ ±1.5 dB Average Noc ₂ ±1.5 dB Average Ês ₁ / Noc ₁ ±0.3 dB Average Ês ₂ / Noc ₂ ±0.3 dB Meas PRB Noc ₂ ±1.5 dB Meas PRB Ês ₂ / Noc ₂ ±0.3 dB Fading profile ±0.5 dB	Note: Noc ₁ is the AWGN on cell 1 frequency Noc ₂ is the AWGN on cell 2 frequency Ês ₁ / Noc ₁ is the ratio of cell 1 signal / AWGN Ês ₂ / Noc ₂ is the ratio of cell 2 signal / AWGN Meas PRB on cell 2 are the measurement PRB for SS-RSRP #RB ₃ to RB ₃₊₁₉	
8.4.2.2 E-UTRA – NR FR1 event- triggered reporting without SSB time index detection in DRX	Same as 8.4.2.1	Same as 8.4.2.1	
8.4.2.3 E-UTRA – NR FR1 event- triggered reporting with SSB time index detection in non-DRX	Same as 8.4.2.1	Same as 8.4.2.1	
8.4.2.4 E-UTRA – NR FR1 event- triggered reporting with SSB time index detection in DRX	Same as 8.4.2.1	Same as 8.4.2.1	
8.5.2.1.1.1 E-UTRA – NR FR1 SS-RSRP absolute measurement accuracy	Average Noc ±1.5 dB Noc over meas PRBs #RB _{J-J+19} ±1.5 dB	Noc is the AWGN on the NR freq	
	Average Ês / Noc ±0.3 dB meas PRB Ês1 / Noc1 ±0.8 dB	Ês / Noc is the cell SNR meas PRB is the measurement PRB for SS-	
		RSRP #RBJ to RBJ+19	
8.5.2.1.2 E-UTRA – NR FR2 SS-RSRP absolute measurement accuracy	Test 1 Average Noc [±6] dB Noc over meas PRBs [±6] dB Average Ês / Noc ±0.3 dB	Test 1 Noc is the AWGN on the NR freq Ês / Noc is the cell SNR	
	Ês / Noc over meas PRBs ±0.3 dB	meas PRB is the measurement PRB for SS-RSRP #RB _{J to RBJ+19}	
	Test 2 Average Es [±6] dB Es over meas PRBs [±6] dB		
8.5.2.2.1 E-UTRA – NR FR1 SS-	Same as 8.5.2.1.1.1	Same as 8.5.2.1.1.1	
RSRQ measurement accuracy 8.5.2.2.2 E-UTRA – NR FR2 SS- RSRQ measurement accuracy	Same as 8.5.2.1.2	Same as 8.5.2.1.2	
8.5.2.3.1 E-UTRA – NR FR1 SS-SINR measurement accuracy	Same as 8.5.2.1.1.1	Same as 8.5.2.1.1.1	
8.5.2.3.2 E-UTRA – NR FR2 SS-SINR measurement accuracy	Same as 8.5.2.1.2	Same as 8.5.2.1.2	

F.1.2 Interpretation of measurement results (normative)

See TS 38.521-1 [17] Annex F.2.

F.1.3 Test Tolerance and Derivation of Test Requirements (informative)

See TS 38.521-1 [17] Annex F.3.

F.1.3.1 Measurement of test environments

See TS 38.521-1 [17] Annex F.3.1.

F.1.3.2 Measurement of RRM requirements

Because the relationships between the test system uncertainties and the test tolerances are often complex, it is not always possible to give a simple derivation of the test requirement in this document. The analysis is recorded in 3GPP TR 38 903 [22].

The derivation of the test requirements for the EN-DC FR1 test cases in chapter 4 is defined in Table F.1.3.2-1.

The derivation of the test requirements for the NR SA FR1 test cases in chapter 6 is defined in Table F.1.3.2-2.

The derivation of the test requirements for the EN-DC FR2 test cases in chapter 5 is defined in Table F.1.3.2-3.

The derivation of the test requirements for the NR SA FR2 test cases in chapter 7 is defined in Table F.1.3.2-4.

Table F.1.3.2-1: Derivation of test requirements for EN-DC FR1 RRM tests

Test	Minimum requirement in TS 38.133 [6]	Test tolerance (TT)	Test requirement in TS 38.533
4.3.2.2.1	Absolute uplink power:		Absolute uplink power:
	Normal conditions ±9dB	2.1dB	Normal conditions ±11.1dB
	Relative uplink power step:		Relative uplink power step:
	Normal conditions ±2.5dB	0.7dB	Normal conditions ±3.2dB
	Uplink timing:		Uplink timing:
	15kHz SCS T _e ±12*64*T _c	112T _c	15kHz SCS T _e ±880*T _c
	30kHz SCS T _e ±8*64*T _c	112T _c	30kHz SCS Te ±624*Tc
4.3.2.2.2	Same as 4.3.2.2.1	Same as 4.3.2.2.1	Same as 4.3.2.2.1
4.4.1.1 EN-DC FR1 UE	Test 1 (no DRX):		
transmit timing accuracy	Uplink timing:		Test 1 (10MHz Ch BW):
	±12*64 T _c for 15 KHz SSB SCS,15 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±13.75*64*T _c
	±10*64 T _c for 15 KHz SSB SCS,30 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±11.75*64*T _c
	±10*64 T _c for 15 KHz SSB SCS,60 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±11.75*64*T _c
	±8*64 T _c for 30 KHz SSB SCS,15 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±9.75*64*T _c
	±8*64 T _c for 30 KHz SSB SCS,30 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±9.75*64*T _c
	±7*64 T _c for 30 KHz SSB SCS,60 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±8.75*64*T _c
	Max step size T _q : 5.5*64*T _c	+0.5*64T _c	Max step size T _q : 6.0*64*T _c
	Min adjust rate T_p : 5.5*64* T_c	-3.6*64*T _c	Min adjust rate: 1.9*64*T _c
	Max adjust rate: 5.5*64*T _c	+1.1*64*T _c	Max adjust rate: 6.6*64*Tc
	Ês ₂ / N _{oc} : +3.00dB	+0.3 dB	Ês ₂ / N _{oc} : +3.30dB
	N_{oc} = -98 dBm/15 kHz (Config 1,2,3)	+1.5 dB	N _{oc} = -98 dBm/15 kHz (Config
			1,2,3) +1.5 dB
	Test 2 (with DRX):		Test 2 (with DRX):
	±12*64 T _c for 15 KHz SSB SCS,15 kHz UL SCS	±1.75*64*T _c	
	±10*64 T _c for 15 KHz SSB SCS,30 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±13.75*64*T _c
	±10*64 T _c for 15 KHz SSB SCS,60 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±11.75*64*T _c
	±8*64 T _c for 30 KHz SSB SCS,15 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±11.75*64*T _c
	±8*64 T _c for 30 KHz SSB SCS,30 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±9.75*64*T _c

		1	<u> </u>
	±7*64 T _c for 30 KHz SSB SCS,60 kHz UL SCS	±1.75*64*T _c	Uplink timing: ±9.75*64*T _c Uplink timing: ±8.75*64*T _c
	Ês ₂ / N _{oc} : +3.00dB	+0.3dB	Ês ₂ / N _{oc} : +3.30dB
4.4.3.1 EN-DC FR1 timing advance	N _{oc} = -98 dBm/15 kHz (Config 1, 2, 4, 5)	0	N_{oc} = -98 dBm/15 kHz (Config 1, 2, 4, 5)
adjustment accuracy	N _{oc} = -95 dBm/15 kHz (Config 3, 6)	0	N_{oc} = -95 dBm/15 kHz (Config 3, 6)
	$\hat{E}s_x / N_{oc} = 3 dB$	0	$\hat{E}s_x$ / N_{oc} = 3 dB
	UE Timing Advance Adjustment Accuracy for 15kHz SCS = ±256 T _c + TT	+/- 88 Tc	UE TAAA for 15kHz SCS = \pm 344 T_c
	UE Timing Advance Adjustment Accuracy for $30kHz$ SCS = ± 256 T _c + TT	+/- 88 Tc	UE TAAA for 30kHz SCS = ±344
4.5.1.1 EN-DC FR1 radio link monitoring out-of- sync test for PSCell configured with SSB- based RLM RS in non- DRX mode	SNR during T1: 1dB T2: -7dB T3: -15dB	Offset during T1: +0.9dB T2: +0.9dB T3: -0.9dB	SNR during T1: 1.9dB T2: -6.1dB T3: -15.9dB
4.5.1.2 EN-DC FR1 radio link monitoring in-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	SNR during T1: 1dB T2: -7dB T3: -15dB T4: -4.5dB T5: 1dB	Offset during T1: +0.9dB T2: +0.9dB T3: -0.9dB T4: -0.9dB T5: 0.9dB	SNR during T1: 1.9dB T2: -6.1dB T3: -15.9dB T4: -5.4dB T5: 1.9dB For testing of a UE which supports 4RX on all bands, the SNR during T3 and T4 is modified as specified in section D.4.1.1
4.5.1.3 EN-DC FR1 radio link monitoring out-of- sync test for PSCell configured with SSB- based RLM RS in DRX mode	Same as 4.5.1.1	Same as 4.5.1.1	Same as 4.5.1.1
4.5.1.4 EN-DC FR1 radio link monitoring in-sync test for PSCell configured with SSB-based RLM RS in DRX mode	Same as 4.5.1.2	Same as 4.5.1.2	Same as 4.5.1.2
4.5.1.5 EN-DC FR1 radio link monitoring out-of- sync test for PSCell configured with CSI-RS- based RLM RS in non- DRX mode	Same as 4.5.1.1	Same as 4.5.1.1	Same as 4.5.1.1
4.5.1.6 EN-DC FR1 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode	Same as 4.5.1.2	Same as 4.5.1.2	Same as 4.5.1.2
4.5.1.7 EN-DC FR1 radio link monitoring out-of- sync test for PSCell configured with CSI-RS- based RLM RS in DRX mode	Same as 4.5.1.1	Same as 4.5.1.1	Same as 4.5.1.1
4.5.1.8 EN-DC FR1 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode	Same as 4.5.1.2	Same as 4.5.1.2	Same as 4.5.1.2
4.5.2.1 EN-DC FR1 interruptions at transitions between	SNRs as specified	0.6dB	Formula: SNR + TT

active and non-active			
during DRX in			
synchronous EN-DC			
4.5.2.2 EN-DC FR1	Same as 4.5.2.1	Same as 4.5.2.1	Same as 4.5.2.1
interruptions at	James de Helle		
transitions between			
active and non-active			
during DRX in			
asynchronous EN-DC			
4.5.2.3 EN-DC FR1	During T1:	During T1:	During T1:
interruptions during	Noc2: -104dBm/15kHz	0dB	Noc2: -104dBm/15kHz
measurements on	Noc3: -104dBm/15kHz	0dB	Noc3: -104dBm/15kHz
deactivated NR SCC in	Ês2 / Noc2: +17dB	0dB	Ês2 / Noc2: +17dB
synchronous EN-DC	Ês3 / Noc3: +17dB	0dB	Ês3 / Noc3: +17dB
4.5.2.4 EN-DC FR1	Same as 4.5.2.3	Same as 4.5.2.3	Same as 4.5.2.3
	Same as 4.5.2.3	Same as 4.5.2.3	Same as 4.5.2.3
interruptions during			
measurements on			
deactivated NR SCC in			
asynchronous EN-DC			
4.5.2.5 EN-DC FR1	During T1:	During T1:	During T1:
interruptions during	Noc ₁ : -104dBm/15kHz	OdB	Noc ₁ : -104dBm/15kHz
measurements on	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	=		-
deactivated E-UTRAN	Noc ₃ : -104dBm/15kHz	0dB	Noc ₃ : -104dBm/15kHz
SCC in synchronous EN-	Ës₁ / Noc₁: +17dB	0dB	Ês ₁ / Noc1: +17dB
DC	Ês ₂ / Noc ₂ : +17dB		Ês ₂ / Noc2: +17dB
	Ês ₃ / Noc ₃ : +17dB		Ês₃ / Noc3: +17dB
4.5.2.6 EN-DC FR1	Same as 4.5.2.5	Same as 4.5.2.5	Same as 4.5.2.5
interruptions during			
measurements on			
deactivated E-UTRAN			
SCC in asynchronous			
EN-DC			
4.5.3.1 EN-DC FR1 SCell	During T1:	During T1:	During T1:
activation and	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
deactivation of known	Noc ₃ : -104dBm/15kHz	0dB	Noc ₃ : -104dBm/15kHz
SCell in non-DRX for	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
160ms SCell	l a	0dB	Ês ₃ / Noc ₃ : +17dB
	Ës₃ / Noc₃: +17dB	Jub	L33 / INUU3. T1/UD
measurement cycle			
	During T2:	During T2:	During T2:
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Noc₃: -104dBm/15kHz	0dB	Noc ₃ : -104dBm/15kHz
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
	Ês ₃ / Noc ₃ : +17dB	0dB	Ês ₃ / Noc ₃ : +17dB
	During T2:	During TO:	During T2:
	During T3:	During T3:	During T3:
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Noc ₃ : -104dBm/15kHz	0dB	Noc ₃ : -104dBm/15kHz
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
	Ês ₃ / Noc ₃ : +17dB	0dB	Ês ₃ / Noc ₃ : +17dB
4.5.3.2 EN-DC FR1 SCell	Same as 4.5.3.1	Same as 4.5.3.1	Same as 4.5.3.1
activation and	34.110 40 4.0.0.1	Jame 43 4.5.5.1	Jan 3 45 4.0.0.1
deactivation of known			
SCell in non-DRX for			
320ms SCell			
measurement cycle			
	Same as 4.5.3.1	Same as 4.5.3.1	Same as 4.5.3.1
activation and			
deactivation of unknown			
1			
SCell in non-DRX		.	-
4.5.4.1 EN-DC FR1 UE	During T1:	During T1:	During T1:
UL carrier RRC	Noc2: -102dBm/15kHz	0dB	Noc2: -102dBm/15kHz
reconfiguration delay	Noc3: -102dBm/15kHz	0dB	Noc3: -102dBm/15kHz
]	Ês2 / Noc2: +16dB	0dB	Ês2 / Noc2: +16dB
	Ês3 / Noc3: +16dB	0dB	Ês3 / Noc3: +16dB
	LSS / NOCS. TOUD	Jun	ESS / INOUS. I TOUD
		During TO:	During T2:
		Halling 17'	
	During T2:	During T2:	During T2:
	Noc2: -102dBm/15kHz Noc3: -102dBm/15kHz	OdB OdB	Noc2: -102dBm/15kHz Noc3: -102dBm/15kHz

	Ês2 / Noc2: +16dB Ês3 / Noc3: +16dB	0dB 0dB	Ês2 / Noc2: +16dB Ês3 / Noc3: +16dB
	During T3: Noc2: -102dBm/15kHz Noc3: -102dBm/15kHz Ês2 / Noc2: +16dB Ês3 / Noc3: +16dB	During T3: 0dB 0dB 0dB 0dB	During T3: Noc2: -102dBm/15kHz Noc3: -102dBm/15kHz Ês2 / Noc2: +16dB Ês3 / Noc3: +16dB
4.5.5.1 EN-DC FR1 SSB- based beam failure detection and link recovery in non-DRX	q0 SSB SNR during: T1: 5dB T2: -3dB T3: -12dB T4: -12dB T5: -12dB	Offset during: T1: +1.1dB T2: +1.1dB T3: -1.1dB T4: -1.1dB T5: -1.1dB	SNR during: T1: 6.1dB T2: -1.9dB T3: -13.1dB T4: -13.1dB T5: -13.1dB For testing of a UE which supports 4RX on all bands, the SNR during T3, T4 and T5 is modified as specified in section D.4.1.1
	q1 SSB during T1: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : -10dB	q1 SSB during T1: 0dB -0.4dB	q1 SSB during T1: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : -10.4dB
	q1 SSB during T2: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : -10dB	q1 SSB during T2: 0dB -0.4dB	q1 SSB during T2: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : -10.4dB
	q1 SSB during T3, T4 and T5: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : +10dB	q1 SSB during T3, T4 and T5: 0dB +0.4dB	q1 SSB during T3, T4 and T5: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : +10.4dB
4.5.5.2 EN-DC FR1 SSB- based beam failure detection and link recovery in DRX	Same as 4.5.5.1	Same as 4.5.5.1	Same as 4.5.5.1
4.5.5.3 EN-DC FR1 CSI- RS-based beam failure detection and link recovery in non-DRX	q0 CSI-RS SNR during: T1: 5dB T2: -3dB T3: -12dB T4: -12dB T5: -12dB	Offset during: T1: +1.1dB T2: +1.1dB T3: -1.1dB T4: -1.1dB T5: -1.1dB	SNR during: T1: 6.1dB T2: -1.9dB T3: -13.1dB T4: -13.1dB T5: -13.1dB For testing of a UE which supports 4RX on all bands, the SNR during T3, T4 and T5 is modified as specified in section D.4.1.1
	q1 CSI-RS during T1: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : -10dB	q1 CSI-RS during T1: 0dB -0.4dB	q1 CSI-RS during T1: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : -10.4dB
	q1 CSI-RS during T2: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : -10dB	q1 CSI-RS during T2: 0dB	q1 CSI-RS during T2: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : -10.4dB
	q1 CSI-RS during T3, T4 and T5: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : +10dB	-0.4dB q1 CSI-RS during T3, T4 and T5: 0dB +0.4dB	q1 CSI-RS during T3, T4 and T5: Noc ₂ : -98dBm/15kHz Ês ₂ / Noc ₂ : +10.4dB
4.5.5.4 EN-DC FR1 CSI- RS-based beam failure detection and link recovery in DRX	Same as 4.5.5.3	Same as 4.5.5.3	Same as 4.5.5.3
4.5.6.1.1 EN-DC FR1 DCI-based DL active	During T1: Noc ₂ : -104dBm/15kHz	During T1: 0dB	During T1: Noc ₂ : -104dBm/15kHz

BWP switch in non-DRX in synchronous EN-DC	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
III Syricinonous EN De	During T2:	During T2:	During T2:
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
	During T3:	During T3:	During T3:
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
4.5.6.1.2 EN-DC FR1	During T1:	During T1:	During T1:
DCI-based DL active		OdB	Noc ₂ : -104dBm/15kHz
	Noc₂: -104dBm/15kHz		
BWP switch with SCell in	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
non-DRX in synchronous	Noc ₃ : -104dBm/15kHz	0dB	Noc ₃ : -104dBm/15kHz
EN-DC	Ês ₃ / Noc ₃ : +17dB	0dB	Ês₃ / Noc₃: +17dB
	During T2:	During T2:	During T2:
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
	Noc ₃ : -104dBm/15kHz	0dB	Noc ₃ : -104dBm/15kHz
	1 - 1 - 1	I .	
	Ês₃ / Noc₃: +17dB	0dB	Ês₃ / Noc₃: +17dB
	During T3:	During T3:	During T3:
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
	Noc ₃ : -104dBm/15kHz	0dB	Noc ₃ : -104dBm/15kHz
	Ês ₃ / Noc ₃ : +17dB	0dB	Ês ₃ / Noc ₃ : +17dB
4.5.6.2.1 EN-DC FR1	During T1:	During T1:	During T1:
RRC-based DL active	Noc ₂ : -104dBm/15kHz	OdB	Noc₂: -104dBm/15kHz
	1 -		
BWP switch in non-DRX	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
in synchronous EN-DC			
4.6.1.1 EN-DC FR1	During T1:	During T1:	During T1:
event-triggered reporting	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
without gap in non-DRX	Ês1 / Noc: +4.00dB	0dB	Ês1 / Noc: +4.00dB
	Ês2 / Noc: -infinity	0dB	Ês2 / Noc: -infinity
			·
	During T2:	During T2:	During T2:
	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês1 / Noc: +4.00dB	0dB	Ês1 / Noc: +4.00dB
	Ês2 / Noc: +4.00dB	0dB	Ês2 / Noc: +4.00dB
4.6.1.2 EN-DC FR1	Same as 4.6.1.1	Same as 4.6.1.1	Same as 4.6.1.1
event-triggered reporting		Game as 4.0.1.1	Same as 4.0.1.1
without gap in DRX	Comp. 22.4 C.1.1	Same as 4.6.1.1	Comp. 22.4 C.1.1
4.6.1.3 EN-DC FR1	Same as 4.6.1.1	Same as 4.0.1.1	Same as 4.6.1.1
event-triggered reporting			
with gap in non-DRX		<u> </u>	
4.6.1.4 EN-DC FR1	Same as 4.6.1.1	Same as 4.6.1.1	Same as 4.6.1.1
event-triggered reporting			
with gap in DRX	10	10	0
4.6.1.5 EN-DC FR1	Same as 4.6.1.1	Same as 4.6.1.1	Same as 4.6.1.1
event-triggered reporting			
without gap in non-DRX			
with SSB time index			
detection			
4.6.1.6 EN-DC FR1	Same as 4.6.1.1	Same as 4.6.1.1	Same as 4.6.1.1
event-triggered reporting			
with gap in non-DRX with			
SSB time index detection			
4.6.2.1 EN-DC FR1-FR1	During T1:	During T1:	During T1:
event-triggered reporting	Freq 2 Noc: -98dBm/15kHz	0dB	Freq 2 Noc: -98dBm/15kHz
in non-DRX	Freq 3 Noc: -98dBm/15kHz	0dB	Freq 3 Noc: -98dBm/15kHz
	Ês2 / Noc: +4.00dB	0dB	Ês2 / Noc: +4.00dB
	Ês3 / Noc: -infinity	0dB	Ês3 / Noc: -infinity
	During T2:	During T2:	During T2:
	During T2:	During T2:	During T2:
	Freq 2 Noc: -98dBm/15kHz	0dB	Freq 2 Noc: -98dBm/15kHz
	Freq 3 Noc: -98dBm/15kHz	0dB	Freq 3 Noc: -98dBm/15kHz
	Ês2 / Noc: +4.00dB	0dB	Ês2 / Noc: +4.00dB
	Ês3 / Noc: +7.00dB	0dB	Ês3 / Noc: +7.00dB
	I .		

4.6.2.2 EN-DC FR1-FR1	Same as 4.6.2.1	Same as 4.6.2.1	Same as 4.6.2.1
event-triggered reporting			
in DRX			
4.6.2.5 EN-DC FR1-FR1	Same as 4.6.2.1	Same as 4.6.2.1	Same as 4.6.2.1
event-triggered reporting			
in non-DRX with SSB			
I .			
time index detection			
4.6.2.6 EN-DC FR1-FR1	Same as 4.6.2.1	Same as 4.6.2.1	Same as 4.6.2.1
event-triggered reporting			
in DRX with SSB time			
index detection			
4.6.4.1 EN-DC FR1 SSB-	During T1:	During T1:	During T1:
based L1-RSRP	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
measurement in non-	Ês ₀ / Noc: +0.00dB	0dB	Ês ₀ / Noc: +0.00dB
DRX	Ês₁ / Noc: -infinity	0dB	Ês ₁ / Noc: -infinity
	,		1 -
	During TO	During Ta	During T2
	During T2:	During T2:	During T2:
	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês ₀ / Noc: 0.00dB	0dB	Ês ₀ / Noc: 0.00dB
	Ês ₁ / Noc: +3.00dB	1.2dB	Ês ₁ / Noc: +4.20dB
464051150551365			
4.6.4.2 EN-DC FR1 SSB-	Same as 4.6.4.1	Same as 4.6.4.1	Same as 4.6.4.1
based L1-RSRP			
measurement in DRX			
4.6.4.3 EN-DC FR1 CSI-	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
RS-based L1-RSRP	Ês ₀ / Noc: 0.00dB	0dB	Ês ₀ / Noc: 0.00dB
measurement in non-	Ês ₁ / Noc: +3.00dB	1.2dB	Ês ₁ / Noc: +4.20dB
DRX			
	0	0	10
4.6.4.4 EN-DC FR1 CSI-	Same as 4.6.4.3	Same as 4.6.4.3	Same as 4.6.4.3
RS-based L1-RSRP			
measurement in DRX			
	TECT CONFICURATION 4 2 4 F		
4.7.1.1.1 EN-DC FR1	TEST CONFIGURATION 1, 2, 4, 5		
SS-RSRP absolute			
measurement accuracy			
	Test 1:	Test 1:	Test 1:
	N _{oc} : -106dBm/15kHz	-1.5dB	N _{oc} : -107.5dBm/15kHz
	Ês ₂ / N _{oc} : +6.0dB	0dB	Ês ₂ / N _{oc} : +6.0dB
	ÊS ₃ / N _{oc} : +1.0dB	+1.0dB	Ês ₃ / N _{oc} : +2.0dB
	Reported RSRP values: ±4.5dB	Via mapping	RSRP_45 to RSRP_57
	Test 2:	Test 2:	Test 2:
	N _{oc} : -88dBm/15kHz	0dB	N _{oc} : -88dBm/15kHz
	Ês ₂ / N _{oc} : +6.0dB	0dB	Ês ₂ / N _{oc} : +6.0dB
	Ês ₃ / N _{oc} : +1.0dB	+1.0dB	Ês ₃ / N _{oc} : +2.0dB
	Reported RSRP values: ±8dB	Via mapping	RSRP 61 to RSRP 80
		Tha mapping	
		<i>-</i>	
	Test 3:	Test 3:	<u>Test 3:</u>
	N_{oc} : -116dBm/15kHz + $\Delta_{BG \text{ offset}}$	0dB	N_{oc} : -116dBm/15kHz + Δ_{BG_offset}
	Ês ₂ / N _{oc} : +3.0dB	0dB	Ês ₂ / N _{oc} : +3.0dB
	Ës ₃ / N _{oc} : -1.0dB	+0.8dB	Ês ₃ / N _{oc} : -0.2dB
	Reported RSRP values: ±6dB	Via mapping	RSRP 34 to RSRP 47
	Troportou Morti Valaco.	Tia mapping	RSRP 35 to RSRP 47
			RSRP_35 to RSRP_48
			RSRP 36 to RSRP 48
			RSRP 36 to RSRP 49
			RSRP_37 to RSRP_50
			RSRP_38 to RSRP_50
			depending on operating band
	TEST CONFIGURATION 3, 6	I.	, , , , , , , , , , , , , , , , , , ,
	-		
	<u>Test 1:</u>	<u>Test 1:</u>	<u>Test 1:</u>
	N _{oc} : -110dBm/30kHz	-0.8dB	N _{oc} : -110.8dBm/30kHz
i .	**		
	IEC / NI · IC OdD	0dB	Ês ₂ / N _{oc} : +6.0dB
	Ês ₂ / N _{oc} : +6.0dB		
	Es ₂ / N _{oc} : +6.0dB Ês ₃ / N _{oc} : +1.0dB	+1.0dB	Ês ₃ / N _{oc} : +2.0dB
	Ês ₃ / N _{oc} : +1.0dB	+1.0dB	Ês ₃ / N _{oc} : +2.0dB
	Ês ₃ / N _{oc} : +1.0dB <u>Reported RSRP values:</u> ±4.5dB	+1.0dB Via mapping	Ês₃ / N₀: +2.0dB RSRP_42 to RSRP_54
	Ês₃ / N₀c: +1.0dB <u>Reported RSRP values:</u> ±4.5dB <u>Test 2:</u>	+1.0dB Via mapping <u>Test 2:</u>	Ês₃ / N₀: +2.0dB RSRP_42 to RSRP_54 <u>Test 2:</u>
	Ês ₃ / N _{oc} : +1.0dB <u>Reported RSRP values:</u> ±4.5dB	+1.0dB Via mapping	Ês₃ / N₀: +2.0dB RSRP_42 to RSRP_54
	Ês₃ / N₀c: +1.0dB <u>Reported RSRP values:</u> ±4.5dB <u>Test 2:</u>	+1.0dB Via mapping <u>Test 2:</u>	Ês₃ / N₀: +2.0dB RSRP_42 to RSRP_54 <u>Test 2:</u>

Ês ₃ / N _{oc} :	+1.0dB	+1.0dB	Ês ₃ / N _{oc} : +2.0dB	ı
Reported	RSRP values: ±8dB	Via mapping	RSRP_58 to RSRP_77	
Test 3: N _{oc} : -113 Ês ₂ / N _{oc} : Ês ₃ / N _{oc} :		Test 3: 0dB 0dB +0.8dB	$\begin{array}{l} \underline{\text{Test 3:}} \\ \text{N}_{\text{oc}}\text{: -113dBm/30kHz} + \Delta_{\text{BG_offset}} \\ \hat{\text{Es}}_{\text{2}} \text{ / N}_{\text{oc}}\text{: +3.0dB} \\ \hat{\text{Es}}_{\text{3}} \text{ / N}_{\text{oc}}\text{: -0.2dB} \end{array}$	
	RSRP values: ±6dB	Via mapping	RSRP_37 to RSRP_50 RSRP_38 to RSRP_50 RSRP_38 to RSRP_51 RSRP_39 to RSRP_51 RSRP_39 to RSRP_52 RSRP_40 to RSRP_53 RSRP_41 to RSRP_53 depending on operating band	
The derivation of the RSRP values to	akes into account the uncertainty in Cel	3 SS-RSRP from N	Noc and Es ₃ / Noc. the allowed UE	i

reporting accuracy, and the UE mapping function.

The SS-RSRP values given above are for normal conditions. In all cases the RSRP values are 4.5dB wider at each end for extreme

conditions.

4.7.1.1.2 EN-DC FR1	<u>Test 1:</u>	Test 1:	Test 1:
SS-RSRP relative	N _{oc} :		
measurement accuracy	Test configuration 1, 2, 4, 5:-106dBm/15kHz	0 dB	N _{oc} : -106 dBm/15kHz
	Test configuration 3, 6:-110dBm/30kHz	0 dB	N _{oc} : -110 dBm/30kHz
	Ês ₂ / N _{oc} : +6.0dB	0 dB	Ês ₂ / N _{oc} : +6.0dB
	Ês ₃ / N _{oc} : +1.0dB	+1.0dB	Ês ₃ / N _{oc} : +2.0dB
	Reported relative SS-RSRP values:_±3dB	Via mapping	RSRP_x-9 to RSRP_x+1
	Test 2:	Test 2:	Test 2:
	N _{oc} : -88dBm/15kHz	0dB	N _{oc} : -88dBm/15kHz
	Ês ₂ / N _{oc} : +6.0dB	0dB	Ês ₂ / N _{oc} : +6.0dB
	Ês ₃ / N _{oc} : +1.0dB	+1.0dB	Ês ₃ / N _{oc} : +2.0dB
	Reported relative SS-RSRP values:_±3dB	Via mapping	RSRP_x-9 to RSRP_x+1
	Test 3:	Test 3:	Test 3:
	N_{oc} : -116dBm/15kHz + Δ_{BG_offset}	0dB	N_{oc} : -116dBm/15kHz + Δ_{BG_offset}
	Ës ₂ / N _{oc} : +3.0dB	0dB	Ës ₂ / N _{oc} : +3.0dB
	Ês ₃ / N _{oc} : -1.0dB	+1.0dB	Ês₃ / N₀c: 0dB
T	Reported relative SS-RSRP values:_±3dB	Via mapping	RSRP_x-8 to RSRP_x+2

The derivation of the SS-RSRP values takes into account the uncertainty in Cell 2 and Cell 3 RSRP from N_{oc}, Ês₂ / N_{oc} and Ês₃ / N_{oc}, the allowed UE reporting accuracy, and the UE mapping function.

The RSRP values given a	above are for both normal and extreme condit	ions.	
4.7.1.2.1 EN-DC FR1-	TEST CONFIGURATION 1, 2, 4, 5		
FR1 SS-RSRP absolute			
measurement accuracy			
	Test 1: N_{oc1} : -94.65 dBm/15kHz N_{oc2} : -94.65 dBm/15kHz \hat{E}_{S_2} / N_{oc1} : +10.0dB \hat{E}_{S_3} / N_{oc2} : +10.0dB Reported RSRP values: ±8dB Test 2: N_{oc1} : -107dBm/15kHz + Δ_{BG_offset} N_{oc2} : -118dBm/15kHz + Δ_{BG_offset} \hat{E}_{S_2} / N_{oc1} : +13.0dB \hat{E}_{S_3} / N_{oc2} : -3.0dB	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB	Test 1: $N_{oc1}: -94.65dBm/15kHz$ $N_{oc2}: -94.65dBm/15kHz$ $Es_2 / N_{oc1}: +10.0dB$ $Es_3 / N_{oc2}: +10.0dB$ $RSRP_62 \text{ to RSRP}_82$ $Test 2:$ $N_{oc1}: -107dBm/15kHz + Δ_{BG_offset}$ $N_{oc2}: -118dBm/15kHz + Δ_{BG_offset}$ $Es_2 / N_{oc1}: +13.0dB$ $Es_3 / N_{oc2}: -3.0dB$ $RSRP_32 \text{ to RSRP}_45$ $RSRP_33 \text{ to RSRP}_45$ $RSRP_33 \text{ to RSRP}_45$
			RSRP_34 to RSRP_46 RSRP_34 to RSRP_47
			RSRP_35 to RSRP_48
			RSRP_36 to RSRP_48
			depending on operating band
	TEST CONFIGURATION 3, 6		

Test 1:	Test 1:	Test 1:
N _{0c1} : -94.65 dBm/15kHz N _{0c2} : -94.65 dBm/15kHz	-1.35dB -1.35dB	N _{0c1} : -96dBm/15kHz N _{0c2} : -96dBm/15kHz
ÊS ₂ / N ₀₀₁ : +10.0dB	0dB	Ês ₂ / N _{0c1} : +10.0dB
Ês ₃ / N _{0c2} : +10.0dB	0dB	Ês ₃ / N ₀₀₂ : +10.0dB
Reported RSRP values: ±8dB	Via mapping	RSRP_64 to RSRP_83
Test 2:	Test 2:	Test 2:
N_{oci} : -107dBm/15kHz + Δ_{BG_offset}	0dB	N_{oc} : -107dBm/15kHz + Δ_{BG_offset}
N_{oc1} : -118dBm/15kHz + Δ_{BG_offset}	0dB	N_{oc1} : -118dBm/15kHz + Δ_{BG_offset}
Ës ₂ / N _{oc1} : +13.0dB	0dB	Ës ₂ / N _{oc1} : +13.0dB
Es ₃ / N _{oc2} : -3.0dB	0dB	Es ₃ / N _{oc2} : -3.0dB
Reported RSRP values: ±4.5dB	Via mapping	RSRP_35 to RSRP_48
		RSRP_36 to RSRP_48
		RSRP_36 to RSRP_49
		RSRP_37 to RSRP_49
		RSRP_37 to RSRP_50
		RSRP_38 to RSRP_51
		RSRP_39 to RSRP_51
		depending on operating band
The derivation of the RSRP values takes into account the uncertainty in Cell :	3 SS-RSRP from N_{ext}	and Es ₂ / N ₂₂₂ the allowed LIE

The derivation of the RSRP values takes into account the uncertainty in Cell 3 SS-RSRP from N_{oc2} and Es_3 / N_{oc2} , the allowed UE reporting accuracy, and the UE mapping function.

The SS-RSRP values given above are for normal conditions. For extreme conditions, the RSRP values are 3.0dB wider at each end for Test 1, and 4.5 dB wider at each for Test 2.

4.7.1.2.2 EN-DC FR1-	Test 1:	Test 1:	<u>Test 1:</u>
FR1 SS-RSRP relative	N _{oc1} : -94.65 dBm/15kHz	0dB	N _{oc1} : -94.65dBm/15kHz
measurement accuracy	N _{oc2} : -94.65 dBm/15kHz	0dB	N _{oc2} : -94.65dBm/15kHz
	Ês ₂ / N _{oc1} : +10.0dB	0dB	Ês ₂ / N _{oc1} : +10.0dB
	Ês ₃ / N _{oc2} : +10.0dB	0dB	Ês ₃ / N _{oc2} : +10.0dB
	Reported relative RSRP values: ±4.5dB	Via mapping	RSRP_x-7 to RSRP_x+7
	Test 2:	Test 2:	Test 2:
	N_{oc1} : -107dBm/15kHz + Δ_{BG} offset	0dB	N_{oc} : -107dBm/15kHz + $\Delta_{BG \text{ offset}}$
	N_{oc1} : -118dBm/15kHz + Δ_{BG} offset	0dB	N_{oc1} : -118dBm/15kHz + Δ_{BG} offset
	Ês ₂ / N _{oc1} : +13.0dB	0dB	Ês ₂ / N _{oc1} : +13.0dB
	Ês ₃ / N _{oc2} : -3.0dB	0dB	Ês ₃ / N _{oc2} : -3.0dB
	Reported relative RSRP values: ±4.5dB	Via mapping	RSRP_x-31 to RSRP_x-18

The derivation of the SS-RSRP values takes into account the uncertainty in Cell 2 and Cell 3 RSRP from Noc, Ês2 / Noc and Ês3 /

N_{oc}, the allowed UE reporting accuracy, and the UE mapping function.

The SS-RSRP values given above are for normal conditions. For extreme conditions, the RSRP values are 1.5dB wider at each

end.			
4.7.2.1 EN-DC FR1 SS-	TEST CONFIGURATION 1, 2, 4, 5		
RSRQ measurement			
accuracy			
	Test 1: N ₀ c: -85dBm/15kHz Ês ₂ / N ₀ c: +3.0dB Ês ₃ / N ₀ c: +3.0dB Reported RSRQ values: ±2.5dB Test 2: N ₀ c: -101dBm/15kHz Ês ₂ / N ₀ c: -2.9dB Ês ₃ / N ₀ c: -2.9dB Reported RSRQ values: ±3.5dB Test 3: N ₀ c: -114dBm/15kHz + Δ _{BG_offset} Ês ₂ / N ₀ c: -4.0dB Ês ₃ / N ₀ c: -4.0dB Reported RSRQ values: ±3.5dB	Test 1: -1.5dB 0dB 0dB Via mapping Test 2: 0dB 0dB 0dB Via mapping Test 3: 0dB 0.5dB 0.5dB 0.5dB	Test 1: N _{oc} : -86.5dBm/15kHz Ês ₂ / N _{oc} : +3.0dB Ês ₃ / N _{oc} : +3.0dB RSRQ_51 to RSRQ_63 Test 2: N _{oc} : -101dBm/15kHz Ês ₂ / N _{oc} : -2.9dB Ês ₃ / N _{oc} : -2.9dB RSRQ_45 to RSRQ_61 Test 3: N _{oc} : -114dBm/15kHz + Δ _{BG_offset} Ês ₂ / N _{oc} : -3.5dB Ês ₃ / N _{oc} : -3.5dB RSRQ_44 to RSRQ_61
	TEST CONFIGURATION 3, 6		
	Test 1:	Test 1:	Test 1:
	N _{oc} : -91dBm/15kHz	-1.6dB	N _{oc} : -92.6dBm/15kHz

Ês ₂ / N _{oc} : +3.0dB	0dB	Ês ₂ / N _{oc} : +3.0dB
Ës₃ / N₀c: +3.0dB	0dB	Ês₃ / N₀c: +3.0dB
Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
Test 2:	Test 2:	Test 2:
N/A	N/A	N/A
Test 3:	Test 3:	Test 3:
N_{oc} : -114dBm/15kHz + Δ_{BG_offset}		N_{oc} : -114dBm/15kHz + Δ_{BG_offset}
Ês ₂ / N _{oc} : -4.0dB	0.5dB	Ês ₂ / N _{oc} : -3.5dB
Ês ₃ / N _{oc} : -4.0dB	0.5dB	Ês ₃ / N _{oc} : -3.5dB
Reported RSRQ values: ±3.5dB	Via mapping	RSRQ_44 to RSRQ_61

The derivation of the RSRQ values takes into account the uncertainty in Cell 3 SS-RSRQ from N_{oc} and Ês₃ / N_{oc}, the allowed UE reporting accuracy, and the UE mapping function.

The SS-RSRQ values given above are for normal conditions. For extreme conditions, the SS-RSRQ values are 1.5dB wider at each for Tests 2 and 3.

4.7.2.2.1 EN-DC FR1-	TEST CONFIGURATION 1, 2, 4, 5		
FR1 SS-RSRQ absolute			
measurement accuracy			
-	Test 1:	Test 1:	Test 1:
	N _{oc1} : -80.18 dBm/15kHz	-1.5dB	N _{oc1} : -81.68dBm/15kHz
	N _{oc2} : -80.18 dBm/15kHz	-1.5dB	N ₀₀₂ : -81.68dBm/15kHz
	Ês ₂ / N _{oc1} : -1.75dB	0dB	Ês ₂ / N _{oc1} : -1.75dB
	Ês ₃ / N _{oc2} : -1.75dB	0dB	Ês ₃ / N _{oc2} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	Test 2:	Test 2:	Test 2:
	N _{oc1} : -106dBm/15kHz	0dB	N _{oc1} : -106dBm/15kHz
	N ₀₀₂ : -106dBm/15kHz	0dB	N ₀₀₂ : -106dBm/15kHz
	Ês ₂ / N _{oc1} : -1.75dB	0dB	Ês ₂ / N _{oc1} : -1.75dB
	Ês ₃ / N _{oc2} : -1.75dB	0dB	Ês ₃ / N _{oc2} : -1.75dB
	LS3 / Noc21./ Sub	ОШВ	L53 / 1N _{0C2} 1./5UB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	<u>Test 3:</u>	Test 3:	Test 3:
	$\overline{N_{oc1}}$: -116dBm/15kHz + Δ_{BG} offset	0dB	$\overline{N_{oc1}}$: -116dBm/15kHz + $\Delta_{BG \text{ offset}}$
	N_{oc2} : -116dBm/15kHz + Δ_{BG_offset}	0dB	N_{oc2} : -116dBm/15kHz + Δ_{BG} offset
	Ês ₂ / N _{oc1} : 3dB	0dB	Ês ₂ / N _{oc1} : 3dB
	a = ""=	0dB 0dB	
	Ës ₃ / N _{oc2} : -1.75dB	OUB	Ês ₃ / N _{oc2} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	TEST CONFIGURATION 3, 6		
	Test 1:	Test 1:	Test 1:
	N _{oc1} : -86.27 dBm/15kHz	-1.53dB	N _{oc1} : -87.8dBm/15kHz
	N _{oc2} : -86.27 dBm/15kHz	-1.53dB	N _{oc2} : -87.8dBm/15kHz
	Ês ₂ / N _{oc1} : -1.75dB	0dB	Ês ₂ / N _{oc1} : -1.75dB
	Ês ₃ / N _{oc2} : -1.75dB	0dB	Ês ₃ / N _{oc2} : -1.75dB
		* *	
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	Test 2:	Test 2:	Test 2:
	N _{oc1} : -106dBm/15kHz	0dB	N _{oc1} : -106dBm/15kHz
	N _{oc2} : -106dBm/15kHz	0dB	N _{oc2} : -106dBm/15kHz
	Ês ₂ / N _{oc1} : -1.75dB	0dB	Ês ₂ / N _{oc1} : -1.75dB
	Ês ₃ / N ₀₀₂ : -1.75dB	0dB	Ês ₃ / N ₀₀₂ : -1.75dB
	ES ₃ / N _{0c2} 1./ Sub	ОИВ	E5 ₃ / N _{0c2} 1./3ub
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	<u>Test 3:</u>	Test 3:	Test 3:
	N_{oc1} : -116dBm/15kHz + Δ_{BG_offset}	0dB	N_{oc1} : -116dBm/15kHz + Δ_{BG_offset}
	N_{oc2} : -116dBm/15kHz + Δ_{BG} offset	0dB	N_{oc2} : -116dBm/15kHz + Δ_{BG} offset
	Ês ₂ / N _{0c1} : 3dB	0dB	Ês ₂ / N _{oc1} : 3dB
	Ês ₃ / N _{0c2} : -1.75dB	0dB	Ês ₃ / N _{oc2} : -1.75dB
	L33 / Noc21./ JUD	Oub	LS3 / IV _{0C2} 1./ SUD
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
he derivation of the RSR	Q values takes into account the uncertainty	in Cell 3 SS-RSRQ from	N _{oc2} and Ês ₃ / N _{oc2} , the allowed UE

The derivation of the RSRQ values takes into account the uncertainty in Cell 3 SS-RSRQ from N_{oc2} and $\hat{E}s_3$ / N_{oc2} , the allowed UE reporting accuracy, and the UE mapping function.

end. 4.7.2.2.2 EN-DC FR1-	TEST CONFIGURATION 1, 2, 4, 5		
R1 SS-RSRQ relative	1201 00111 100111111011 2, 2, 1, 0		
neasurement accuracy			
,	Test 1:	Test 1:	Test 1:
	N _{oc1} : -80.18 dBm/15kHz	-1.5dB	N _{0c1} : -81.68dBm/15kHz
	1	-1.5dB	
	N _{oc2} : -80.18 dBm/15kHz		N _{oc2} : -81.68dBm/15kHz
	Ês ₂ / N _{oc1} : -1.75dB	0dB	Ês ₂ / N _{oc1} : -1.75dB
	Ês₃ / N₀c₂: -1.75dB	0dB	Ês₃ / N₀c₂: -1.75dB
	Reported RSRQ values: ±3dB	Via mapping	RSRQ_x-8 to RSRQ_x+8
	Test 2:	Test 2:	Test 2:
	N _{oc1} : -106dBm/15kHz	0dB	N _{oc1} : -106dBm/15kHz
	N ₀₀₂ : -106dBm/15kHz	0dB	N _{oc2} : -106dBm/15kHz
	1 - **-		
	Ës ₂ / N _{oc1} : -1.75dB	0dB	Ës ₂ / N _{oc1} : -1.75dB
	Ës ₃ / N _{oc2} : -1.75dB	0dB	Ës ₃ / N _{oc2} : -1.75dB
	Reported RSRQ values: ±3dB	Via mapping	RSRQ_x-8 to RSRQ_x+8
	Test 3:	Test 3:	Test 3:
	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG offset}}$	0dB	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG offset}}$
	N_{oc2} : -116dBm/15kHz + Δ_{BG} offset	0dB	N_{oc2} : -116dBm/15kHz + Δ_{BG} offset
	Ês ₂ / N _{oc1} : 3dB	0dB	Ês ₂ / N _{oc1} : 3dB
	Ës ₃ / N _{oc2} : -1.75dB	0dB	Ës ₃ / N _{oc2} : -1.75dB
	Reported RSRQ values: ±3dB	Via mapping	RSRQ_x-12 to RSRQ_x+3
	TEST CONFIGURATION 3, 6	I	l
	Test 1:	Test 1:	Test 1:
	N _{oc1} : -86.27 dBm/15kHz	-1.53dB	N _{oc1} : -87.8dBm/15kHz
	N _{oc2} : -86.27 dBm/15kHz	-1.53dB	N _{oc2} : -87.8dBm/15kHz
	Ës ₂ / N _{oc1} : -1.75dB	0dB	Ês ₂ / N _{oc1} : -1.75dB
	Ês ₃ / N _{oc2} : -1.75dB	0dB	Ês ₃ / N _{oc2} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_x-8 to RSRQ_x+8
	Test 2:	Test 2:	Test 2:
	N _{oc1} : -106dBm/15kHz	0dB	N _{oc1} : -106dBm/15kHz
	N _{oc2} : -106dBm/15kHz	0dB	N _{oc2} : -106dBm/15kHz
	Ês ₂ / N _{oc1} : -1.75dB	0dB	Ês ₂ / N _{oc1} : -1.75dB
	Ês ₃ / N _{oc2} : -1.75dB	0dB	Ês ₃ / N _{oc2} : -1.75dB
	Reported RSRQ values: ±3dB	Via mapping	RSRQ_x-8 to RSRQ_x+8
	Toot 3:	Toot 2:	Toot 2:
	<u>Test 3:</u>	<u>Test 3:</u>	Test 3:
	N_{oc1} : -116dBm/15kHz + Δ_{BG_offset}	0dB	N_{oc1} : -116dBm/15kHz + Δ_{BG_offset}
	N_{oc2} : -116dBm/15kHz + $\Delta_{BG offset}$	0dB	N_{oc2} : -116dBm/15kHz + $\Delta_{BG \text{ offset}}$
	Ês ₂ / N _{oc1} : 3dB	0dB	Ês ₂ / N _{oc1} : 3dB
	Ês ₃ / N _{0c2} : -1.75dB	0dB	Ês ₃ / N _{oc2} : -1.75dB
	LS3 / IN _{0C2} I. / SUD	JUD	E53 / IV _{0C2} I. / JUD
	Reported RSRQ values: ±3dB	Via mapping	RSRQ_x-12 to RSRQ_x+3
	RQ values takes into account the uncertainty	in Cell 2 and Cell 3 SS-F	RSRQ from N_{oc2} and $\hat{E}s_3$ / N_{oc2} , the
	uracy, and the UE mapping function.		
he SS-RSRQ values giv	ren above are for normal conditions. For ext	reme conditions, the RSR	Q values are 1dB wider at each end
.7.3.1 EN-DC FR1 SS-	TEST CONFIGURATION 1, 2, 4, 5		
SINR measurement			
ccuracy			
	Test 1:	Test 1:	Test 1:
	N _{oc} : -93dBm/15kHz	0dB	N _{oc} : -93dBm/15kHz
	Ês ₂ / N _{oc} : +4.54dB	0dB	Ês ₂ / N _{oc} : +4.54dB
		I	
	Ês ₃ / N _{oc} : +4.54dB	0dB	Ës ₃ / N _{oc} : +4.54dB
		Via manning	SINR_31 to SINR_49
	Reported SINR values: ±3.5dB	Via mapping	3111K_31 to 3111K_49
	Reported SINR values: ±3.5dB		
	Reported SINR values: ±3.5dB Test 2:	Test 2:	Test 2:
	Reported SINR values: ± 3.5 dB Test 2: N_{oc} : -116dBm/15kHz+ Δ_{BG_offset}	Test 2: 0dB	Test 2: N_{oc} : -116dBm/15kHz+ Δ_{BG_offset}
	Reported SINR values: ±3.5dB Test 2:	Test 2:	Test 2:

	Reported SINR values: ±3.5dB	Via mapping	SINR_28 to SINR_45
	TEST CONFIGURATION 3, 6		
	<u>Test 1:</u>	Test 1:	Test 1:
	N _{oc} : -93dBm/15kHz	-0.2dB	N _{oc} : -93.2dBm/15kHz
	Ês ₂ / N _{oc} : +4.54dB	0dB	Ês ₂ / N _{oc} : +4.54dB
	Ës ₃ / N _{oc} : +4.54dB	0dB	Ês ₃ / N _{oc} : +4.54dB
	Reported SINR values: ±3.5dB	Via mapping	SINR_31 to SINR_49
	Test 2:	Test 2:	Test 2:
	N_{oc} : -116dBm/15kHz+ Δ_{BG_offset}	0dB	N_{oc} : -116dBm/15kHz+ Δ_{BG_offset}
	Ês ₂ / N _{oc} : -4dB	0.5dB	Ês ₂ / N _{oc} : -3.5dB
	Ês ₃ / N _{oc} : -4dB	0.5dB	Ês₃ / N₀c: -3.5dB
	Reported SINR values: ±3.5dB	Via mapping	SINR_28 to SINR_45
The derivation of the SINF reporting accuracy, and th	R values takes into account the uncertainty in Cell 3	SS- SINR from Noc a	and Ês ₃ / N _{oc} , the allowed UE
The SS- SINR values give	en above are for normal conditions. For extreme co	nditions, the SS- SIN	R values are 0.5dB wider at each
end. 4.7.3.2.1 EN-DC FR1-	TEST CONFIGURATION 1, 2, 3, 4, 5, 6		
FR1 SS-SINR absolute	11201 CONFIGURATION 1, 2, 3, 4, 3, 0		
measurement accuracy		T 4	T 4
	Test 1:	Test 1:	Test 1:
	N _{oc1} : -88 dBm/15kHz	0dB	N _{oc1} : -88 dBm/15kHz
	N _{oc2} : -88 dBm/15kHz	0dB	N _{oc2} : -88 dBm/15kHz
	Ës ₂ / N _{oc1} : -1.75dB	0dB	Ës ₂ / N _{oc1} : -1.75dB
	Ês ₃ / N _{oc2} : -1.75dB	0dB	Ês ₃ / N _{oc2} : -1.75dB
	Reported SINR values: ±3dB	Via mapping	SINR_35 to SINR_51
	Test 2:	Test 2:	Test 2:
	N _{oc1} : -108.5dBm/15kHz	0dB	N _{oc1} : -108.5dBm/15kHz
	N _{oc2} : -108.5dBm/15kHz	0dB	N _{oc2} : -108.5dBm/15kHz
	Ês ₂ / N _{oc1} : 20dB	0dB	Ês ₂ / N _{oc1} : 20dB
	Ês ₃ / N _{oc2} : 20dB	0dB	Ês ₃ / N _{oc2} : 20dB
	Reported SINR values: ±3dB	Via mapping	SINR_79 to SINR_94
	Test 3:	Test 3:	Test 3:
	N_{oc1} : -119.5dBm/15kHz + $\Delta_{\text{BG offset}}$	0dB	N _{oc1} : -119.5dBm/15kHz +
	Noci119.5dDHW15KHZ \(\Delta\text{BG_offset}\)	ОСВ	\Delta_BG_offset
	N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset}	0dB	N _{oc2} : -119.5dBm/15kHz +
	<u> </u>		∆BG_offset
	Ës ₂ / N _{oc1} : -4dB	0.8dB	Ês ₂ / N _{oc1} : -3.2dB
	Ës ₃ / N _{oc2} : -4dB	0.8dB	Ës ₃ / N _{oc2} : -3.2dB
	Reported SINR values: ±3.5dB	Via mapping	SINR_32 to SINR_49
	R values takes into account the uncertainty in Cell 3	$8 SS- SINR from N_{oc}$	and Ês₃ / N₀c, the allowed UE
reporting accuracy, and th			ID walnes are 14D widen at a all
	en above are for normal conditions. For extreme co IB wider at each end for Test 3.	naitions, the SS- SIN	R values are 10B wider at each
4.7.3.2.2 EN-DC FR1-	TEST CONFIGURATION 1, 2, 3, 4, 5, 6		
FR1 SS-SINR relative measurement accuracy			
neadurement accuracy	Test 1:	Test 1:	Test 1:
	N _{oc1} : -88 dBm/15kHz	OdB	N ₀₀₁ : -88 dBm/15kHz

	N ₀₀₂ : -88 dBm/15kHz	0dB	N _{oc2} : -88 dBm/15kHz
	Ës ₂ / N _{oc1} : -1.75dB	0dB	Ês ₂ / N _{oc1} : -1.75dB
	ËS ₃ / N _{oc2} : -1.75dB <u>Reported SINR values:</u> ±3.5dB	0dB Via mapping	Ës ₃ / N _{oc2} : -1.75dB SINR_x-10 to SINR_x+10
	<u>Test 2:</u>	Test 2:	<u>Test 2:</u>
	N _{oc1} : -108.5dBm/15kHz	0dB	N _{oc1} : -108.5dBm/15kHz
	N _{oc2} : -108.5dBm/15kHz	0dB	N _{oc2} : -108.5dBm/15kHz
	Ês ₂ / N _{oc1} : 20dB	0dB	Ês ₂ / N _{oc1} : 20dB
	Ês ₃ / N _{oc2} : 20dB	0dB	Ês ₃ / N _{oc2} : 20dB

	Reported SINR values: ±3.5dB	Via mapping	SINR_x-10 to SINR_x+10
	Test 3: N_{oc1} : -119.5dBm/15kHz + $Δ_{BG_offset}$	Test 3: 0dB	<u>Test 3:</u> N _{oc1} : -119.5dBm/15kHz +
	N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset}	0dB	Δ_{BG_offset} N _{oc2} : -119.5dBm/15kHz +
	Ês ₂ / N _{oc1} : -4dB	0.8dB	Δ_{BG_offset} $\hat{E}s_2 / N_{oc1}$: -3.2dB
	Ês ₃ / N _{oc2} : -4dB	0.8dB	Ês ₃ / N _{oc2} : -3.2dB
	Reported SINR values: ±4dB	Via mapping	SINR_x-11 to SINR_x+11
	values takes into account the uncertainty in Cell 3	SS- SINR from N _{oc}	and Ês ₃ / N _{oc} , the allowed UE
reporting accuracy, and the The SS- SINR values give	e UE mapping function. n above are for normal conditions. For extreme cor	nditions, the SS- SIN	R values are 0.5dB wider at each
for Tests 1 and 2 and 0dB	wider at each end for Test 3.		
	based L1-RSRP absolute measurement accuracy		
Test Configuration	<u>Test 1:</u>	Test 1:	Test 1:
1,2,4,5	N _{oc1} : -94.65 dBm/15kHz	0dB	N _{oc1} : -94.65dBm/15kHz
	Ês ₂ / N _{oc1} : 10dB	0dB	Ês ₂ / N _{oc1} : 10dB
	Reported L1-RSRP values: ±8.5dB	Via mapping	RSRP_62 to RSRP_82
	(±4.5dB additionally for extreme conditions)		
	Test 2:	Test 2:	Test 2:
	N_{oct} : -119.5dBm/15kHz + $\Delta_{\text{BG offset}}$	0dB	N _{oc1} : -119.2dBm/15kHz +
	TVOCI. III JORDINI, IONNIZ I ZIBG_oliset	COB	Δ _{BG offset}
	Ês ₂ / N _{oc1} : -3dB	0.8dB	Ês ₂ / N _{oc1} : -2.2dB
	Reported L1-RSRP values: ±5dB	Via mapping	RSRP_31 to RSRP_44
	(±3dB additionally for extreme conditions)		RSRP_31 to RSRP_45
			RSRP 32 to RSRP 45
			RSRP 32 to RSRP 46
			RSRP_33 to RSRP_46
			RSRP_34 to RSRP_47
			RSRP_34 to RSRP_48
			depending on operating band
Test Configuration 3,6	Test 1:	Test 1:	Test 1:
g ,.	N _{oc1} : -94.65 dBm/15kHz	-1.35dB	N _{oc1} : -96dBm/15kHz
		0dB	
	Ês ₂ / N _{oc1} : 10dB		Ês ₂ / N _{oc1} : 10dB
	Reported L1-RSRP values: ±8.5dB	Via mapping	RSRP_63 to RSRP_84
	(±4.5dB additionally for extreme conditions)		
	Test 2:	Test 2:	Test 2:
	N_{oct} : -119.5dBm/15kHz + $\Delta_{\text{BG offset}}$	0dB	N _{oc1} : -116.2dBm/15kHz +
	Noci113.50DIII/15KIIZ I ABG_offset	Oub	
	Ê- /N . 0-ID	0.040	∆BG_offset
	ËS ₂ / N _{oc1} : -3dB	0.8dB	Ês ₂ / N _{oc1} : -2.2dB
	Reported L1-RSRP_values: ±5dB	Via mapping	RSRP 34 to RSRP 47
	(±3dB additionally for extreme conditions)		RSRP 34 to RSRP 48
	(RSRP 35 to RSRP 48
			RSRP_35 to RSRP_49
			RSRP_36 to RSRP_49
			RSRP 37 to RSRP 50
			RSRP 37 to RSRP 51
			depending on operating band
4.7.4.1.2 FN-DC FR1 SSR	B based L1-RSRP relative measurement accuracy	1	
Test Configuration	Test 1:	Test 1:	Test 1:
1,2,4,5	N _{oc1} : -94.65 dBm/15kHz	0dB	N _{oc1} : -94.65dBm/15kHz
		0dB	
	Ês ₂ / N _{oc1} : 10dB		Ês ₂ / N _{oc1} : 10dB
	Reported L1-RSRP_values: ±8.5dB	Via mapping	RSRP_x-3 to RSRP_x+3
	(±1dB additionally for extreme conditions)		
	Test 2:	Test 2:	Test 2:
	N_{oc1} : -119.5dBm/15kHz + $\Delta_{\text{BG offset}}$	0dB	N _{oc1} : -119.2dBm/15kHz +
			$\Delta_{BG_{offset}}$
	Ês ₂ / N _{oc1} : -3dB	0.8dB	Ês ₂ / N _{0c1} : -2.2dB
	Reported L1-RSRP values: ±5dB	Via mapping	RSRP_x-3 to RSRP_x+3

	(±1dB additionally for extreme conditions)		
Test Configuration 3,6	Test 1: N _{oc1} : -94.65 dBm/15kHz Ês ₂ / N _{oc1} : 10dB Reported L1-RSRP values: ±8.5dB (±1dB additionally for extreme conditions)	Test 1: -1.35dB 0dB Via mapping	Test 1: N _{0c1} : -96dBm/15kHz Ês ₂ / N _{0c1} : 10dB RSRP_x-3 to RSRP_x+3
	Test 2: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset}	Test 2: 0dB	Test 2: N _{oc1} : -116.2dBm/15kHz + Δ _{BG offset}
	Ês ₂ / N _{oc1} : -3dB	0.8dB	Ês ₂ / N _{oc1} : -2.2dB
	Reported L1-RSRP values: ±5dB (±1dB additionally for extreme conditions)	Via mapping	RSRP_x-3 to RSRP_x+3
4.7.4.2.1 EN-DC FR1 CSI-RS based L1-RSRP absolute measurement accuracy	Same as 4.7.4.1.1	Same as 4.7.4.1.1	Same as 4.7.4.1.1
4.7.4.2.2 EN-DC FR1 CSI-RS based L1-RSRP relative measurement accuracy	Same as 4.7.4.1.2	Same as 4.7.4.1.2	Same as 4.7.4.1.2
4.7.5.1 EN-DC FR1 SFTD measurement accuracy	N _{oc1} : -104dBm/15kHz Ê _{s1} / N _{oc1} : -3.0dB	0dB 0.3dB	N _{oc1} : -104dBm/15kHz Ê _{s1} / N _{oc1} : -2.7dB
	N _{oc2} : -104dBm/15kHz Ê _{s2} / N _{oc2} : 17.0dB	OdB OdB	N _{oc2} : -104dBm/15kHz Ê _{s2} / N _{oc2} : 17.0dB

Table F.1.3.2-2: Derivation of test requirements for NR SA FR1 RRM tests

Test	Minimum requirement in	Test tolerance	Test requirement in TS 38.533
	TS 38.133 [6]	(TT)	
6.1.1.1 NR SA FR1 cell re-	During T1:	During T1:	During T1:
selection	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês1 / Noc: +16dB	0dB	Ês1 / Noc: +16dB
	Ês2 / Noc: -infinity	0dB	Ês2 / Noc: -infinity
	During T2:	During T2:	During T2:
	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês1 / Noc: +13dB	0dB	Ês1 / Noc: +13dB
	Ês2 / Noc: +16dB	0.45dB	Ês2 / Noc: +16.45dB
	During T3:	During T3:	During T3:
	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês1 / Noc: +16dB	0.45dB	Ês1 / Noc: +16.45dB
	Ês2 / Noc: +13dB	0dB	Ês2 / Noc: +13dB
6.1.1.2 NR SA FR1-FR1 cell re-	During T1:	During T1:	During T1:
selection	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	-2dB	Noc2: -100dBm/15kHz
	Ês1 / Noc1: +14dB	1.6dB	Ês1 / Noc1: +15.6dB
	Ês2 / Noc2: -4dB	0.4dB	Ês2 / Noc2: -3.6dB
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +14dB	1.6dB	Ês1 / Noc1: +15.6dB
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
	During T3:	During T3:	During T3:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +14dB	1.6dB	Ês1 / Noc1: +15.6dB
	Ês2 / Noc2: +12dB	1.6dB	Ês2 / Noc2: 13.6dB
6.1.2.1 NR SA FR1 – E-UTRA	During T1:	During T1:	During T1:
cell re-selection to higher priority	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz

E-UTRA	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
LOTTON			I -
	Ês1 / Noc1: +14dB	0dB	Ês1 / Noc1: +14dB
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
		1002	_== /
	L . TO		p :
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +14dB	1.6dB	Ês1 / Noc1: +15.6dB
	Ês2 / Noc2: +12dB	1.6dB	Ês2 / Noc2: 13.6dB
	ES2 / NOC2. +120B	1.00B	ES2 / NOC2. 13.00B
	During T3:	During T3:	During T3:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	-2dB	Noc2: -100dBm/15kHz
	Ês1 / Noc1: +14dB	1.6dB	Ês1 / Noc1: +15.6dB
	Ês2 / Noc2: -4dB	0.4dB	Ês2 / Noc2: -3.6dB
5.1.2.2 NR SA FR1 – E-UTRA	During T1:	During T1:	During T1:
cell re-selection to lower priority	Noc1: -98dBm/15kHz	-2dB	Noc1: -100dBm/15kHz
E-UTRA	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: -4dB	0.4dB	Ês1 / Noc1: -3.6dB
			I -
	Ês2 / Noc2: +14dB	1.6dB	Ês2 / Noc2: +15.6dB
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz		
		0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +12dB	1.6dB	Ês1 / Noc1: +13.6dB
	1 -	I	1 a
	Ês2 / Noc2: +14dB	0dB	Ës2 / Noc2: +14dB
5.3.1.1 NR SA FR1 handover with	TEST CONFIGURATION 1, 2		
known target cell	A3-Offset: 0dB	-1dB	A3-Offset: -1dB
Town target con			
	During T1:	During T1:	During T1:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
		I	
	Ês1 / Noc1: 8dB	0dB	Ês1 / Noc1: 8dB
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
		1002	_== /
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
		I	
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +8dB	0.8dB	Ês1 / Noc1: +8.8dB
		I	
	Ês2 / Noc2: +11dB	0dB	Ês2 / Noc2: +11dB
	During T3:	During T3:	During T3:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	l0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +8dB	0dB	Ês1 / Noc1: +8dB
		I	
	Ês2 / Noc2: +11dB	0dB	Ês2 / Noc2: +11dB
	TEST CONFIGURATION 3		
	A3-Offset: 0dB	-1dB	A3-Offset: -1dB
	<u> </u>		
	During T1:	During T1:	During T1:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: 8dB	0dB	Ês1 / Noc1: 8dB
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
		345	
		_	
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +8dB	0dB	Ês1 / Noc1: +8dB
	1.	-1dB	Ês2 / Noc2: +10dB
	Ës2 / Noc2: +11dB	-TOD	ESC / INUCZ. TIUUD
	During T3:	During T3:	During T3:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	l a	0dB	1.
	Ës1 / Noc1: +8dB	I	Ës1 / Noc1: +8dB
	Ës2 / Noc2: +11dB	-1dB	Ês2 / Noc2: +10dB
6.3.1.2 NR SA FR1 handover with	A3-Offset: 0dB	-1dB	A3-Offset: -1dB
	Concon out	100	7.60 0.1001. 100
unknown target cell			,
	During T1:	During T1:	During T1:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz

			1
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: 8dB	0dB	Ês1 / Noc1: 8dB
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
	ES2 / NOC2IIIIIIIIty	ОФВ	ES2 / NOC2IIIIIIIIty
	During T2:	During T2:	During T2:
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +8dB	0dB	Ês1 / Noc1: +8dB
	Ês2 / Noc2: +8dB	1.5dB	Ês2 / Noc2: +9.5dB
6.3.1.3 NR SA FR1-FR1	During T1:	During T1:	During T1:
Handover with unknown Target	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	l l	0dB	
Cell	Noc2: -98dBm/15kHz		Noc2: -98dBm/15kHz
	Ês1 / Noc1: 4dB	0dB	Ês1 / Noc1: 4dB
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	l l		
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ës1 / Noc1: +4dB	0dB	Ês1 / Noc1: +4dB
	Ês2 / Noc2: +5dB	1.7dB	Ês2 / Noc2: +6.7dB
6.3.1.4 NR SA FR1 – E-UTRA	During T1:	During T1:	During T1:
handover with known target cell	Noc1: -100dBm/15kHz	0dB	Noc1: -100dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
			l •
	Ês1 / Noc1: +12dB	1.55dB	Ës1 / Noc1: +13.55dB
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
	During T2:	During T2:	During T2:
	Noc1: -100dBm/15kHz	0dB	Noc1: -100dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: -4dB	-1.55dB	Ês1 / Noc1: -5.55dB
	Ës2 / Noc2: +8dB	1.55dB	Ës2 / Noc2: +9.55dB
	During T3:	During T3:	During T3:
	Noc1: -100dBm/15kHz	0dB	Noc1: -100dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: -4dB	-1.55dB	l •
	I -		Ës1 / Noc1: -5.55dB
	Ês2 / Noc2: +8dB	1.55dB	Ês2 / Noc2: +9.55dB
6.3.1.5 NR SA FR1 – E-UTRA	During T1:	During T1:	During T1:
handover with unknown target	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
cell	l l	0dB	Noc2: -98dBm/15kHz
ceii	Noc2: -98dBm/15kHz		
	Ês1 / Noc1: 0dB	0dB	Ês1 / Noc1: 0dB
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: 0dB		l •
		0dB	Ës1 / Noc1: 0dB
	Ës2 / Noc2: +7dB	0dB	Ës2 / Noc2: +7dB
6.3.2.1.1 NR SA FR1 RRC re-	During T1:	During T1:	During T1:
establishment	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
COMMINION	Ês1 / Noc: +7dB		Ês1 / Noc: +7dB
	II =	0dB	I -
	Ês2 / Noc: +4dB	0dB	Ês2 / Noc: +4dB
	During T2:	During TO:	During T2:
	During T2:	During T2:	During T2:
	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês1 / Noc: -infinity	0dB	Ês1 / Noc: -infinity
	Ês2 / Noc: +4dB	0dB	Ês2 / Noc: +4dB
	During T3:	During T3:	During T3:
	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês1 / Noc: -infinity	0dB	Ês1 / Noc: -infinity
	Ês2 / Noc: +4dB	0dB	Ês2 / Noc: +4dB
			1
6.3.2.1.2 NR SA FR1 - FR1 RRC		Durina T1:	During T1:
	During T1:	During T1: 0dB	During T1: Noc1: -98dBm/15kHz
	During T1: Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz	OdB OdB	Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz
6.3.2.1.2 NR SA FR1 - FR1 RRC re-establishment	During T1: Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz

	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: -infinity	0dB	Ês1 / Noc1: -infinity
		l .	
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
	During T3:	During T3:	During T3:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ës1 / Noc1: -infinity	0dB	Ês1 / Noc1: -infinity
	Ês2 / Noc2: +7dB	0dB	Ês2 / Noc2: +7dB
3.3.2.1.3 NR SA FR1 RRC re-	During T1:	During T1:	During T1:
		OdB	Noc: -98dBm/15kHz
establishment without serving cell			
iming	Ês ₁ / Noc: +4dB	0dB	Ês ₁ / Noc: +4dB
	Ês₂ / Noc: -infinity	0dB	Ês ₂ / Noc: -infinity
	During T2:	During T2:	During T2:
	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês ₁ / Noc: -infinity	0dB	Ês ₁ / Noc: -infinity
	Ês₂ / Noc: -infinity	0dB	Ês ₂ / Noc: -infinity
	During T3:	During T3:	During T3:
	Noc: -98dBm/15kHz	OdB	Noc: -98dBm/15kHz
	1 =		
	Ês ₁ / Noc: -infinity	0dB	Ês ₁ / Noc: -infinity
	Ês ₂ / Noc: +4dB	0dB	Ês ₂ / Noc: +4dB
5.3.2.2.1	Absolute uplink power:		Absolute uplink power:
	Normal conditions ±9dB	2.1dB	Normal conditions ±11.1dB
	Relative uplink power step:		Relative uplink power step:
	Normal conditions ±2.5dB	0.7dB	Normal conditions ±3.2dB
	Uplink timing:		Uplink timing:
	15kHz SCS T _e ±12*64*T _c	112T _c	15kHz SCS T _e ±880*T _c
	30kHz SCS T _e ±8*64*T _c	112Tc	30kHz SCS T _e ±624*T _c
5.3.2.2.2	Same as 6.3.2.2.1	Same as 6.3.2.2.1	Same as 6.3.2.2.1
3.3.2.3.1 NR SA FR1 RRC	During T1:	During T1:	During T1:
connection release with	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
edirection	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +4dB	0dB	Ês1 / Noc1: +4dB
		l .	LSI / NOCI. 'TUD
		UAD	Êc2 / Noo2: infinity
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
	Ês2 / Noc2: -infinity During T2:	OdB During T2:	During T2:
	Ês2 / Noc2: -infinity During T2:	During T2:	During T2:
	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz	During T2: 0dB	During T2: Noc1: -98dBm/15kHz
	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz	During T2: 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz
	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB	During T2: 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB
	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB	During T2: 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB
	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1:	During T2: 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB
	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB	During T2: 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB
RRC connection release with	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz	During T2: 0dB 0dB 0dB 0dB During T1: 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz
RRC connection release with	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz
RRC connection release with	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Para Para Para Para Para Para Para Para	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB
RRC connection release with	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz
RRC connection release with	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Para Para Para Para Para Para Para Para	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity
RRC connection release with	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2:	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2:
RRC connection release with	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz
RRC connection release with	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB 0dB 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz
RRC connection release with	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB OdB 0dB 0dB 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz
RRC connection release with edirection	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Es2 / Noc2: -4dB	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB 0dB 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz
RRC connection release with edirection	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB OdB 0dB 0dB 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz
RRC connection release with edirection 6.4.1.1 EN-DC FR1 UE transmit	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Es2 / Noc2: -4dB Test 1 (no DRX):	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB OdB 0dB 0dB 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz
RRC connection release with edirection 6.4.1.1 EN-DC FR1 UE transmit	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -4dB Es2 / Noc2: +4dB Es2 / Noc2: +4dB Test 1 (no DRX): Uplink timing:	During T2: 0dB 0dB 0dB 0dB During T1: 0dB 0dB 0dB 0dB 0dB 0dB 0dB 0dB 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: +4dB Test 1 (10MHz Ch BW):
RRC connection release with edirection 4.4.1.1 EN-DC FR1 UE transmit	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ses1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -4dB Es2 / Noc2: +4dB Test 1 (no DRX): Uplink timing: ±12*64 Tc for 15 KHz SSB SCS,15 kHz	During T2: 0dB 0dB 0dB 0dB During T1: 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Sil / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Sil / Noc1: +4dB Es2 / Noc2: -4dB During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz During T2: Noc1: +4dB During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz During T2: Noc1: -98dBm/15kHz
RRC connection release with edirection 4.4.1.1 EN-DC FR1 UE transmit	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ubin Test 1 (no DRX): Uplink timing: ±12*64 Tc for 15 KHz SSB SCS,15 kHz UL SCS	During T2: 0dB 0dB 0dB 0dB During T1: 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Since -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz During T2: Noc1: +4dB Es2 / Noc2: +4dB Test 1 (10MHz Ch BW): Uplink timing: ±13.75*64*Tc Uplink timing: ±11.75*64*Tc
RRC connection release with edirection 6.4.1.1 EN-DC FR1 UE transmit	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: +4dB Test 1 (no DRX): Uplink timing: ±12*64 Tc for 15 KHz SSB SCS,15 kHz UL SCS ±10*64 Tc for 15 KHz SSB SCS,30 kHz	During T2: 0dB 0dB 0dB 0dB During T1: 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ses1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Unc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Les1 / Noc1: +4dB Les2 / Noc2: +4dB Test 1 (10MHz Ch BW): Uplink timing: ±13.75*64*Tc Uplink timing: ±11.75*64*Tc Uplink timing: ±11.75*64*Tc
RRC connection release with edirection 6.4.1.1 EN-DC FR1 UE transmit	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ubin Test 1 (no DRX): Uplink timing: ±12*64 Tc for 15 KHz SSB SCS,15 kHz UL SCS	During T2: 0dB 0dB 0dB 0dB During T1: 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ses1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Unc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ses1 / Noc1: +4dB Es2 / Noc2: +4dB Test 1 (10MHz Ch BW): Uplink timing: ±13.75*64*Tc Uplink timing: ±11.75*64*Tc Uplink timing: ±9.75*64*Tc
RRC connection release with edirection 6.4.1.1 EN-DC FR1 UE transmit	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ubin Test 1 (no DRX): Uplink timing: ±12*64 Tc for 15 KHz SSB SCS,15 kHz UL SCS ±10*64 Tc for 15 KHz SSB SCS,30 kHz UL SCS	During T2: 0dB 0dB 0dB 0dB 0dB During T1: 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ses1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Unc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ses1 / Noc1: +4dB Es2 / Noc2: +4dB Test 1 (10MHz Ch BW): Uplink timing: ±13.75*64*Tc Uplink timing: ±11.75*64*Tc Uplink timing: ±9.75*64*Tc
RRC connection release with edirection 6.4.1.1 EN-DC FR1 UE transmit	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: +4dB Test 1 (no DRX): Uplink timing: ±12*64 Tc for 15 KHz SSB SCS,15 kHz UL SCS ±10*64 Tc for 15 KHz SSB SCS,60 kHz	During T2: 0dB 0dB 0dB 0dB 0dB During T1: 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ses1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Unc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Les1 / Noc1: +4dB Les2 / Noc2: +4dB Test 1 (10MHz Ch BW): Uplink timing: ±13.75*64*Tc Uplink timing: ±11.75*64*Tc Uplink timing: ±9.75*64*Tc Uplink timing: ±9.75*64*Tc Uplink timing: ±9.75*64*Tc
5.3.2.3.2 NR SA FR1 – E-UTRA RRC connection release with edirection 6.4.1.1 EN-DC FR1 UE transmit iming accuracy	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Lês1 / Noc1: +4dB Es2 / Noc2: +4dB Test 1 (no DRX): Uplink timing: ±12*64 Tc for 15 KHz SSB SCS,15 kHz UL SCS ±10*64 Tc for 15 KHz SSB SCS,60 kHz UL SCS ±10*64 Tc for 15 KHz SSB SCS,60 kHz UL SCS	During T2: 0dB 0dB 0dB 0dB 0dB During T1: 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Sit / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Unc2: -98dBm/15kHz Noc2: -98dBm/15kHz Sit / Noc1: +4dB Es2 / Noc2: +4dB Test 1 (10MHz Ch BW): Uplink timing: ±13.75*64*Tc Uplink timing: ±11.75*64*Tc Uplink timing: ±9.75*64*Tc
RRC connection release with edirection 6.4.1.1 EN-DC FR1 UE transmit	Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Es1 / Noc1: +4dB Ês2 / Noc2: +4dB Test 1 (no DRX): Uplink timing: ±12*64 Tc for 15 KHz SSB SCS,15 kHz UL SCS ±10*64 Tc for 15 KHz SSB SCS,60 kHz	During T2: 0dB 0dB 0dB 0dB 0dB During T1: 0dB	During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Ês1 / Noc1: +4dB Ês2 / Noc2: +4dB During T1: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Sit / Noc1: +4dB Ês2 / Noc2: -infinity During T2: Noc1: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Noc2: -98dBm/15kHz Unc2: -98dBm/15kHz During T2: Noc1: +4dB Es2 / Noc2: +4dB Test 1 (10MHz Ch BW): Uplink timing: ±13.75*64*Tc Uplink timing: ±11.75*64*Tc Uplink timing: ±9.75*64*Tc Uplink timing: ±9.75*64*Tc Uplink timing: ±9.75*64*Tc Uplink timing: ±9.75*64*Tc

	$\pm 8*64\ T_c$ for 30 KHz SSB SCS,30 kHz UL SCS $\pm 7*64\ T_c$ for 30 KHz SSB SCS,60 kHz UL SCS Max step size T_q : 5.5*64* T_c Min adjust rate T_p : 5.5*64* T_c Max adjust rate: 5.5*64* T_c ± 2 / Noc: +3.00dB Noc = -98 dBm/15 kHz (Config 1,2,3) Test 2 (with DRX): $\pm 12*64\ T_c$ for 15 KHz SSB SCS,15 kHz UL SCS $\pm 10*64\ T_c$ for 15 KHz SSB SCS,30 kHz UL SCS $\pm 10*64\ T_c$ for 15 KHz SSB SCS,60 kHz UL SCS $\pm 8*64\ T_c$ for 30 KHz SSB SCS,15 kHz UL SCS $\pm 8*64\ T_c$ for 30 KHz SSB SCS,30 kHz UL SCS $\pm 8*64\ T_c$ for 30 KHz SSB SCS,30 kHz UL SCS $\pm 7*64\ T_c$ for 30 KHz SSB SCS,60 kHz UL SCS $\pm 7*64\ T_c$ for 30 KHz SSB SCS,60 kHz UL SCS	-3.6*64*T _c +1.1*64*T _c +0.3 dB +1.5 dB ±1.75*64*T _c ±1.75*64*T _c ±1.75*64*T _c ±1.75*64*T _c ±1.75*64*T _c +1.75*64*T _c +0.3dB	Min adjust rate: 1.9*64*T _c Max adjust rate: 6.6*64*T _c Ês ₁ / N _{oc} : +3.30dB N _{oc} = -98 dBm/15 kHz (Config 1,2,3) +1.5 dB Test 2 (with DRX): Uplink timing: ±13.75*64*T _c Uplink timing: ±11.75*64*T _c Uplink timing: ±9.75*64*T _c Uplink timing: ±9.75*64*T _c Uplink timing: ±9.75*64*T _c Uplink timing: ±8.75*64*T _c Uplink timing: ±8.75*64*T _c
6.4.3.1 NR SA FR1 timing advance adjustment accuracy	N_{oc} = -98 dBm/15 kHz (Config 1, 2, 4, 5) N_{oc} = -95 dBm/15 kHz (Config 3, 6)	0	N _{oc} = -98 dBm/15 kHz (Config 1, 2) N _{oc} = -95 dBm/15 kHz (Config 3)
	Ês _x / N _{oc} = 3 dB	0	$\hat{E}s_x / N_{oc} = 3 dB$
	UE Timing Advance Adjustment Accuracy for 15kHz SCS = ±256 T _c + TT	+/- 88 Tc	UE TAAA for 15kHz SCS = ±344 T _c
	UE Timing Advance Adjustment Accuracy for 30kHz SCS = ±256 T _c + TT	+/- 88 Tc	UE TAAA for 30kHz SCS = ±344
6.5.1.1 NR SA FR1 radio link monitoring out-of-sync test for PCell configured with SSB-based RLM RS in non-DRX mode	SNR during T1: 1dB T2: -7dB T3: -15dB	Offset during T1: +0.9dB T2: +0.9dB T3: -0.9dB	SNR during T1: 1.9dB T2: -6.1dB T3: -15.9dB

6.5.1.2 NR SA FR1 radio link	SNR during	Offset during	SNR during
monitoring in-sync test for PCell	T1: 1dB	T1: +0.9dB	T1: 1.9dB
configured with SSB-based RLM	T2: -7dB	T2: +0.9dB	T2: -6.1dB
RS in non-DRX mode	T3: -15dB	T3: -0.9dB	T3: -15.9dB
	T4: -4.5dB	T4: -0.9dB	T4: -5.4dB
	T5: 1dB	T5: 0.9dB	T5: 1.9dB
			For testing of a UE which
			supports 4RX on all bands, the
			SNR during T3 and T4 is
			modified as specified in section
			D.4.1.1
6.5.1.3 NR SA FR1 radio link	Same as 6.5.1.1	Same as 6.5.1.1	Same as 6.5.1.1
monitoring out-of-sync test for		Came as sisin	Came as c.c.1.1
PCell configured with SSB-based			
RLM RS in DRX mode			
6.5.1.4 NR SA FR1 radio link	Same as 6.5.1.2	Same as 6.5.1.2	Same as 6.5.1.2
monitoring in-sync test for PCell	Same as 0.3.1.2	Same as 0.3.1.2	Same as 0.3.1.2
configured with SSB-based RLM			
RS in DRX mode			
	Comp. co. C. F. 1. 1	Comp. co C F 1 1	Comp. on C.E. 1.1
6.5.1.5 NR SA FR1 radio link	Same as 6.5.1.1	Same as 6.5.1.1	Same as 6.5.1.1
monitoring out-of-sync test for			
PCell configured with CSI-RS-			
based RLM RS in non-DRX mode			
6.5.1.6 NR SA FR1 radio link	Same as 6.5.1.2	Same as 6.5.1.2	Same as 6.5.1.2
monitoring in-sync test for PCell			
configured with CSI-RS-based			
RLM RS in non-DRX mode			
6.5.1.7 NR SA FR1 radio link	Same as 6.5.1.1	Same as 6.5.1.1	Same as 6.5.1.1
monitoring out-of-sync test for			
PCell configured with CSI-RS-			
based RLM RS in DRX mode			
6.5.1.8 NR SA FR1 radio link	Same as 6.5.1.2	Same as 6.5.1.2	Same as 6.5.1.2
monitoring in-sync test for PCell	Same as 0.3.1.2	Same as 0.3.1.2	Jame as 0.3.1.2
configured with CSI-RS-based			
RLM RS in DRX mode			
6.5.2.1 NR SA FR1 interruptions	During T1:	During T1:	During T1:
during measurements on	Noc ₁ : -104dBm/15kHz	OdB	Noc ₁ : -104dBm/15kHz
deactivated NR SCC			
deactivated NR SCC	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	0dB	Ês ₁ / Noc ₁ : +17dB
0.5.0.4.ND.0.4.5D4.00	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
6.5.3.1 NR SA FR1 SCell	During T1:	During T1:	During T1:
activation and deactivation of	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
known SCell in non-DRX for	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
160ms SCell measurement cycle	Ês ₁ / Noc ₁ : +17dB	0dB	Ês ₁ / Noc ₁ : +17dB
	$\hat{E}s_2$ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
	During T2:	During T2:	During T2:
	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	0dB	Ês ₁ / Noc ₁ : +17dB
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
	During T3:	During T3:	During T3:
	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	0dB	Ês ₁ / Noc ₁ : +17dB
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
6.5.3.2 NR SA FR1 SCell	Same as 6.5.3.1	Same as 6.5.3.1	Same as 6.5.3.1
activation and deactivation of			
known SCell in non-DRX for			
320ms SCell measurement cycle			
6.5.3.3 NR SA FR1 SCell	Same as 6.5.3.1	Same as 6.5.3.1	Same as 6.5.3.1
activation and deactivation of	Jame as 0.3.3.1	Jaine as 0.3.3.1	Jame as 0.3.3.1
1			
unknown SCell in non-DRX	~O CCD CND division	Office to all controls	CNID duving:
6.5.5.1 NR SA FR1 SSB-based	q0 SSB SNR during:	Offset during:	SNR during:
beam failure detection and link	T1: 5dB	T1: +1.1dB	T1: 6.1dB
recovery in non-DRX	T2: -3dB	T2: +1.1dB	T2: -1.9dB
	T3: -12dB	T3: -1.1dB	T3: -13.1dB

T4: -12dB T4: -1.1dB T4: -13.1dB T5: -12dB T5: -1.1dB T5: -13.1dB For testing of a UE which supports 4RX on all bands, the SNR during T3, T4 and T5 is modified as specified in section D.4.1.1 q1 SSB during T1: Noc1: -98dBm/15kHz q1 SSB during T1: Noc1: -98dBm/15kHz Ês1 / Noc1: -10dB -0.4dB P3 q1 SSB during T2: q1 SSB during T2: q1 SSB during T2: q1 SSB during T2:
For testing of a UE which supports 4RX on all bands, the SNR during T3, T4 and T5 is modified as specified in section D.4.1.1 q1 SSB during T1: Noc ₁ : -98dBm/15kHz Ês ₁ / Noc ₁ : -10dB q1 SSB during T1: Noc ₂ : -98dBm/15kHz Ês ₁ / Noc ₃ : -10.4dB
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Noc1: -98dBm/15kHz OdB Noc1: -98dBm/15kHz Ês1 / Noc1: -10dB -0.4dB Ês1 / Noc1: -10.4dB
Noc1: -98dBm/15kHz OdB Noc1: -98dBm/15kHz Ês1 / Noc1: -10dB -0.4dB Ês1 / Noc1: -10.4dB
$\hat{E}s_1 / Noc_1$: -10dB $-0.4dB$ $\hat{E}s_1 / Noc_1$: -10.4dB
q1 SSB during T2: q1 SSB during T2: q1 SSB during T2:
q1 33b damig 12. q1 33b damig 12.
Noc₁: -98dBm/15kHz
Fig. South South
-0.4dB
q1 SSB during T3, T4 and T5: q1 SSB during T3, q1 SSB during T3, T4 and T5:
Noc ₁ : -98dBm/15kHz
Ês ₁ / Noc ₁ : +10dB
+0.4dB

6.5.5.2 NR SA FR1 SSB-based beam failure detection and link recovery in DRX	Same as 6.5.5.1	Same as 6.5.5.1	Same as 6.5.5.1
6.5.5.3 NR SA FR1 CSI-RS- based beam failure detection and link recovery in non-DRX	q0 CSI-RS SNR during: T1: 5dB T2: -3dB T3: -12dB T4: -12dB T5: -12dB	Offset during: T1: +1.1dB T2: +1.1dB T3: -1.1dB T4: -1.1dB T5: -1.1dB	SNR during: T1: 6.1dB T2: -1.9dB T3: -13.1dB T4: -13.1dB T5: -13.1dB For testing of a UE which supports 4RX on all bands, the SNR during T3, T4 and T5 is modified as specified in section D.4.1.1
	q1 CSI-RS during T1: Noc ₁ : -98dBm/15kHz Ês ₁ / Noc ₁ : -10dB	q1 CSI-RS during T1: 0dB -0.4dB	q1 CSI-RS during T1: Noc ₁ : -98dBm/15kHz Ês ₁ / Noc ₁ : -10.4dB
	q1 CSI-RS during T2:	q1 CSI-RS during	q1 CSI-RS during T2:
	Noc ₂ : -98dBm/15kHz	T2:	Noc ₁ : -98dBm/15kHz
	Ês ₁ / Noc ₁ : -10dB	0dB	Ês ₁ / Noc ₁ : -10.4dB
	q1 CSI-RS during T3, T4 and T5: Noc ₂ : -98dBm/15kHz Ês ₁ / Noc ₁ : +10dB	-0.4dB q1 CSI-RS during T3, T4 and T5: 0dB	q1 CSI-RS during T3, T4 and T5: Noc ₁ : -98dBm/15kHz Ês ₁ / Noc ₁ : +10.4dB
		+0.4dB	
6.5.5.4 NR SA FR1 CSI-RS- based beam failure detection and link recovery in DRX	Same as 6.5.5.3	Same as 6.5.5.3	Same as 6.5.5.3
6.5.6.1.1 NR SA FR1-FR1 DCI-	During T1:	During T1:	During T1:
based DL active BWP switch in non-DRX	Noc ₁ : -104dBm/15kHz Noc ₂ : -104dBm/15kHz Ês ₁ / Noc ₁ : +17dB Ês ₂ / Noc ₂ : +17dB	OdB OdB OdB	Noc ₁ : -104dBm/15kHz Noc ₂ : -104dBm/15kHz Ês ₁ / Noc ₁ : +17dB Ês ₂ / Noc ₂ : +17dB
	During T2:	During T2:	During T2:
	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	OdB	Ês ₁ / Noc ₁ : +17dB
	Ês ₂ / Noc ₂ : +17dB	OdB	Ês ₂ / Noc ₂ : +17dB
	During T3:	During T3:	During T3:
	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	0dB	Ês ₁ / Noc ₁ : +17dB
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
6.5.6.1.2 NR SA FR1 DCI-based DL active BWP switch in non-DRX	During T1:	During T1:	During T1:
	Noc ₁ : -104dBm/15kHz	OdB	Noc ₁ : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	OdB	Ês ₁ / Noc ₁ : +17dB
	During T2:	During T2:	During T2:
	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	0dB	Ês ₁ / Noc ₁ : +17dB
	During T3:	During T3:	During T3:
	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	0dB	Ês ₁ / Noc ₁ : +17dB
6.5.6.2.1 NR SA FR1 RRC-based DL active BWP switch in non-DRX	During T1:	During T1:	During T1:
	Noc ₁ : -104dBm/15kHz	0dB	Noc_1 : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	0dB	$\hat{E}s_1$ / Noc_1 : +17dB

C C 1 1 C A	Duning T1	Di.a a. T1	Descriptor T1:
6.6.1.1 SA event triggered	During T1:	During T1:	During T1:
reporting tests without gap under	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
non-DRX	Ês ₁ / Noc: +4.00dB	0dB	Ês ₁ / Noc: +4.00dB
	Ês ₂ / Noc: -infinity	0dB	Ês ₂ / Noc: -infinity
	==27 . 100		
	During T2:	During T2:	During T2:
	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês ₁ / Noc: +4.00dB	0dB	Ês ₁ / Noc: +4.00dB
	Ês ₂ / Noc: +4.00dB	0dB	Ês ₂ / Noc: +4.00dB
6.6.1.2 SA event triggered	Same as 6.6.1.1	Same as 6.6.1.1	Same as 6.6.1.1
reporting tests without gap under			
DRX			
	C	C	C
6.6.1.3 SA event triggered	Same as 64.6.1.1	Same as 6.6.1.1	Same as 6.6.1.1
reporting tests with per-UE gaps			
under non-DRX			
6.6.1.4 SA event triggered	Same as 6.6.1.1	Same as 6.6.1.1	Same as 6.6.1.1
reporting tests with per-UE gaps			Jame as Gro.2.2
under DRX		1	
6.6.1.5 SA event triggered	Same as 6.6.1.1	Same as 6.6.1.1	Same as 6.6.1.1
reporting tests without gap under			
non-DRX with SSB index reading			
6.6.1.6 SA event triggered	Same as 6.6.1.1	Same as 6.6.1.1	Same as 6.6.1.1
reporting tests with per-UE gaps	Carrie as o.o.i.i	Jame as 0.0.1.1	Carrie as o.o.i.i
under non-DRX with SSB index			
reading			
6.5.3.1	During T1:	During T1:	During T1:
	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
		I	
	Ês ₁ / Noc ₁ : +17dB	0dB	Ês ₁ / Noc ₁ : +17dB
	Ës ₂ / Noc ₂ : +17dB	0dB	Ës ₂ / Noc ₂ : +17dB
	During T2:	During T2:	During T2:
	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
	Noc ₂ : -104dBm/15kHz	0dB	Noc ₂ : -104dBm/15kHz
	Ês ₁ / Noc ₁ : +17dB	0dB	Ês₁ / Noc₁: +17dB
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
	During T3:	During T3:	During T3:
	Noc ₁ : -104dBm/15kHz	0dB	Noc ₁ : -104dBm/15kHz
		0dB	Noc ₂ : -104dBm/15kHz
	Noc ₂ : -104dBm/15kHz		
	$\hat{E}s_1 / Noc_1$: +17dB	0dB	Ês ₁ / Noc ₁ : +17dB
	Ês ₂ / Noc ₂ : +17dB	0dB	Ês ₂ / Noc ₂ : +17dB
6.5.3.2	Same as 6.5.3.1	Same as 6.5.3.1	Same as 6.5.3.1
6.5.3.3	Same as 6.5.3.1	Same as 6.5.3.1	Same as 6.5.3.1
6.6.2.1 NR SA FR1-FR1 event-	During T1:	During T1:	During T1:
triggered reporting in non-DRX	Freq 1 Noc: -98dBm/15kHz	0dB	Freq 1 Noc: -98dBm/15kHz
55 1 1 2 3 1 1 1 1 1 1 1 1 1	Freq 2 Noc: -98dBm/15kHz	0dB	Freq 2 Noc: -98dBm/15kHz
	Ês ₁ / Noc: +4.00dB	0dB	Ês ₁ / Noc: +4.00dB
	Ês ₂ / Noc: -infinity	0dB	Ês ₂ / Noc: -infinity
	During T2:	During T2:	During T2:
	Freq 1 Noc: -98dBm/15kHz	0dB	Freq 1 Noc: -98dBm/15kHz
	Freq 2 Noc: -98dBm/15kHz	0dB	Freq 2 Noc: -98dBm/15kHz
		I	
	Ês ₁ / Noc: +4.00dB	0dB	Ês ₁ / Noc: +4.00dB
	Ês ₂ / Noc: +7.00dB	0dB	Ês ₂ / Noc: +7.00dB
6.6.2.2 NR SA FR1-FR1 event-	Same as 6.6.2.1	Same as 6.6.2.1	Same as 6.6.2.1
triggered reporting in DRX			
6.6.2.5 NR SA FR1-FR1 event-	Same as 6.6.2.1	Same as 6.6.2.1	Same as 6.6.2.1
	Jame as 0.0.2.1	Jame as 0.0.2.1	Jaine as 0.0.2.1
triggered reporting in non-DRX			
with SSB time index detection			
6.6.2.6 NR SA FR1-FR1 event-	Same as 6.6.2.1	Same as 6.6.2.1	Same as 6.6.2.1
triggered reporting in DRX with			
SSB time index detection			
ししし いいし いいしへ はしにしにけい	1	1	i l

6.6.3.1 NR SA FR1 – E-UTRAN	During T1:	During T1:	During T1:
event-triggered reporting in non-	Freq 1 Noc: -106dBm/15kHz	0dB	Freq 1 Noc: -106dBm/15kHz
DRX	Freq 2 Noc: -106dBm/15kHz	0dB	Freq 2 Noc: -106dBm/15kHz
	Ês1 / Noc: +18.00dB	+1.65dB	Ês1 / Noc: +19.65dB
	Ês2 / Noc: -infinity	0dB	Ês2 / Noc: -infinity
	During T2:	During T2:	During T2:
	Freq 1 Noc: -106dBm/15kHz	0dB	Freq 1 Noc: -106dBm/15kHz
		1	
	Freq 2 Noc: -106dBm/15kHz	0dB	Freq 2 Noc: -106dBm/15kHz
	Ês1 / Noc: -2dB	-1.65dB	Ês1 / Noc: -3.65dB
	Ês2 / Noc: +19.00dB	1.65dB	Ês2 / Noc: +20.65dB
6.6.3.2 NR SA FR1 – E-UTRAN	Same as 6.6.3.1	Same as 6.6.3.1	Same as 6.6.3.1
event-triggered reporting in DRX			
6.6.4.1 NR SA FR1 SSB-based	During T1:	During T1:	During T1:
L1-RSRP measurement in non-	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês ₀ / Noc: +0.00dB	I	Ês ₀ / Noc: +0.00dB
DRX	la '	0dB	1
	Ës₁ / Noc: -infinity	0dB	Ës ₁ / Noc: -infinity
	During T2:	During T2:	During T2:
	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
	Ês ₀ / Noc: 0.00dB	0dB	Ês ₀ / Noc: 0.00dB
	Ês ₁ / Noc: +3.00dB	1.2dB	Ês ₁ / Noc: +4.20dB
6.6.4.2 NR SA FR1 SSB-based	Same as 6.6.4.1	Same as 6.6.4.1	Same as 6.6.4.1
L1-RSRP measurement in DRX	Jame 43 0.0.4.1	Jame as 0.0.4.1	Jame as 0.0.4.1
	Non OodDm/15kl le	OdD	Neer OodDre/151-1-
6.6.4.3 NR SA FR1 CSI-RS-	Noc: -98dBm/15kHz	0dB	Noc: -98dBm/15kHz
based L1-RSRP measurement in	Ês ₀ / Noc: 0.00dB	0dB	Ês ₀ / Noc: 0.00dB
non-DRX	Ês ₁ / Noc: +3.00dB	1.2dB	Ês ₁ / Noc: +4.20dB
6.6.4.4 NR SA FR1 CSI-RS-	Same as 6.6.4.3	Same as 6.6.4.3	Same as 6.6.4.3
based L1-RSRP measurement in			
DRX			
6.7.1.1.1 NR SA FR1 SS-RSRP	TEST CONFIGURATION 1, 2,		
	TEST CONFIGURATION 1, 2,		
absolute measurement accuracy	 	 	
	Test 1:	Test 1:	Test 1:
	Noc: -106dBm/15kHz	-1.5dB	Noc: -107.5dBm/15kHz
	Ês1 / Noc: +6.0dB	0dB	Ês1 / Noc: +6.0dB
	Ês2 / Noc: +1.0dB	+1.0dB	Ês2 / Noc: +2.0dB
	Reported RSRP values: ±4.5dB	Via mapping	RSRP_45 to RSRP_57
	Troported Profit Values: 24.00B	via mapping	TKOKI _40 to KOKI _07
	Toot 2:	Toot 2:	Toot 2:
	Test 2:	Test 2:	Test 2:
	Noc: -88dBm/15kHz	0dB	Noc: -88dBm/15kHz
	Ês1 / Noc: +6.0dB	0dB	Ês1 / Noc: +6.0dB
	Ês2 / Noc: +1.0dB	+1.0dB	Ês2 / Noc: +2.0dB
	Reported RSRP values: ±8dB	Via mapping	RSRP_61 to RSRP_80
	Test 3:	Test 3:	Test 3:
	Noc: -116dBm/15kHz + ΔBG_offset	0dB	Noc: -116dBm/15kHz +
		I	
	Ês1 / Noc: +3.0dB	0dB	ΔBG_offset
	Ês2 / Noc: -1.0dB	+0.8dB	Ês1 / Noc: +3.0dB
			Ês2 / Noc: -0.2dB
	Reported RSRP values: ±6dB	Via mapping	
			RSRP 34 to RSRP 47
			RSRP_35 to RSRP_47
			RSRP 35 to RSRP 48
			RSRP_36 to RSRP_48
			RSRP_36 to RSRP_49
			RSRP_37 to RSRP_50
		1	RSRP_38 to RSRP_50
			11.01.11 00.1011.011
	TEST CONFIGURATION 3		depending on operating band

	T 4	T 4	T 4
	Test 1:	Test 1:	Test 1:
	Noc: -110dBm/30kHz	-0.8dB	Noc: -110.8dBm/30kHz
	Ês1 / Noc: +6.0dB	0dB	Ês1 / Noc: +6.0dB
	Ês2 / Noc: +1.0dB	+1.0dB	Ês2 / Noc: +2.0dB
	Reported RSRP values: ±4.5dB	Via mapping	RSRP_42 to RSRP_54
	Took 2:	Took 2:	To at 2:
	Test 2:	Test 2:	Test 2:
	Noc: -91dBm/30kHz	0dB	Noc: -91dBm/30kHz
	Ës1 / Noc: +6.0dB	0dB	Ës1 / Noc: +6.0dB
	Ës2 / Noc: +1.0dB	+1.0dB	Ës2 / Noc: +2.0dB
	Reported RSRP values: ±8dB	Via mapping	RSRP_58 to RSRP_77
	Test 3:	Test 3:	Test 3:
	Noc: -113dBm/30kHz + ΔBG offset	0dB	Noc: -113dBm/30kHz +
	Ês1 / Noc: +3.0dB	0dB	ΔBG offset
	Ês2 / Noc: -1.0dB	+0.8dB	Ês1 / Noc: +3.0dB
	ES2 / NOC1.00B	TU.OUD	l a
	Departed DCDD values (CdD	Via manning	Ës2 / Noc: -0.2dB
	Reported RSRP values: ±6dB	Via mapping	DODD 074 DODD 50
			RSRP_37 to RSRP_50
			RSRP_38 to RSRP_50
			RSRP_38 to RSRP_51
			RSRP_39 to RSRP_51
			RSRP_39 to RSRP_52
			RSRP_40 to RSRP_53
			RSRP_41 to RSRP_53
			depending on operating band
The derivation of the RSRP values	takes into account the uncertainty in Cell 2	2 SS-RSRP from N _{oo}	

The derivation of the RSRP values takes into account the uncertainty in Cell 2 SS-RSRP from N_{oc} and $\hat{E}s_2$ / N_{oc} , the allowed UE reporting accuracy, and the UE mapping function.

The SS-RSRP values given above are for normal conditions. In all cases the RSRP values are 4.5dB wider at each end for extreme conditions.

6.7.1.1.2 NR SA FR1 SS-RSRP	Test 1:	Test 1:	<u>Test 1:</u>
relative measurement accuracy	Noc:		
	Test configuration 1, 2:-106dBm/15kHz	<u>0 dB</u>	Noc: -106 dBm/15kHz
	Test configuration 3:-110dBm/30kHz	<u>0 dB</u>	Noc: -110 dBm/30kHz
	<u>Ês1 / Noc: +6.0dB</u>	<u>0 dB</u>	<u>Ês1 / Noc: +6.0dB</u>
	<u>Ês2 / Noc: +1.0dB</u>	+1.0dB	<u>Ês2 / Noc: +2.0dB</u>
	Reported rel. SS-RSRP values: ±3dB	Via mapping	RSRP_x-9 to RSRP_x+1
	Test 2:	Test 2:	Test 2:
	Noc: -88dBm/15kHz	0dB	Noc: -88dBm/15kHz
	<u>Ês1 / Noc: +6.0dB</u>	<u>0dB</u>	<u>Ês1 / Noc: +6.0dB</u>
	<u>Ês2 / Noc: +1.0dB</u>	+1.0dB	<u>Ês2 / Noc: +2.0dB</u>
	Reported rel. SS-RSRP values: ±3dB	Via mapping	RSRP_x-9 to RSRP_x+1
	Test 3:	Test 3:	Test 3:
	Noc: -116dBm/15kHz + ΔBG_offset	<u>0dB</u>	Noc: -116dBm/15kHz +
			<u>ΔBG_offset</u>
	<u>Ês1 / Noc: +3.0dB</u>	<u>0dB</u>	<u>Ês1 / Noc: +3.0dB</u>
	<u>Ês2 / Noc: -1.0dB</u>	<u>+1.0dB</u>	<u>Ês2 / Noc: 0dB</u>
	Reported re. SS-RSRP values: ±3dB	Via mapping	RSRP_x-8 to RSRP_x+2
The derivation of the SS DSDD vs	duce takes into account the uncortainty in (Call 1 and Call 2 DCE	D from N

The derivation of the SS-RSRP values takes into account the uncertainty in Cell 1 and Cell 2 RSRP from N_{oc} , $\hat{E}s_1/N_{oc}$ and $\hat{E}s_2/N_{oc}$, the allowed UE reporting accuracy, and the UE mapping function.

The RSRP values given above are for both normal and extreme conditions.

6.7.1.2.1 NR SA FR1-	TEST CONFIGURATION 1, 2, 4, 5		
FR1 SS-RSRP absolute			
measurement accuracy			
	Test 1:	Test 1:	Test 1:
	N _{oc1} : -94.65 dBm/15kHz	0dB	N _{oc1} : -94.65dBm/15kHz
	N _{oc2} : -94.65 dBm/15kHz	0dB	N _{oc2} : -94.65dBm/15kHz
	Ês1 / N _{oc1} : +10.0dB	0dB	Ês1 / N _{oc1} : +10.0dB
	Ês2 / N _{oc2} : +10.0dB	0dB	Ês2 / N _{oc2} : +10.0dB
	Reported RSRP values: ±8dB	Via mapping	RSRP_62 to RSRP_82
	Test 2:	Test 2:	Test 2:
	N_{oc1} : -107dBm/15kHz + $\Delta_{BG offset}$	0dB	N_{oc1} : -107dBm/15kHz + Δ_{BG_offset}
	N_{oc2} : -118dBm/15kHz + $\Delta_{BG offset}$	0dB	N_{oc2} : -118dBm/15kHz + $\Delta_{BG offset}$
	Ês1 / N _{oc1} : +13.0dB	0dB	Ês1 / N _{oc1} : +13.0dB

Ês2 / N _{oc2} : -3.0dB	0dB	Ês2 / N _{oc2} : -3.0dB
Reported RSRP values: ±4.5dB	Via mapping	RSRP_32 to RSRP_45 RSRP_33 to RSRP_45 RSRP_33 to RSRP_46 RSRP_34 to RSRP_46 RSRP_34 to RSRP_47 RSRP_35 to RSRP_48 RSRP_36 to RSRP_48 depending on operating band
TEST CONFIGURATION 3, 6	·	
$\begin{array}{c} \overline{\text{Test 1:}} \\ N_{\text{oc1:}} \text{ -94.65 dBm/15kHz} \\ N_{\text{oc2:}} \text{ -94.65 dBm/15kHz} \\ \widehat{\text{Es1 / N}}_{\text{oc1:}} \text{ +10.0dB} \\ \widehat{\text{Es2 / N}}_{\text{oc2:}} \text{ +10.0dB} \\ \widehat{\text{Es2 / N}}_{\text{oc2:}} \text{ +10.0dB} \\ \overline{\text{Reported RSRP values:}} \text{ ±8dB} \\ \\ \overline{\text{Test 2:}} \\ N_{\text{oc1:}} \text{ -107dBm/15kHz} \text{ +} \Delta_{\text{BG_offset}} \\ N_{\text{oc1:}} \text{ -118dBm/15kHz} \text{ +} \Delta_{\text{BG_offset}} \\ \widehat{\text{Es1 / N}}_{\text{oc1:}} \text{ +13.0dB} \\ \widehat{\text{Es2 / N}}_{\text{oc2:}} \text{ -3.0dB} \\ \end{array}$	Test 1: -1.35dB -1.35dB 0dB 0dB Via mapping Test 2: 0dB 0dB 0dB 0dB 0dB	$\begin{array}{c} \text{Test 1:} \\ \text{N}_{\text{oc1}:} \text{ -96dBm/15kHz} \\ \text{N}_{\text{oc2}:} \text{ -96dBm/15kHz} \\ \hat{\text{Es1}} \text{ / N}_{\text{oc1}:} \text{ +10.0dB} \\ \hat{\text{Es2}} \text{ / N}_{\text{oc2}:} \text{ +10.0dB} \\ \text{RSRP_64 to RSRP_83} \\ \\ \text{Test 2:} \\ \text{N}_{\text{oc}:} \text{ -107dBm/15kHz} + \Delta_{\text{BG_offset}} \\ \text{N}_{\text{oc1}:} \text{ -118dBm/15kHz} + \Delta_{\text{BG_offset}} \\ \hat{\text{Es1}} \text{ / N}_{\text{oc1}:} \text{ +13.0dB} \\ \hat{\text{Es2}} \text{ / N}_{\text{oc2}:} \text{ -3.0dB} \\ \end{array}$
Reported RSRP values: ±4.5dB The derivation of the RSRP values takes into account the uncertainty	Via mapping	RSRP_35 to RSRP_48 RSRP_36 to RSRP_48 RSRP_36 to RSRP_49 RSRP_37 to RSRP_49 RSRP_37 to RSRP_50 RSRP_38 to RSRP_51 RSRP_39 to RSRP_51 depending on operating band
The derivation of the RSRP values takes into account the uncertain	ity in Cell 2 SS-RSRP from	

reporting accuracy, and the UE mapping function.

The SS-RSRP values given above are for normal conditions. For extreme conditions, the RSRP values are 3.0 dB wider at each

end for Test 1, and 4.5 dB wider at each for Test 2.

6.7.1.2.2 NR SA FR1-	<u>Test 1:</u>	Test 1:	Test 1:
FR1 SS-RSRP relative	N _{oc1} : -94.65 dBm/15kHz	0dB	N _{oc1} : -94.65dBm/15kHz
measurement accuracy	N _{oc2} : -94.65 dBm/15kHz	0dB	N _{oc2} : -94.65dBm/15kHz
	Ês1 / N _{oc1} : +10.0dB	0dB	Ês1 / N _{oc1} : +10.0dB
	Ês2 / N _{oc2} : +10.0dB	0dB	Ês2 / N _{oc2} : +10.0dB
	Reported relative RSRP values: ±4.5dB	Via mapping	RSRP_x-7 to RSRP_x+7
	Test 2:	Test 2:	Test 2:
	N_{oc1} : -107dBm/15kHz + $\Delta_{BG offset}$	0dB	N_{oc} : -107dBm/15kHz + $\Delta_{BG \text{ offset}}$
	N_{oc1} : -118dBm/15kHz + Δ_{BG} offset	0dB	N_{oc1} : -118dBm/15kHz + Δ_{BG} offset
	Ês1 / N _{oc1} : +13.0dB	0dB	Ês1 / N _{oc1} : +13.0dB
	Ês2 / N _{oc2} : -3.0dB	0dB	Ês2 / N _{oc2} : -3.0dB
	Reported relative RSRP values: ±4.5dB	Via mapping	RSRP_x-31 to RSRP_x-18

The derivation of the SS-RSRP values takes into account the uncertainty in Cell 1 and Cell 2 RSRP from N_{oc}, Ês1 / N_{oc} and Ês2 / N_{oc}, the allowed UE reporting accuracy, and the UE mapping function.

The SS-RSRP values given above are for normal conditions. For extreme conditions, the RSRP values are 1.5dB wider at each

end.

6.7.2.1 NR SA FR1 SS-	TEST CONFIGURATION 1, 2, 4, 5		
RSRQ measurement			
accuracy			
	<u>Test 1:</u>	Test 1:	<u>Test 1:</u>
	N _{oc} : -85dBm/15kHz	-1.5dB	N _{oc} : -86.5dBm/15kHz
	Ês1 / N _{oc} : +3.0dB	0dB	Ês1 / N _{oc} : +3.0dB
	Ês2 / N _{oc} : +3.0dB	0dB	Ês2 / N _{oc} : +3.0dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	Test 2:	Test 2:	Test 2:
	N _{oc} : -101dBm/15kHz	0dB	N _{oc} : -101dBm/15kHz
	Ês1 / N _{oc} : -2.9dB	0dB	Ês1 / N _{oc} : -2.9dB
	Ês2 / N _{oc} : -2.9dB	0dB	Ês2 / N _{oc} : -2.9dB
	Reported RSRQ values: ±3.5dB	Via mapping	RSRQ_45 to RSRQ_61

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	$\begin{array}{l} \underline{\text{Test 3:}} \\ N_{\text{oc:}} \text{ -114dBm/15kHz} + \Delta_{\text{BG_offset}} \\ \hat{\mathbb{E}}\text{s1 / } N_{\text{oc:}} \text{ -4.0dB} \\ \hat{\mathbb{E}}\text{s2 / } N_{\text{oc:}} \text{ -4.0dB} \end{array}$	Test 3: 0dB 0.5dB 0.5dB	$\begin{array}{l} \underline{\text{Test 3:}} \\ N_{\text{oc}} \cdot -114 \text{dBm/15kHz} + \Delta_{\text{BG_offset}} \\ \hat{\text{Es1 / N}}_{\text{oc}} \cdot -3.5 \text{dB} \\ \hat{\text{Es2 / N}}_{\text{oc}} \cdot -3.5 \text{dB} \end{array}$
	Reported RSRQ values: ±3.5dB	Via mapping	RSRQ_44 to RSRQ_61
	TEST CONFIGURATION 3, 6		
	Test 1: N _{oc} : -91dBm/15kHz Ês1 / N _{oc} : +3.0dB Ês2 / N _{oc} : +3.0dB Reported RSRQ values: ±2.5dB	Test 1: -1.6dB 0dB 0dB Via mapping	Test 1: N _{oc} : -92.6dBm/15kHz Ês1 / N _{oc} : +3.0dB Ês2 / N _{oc} : +3.0dB RSRQ_51 to RSRQ_63
	Test 2: N/A	Test 2: N/A	Test 2: N/A
	$\begin{array}{l} \underline{\text{Test 3:}} \\ N_{\text{oc}} \cdot \text{-114dBm/15kHz} + \Delta_{\text{BG_offset}} \\ \underline{\hat{\text{Es1}}} / N_{\text{oc}} \cdot \text{-4.0dB} \\ \underline{\hat{\text{Es2}}} / N_{\text{oc}} \cdot \text{-4.0dB} \end{array}$	Test 3: 0dB 0.5dB 0.5dB	$\begin{array}{l} \underline{\text{Test 3:}} \\ N_{\text{oc}} : -114\text{dBm/15kHz} + \Delta_{\text{BG_offset}} \\ \hat{\mathbb{E}}\text{s1 / } N_{\text{oc}} : -3.5\text{dB} \\ \hat{\mathbb{E}}\text{s2 / } N_{\text{oc}} : -3.5\text{dB} \end{array}$
	Reported RSRQ values: ±3.5dB	Via mapping	RSRQ_44 to RSRQ_61
reporting accuracy, and the The SS-RSRQ values give	Q values takes into account the uncertainty in Cell e UE mapping function. In above are for normal conditions. For extreme co 5 dB wider at each for Tests 2 and 3.		
6.7.2.2.1 NR SA FR1- FR1 SS-RSRQ absolute measurement accuracy	TEST CONFIGURATION 1, 2, 4, 5		
	Test 1: N _{0c1} : -80.18 dBm/15kHz N _{0c2} : -80.18 dBm/15kHz Ês1 / N _{0c1} : -1.75dB Ês2 / N _{0c2} : -1.75dB Reported RSRQ values: ±2.5dB	Test 1: -1.5dB -1.5dB OdB OdB Via mapping	Test 1: N _{0:1} : -81.68dBm/15kHz N _{0:2} : -81.68dBm/15kHz Ês1 / N _{0:1} : -1.75dB Ês2 / N _{0:2} : -1.75dB RSRQ_51 to RSRQ_63

	TEST CONFIGURATION 4 2 4 5		
6.7.2.2.1 NR SA FR1-	TEST CONFIGURATION 1, 2, 4, 5		
FR1 SS-RSRQ absolute			
measurement accuracy			
	<u>Test 1:</u>	Test 1:	<u>Test 1:</u>
	N _{oc1} : -80.18 dBm/15kHz	-1.5dB	N _{oc1} : -81.68dBm/15kHz
	N _{oc2} : -80.18 dBm/15kHz	-1.5dB	N _{oc2} : -81.68dBm/15kHz
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
	Ês2 / N _{oc2} : -1.75dB	0dB	Ês2 / N _{oc2} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	Test 2:	Test 2:	Test 2:
	N _{oc1} : -106dBm/15kHz	0dB	N _{0c1} : -106dBm/15kHz
	N _{oc2} : -106dBm/15kHz	0dB	N ₀₀₂ : -106dBm/15kHz
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
	Ês2 / N ₀₀₂ : -1.75dB	0dB	Ês2 / N _{0c2} : -1.75dB
	L32 / 14002. 1.73dB	l od B	232 / 140c2. 1.73dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	Test 3:	Test 3:	Test 3:
	N_{oc1} : -116dBm/15kHz + Δ_{BG} offset	0dB	N_{oc1} : -116dBm/15kHz + $\Delta_{BG offset}$
	N_{oc2} : -116dBm/15kHz + Δ_{BG} offset	0dB	N_{oc2} : -116dBm/15kHz + Δ_{BG} offset
	Ês1 / N _{oc1} : 3dB	0dB	Ês1 / N _{oc1} : 3dB
	Ês2 / N _{oc2} : -1.75dB	0dB	Ês2 / N _{oc2} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ 51 to RSRQ 63
	TEST CONFIGURATION 3, 6	via mapping	NONQ_01 to NONQ_00
	Test 1:	Test 1:	Test 1:
	N _{oc1} : -86.27 dBm/15kHz	-1.53dB	Noc: -87.8dBm/15kHz
	002	-1.53dB -1.53dB	002
	N _{0c2} : -86.27 dBm/15kHz		N _{0c2} : -87.8dBm/15kHz
	Ës1 / N _{oc1} : -1.75dB	0dB	Ës1 / N _{oc1} : -1.75dB
	Ês2 / N _{oc2} : -1.75dB	0dB	Ês2 / N _{oc2} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	Test 2:	Test 2:	Test 2:
	N _{oc1} : -106dBm/15kHz	0dB	N _{oc1} : -106dBm/15kHz
	N _{oc2} : -106dBm/15kHz	0dB	N _{oc2} : -106dBm/15kHz
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
	Ês2 / N _{oc2} : -1.75dB	0dB	Ês2 / N _{oc2} : -1.75dB
		332	

	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	<u>Test 3:</u>	Test 3:	Test 3:
	N_{oc1} : -116dBm/15kHz + Δ_{BG} offset	0dB	N_{oc1} : -116dBm/15kHz + $\Delta_{BG offset}$
	N_{oc2} : -116dBm/15kHz + $\Delta_{BG \text{ offset}}$	0dB	N_{oc2} : -116dBm/15kHz + $\Delta_{BG offset}$
	Ês1 / N _{oc1} : 3dB	0dB	Ês1 / N _{oc1} : 3dB
	Ês2 / N ₀₀₂ : -1.75dB	0dB	Ês2 / N _{oc2} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
The derivation of the RSR	Q values takes into account the uncertainty in		
reporting accuracy, and th		·	
	en above are for normal conditions. For extrem	e conditions, the RSR	O values are 1.5dB wider at each
end.		·	
6.7.2.2.2 NR SA FR1-	TEST CONFIGURATION 1, 2, 4, 5		
FR1 SS-RSRQ relative			
measurement accuracy			
measurement accuracy	Test 1:	Test 1:	Test 1:
		-1.5dB	N _{oc1} : -81.68dBm/15kHz
	N _{oc1} : -80.18 dBm/15kHz	I	
	N _{oc2} : -80.18 dBm/15kHz	-1.5dB	N _{oc2} : -81.68dBm/15kHz
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
	Ês2 / N _{oc2} : -1.75dB	0dB	Ës2 / N _{oc2} : -1.75dB
	Reported RSRQ values: ±3dB	Via mapping	RSRQ_x-8 to RSRQ_x+8
	Test 2:	Test 2:	Test 2:
	N _{oc1} : -106dBm/15kHz	0dB	N _{oc1} : -106dBm/15kHz
	N _{0c2} : -106dBm/15kHz	0dB	N ₀₀₂ : -106dBm/15kHz
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
	Ês2 / N _{0c2} : -1.75dB	0dB	Ês2 / N _{oc2} : -1.75dB
	L32 / 14 ₀₀₂ 1.73db	ОШЬ	L32 / N _{0C2} 1.7 Jub
	Reported RSRQ values: ±3dB	Via mapping	RSRQ_x-8 to RSRQ_x+8
	Reported NSRQ Values. 130B	για παρρίπο	N3NQ_X-0 to N3NQ_X+0
	Toot 2:	Toot 2:	Toot 2:
	Test 3:	Test 3:	Test 3:
	N_{oc1} : -116dBm/15kHz + Δ_{BG_offset}	0dB	N_{oc1} : -116dBm/15kHz + Δ_{BG_offset}
	N_{oc2} : -116dBm/15kHz + Δ_{BG_offset}	0dB	N_{oc2} : -116dBm/15kHz + Δ_{BG_offset}
	Ês1 / N _{oc1} : 3dB	0dB	Ês1 / N _{oc1} : 3dB
	Ês2 / N _{oc2} : -1.75dB	0dB	Ës2 / N _{oc2} : -1.75dB
	Reported RSRQ values: ±3dB	Via mapping	RSRQ_x-12 to RSRQ_x+3
	TEST CONFIGURATION 3, 6		
	Test 1:	Test 1:	Test 1:
	N _{0c1} : -86.27 dBm/15kHz	-1.53dB	N _{oc1} : -87.8dBm/15kHz
	1	1	
	N _{oc2} : -86.27 dBm/15kHz	-1.53dB	N _{oc2} : -87.8dBm/15kHz
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
	Ês2 / N _{oc2} : -1.75dB	0dB	Ês2 / N _{oc2} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_x-8 to RSRQ_x+8
	Test 2:	Test 2:	Test 2:
	N _{oc1} : -106dBm/15kHz	0dB	N _{oc1} : -106dBm/15kHz
	N _{oc2} : -106dBm/15kHz	0dB	N _{0c2} : -106dBm/15kHz
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
	Ês2 / N _{0c2} : -1.75dB	0dB	Ês2 / N _{oc2} : -1.75dB
		042	202 / 14002. 1.1 OUD
	Reported RSRQ values: ±3dB	Via mapping	RSRQ_x-8 to RSRQ_x+8
	Test 3:	Test 3:	Test 3:
	Test 3: N_{oct} : -116dBm/15kHz + Δ_{BG_offset}	Test 3: 0dB	Test 3: N_{oc1} : -116dBm/15kHz + Δ_{BG_offset}
	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG_offset}}$		N_{oc1} : -116dBm/15kHz + Δ_{BG_offset}
	$\overline{N_{\text{oc1}}}$: -116dBm/15kHz + $\Delta_{\text{BG_offset}}$ N_{oc2} : -116dBm/15kHz + $\Delta_{\text{BG_offset}}$	OdB OdB	N_{oc1} : -116dBm/15kHz + Δ_{BG_offset} N_{oc2} : -116dBm/15kHz + Δ_{BG_offset}
	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ N_{oc2} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ \hat{E} s1 / N_{oc1} : 3dB	0dB	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG_offset}}$ N_{oc2} : -116dBm/15kHz + $\Delta_{\text{BG_offset}}$ \hat{E} s1 / N_{oc1} : 3dB
	$\begin{array}{l} \overline{N_{\text{oc1}}: -116\text{dBm}/15\text{kHz} + \Delta_{\text{BG_offset}}} \\ N_{\text{oc2}}: -116\text{dBm}/15\text{kHz} + \Delta_{\text{BG_offset}} \\ \hat{\mathbb{E}}\text{s1 / } N_{\text{oc1}}: 3\text{dB} \\ \hat{\mathbb{E}}\text{s2 / } N_{\text{oc2}}: -1.75\text{dB} \end{array}$	OdB OdB OdB OdB	$\begin{array}{l} N_{\text{oc1}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ N_{\text{oc2}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ \hat{E}s1 \text{ / } N_{\text{oc1}}\text{: 3dB} \\ \hat{E}s2 \text{ / } N_{\text{oc2}}\text{: -1.75dB} \end{array}$
	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ N_{oc2} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ \hat{E} s1 / N_{oc1} : 3dB	OdB OdB OdB	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG_offset}}$ N_{oc2} : -116dBm/15kHz + $\Delta_{\text{BG_offset}}$ \hat{E} s1 / N_{oc1} : 3dB
The derivation of the RSR	$N_{\text{oc}2}$: -116dBm/15kHz + $\Delta_{\text{BG}_\text{offset}}$ $N_{\text{oc}2}$: -116dBm/15kHz + $\Delta_{\text{BG}_\text{offset}}$ $\hat{\mathbb{E}}$ s1 / $N_{\text{oc}1}$: 3dB $\hat{\mathbb{E}}$ s2 / $N_{\text{oc}2}$: -1.75dB Reported RSRQ values: ±3dB	OdB OdB OdB OdB Via mapping	$\begin{split} &N_{\text{oc1}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ &N_{\text{oc2}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ &\hat{\mathbb{E}}\text{s1 / } N_{\text{oc1}}\text{: 3dB} \\ &\hat{\mathbb{E}}\text{s2 / } N_{\text{oc2}}\text{: -1.75dB} \\ \\ &RSRQ_x\text{-12 to } RSRQ_x\text{+3} \end{split}$
	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ N_{oc2} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ \hat{E} s1 / N_{oc1} : 3dB \hat{E} s2 / N_{oc2} : -1.75dB Reported RSRQ values: ±3dB	OdB OdB OdB OdB Via mapping	$\begin{split} &N_{\text{oc1}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ &N_{\text{oc2}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ &\hat{\mathbb{E}}\text{s1 / } N_{\text{oc1}}\text{: 3dB} \\ &\hat{\mathbb{E}}\text{s2 / } N_{\text{oc2}}\text{: -1.75dB} \\ \\ &RSRQ_x\text{-12 to } RSRQ_x\text{+3} \end{split}$
allowed UE reporting accu	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ N_{oc2} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ \hat{E} s1 / N_{oc1} : 3dB \hat{E} s2 / N_{oc2} : -1.75dB Reported RSRQ values: ±3dB	OdB OdB OdB OdB Via mapping Cell 1 and Cell 2 SS-R	$\begin{split} &N_{\text{oc1}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ &N_{\text{oc2}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ &\hat{\mathbb{E}}\text{s1 / N}_{\text{oc1}}\text{: 3dB} \\ &\hat{\mathbb{E}}\text{s2 / N}_{\text{oc2}}\text{: -1.75dB} \\ &RSRQ_x\text{-12 to RSRQ_x+3} \\ \\ &\text{SRQ from N}_{\text{oc2}} \text{ and } \hat{\mathbb{E}}\text{s2 / N}_{\text{oc2}}\text{, the} \end{split}$
allowed UE reporting accu	N_{oc1} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ N_{oc2} : -116dBm/15kHz + $\Delta_{\text{BG}_{\text{offset}}}$ \hat{E} s1 / N_{oc1} : 3dB \hat{E} s2 / N_{oc2} : -1.75dB Reported RSRQ values: ±3dB	OdB OdB OdB OdB Via mapping Cell 1 and Cell 2 SS-R	$\begin{array}{c} N_{\text{oc1}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ N_{\text{oc2}}\text{: -116dBm/15kHz} + \Delta_{\text{BG_offset}} \\ \hat{\mathbb{E}}\text{s1 / N}_{\text{oc1}}\text{: 3dB} \\ \hat{\mathbb{E}}\text{s2 / N}_{\text{oc2}}\text{: -1.75dB} \\ \\ \text{RSRQ_x-12 to RSRQ_x+3} \\ \\ \text{2SRQ from N}_{\text{oc2}} \text{ and } \hat{\mathbb{E}}\text{s2 / N}_{\text{oc2}}\text{, the} \\ \end{array}$

accuracy		T_	1
	Test 1:	Test 1:	Test 1:
	N _{oc} : -93dBm/15kHz	0dB	N _{oc} : -93dBm/15kHz
	Ês1 / N _{oc} : +4.54dB	0dB	Ês1 / N _{oc} : +4.54dB
	Ês2 / N _{oc} : +4.54dB	0dB	Ês2 / N _{oc} : +4.54dB
		1	
	Reported SINR values: ±3.5dB	Via mapping	SINR_31 to SINR_49
	Test 2:	Test 2:	Test 2:
	N_{oc} : -116dBm/15kHz+ Δ_{BG_offset}	0dB	N_{oc} : -116dBm/15kHz+ Δ_{BG_offset}
	Ês1 / N _{oc} : -4dB	0.5dB	Ês1 / N _{oc} : -3.5dB
	Ês2 / N₀c: -4dB	0.5dB	Ês2 / N _{oc} : -3.5dB
	Reported SINR values: ±3.5dB	Via mapping	SINR 28 to SINR 45
	Reported Silvin Values. 13.30B	via mapping	3114K_20 to 3114K_43
	TEST CONFIGURATION 3, 6		
	Test 1:	Test 1:	Test 1:
	N _{oc} : -93dBm/15kHz	-0.2dB	N _{oc} : -93.2dBm/15kHz
	Ês1 / N _{oc} : +4.54dB	0dB	Ês1 / N _{oc} : +4.54dB
	Ês2 / N _{oc} : +4.54dB	0dB	Ês2 / N _{oc} : +4.54dB
	Reported SINR values: ±3.5dB	Via mapping	SINR_31 to SINR_49
	<u>Test 2:</u>	Test 2:	Test 2:
	N_{oc} : -116dBm/15kHz+ Δ_{BG_offSet}	0dB	N_{oc} : -116dBm/15kHz+ $\Delta_{BG \text{ offset}}$
	Ês1 / N _{oc} : -4dB	0.5dB	Ês1 / N _{oc} : -3.5dB
		l l	
	Ês2 / N _{oc} : -4dB	0.5dB	Ês2 / N _{oc} : -3.5dB
	Reported SINR values: ±3.5dB	Via mapping	SINR_28 to SINR_45
eporting accuracy, a	SINR values takes into account the uncertainty in and the UE mapping function.		
THE 33- SHAR VALUE	s given above are for normal conditions. For extre	eme conditions, the SS- S	SINR values are 0.5dB wider at each
end.	s given above are for normal conditions. For extre	eme conditions, the SS-S	SINR values are 0.5dB wider at each
		eme conditions, the SS-S	SINR values are 0.5dB wider at each
end. 6.7.3.2.1 NR SA FR1	TEST CONFIGURATION 1, 2, 3, 4, 5, 6	eme conditions, the SS-S	SINR values are 0.5dB wider at each
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolı	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 ute	eme conditions, the SS-S	SINR values are 0.5dB wider at each
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolı	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 acy		
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 acy Test 1:	<u>Test 1:</u>	Test 1:
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 acy Test 1: Noc1: -88 dBm/15kHz		<u>Test 1:</u> N _{oc1} : -88 dBm/15kHz
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 acy Test 1:	<u>Test 1:</u>	Test 1:
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 acy Test 1: Noc1: -88 dBm/15kHz	<u>Test 1:</u> 0dB	<u>Test 1:</u> N _{oc1} : -88 dBm/15kHz
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 acy $\frac{\text{Test 1:}}{N_{\text{oc1}}\text{: -88 dBm/15kHz}} \\ N_{\text{oc2}}\text{: -88 dBm/15kHz} \\ \hat{\text{Es1 / N}}_{\text{oc1}}\text{: -1.75dB}$	Test 1: 0dB 0dB 0dB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 ute acy Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz	<u>Test 1:</u> 0dB 0dB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB	Test 1: OdB OdB OdB OdB OdB Via mapping	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB Test 2:	Test 1: OdB OdB OdB OdB Via mapping Test 2:	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2:
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB	Test 1: OdB OdB OdB OdB OdB Via mapping	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N _{oc1} : -108.5dBm/15kHz	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 ute acy Test 1: Noc1: -88 dBm/15kHz Noc2: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Ês2 / Noc2: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz Noc2: -108.5dBm/15kHz	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N _{oc1} : -108.5dBm/15kHz	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB OdB OdB OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB Ês2 / N _{oc2} : 20dB
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz	Test 1: OdB OdB OdB Via mapping Test 2: OdB OdB OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolı	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB OdB OdB OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB Ês2 / N _{oc2} : 20dB
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz N _{oc2} : -20dB Es2 / N _{oc2} : 20dB Es2 / N _{oc2} : 20dB Reported SINR values: ±3dB	Test 1: 0dB 0dB 0dB 0dB Via mapping Test 2: 0dB 0dB 0dB 0dB 0dB 0dB	Test 1: N _{0c1} : -88 dBm/15kHz N _{0c2} : -88 dBm/15kHz Ês1 / N _{0c1} : -1.75dB Ês2 / N _{0c2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{0c1} : -108.5dBm/15kHz N _{0c2} : -108.5dBm/15kHz Ês1 / N _{0c1} : 20dB Ês2 / N _{0c2} : 20dB SINR_79 to SINR_94 Test 3: N _{0c1} : -119.5dBm/15kHz +
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolı	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc2} : -1.75dB Ês2 / N _{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz N _{oc2} : -20dB Es2 / N _{oc2} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz	Test 1: 0dB 0dB 0dB 0dB Via mapping Test 2: 0dB 0dB 0dB 0dB 0dB 0dB 0dB Test 3:	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3:
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oc1} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N_{oc1} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: ±3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset}	Test 1: 0dB 0dB 0dB 0dB Via mapping Test 2: 0dB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} N _{oc2} : -119.5dBm/15kHz + Δ _{BG_offset}
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oc1} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N_{oc1} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: ±3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset}	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} N _{oc2} : -119.5dBm/15kHz + Δ _{BG_offset} Es1 / N _{oc1} : -3.2dB
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oc1} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N_{oc1} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: ±3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset}	Test 1: 0dB 0dB 0dB 0dB Via mapping Test 2: 0dB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} N _{oc2} : -119.5dBm/15kHz + Δ _{BG_offset}
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolu	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oct} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oct} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N_{oct} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oct} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: ±3dB Test 3: N_{oct} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -14dB \hat{E} s2 / N_{oc2} : -4dB	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Sinc2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + \(\Delta_{BG_offset} \) N _{oc2} : -119.5dBm/15kHz + \(\Delta_{BG_offset} \) N _{oc2} : -13.2dB Es2 / N _{oc2} : -3.2dB Es2 / N _{oc2} : -3.2dB
end. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolute accurate ac	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oc1} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: ± 3 dB Test 2: N_{oc1} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : -20dB \hat{E} s2 / N_{oc2} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: ± 3 dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB \hat{E} s2 / \hat{N}_{oc2} : -4dB \hat{E} s2 / \hat{N}_{oc2} : -4dB	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB OdB OdB OdB OdB OdB OdB OdB Via mapping Test 3: OdB OdB OdB Via mapping	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinr_32: -108.5dBm/15kHz Sinr_32: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} N _{oc2} : -119.5dBm/15kHz + Δ _{BG_offset} Es1 / N _{oc1} : -3.2dB Es2 / N _{oc2} : -3.2dB SINR_32 to SINR_49
end. 6.7.3.2.1 NR SA FR1 FR1 SS-SINR absolute accurate accurate, accuracy, accura	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oc1} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: ±3dB Test 2: N_{oc1} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : -20dB \hat{E} s2 / N_{oc2} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: ±3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB \hat{E} s2 / N_{oc2} : -4dB \hat{E} s2 / \hat{N}_{oc2} : -4dB Reported SINR values: ±3.5dB SINR values takes into account the uncertainty in and the UE mapping function.	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB OdB OdB OdB OdB OdB OdB OdB Via mapping Test 3: OdB OdB OdB Via mapping Test 3: OdB OdB OdB OdB OdB OdB OdB OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinr_2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} N _{oc2} : -119.5dBm/15kHz + Δ _{BG_offset} Es1 / N _{oc1} : -3.2dB Es2 / N _{oc2} : -3.2dB Es2 / N _{oc2} : -3.2dB SINR_32 to SINR_49 I _{oc} and Ês2 / N _{oc} , the allowed UE
End. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolute accurate accuracy,	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oc1} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: ± 3 dB Test 2: N_{oc1} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : -20dB \hat{E} s2 / N_{oc2} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: ± 3 dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB \hat{E} s2 / \hat{N}_{oc2} : -4dB \hat{E} s2 / \hat{N}_{oc2} : -4dB	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB OdB OdB OdB OdB OdB OdB OdB Via mapping Test 3: OdB OdB OdB Via mapping Test 3: OdB OdB OdB OdB OdB OdB OdB OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinr_2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} N _{oc2} : -119.5dBm/15kHz + Δ _{BG_offset} Es1 / N _{oc1} : -3.2dB Es2 / N _{oc2} : -3.2dB Es2 / N _{oc2} : -3.2dB SINR_32 to SINR_49 I _{oc} and Ês2 / N _{oc} , the allowed UE
The derivation of the reporting accuracy, a The SS- SINR value for Tests 1 and 2 and 5.7.3.2.2 NR SA FR1	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oc1} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : -20dB \hat{E} s2 / N_{oc2} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB \hat{E} s2 / N_{oc2} : -4dB \hat{E} s2 / N_{oc2} : -4dB \hat{E} s2 / N_{oc2} : -5dB SINR values takes into account the uncertainty in and the UE mapping function. So given above are for normal conditions. For extremal 0.5dB wider at each end for Test 3. TEST CONFIGURATION 1, 2, 3, 4, 5, 6	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB OdB OdB OdB OdB OdB OdB OdB Via mapping Test 3: OdB OdB OdB Via mapping Test 3: OdB OdB OdB OdB OdB OdB OdB OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinr_2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} N _{oc2} : -119.5dBm/15kHz + Δ _{BG_offset} Es1 / N _{oc1} : -3.2dB Es2 / N _{oc2} : -3.2dB Es2 / N _{oc2} : -3.2dB SINR_32 to SINR_49 I _{oc} and Ês2 / N _{oc} , the allowed UE
The derivation of the reporting accuracy, a The SS- SINR value for Tests 1 and 2 and 5.7.3.2.2 NR SA FR1 FR1 SS-SINR relative	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oc1} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB \hat{E} s2 / N_{oc2} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB \hat{E} s2 / N_{oc2} : -4dB \hat{E} s2 / N_{oc2} : -4dB \hat{E} s2 / N_{oc2} : -5dB SINR values takes into account the uncertainty in and the UE mapping function. So given above are for normal conditions. For extremal 0.5dB wider at each end for Test 3. TEST CONFIGURATION 1, 2, 3, 4, 5, 6	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB OdB OdB OdB OdB OdB OdB OdB Via mapping Test 3: OdB OdB OdB Via mapping Test 3: OdB OdB OdB OdB OdB OdB OdB OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinr_2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} N _{oc2} : -119.5dBm/15kHz + Δ _{BG_offset} Es1 / N _{oc1} : -3.2dB Es2 / N _{oc2} : -3.2dB Es2 / N _{oc2} : -3.2dB SINR_32 to SINR_49 I _{oc} and Ês2 / N _{oc} , the allowed UE
Find. 5.7.3.2.1 NR SA FR1 FR1 SS-SINR absolute assurement accurate accurate accurate accurate accurate accurate accurate accurate accurate accuracy, a Fine SS- SINR value for Tests 1 and 2 and 5.7.3.2.2 NR SA FR1	TEST CONFIGURATION 1, 2, 3, 4, 5, 6 Test 1: N_{oc1} : -88 dBm/15kHz N_{oc2} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB \hat{E} s2 / N_{oc2} : -1.75dB Reported SINR values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz N_{oc2} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB \hat{E} s2 / N_{oc2} : 20dB \hat{E} s2 / N_{oc2} : 20dB Reported SINR values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB \hat{E} s2 / N_{oc2} : -4dB \hat{E} s2 / N_{oc2} : -4dB \hat{E} s2 / N_{oc2} : -5dB SINR values takes into account the uncertainty in and the UE mapping function. So given above are for normal conditions. For extremal 0.5dB wider at each end for Test 3. TEST CONFIGURATION 1, 2, 3, 4, 5, 6	Test 1: OdB OdB OdB OdB Via mapping Test 2: OdB OdB OdB OdB OdB OdB OdB OdB Via mapping Test 3: OdB OdB OdB Via mapping Test 3: OdB OdB OdB OdB OdB OdB OdB OdB	Test 1: N _{oc1} : -88 dBm/15kHz N _{oc2} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Ês2 / N _{oc2} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz N _{oc2} : -108.5dBm/15kHz Sinr_2: -108.5dBm/15kHz Es1 / N _{oc1} : 20dB Es2 / N _{oc2} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} N _{oc2} : -119.5dBm/15kHz + Δ _{BG_offset} Es1 / N _{oc1} : -3.2dB Es2 / N _{oc2} : -3.2dB Es2 / N _{oc2} : -3.2dB SINR_32 to SINR_49 I _{oc} and Ês2 / N _{oc} , the allowed UE

N ₀₀₂ : -88 dBm/15kHz	0dB	Noc2: -88 dBm/15kHz
Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
Ês2 / N _{oc2} : -1.75dB	0dB	Ês2 / N _{oc2} : -1.75dB
Reported SINR values: ±3.5dB	Via mapping	SINR_x-10 to SINR_x+10
Test 2:	Test 2:	Test 2:
N _{oc1} : -108.5dBm/15kHz	0dB	N _{oc1} : -108.5dBm/15kHz
N _{oc2} : -108.5dBm/15kHz	0dB	N _{oc2} : -108.5dBm/15kHz
Ês1 / N _{oc1} : 20dB	0dB	Ês1 / N _{oc1} : 20dB
Ês2 / N _{oc2} : 20dB	0dB	Ês2 / N _{oc2} : 20dB
Reported SINR values: ±3.5dB	Via mapping	SINR_x-10 to SINR_x+10
Test 3:	Test 3:	<u>Test 3:</u>
N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset}	0dB	N _{oc1} : -119.5dBm/15kHz +
	l .	∆ _{BG_offset}
N_{oc2} : -119.5dBm/15kHz + Δ_{BG_offset}	0dB	N _{oc2} : -119.5dBm/15kHz +
Ê.4 (N. 4.1B.	0.0.10	∆BG_offset
Ës1 / N _{oc1} : -4dB	0.8dB	Ës1 / N _{oc1} : -3.2dB
Es2 / N _{oc2} : -4dB	0.8dB	Es2 / N _{oc2} : -3.2dB
Departed CIND values 1.4dD	\/io monning	CINID y 11 to CINID y 111
Reported_SINR_values: ±4dB	Via mapping	SINR_x-11 to SINR_x+11

The derivation of the SINR values takes into account the uncertainty in Cell 1 and Cell 2 SS- SINR from N_{oc} and Ês2 / N_{oc}, the allowed UE reporting accuracy, and the UE mapping function.

The SS- SINR values given above are for normal conditions. For extreme conditions, the SS- SINR values are 0.5dB wider at each for Tests 1 and 2 and 0dB wider at each end for Test 3.

6.7.4.1.1 NR SA FR1 SSB based L1-RSRP	absolute measurement accuracy
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	Toot 1:	- ,	Toot 1:
Test Configuration 1,2,4,5	<u>Test 1:</u> N _{oc1} : -94.65 dBm/15kHz	Test 1: 0dB	Test 1: N _{oc1} : -94.65dBm/15kHz
1,2,4,5	Ês ₁ / N _{oc1} : 10dB	0dB	Ês ₁ / N _{oc1} : 10dB
	Reported L1-RSRP values: ±8.5dB	Via mapping	RSRP 62 to RSRP 82
	(±4.5dB additionally for extreme conditions)	via mapping	RSRP_02 to RSRP_02
	(±4.5dB additionally for extreme conditions)		
	Test 2:	Test 2:	Test 2:
	N_{oc1} : -119.5dBm/15kHz + Δ_{BG} offset	0dB	N _{oc1} : -119.2dBm/15kHz +
	<u>-</u>		∆ _{BG} offset
	Ês ₁ / N _{oc1} : -3dB	0.8dB	Ês ₁ / N _{oc1} : -2.2dB
	Reported L1-RSRP values: ±5dB	Via mapping	RSRP 31 to RSRP 44
	(±3dB additionally for extreme conditions)		RSRP 31 to RSRP 45
	,		RSRP 32 to RSRP 45
			RSRP 32 to RSRP 46
			RSRP_33 to RSRP_46
			RSRP_34 to RSRP_47
			RSRP_34 to RSRP_48
			depending on operating band
Test Configuration 3,6	Test 1:	Test 1:	Test 1:
•	N _{oc1} : -94.65 dBm/15kHz	-1.35dB	N _{oc1} : -96dBm/15kHz
	Ês ₁ / N _{oc1} : 10dB	0dB	Ês ₁ / N _{oc1} : 10dB
	Reported L1-RSRP_values: ±8.5dB	Via mapping	RSRP_63 to RSRP_84
	(±4.5dB additionally for extreme conditions)		
	<u>Test 2:</u>	Test 2:	Test 2:
	N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset}	0dB	N _{oc1} : -116.2dBm/15kHz +
	_		Δ_{BG} offset
	Ês ₁ / N _{oc1} : -3dB	0.8dB	Ês ₁ / N _{oc1} : -2.2dB
	Reported L1-RSRP values: ±5dB	Via mapping	RSRP 34 to RSRP 47
	(±3dB additionally for extreme conditions)		RSRP_34 to RSRP_48
	,		RSRP_35 to RSRP_48
			RSRP 35 to RSRP 49
			RSRP 36 to RSRP 49
			RSRP 37 to RSRP 50
			RSRP 37 to RSRP 51
			depending on operating band
6.7.4.1.2 NR SA FR1 SS	B based L1-RSRP relative measurement accurac	у	· · · · · · · · · · · · · · · · · · ·
Test Configuration	Test 1:	Test 1:	Test 1:
			

Care				
Reported L1-RSRP values: ±8.50B (±10B additionally for extreme conditions) Inst 2	1,2,4,5	N _{oc1} : -94.65 dBm/15kHz		N _{oc1} : -94.65dBm/15kHz
Est 2: Test 2: No. 1-119.56Bm/15kHz + Δmc_street DaB No. 1-119.56Bm/15kHz + Δmc_street No.		Ês ₁ / N _{oc1} : 10dB	0dB	Ês ₁ / N _{oc1} : 10dB
Est 2: Test 2: No. 1-119.56Bm/15kHz + Δmc_street DaB No. 1-119.56Bm/15kHz + Δmc_street No.		Reported L1-RSRP values: ±8.5dB	Via mapping	RSRP x-3 to RSRP x+3
Test 2: N _{mi} : 1.19.5dBm/15kHz + Δ _{mc_mine} D _{st} 12: N _{mi} : 1.19.5dBm/15kHz + Δ _{mc_mine} D _{st} 13: N _{mi} : 1.19.5dBm/15kHz + Δ _{mc_mine} D _{st} 13: N _{mi} : 1.19.5dBm/15kHz + Δ _{mc_mine} D _{st} 13: N _{mi} : 1.19.5dBm/15kHz + Δ _{mc_mine} D _{st} 13: N _{mi} : 1.19.5dBm/15kHz + Δ _{mc_mine} D _{st} 13: N _{mi} : 1.2dB N _{mi} : 94.65 dBm/15kHz D _{st} 13: N _{mi} : 1.0dB Reported L1-RSRP values: 18.5dB (±1/dB additionally for extreme conditions) Test 2: N _{mi} : 1.10dB RSRP_x-3 to RSRP_x+3 Test 2: N _{mi} : 1.10dB RSRP_x-3 to RSRP_x-3 Test 2: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 13: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 14: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 14: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 14: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 14: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 14: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 14: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 14: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 14: N _{mi} : 1.105dBm/15kHz + Δ _{mc_mine} D _{st} 14: N _{mi} : 1.105dBm/15kHz + Δ _{mi} : 1.105dBm/15kHz +			i i i i i i i i i i i i i i i i i i i	
Next: -119.5dBm/15kHz + Δe _{0.2.thed} 0.8dB Next: -119.2dBm/15kHz + Δe _{0.2.thed} 0.8dB Next: -12.2dB Next: -12.2dB Next: -13.5dB 0.8dB Se; / Next: -2.2dB Next: -13.5dB		(±1ab additionally for extreme conditions)		
Next: -119.5dBm/15kHz + Δe _{0.2.thed} 0.8dB Next: -119.2dBm/15kHz + Δe _{0.2.thed} 0.8dB Next: -12.2dB Next: -12.2dB Next: -13.5dB 0.8dB Se; / Next: -2.2dB Next: -13.5dB		Toot 2:	Took O	To at 2:
Es. / N _{ext} : -3dB				<u> </u>
Es, I No.: 3dB Reported L1-RSRP values: ±5dB (±1dB additionally for extreme conditions) RSRP_x-3 to RSRP_x+3		N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset}	0dB	N _{oc1} : -119.2dBm/15kHz +
Reported L1-RSRP_values: ±5dB				Δ_{BG} offset
Reported L1-RSRP_values: ±5dB		Ês ₁ / N _{oc1} : -3dB	0.8dB	Ês ₁ / N _{oc1} : -2.2dB
Est Configuration 3.6 Test 1:				
Est Configuration 3.6 Test 1:		Reported L1-RSRP values: +5dR	Via manning	RSRP y-3 to RSRP y+3
Test Configuration 3.6 Test 1:			via mapping	
N _{acc} : -94.65 dBm/15kHz		(±10B additionally for extreme conditions)		
N _{acc} : -94.65 dBm/15kHz				
Es, I / No.: 1 100B Reported L1-RSRP yalues; ±8.5dB (±1dB additionally for extreme conditions) Test 2: No.: -111.5dBm/15kHz + Δ _{No.: sheat} O.8dB RSRP_x-3 to RSRP_x+3	Test Configuration 3,6			
Reported L1-RSRP yalues; ±9.5dB (±1dB additionally for extreme conditions) Test 2:		N _{oc1} : -94.65 dBm/15kHz	-1.35dB	N _{oc1} : -96dBm/15kHz
Reported L1-RSRP yalues; ±9.5dB (±1dB additionally for extreme conditions) Test 2:		Ês ₁ / N _{oc1} : 10dB	0dB	Ês ₁ / N _{0c1} : 10dB
(±1dB additionally for extreme conditions) Test 2: Next - 119.5dBm/15kHz + Δeq.othet Display Di			Via manning	
Test 2: Next: -119.5dBm/15kHz + Δ _{RG_meat} Est 1: Next: -116.2dBm/15kHz + Δ _{RG_meat} Est 1: Next: -116.2dBm/15kHz + Δ _{RG_meat} Est 1: Next: -12.2dB Reported L1-RSRP values: ±5dB (±1dB additionally for extreme conditions) Same as 6.7.4.1.1 Same as 6.7.4.1.2 Same as 6.7.4.1.			via mapping	
N _{cct} - 119.5dBm/15kHz + ∆ _{66,0mex}		(±106 additionally for extreme conditions)		
N _{cct} - 119.5dBm/15kHz + ∆ _{66,0mex}				
Es₁ / N _{sc1} : -3dB Reported L1-RSRP values: ±5dB (±1dB additionally for extreme conditions) Same as 6.7.4.1.1 Same as 6.7.4.1.2 Same as 6.7.4.1.1 Test 1: OdB Noc. 91.65dBm/15kHz És / Noc. 10.65dBm/15kHz Es / Noc. 10.65dBm/15kHz Es / Noc. 10.65dBm/15kHz Es / Noc. 117dBm/15kHz+ Δacq.genet És / Noc. 117dBm/15kHz+ Δacq.genet Es / Noc. 2.2dB Via mapping (a) Baby Noc. 117dBm/15kHz+ Δacq.genet Es / Noc. 2.2dB Via mapping (a) Baby Noc. 117dBm/15kHz+ Δacq.genet Es / Noc. 117dBm/15kHz+ Δacq.genet Same as 6.7.4.1.1 Test 1: OdB Noc. 93.6dBm/15kHz Es / Noc. 117dBm/15kHz OdB Es / Noc. 118 Same As 6.7.4.1.2 Test 1: OdB Same as 6.7.4.1.1 Test 1: OdB Same as 6.7.4.1.2 Same as 6.7.4.1.1 Same as 6.7.4				
Es₁ / N₀c₁ · 3dB Reported L1-RSRP values: ±5dB (±1dB additionally for extreme conditions) Same as 6.7.4.1.1 Same as 6.7.4.1.2 Same as 6.7.4.1.1 Test 1: OdB Via mapping Via mapping Same as 6.7.4.1.2 Test 2: No: 117dBm/15kHz+ Δ _{BG. offeet} Es / No: -4.0dB Reported RSRP values: ±4.5dB (±3.5dB additionally for extreme conditions) Est 2: No: -8.3dBm/15kHz Est 3: No: -1.75dB Reported RSRQ values: ±2.5dB (±1.5dB additionally for extreme conditions) Test 2: No: -1.75dB RSRP_1 1 to RSRP_2 30 RSRP_1 1 to RSRP_3 30 RS		$ N_{oc1}$: -119.5dBm/15kHz + Δ_{BG} offset	0dB	N _{oc1} : -116.2dBm/15kHz +
Es_1 / N _{ext} : -3dB Reported L1-RSRP values: ±5dB (±1dB additionally for extreme conditions) Same as 6.7.4.1.1 Same as 6.7.4.1.2 Same		_		Δ_{BG} offset
Reported L1-RSRP values: ±5dB (±1dB additionally for extreme conditions)		Ês ₁ / N _{col} : -3dB	0 8dB	
(±1dB additionally for extreme conditions) Same as 6.7.4.1.1 Same as 6.7.4.1.2		EST / INOCT. SUD	0.000	LOI / INOCI. Z.ZUD
(±1dB additionally for extreme conditions) Same as 6.7.4.1.1 Same as 6.7.4.1.2		Departed L1 DCDD values: LEdD	Via mannina	DCDD v 2 to DCDD v 2
Same as 6.7.4.1.1 Same as 6.7.4.1.2 Sam			via mapping	KOKP_X-3 10 KOKP_X+3
Same as 6.7.4.1.2 Sam		(±1aB additionally for extreme conditions)		
Same as 6.7.4.1.2 Sam				
absolute measurement accuracy 6.7.4.2.2 NR SA FR1 CSI-RS based L1-RSRP relative measurement accuracy 6.7.5.1 NR SA FR1 – E- UTRAN RSRP absolute measurement accuracy 6.7.5.1 NR SA FR1 – E- UTRAN RSRP absolute measurement accuracy 7	6.7.4.2.1 NR SA FR1	Same as 6.7.4.1.1	Same as 6.7.4.1.1	Same as 6.7.4.1.1
absolute measurement accuracy 6.7.4.2.2 NR SA FR1 CSI-RS based L1-RSRP relative measurement accuracy 6.7.5.1 NR SA FR1 – E- UTRAN RSRP absolute measurement accuracy 6.7.5.1 NR SA FR1 – E- UTRAN RSRP absolute measurement accuracy 7	CSI-RS based L1-RSRP			
Same as 6.7.4.1.2 Sam				
Same as 6.7.4.1.2 Same				
CSI-RS based L1-RSRP releative measurement accuracy			1	
relative measurement accuracy Test 1: N _{oc} : 91.65dBm/15kHz E c c c c c c c c c c c c c c c c c c	6.7.4.2.2 NR SA FR1	Same as 6.7.4.1.2	Same as 6.7.4.1.2	Same as 6.7.4.1.2
Test 1: Test 1: OdB No.: -91.65dBm/15kHz Est 7. No.: -91.65dBm/15kHz No.: -91.	CSI-RS based L1-RSRP			
Test 1: Test 1: OdB No.: -91.65dBm/15kHz Est 7. No.: -91.65dBm/15kHz No.: -91.				
Test 1:				
UTRAN RSRP absolute measurement accuracy		Toot 1:	Toot 1:	Toot 1:
Reported RSRP values: ±9dB (±2dB additionally for extreme conditions) Reported RSRP values: ±9dB (±2dB additionally for extreme conditions) Test 2:		1.555		
Reported RSRP values: ±9dB (±2dB additionally for extreme conditions) Test 2: Noc: -117dBm/15kHz+ Δ _{BC_offset} E E 1 Noc: -4.0dB Reported RSRP values: ±4.5dB (±3.5dB additionally for extreme conditions) RSRP_14 to RSRP_27 RSRP_15 to RSRP_27 RSRP_15 to RSRP_28 RSRP_16 to RSRP_28 RSRP_16 to RSRP_29 RSRP_16 to RSRP_29 RSRP_17 to RSRP_30 Depending on operating band 6.7.6.1 NR SA FR1 – E-UTRAN RSRQ absolute measurement accuracy E S / Noc: -1.75dB Reported RSRQ values: ±2.5dB (±1.5dB additionally for extreme conditions) Test 2: Noc: -104.7dBm/15kHz E S / Noc: -1.04.7dBm/15kHz E S / N				
Reported RSRP values: ±9dB (±2dB additionally for extreme conditions) Test 2: Noc: -117dBm/15kHz+ Δ _{BC_offset} E E 1 Noc: -4.0dB Reported RSRP values: ±4.5dB (±3.5dB additionally for extreme conditions) RSRP_14 to RSRP_27 RSRP_15 to RSRP_27 RSRP_15 to RSRP_28 RSRP_16 to RSRP_28 RSRP_16 to RSRP_29 RSRP_16 to RSRP_29 RSRP_17 to RSRP_30 Depending on operating band 6.7.6.1 NR SA FR1 – E-UTRAN RSRQ absolute measurement accuracy E S / Noc: -1.75dB Reported RSRQ values: ±2.5dB (±1.5dB additionally for extreme conditions) Test 2: Noc: -104.7dBm/15kHz E S / Noc: -1.04.7dBm/15kHz E S / N	measurement accuracy	Ë _s / N _{oc} : +10.0dB	0dB	Ës / N _{oc} : 10dB
	1		Via mapping	
Test 2: $N_{oc}: -117dBm/15kHz + \Delta_{BG_offset}$ $\hat{E}_s / N_{oc}: -4.0dB$ Reported RSRP values: $\pm 4.5dB$ $0.8dB$ $0.$			-1-13	
$\begin{array}{c} N_{oc:} -117dBm/15kHz + \Delta_{BG_offset} \\ \tilde{E}_s / N_{oc:} -4.0dB \\ Reported RSRP values: \pm 4.5dB \\ (\pm 3.5dB \ additionally \ for \ extreme \ conditions) \\ \end{array} \begin{array}{c} OdB \\ 0.8dB \\ Via \ mapping \\ \end{array} \begin{array}{c} N_{oc:} -1.17dBm/15kHz + \Delta_{BG_offset} \\ \tilde{E}_s / N_{oc:} -3.2dB \\ RSRP_14 \ to \ RSRP_27 \\ RSRP_15 \ to \ RSRP_27 \\ RSRP_15 \ to \ RSRP_28 \\ RSRP_16 \ to \ RSRP_28 \\ RSRP_16 \ to \ RSRP_29 \\ RSRP_16 \ to \ RSRP_29 \\ RSRP_18 \ to \ RSRP_30 \\ RSRP_18 \ to \ RSRP_30 \\ Depending \ on \ operating \ band \\ \end{array} \\ \begin{array}{c} A_{oc:} -83dBm/15kHz \\ \tilde{E}_s / N_{oc:} -1.75dB \\ Reported \ RSRQ \ values: \pm 2.5dB \\ (\pm 1.5dB \ additionally \ for \ extreme \ conditions) \\ \end{array} \begin{array}{c} Test \ 1: \\ N_{oc:} -104.7dBm/15kHz \\ \tilde{E}_s / N_{oc:} -4.0dB \\ Reported \ RSRQ \ values: \pm 3.5dB \\ (\pm 0.5dB \ additionally \ for \ extreme \ conditions) \\ \end{array} \begin{array}{c} Test \ 2: \\ N_{oc:} -104.7dBm/15kHz \\ \tilde{E}_s / N_{oc:} -3.2dB \\ Via \ mapping \\ RSRQ_0 \ to \ RSRQ_16 \\ \end{array} \begin{array}{c} Test \ 2: \\ N_{oc:} -104.7dBm/15kHz \\ \tilde{E}_s / N_{oc:} -3.2dB \\ Via \ mapping \\ RSRQ_0 \ to \ RSRQ_16 \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -10.5dB \ additionally \ for \ extreme \ conditions) \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} N_{oc:} -117dBm/15kHz + \Delta_{$		(Conditionally for extreme conditions)		
$\begin{array}{c} N_{oc:} -117dBm/15kHz + \Delta_{BG_offset} \\ \tilde{E}_s / N_{oc:} -4.0dB \\ Reported RSRP values: \pm 4.5dB \\ (\pm 3.5dB \ additionally \ for \ extreme \ conditions) \\ \end{array} \begin{array}{c} OdB \\ 0.8dB \\ Via \ mapping \\ \end{array} \begin{array}{c} N_{oc:} -1.17dBm/15kHz + \Delta_{BG_offset} \\ \tilde{E}_s / N_{oc:} -3.2dB \\ RSRP_14 \ to \ RSRP_27 \\ RSRP_15 \ to \ RSRP_27 \\ RSRP_15 \ to \ RSRP_28 \\ RSRP_16 \ to \ RSRP_28 \\ RSRP_16 \ to \ RSRP_29 \\ RSRP_16 \ to \ RSRP_29 \\ RSRP_18 \ to \ RSRP_30 \\ RSRP_18 \ to \ RSRP_30 \\ Depending \ on \ operating \ band \\ \end{array} \\ \begin{array}{c} A_{oc:} -83dBm/15kHz \\ \tilde{E}_s / N_{oc:} -1.75dB \\ Reported \ RSRQ \ values: \pm 2.5dB \\ (\pm 1.5dB \ additionally \ for \ extreme \ conditions) \\ \end{array} \begin{array}{c} Test \ 1: \\ OdB \\ Via \ mapping \\ Via \ mapping \\ \end{array} \begin{array}{c} Test \ 2: \\ N_{oc:} -104.7dBm/15kHz \\ \tilde{E}_s / N_{oc:} -4.0dB \\ Reported \ RSRQ \ values: \pm 3.5dB \\ (\pm 0.5dB \ additionally \ for \ extreme \ conditions) \\ \end{array} \begin{array}{c} Test \ 2: \\ N_{oc:} -104.7dBm/15kHz \\ \tilde{E}_s / N_{oc:} -3.2dB \\ Via \ mapping \\ \end{array} \begin{array}{c} Test \ 2: \\ N_{oc:} -104.7dBm/15kHz \\ \tilde{E}_s / N_{oc:} -3.2dB \\ Via \ mapping \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -104.7dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -119.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -117.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -117.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -117.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -117.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -117.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ N_{oc:} -117.5dBm/15kHz + \Delta_{BG_offset} \\ \end{array} \begin{array}{c} Test \ 3: \\ Test \ 3: \\$		Tost 2:	Toot 2:	Tost 2:
Es / Noc: -4.0dB Reported RSRP values: ±4.5dB (±3.5dB additionally for extreme conditions) RSRP_14 to RSRP_27 RSRP_15 to RSRP_27 RSRP_15 to RSRP_28 RSRP_16 to RSRP_28 RSRP_16 to RSRP_29 RSRP_17 to RSRP_29 RSRP_17 to RSRP_30 RSRP_18 to RSRP_18 to RSRP_19 to RSRP_18 to RSRP_19 to RSRP_18 to RSRP_19 to RSRP_18 to RSRP_19 to				
Reported RSRP values: $\pm 4.5 dB$ ($\pm 3.5 dB$ additionally for extreme conditions) RSRP_14 to RSRP_27 RSRP_15 to RSRP_27 RSRP_15 to RSRP_28 RSRP_16 to RSRP_28 RSRP_16 to RSRP_29 RSRP_17 to RSRP_29 RSRP_18 to RSRP_30 Depending on operating band Reported RSRQ absolute $\frac{1}{6}$ ($\frac{1}{6}$ No.: $-83 dBm/15 kHz$ $\frac{1}{6}$ s/ No.: $-1.75 dB$ Reported RSRQ values: $\pm 2.5 dB$ ($\pm 1.5 dB$ additionally for extreme conditions) Rest 2: No.: $-104.7 dBm/15 kHz$ 0dB No.: $-104.7 dBm/15 kHz$ 0dB Reported RSRQ values: $\pm 3.5 dB$ ($\pm 0.5 dB$ additionally for extreme conditions) Rest 2: No.: $-104.7 dBm/15 kHz$ 0dB No.: $-104.7 dBm/15 kHz$ 0sdB PREPORTED REST 10dB No.: $-104.7 dBm/15 kHz$ 10dB No.:				
Reported RSRP values: $\pm 4.5 dB$ ($\pm 3.5 dB$ additionally for extreme conditions) RSRP_14 to RSRP_27 RSRP_15 to RSRP_27 RSRP_15 to RSRP_28 RSRP_16 to RSRP_28 RSRP_16 to RSRP_29 RSRP_17 to RSRP_29 RSRP_18 to RSRP_30 Depending on operating band Reported RSRQ absolute $\frac{1}{6}$ ($\frac{1}{6}$ No.: $-83 dBm/15 kHz$ $\frac{1}{6}$ s/ No.: $-1.75 dB$ Reported RSRQ values: $\pm 2.5 dB$ ($\pm 1.5 dB$ additionally for extreme conditions) Rest 2: No.: $-104.7 dBm/15 kHz$ 0dB No.: $-104.7 dBm/15 kHz$ 0dB Reported RSRQ values: $\pm 3.5 dB$ ($\pm 0.5 dB$ additionally for extreme conditions) Rest 2: No.: $-104.7 dBm/15 kHz$ 0dB No.: $-104.7 dBm/15 kHz$ 0sdB PREPORTED REST 10dB No.: $-104.7 dBm/15 kHz$ 10dB No.:		E _s / N _{oc} : -4.0dB	0.8dB	Es / N _{oc} : -3.2dB
			Via mapping	
RSRP_15 to RSRP_28 RSRP_16 to RSRP_28 RSRP_16 to RSRP_29 RSRP_17 to RSRP_30 RSRP_18 to RSRP_30 Depending on operating band RSRP_18 to RSRP_18 to RSRP_30 Depending on operating band RSRP_18 to RSRP_18 to RSRP_18 to RSRP_30 Depending on operating band RSRP_18 to RSRP_18 to RSRP_18 to RSRP_30 Depending on operating band RSRP_18 to RSRP_18 to RSRP_30 Depending on operating band RSRP_18 to RSRP_18 to RSRP_30 Depending on operating band RSRP_30 Depending on operating				
$RSRP_16 \text{ to } RSRP_28 \\ RSRP_16 \text{ to } RSRP_29 \\ RSRP_17 \text{ to } RSRP_30 \\ RSRP_18 \text{ to } RSRP_18 \text{ to } RSRP_30 \\ RSRP_18 \text{ to } RSRP_30 \\ RSRP_18 \text{ to } RSRP_30 \\ RSRP_18 \text{ to } RSRP_18 \\ RSRP_16 \text{ to } RSRP_19 \\ RSRP_18 \text{ to } RSRP_18 \\ RSRP_18 \text{ to } RSRP_19 \\ RSRP_18 \text{ to } RSRP_19 \\ RSRP_18 \text{ to } RSRP_19 \\ RSRP_18 \text{ to } RSRP_18 \\ $		(20.000 additionally for extreme conditions)		
RSRP_16 to RSRP_29 RSRP_17 to RSRP_30 RSRP_18 to RSRP_30 Depending on operating band 6.7.6.1 NR SA FR1 – E-UTRAN RSRQ absolute measurement accuracy Test 1: N_{oc} : -83dBm/15kHz \dot{E}_s / N_{oc} : -1.75dB Reported RSRQ values: ±2.5dB (±1.5dB additionally for extreme conditions) Test 2: N_{oc} : -104.7dBm/15kHz \dot{E}_s / N_{oc} : -4.0dB Reported RSRQ values: ±3.5dB (±0.5dB additionally for extreme conditions) Test 3: N_{oc} : -119.5dBm/15kHz+ Δ_{BG_offset} Test 3: N_{oc} : -119.5dBm/15kHz+ Δ_{BG_offset} Test 3: N_{oc} : -119.5dBm/15kHz+ Δ_{BG_offset} RSRP_16 to RSRP_29 RSRP_17 to RSRP_30 RSRP_18 to RSRP_18 to RSRP_18 to RSRP_18 to RSRP_18 to RSRP_19 to RSRP_				
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Depending on operating band 6.7.6.1 NR SA FR1 – E- UTRAN RSRQ absolute measurement accuracy Test 1: N_{oc} : -83dBm/15kHz \hat{E}_s / N_{oc} : -1.75dB Reported RSRQ values: ±2.5dB (±1.5dB additionally for extreme conditions) Test 2: N_{oc} : -104.7dBm/15kHz \hat{E}_s / N_{oc} : -4.0dB Reported RSRQ values: ±3.5dB (±0.5dB additionally for extreme conditions) Test 3: N_{oc} : -119.5dBm/15kHz+ Δ_{BG_offset} Depending on operating band Test 1: N_{oc} : -83dBm/15kHz \hat{E}_s / N_{oc} : -1.75dB N_{oc}				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
UTRAN RSRQ absolute measurement accuracy				Depending on operating band
UTRAN RSRQ absolute measurement accuracy	0.7.0.4 NID C1. =21. =	T	T	T 4
measurement accuracy	l .			<u> </u>
measurement accuracy	UTRAN RSRQ absolute	N _{oc} : -83dBm/15kHz	0dB	N _{oc} : -83dBm/15kHz
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	measurement accuracy	Ê _s / N _{oc} : -1.75dB	0dB	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Test 2: Noc: -104.7dBm/15kHz 0dB Noc: -104.7dBm/15kHz $\hat{\mathbb{E}}_s$ / Noc: -4.0dB Noc: -4.0dB Noc: -3.2dB Reported RSRQ values: ± 3.5 dB (± 0.5 dB additionally for extreme conditions) Test 3: Test 3: Test 3: Noc: -119.5dBm/15kHz+ Δ_{BG_offset} 0dB Noc: -119.5dBm/15kHz+ Δ_{BG_offset}			The mapping	
$\begin{array}{c} N_{oc:} \text{ -}104.7 \text{dBm/15kHz} \\ \hat{E}_s \text{ / } N_{oc:} \text{ -}4.0 \text{dB} \\ \text{Reported RSRQ values: } \pm 3.5 \text{dB} \\ (\pm 0.5 \text{dB additionally for extreme conditions)} \end{array} \qquad \begin{array}{c} 0 \text{dB} \\ 0.8 \text{dB} \\ \text{Via mapping} \end{array} \qquad \begin{array}{c} N_{oc:} \text{ -}104.7 \text{dBm/15kHz} \\ \hat{E}_s \text{ / } N_{oc:} \text{ -}3.2 \text{dB} \\ \text{RSRQ_0 to RSRQ_16} \end{array}$ $\begin{array}{c} \text{RSRQ_0 to RSRQ_16} \\ \text{Test 3:} \\ N_{oc:} \text{ -}119.5 \text{dBm/15kHz} + \Delta_{BG_offset} \\ \text{OdB} \end{array} \qquad \begin{array}{c} \text{Test 3:} \\ N_{oc:} \text{ -}119.5 \text{dBm/15kHz} + \Delta_{BG_offset} \\ \end{array}$		(=1.000 additionally for extreme conditions)		
$\begin{array}{c} N_{oc:} \text{ -}104.7 \text{dBm/15kHz} \\ \hat{E}_s \text{ / } N_{oc:} \text{ -}4.0 \text{dB} \\ \text{Reported RSRQ values: } \pm 3.5 \text{dB} \\ (\pm 0.5 \text{dB additionally for extreme conditions)} \end{array} \qquad \begin{array}{c} 0 \text{dB} \\ 0.8 \text{dB} \\ \text{Via mapping} \end{array} \qquad \begin{array}{c} N_{oc:} \text{ -}104.7 \text{dBm/15kHz} \\ \hat{E}_s \text{ / } N_{oc:} \text{ -}3.2 \text{dB} \\ \text{RSRQ_0 to RSRQ_16} \end{array}$ $\begin{array}{c} \text{RSRQ_0 to RSRQ_16} \\ \text{Test 3:} \\ N_{oc:} \text{ -}119.5 \text{dBm/15kHz} + \Delta_{BG_offset} \\ \text{OdB} \end{array} \qquad \begin{array}{c} \text{Test 3:} \\ N_{oc:} \text{ -}119.5 \text{dBm/15kHz} + \Delta_{BG_offset} \\ \end{array}$		Toot 2:	Toot 2:	Toot 2:
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				I
Reported RSRQ values: $\pm 3.5 dB$ ($\pm 0.5 dB$ additionally for extreme conditions) Test 3: Test 3: Test 3: Test 3: Noc: -119.5 dBm/15kHz+ Δ_{BG_offset} OdB Noc: -119.5 dBm/15kHz+ Δ_{BG_offset}				
Reported RSRQ values: $\pm 3.5 dB$ ($\pm 0.5 dB$ additionally for extreme conditions) Test 3: Test 3: Test 3: Test 3: Noc: -119.5 dBm/15kHz+ Δ_{BG_offset} OdB Noc: -119.5 dBm/15kHz+ Δ_{BG_offset}		Ë _s / N _{oc} : -4.0dB	0.8dB	Ës / N _{oc} : -3.2dB
Test 3: Test 3: $ \frac{1}{N_{oc}} : -119.5 dBm/15 kHz + \Delta_{BG_offset} $ Test 3: $ \frac{1}{N_{oc}} : -119.5 dBm/15 kHz + \Delta_{BG_offset} $		1 .		
N_{oc} : -119.5dBm/15kHz+ $\Delta_{\text{BG_offset}}$ OdB N_{oc} : -119.5dBm/15kHz+ $\Delta_{\text{BG_offset}}$		(±0.50b additionally for extreme conditions)		
N_{oc} : -119.5dBm/15kHz+ $\Delta_{\text{BG_offset}}$ OdB N_{oc} : -119.5dBm/15kHz+ $\Delta_{\text{BG_offset}}$		Toot 2:	Toot 2:	Toot 2:
E _s / N _{oct} -4.0dB				
		Ê _s / N _{oc} : -4.0dB	0.8dB	Ês / N _{oc} : -3.2dB

	Reported RSRQ values: ±3.5dB (±0.5dB additionally for extreme conditions)	Via mapping	RSRQ_0 to RSRQ_16
6.7.7.1 NR SA FR1 – E- UTRAN RS-SINR absolute measurement accuracy	Test 1: N_{oc} : -88dBm/15kHz \hat{E}_s / N_{oc} : -1.75dB Reported RS-SINR values: ±3.0dB (±1.0dB additionally for extreme conditions)	Test 1: 0dB 0dB Via mapping	Test 1: N₀c: -88dBm/15kHz Ês / N₀c: -1.75dB SINR_35 to SINR_51
	Test 2: N_{oc} : -108.5dBm/15kHz \hat{E}_s / N_{oc} : 20.0dB Reported RS-SINR values: ±3.0dB (±1.0dB additionally for extreme conditions)	Test 2: 0dB 0dB Via mapping	<u>Test 2:</u> N₀c: -108.5dBm/15kHz Ês / N₀c: 20.0dB SINR_79 to SINR_94
	Test 3: N_{oc} : -119.5dBm/15kHz+ Δ_{BG_offset} \hat{E}_s / N_{oc} : -4.0dB Reported RS-SINR values: ±3.5dB (±0.5dB additionally for extreme conditions)	Test 3: 0dB 0.8dB Via mapping	Test 3: N _{oc} : -119.5dBm/15kHz+ Δ _{BG_offset} Ês / N _{oc} : -3.2dB SINR_32 to SINR_49

Table F.1.3.2-4: Derivation of test requirements for EN-DC FR2 RRM tests

Test	Minimum requirement in TS 38.133 [6]	Test tolerance (TT)	Test requirement in TS 38.533
5.3.2.2.1 Contention based random access test in FR2 for PSCell in EN-DC	Absolute uplink power: $P_{int} \ge P \ge P_{min} \pm 14.0 dB$ $P_{UMAX} \ge P > P_{int} \pm 12.0 dB$	Not applicable due to UL calibration	Absolute uplink power: ±FFSdB
	Relative uplink power step: $P_{int} \ge P \ge P_{min} \pm 6.0 dB$ $P_{UMAX} \ge P > P_{int} \pm 4.0 dB$ $Uplink timing: \\ 120kHz SCS T_e \pm 3.5*64*T_c$	FFS dB FFS dB [48]T _c	Relative uplink power step: ±(6+FFS)dB, either PRACH being compared ≤ (P _{max} – 6dB) ±(4+FFS)dB, both PRACHs being compared > (P _{max} – 6dB) Uplink timing:
5.3.2.2.2 Non-contention based random access test in FR2 for PSCell in EN-DC 5.4.1.1 EN-DC FR2 UE transmit timing accuracy	Same as 5.3.2.2.1 <u>TBD</u>	Same as 5.3.2.2.1 TBD	120kHz SCS T _e ±224±[48]*T _c Same as 5.3.2.2.1 TBD

Table F.1.3.2-5: Derivation of test requirements for NR SA FR2 RRM tests

Test	Minimum requirement in TS 38.133 [6]	Test tolerance	Test requirement in	
		(TT)	TS 38.533	

7.3.2.2.1 Contention based random access	Absolute uplink power: $P_{int} \ge P \ge P_{min} \pm 14.0 dB$	Not applicable due	Absolute uplink power: ±FFSdB
test in FR2 for NR	$P_{UMAX} \ge P > P_{int} \pm 12.0dB$	to UL calibration	
standalone			
	Relative uplink power step:		Relative uplink power step:
	$P_{int} \ge P \ge P_{min} \pm 6.0 dB$	FFS dB	±(6+FFS)dB, either PRACH
			being compared \leq (P _{max} – 6dB)
	$P_{\text{UMAX}} \ge P > P_{\text{int}} \pm 4.0 \text{dB}$	FFS dB	±(4+FFS)dB, both PRACHs
			being compared > (P _{max} –
	Uplink timing:		[6dB)
	120kHz SCS T _e ±3.5*64*T _c	[48]T _c	
			Uplink timing:
			120kHz SCS T _e ±224±[48]*T _c
7.3.2.2.2 Non-	Same as 7.3.2.2.1	Same as 7.3.2.2.1	Same as 7.3.2.2.1
contention based			
random access test in			
FR2 for NR standalone			
7.4.1.1 SA FR2 UE	<u>TBD</u>	<u>TBD</u>	TBD
transmit timing accuracy_			

Table F.1.3.2-6: Derivation of test requirements for E-UTRA – NR inter-RAT test cases with E-UTRA serving cell RRM tests

Test	Minimum requirement in TS 38.133 [6]	Test tolerance	Test requirement in	
		(TT)	TS 38.533	

8.2.1.1 E-UTRA – NR	During T1:	During T1:	During T1:
FR1 cell re-selection to	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
higher priority NR target	Noc2: -98dBm/15kHz	-1.90dB	Noc2: -99.90dBm/15kHz
cell	Ës1 / Noc1: +14dB	0dB	Ês1 / Noc1: +14dB
	Ês2 / Noc2: -4dB	0.35dB	Ês2 / Noc2: -3.65dB
	D :: T0	Б ТО	D : T0
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +14dB	0dB	Ês1 / Noc1: +14dB
	1.0	0dB 0dB	
	Es2 / Noc2: -infinity	UUB	Es2 / Noc2: -infinity
	During T3:	During T3:	During T3:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +14dB	1.55dB	Ês1 / Noc1: +15.55dB
	Ês2 / Noc2: +12dB	1.55dB	Ês2 / Noc2: +13.55dB
8.3.1.1 E-UTRA – NR	During T1:	During T1:	During T1:
		OdB	
FR1 handover with	Noc1: -98dBm/15kHz		Noc1: -98dBm/15kHz
known target cell	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +7dB	0dB	Ês1 / Noc1: +7dB
	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
	During T2:	During T2:	During T2:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +7dB	-1.55dB	Ês1 / Noc1: +5.45dB
	Ês2 / Noc2: 0dB	+1.55dB	Ês2 / Noc2: +1.55dB
		- ·	
	During T3:	During T3:	During T3:
	Noc1: -98dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Ês1 / Noc1: +7dB	-1.55dB	Ês1 / Noc1: +5.45dB
	Ês2 / Noc2: 0dB	+1.55dB	Ês2 / Noc2: +1.55dB
8.4.1.1 E-UTRA – NR	During T1:	During T1:	During T1:
FR1 SFTD	Noc1: -104dBm/15kHz	OdB	Noc1: -104dBm/15kHz
			I
measurement delay in	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
non-DRX	Ês1 / Noc1: +17dB	0dB	Ês1 / Noc1: +17dB
	Ês2 / Noc2: +4dB	0dB	Ês2 / Noc2: +4dB
8.4.1.2 E-UTRA – NR	Same as 8.4.1.1	Same as 8.4.1.1	Same as 8.4.1.1
FR1 SFTD			
measurement delay in			
DRX			
8.4.2.1 E-UTRA – NR	During T1:	During T1:	During T1:
FR1 event-triggered	Noc1: -104dBm/15kHz	0dB	Noc1: -104dBm/15kHz
reporting without SSB	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
time index detection in	Ês1 / Noc1: +17dB	0dB	Ês1 / Noc1: +17dB
non-DRX	Ês2 / Noc2: -infinity	0dB	Ês2 / Noc2: -infinity
	,		
	During T2:	During T2:	During T2:
	Noc1: -10/dRm/15/47	U4B	INDCI: "ASURWIIPNES
	Noc1: -104dBm/15kHz	0dB	Noc1: -98dBm/15kHz
	Noc2: -98dBm/15kHz	0dB	Noc2: -98dBm/15kHz
	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB	0dB -1.65dB	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB
	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB	0dB -1.65dB +1.65dB	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB
8.4.2.2 E-UTRA – NR	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB	0dB -1.65dB	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB
8.4.2.2 E-UTRA – NR FR1 event-triggered	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB	0dB -1.65dB +1.65dB	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB
FR1 event-triggered	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB	0dB -1.65dB +1.65dB	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB
FR1 event-triggered reporting without SSB	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB	0dB -1.65dB +1.65dB	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB
FR1 event-triggered reporting without SSB time index detection in	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB	0dB -1.65dB +1.65dB	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB
FR1 event-triggered reporting without SSB time index detection in DRX	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB Same as 8.4.2.1	0dB -1.65dB +1.65dB Same as 8.4.2.1	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB Same as 8.4.2.1
FR1 event-triggered reporting without SSB time index detection in DRX 8.4.2.3 E-UTRA – NR	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB	0dB -1.65dB +1.65dB	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB
FR1 event-triggered reporting without SSB time index detection in DRX 8.4.2.3 E-UTRA – NR FR1 event-triggered	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB Same as 8.4.2.1	0dB -1.65dB +1.65dB Same as 8.4.2.1	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB Same as 8.4.2.1
FR1 event-triggered reporting without SSB time index detection in DRX 8.4.2.3 E-UTRA – NR	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB Same as 8.4.2.1	0dB -1.65dB +1.65dB Same as 8.4.2.1	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB Same as 8.4.2.1
FR1 event-triggered reporting without SSB time index detection in DRX 8.4.2.3 E-UTRA – NR FR1 event-triggered reporting with SSB time	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB Same as 8.4.2.1	0dB -1.65dB +1.65dB Same as 8.4.2.1	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB Same as 8.4.2.1
FR1 event-triggered reporting without SSB time index detection in DRX 8.4.2.3 E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB Same as 8.4.2.1	0dB -1.65dB +1.65dB Same as 8.4.2.1	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB Same as 8.4.2.1
FR1 event-triggered reporting without SSB time index detection in DRX 8.4.2.3 E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB Same as 8.4.2.1	OdB -1.65dB +1.65dB Same as 8.4.2.1	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB Same as 8.4.2.1
FR1 event-triggered reporting without SSB time index detection in DRX 8.4.2.3 E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX 8.4.2.4 E-UTRA – NR	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB Same as 8.4.2.1	0dB -1.65dB +1.65dB Same as 8.4.2.1	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB Same as 8.4.2.1
FR1 event-triggered reporting without SSB time index detection in DRX 8.4.2.3 E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX 8.4.2.4 E-UTRA – NR FR1 event-triggered	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB Same as 8.4.2.1	OdB -1.65dB +1.65dB Same as 8.4.2.1	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB Same as 8.4.2.1
FR1 event-triggered reporting without SSB time index detection in DRX 8.4.2.3 E-UTRA – NR FR1 event-triggered reporting with SSB time index detection in non-DRX 8.4.2.4 E-UTRA – NR	Noc2: -98dBm/15kHz Ês1 / Noc1: +17dB Ês2 / Noc2: +7dB Same as 8.4.2.1	OdB -1.65dB +1.65dB Same as 8.4.2.1	Noc2: -98dBm/15kHz Ês1 / Noc1: +15.35dB Ês2 / Noc2: +8.65dB Same as 8.4.2.1

8.5.2.1.1.1 E-UTRA – NR	FR1 SS-RSRP absolute measurement accuracy		
Test Configuration 1,2,4,5	Test 1: N _{oc1} : -94.65 dBm/15kHz Ês1 / N _{oc1} : +10.0dB Reported RSRP values: ±8dB	Test 1: OdB OdB Via mapping	Test 1: N _{oc1} : -94.65dBm/15kHz Ês1 / N _{oc1} : +10.0dB RSRP_62 to RSRP_82
	(± 3.0 dB additionally for extreme conditions) $\frac{Test\ 2:}{N_{oc1}: -117}dBm/15kHz + \Delta_{BG_offset}$	Test 2: 0dB	$\frac{Test\ 2:}{N_{oc1}: -117dBm/15kHz} + \Delta_{BG\ offset}$
	Ês1 / N _{oc1} : -4.0dB Reported RSRP values: ±4.5dB (±4.5dB additionally for extreme conditions)	0.8dB Via mapping	Ês1 / N₀c1: -3.2dB RSRP_30 to RSRP_43 RSRP_31 to RSRP_43 RSRP_31 to RSRP_44 RSRP_32 to RSRP_44 RSRP_32 to RSRP_45 RSRP_33 to RSRP_45 RSRP_33 to RSRP_45 RSRP_33 to RSRP_46 RSRP_34 to RSRP_46 depending on operating band
Test Configuration 3,6	Test 1: N _{0c1} : -94.65 dBm/15kHz Ês1 / N _{0c1} : +10.0dB Reported RSRP values: ±8dB (±3.0dB additionally for extreme conditions)	Test 1: -1.35dB OdB Via mapping	Test 1: N _{0c1} : -96.00dBm/15kHz Ês1 / N _{0c1} : +10.0dB RSRP_64 to RSRP_83
	Test 2: N_{oc1} : -117dBm/15kHz + Δ_{BG_offset}	<u>Test 2:</u> 0dB 0.8dB	Test 2: N _{oc1} : -117dBm/15kHz + Δ _{BG_offset}
	Ês1 / N _{oc1} : -4.0dB <u>Reported RSRP values:</u> ±4.5dB (±4.5dB additionally for extreme conditions)	Via mapping	ÊS1 / N _{oct} : -3.2dB RSRP_33 to RSRP_46 RSRP_34 to RSRP_46 RSRP_34 to RSRP_47 RSRP_35 to RSRP_47 RSRP_35 to RSRP_48 RSRP_36 to RSRP_48 RSRP_36 to RSRP_49 RSRP_37 to RSRP_49 depending on operating band
8.5.2.1.2 E-UTRA – NR FR2 SS-RSRP absolute measurement accuracy	Test 1: N₀c: -105dBm/15kHz Ês / N₀c 11dB Reported RSRP values: ±8dB (±3dB additionally for extreme conditions)	Test 1: -0.4dB OdB Via mapping	<u>Test 1:</u> N₀c: -105.4dBm/15kHz Ês / N₀c: +11.0dB RSRP_47 to RSRP_105
	Test 2: Ês FR2a PC3: -109.1dBm/SCS Reported RSRP values: ±8dB	Test 2: +6dB Via mapping	<u>Test 2:</u> Ês: -103.1dBm/SCS RSRP_29 to RSRP_87
	Ês FR2b PC3: -106.5dBm/SCS Reported RSRP values: ±8dB	+6dB Via mapping	Ês: -100.5dBm/SCS RSRP_32 to RSRP_90
	Ês FR2c PC3: -105.5dBm/SCS Reported RSRP values: ±8dB	+6dB Via mapping	Ês: -99.5dBm/SCS RSRP_33 to RSRP_91
	(±3dB additionally for extreme conditions in all frequency ranges)		
	FR1 SS-RSRQ measurement accuracy		
Test Configuration 1,2,4,5	Test 1: N _{oc1} : -80.18 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Reported RSRQ values: ±2.5dB (±1.5dB additionally for extreme conditions)	Test 1: -1.5dB OdB Via mapping	Test 1: N _{oc1} : -81.68dBm/15kHz Ês1 / N _{oc1} : -1.75dB RSRQ_51 to RSRQ_63
	Test 2: N _{0c1} : -106dBm/15kHz Ês1 / N _{0c1} : -1.75dB	Test 2: 0dB 0dB	Test 2: N _{oc1} : -106dBm/15kHz Ês1 / N _{oc1} : -1.75dB

Reported RSRQ values: ±2.5dB (±1.5dB additionally for extreme conditions)	Via mapping	RSRQ_51 to RSRQ_63
$\frac{\text{Test 3:}}{\text{N}_{\text{oc1}}\text{: -116dBm/15kHz}} + \Delta_{\text{BG_offset}}$	Test 3: 0dB	Test 3: N _{oc1} : -116dBm/15kHz +
Ês1 / N _{oc1} : -1.75dB <u>Reported RSRQ values: ±</u> 2.5dB (±1.5dB additionally for extreme conditions)	0dB Via mapping	Δ_{BG_offset} $\hat{\mathbb{E}}$ s1 / N_{oc1} : -1.75dB RSRQ_51 to RSRQ_63

Test Configuration 3,6	Test 1:	Test 1:	Test 1:
	N _{oc1} : -86.27 dBm/15kHz	-1.53dB	N _{oc1} : -87.80dBm/15kHz
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
		1	
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	(±1.5dB additionally for extreme conditions)		
	To at O	To at O.	Toot 2.
	Test 2:	Test 2:	Test 2:
	N _{0c1} : -113dBm/15kHz	0dB	N _{oc1} : -113dBm/15kHz
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	(±1.5dB additionally for extreme conditions)	via mapping	1.0.1.6_02 to 1.0.1.6_00
	(11.30b additionally for extreme conditions)		
	Test 3:	Test 3:	Test 3:
	N_{oc1} : -116dBm/15kHz + $\Delta_{BG offset}$	0dB	N _{oc1} : -116dBm/15kHz +
	TOCI. TIOGDIN TOKI IZ - DBG_oliset	June	
	Ê.4 (N) 4.75 (B)	0.15	∆BG_offset
	Ês1 / N _{oc1} : -1.75dB	0dB	Ês1 / N _{oc1} : -1.75dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_51 to RSRQ_63
	(±1.5dB additionally for extreme conditions)		
	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
O E 2 2 2 E LITDA NO	Toot 1:	Toot 1:	Toot 1:
8.5.2.2.2 E-UTRA – NR	<u>Test 1:</u>	Test 1:	<u>Test 1:</u>
FR2 SS-RSRQ absolute	N _{oc1} : -105dBm/15kHz	0dB	N _{oc1} : -105dBm/15kHz
measurement accuracy	Ês1 / N _{oc1} : -0.5dB	0dB	Ês1 / N _{oc1} : -0.5dB
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_23 to RSRQ_95
	(±1.5dB additionally for extreme conditions)		
	(±1.500 additionally for extreme conditions)		
	Test 2:	<u>Test 2:</u>	Test 2:
	N _{0c1} FR2a PC3: -115.1dBm/15kHz	0dB	N _{oc1} : -115.1dBm/15kHz
	N ₀₀₁ FR2b PC3: -112.5dBm/15kHz	0dB	N _{oc1} : -112.5dBm/15kHz
	N _{oc1} FR2c PC3: -111.5dBm/15kHz	0dB	N _{oc1} : -111.5dBm/SCS
	Ês1 / N _{oc1} : -1.75dB	5.45dB	Ês1 / N _{oc1} : 3.7dB
	1		
	Reported RSRQ values: ±2.5dB	Via mapping	RSRQ_26 to RSRQ_98
	Reported RSRQ values. ±2.50B	via mapping	K3KQ_20 t0 K3KQ_90
	1/+1 5dR additionally for extreme conditions in all		
	(±1.5dB additionally for extreme conditions in all		
	frequency ranges)		
0.5.2.2.1 E LITDA	frequency ranges)	Toot 1:	Teet 1:
8.5.2.3.1 E-UTRA –	frequency ranges) Test 1:	Test 1:	Test 1:
8.5.2.3.1 E-UTRA – NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz	0dB	N _{oc1} : -88 dBm/15kHz
l .	frequency ranges) Test 1:		
NR FR1 SS-SINR	frequency ranges) Test 1: N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB	0dB 0dB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz	0dB	N _{oc1} : -88 dBm/15kHz
NR FR1 SS-SINR	frequency ranges) Test 1: N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB Reported SINR values: ±3dB	OdB OdB Via mapping	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2:	OdB OdB Via mapping Test 2:	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz	OdB OdB Via mapping Test 2: OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2:	OdB OdB Via mapping Test 2:	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz	OdB OdB Via mapping Test 2: OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz Ês1 / Noc1: 20dB	OdB OdB Via mapping Test 2: OdB OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz	OdB OdB Via mapping Test 2: OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz Ês1 / Noc1: 20dB Reported SINR values: ±3dB	OdB OdB Via mapping Test 2: OdB OdB Via mapping	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz Ês1 / Noc1: 20dB Reported SINR values: ±3dB Test 3:	OdB OdB Via mapping Test 2: OdB OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3:
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz Ês1 / Noc1: 20dB Reported SINR values: ±3dB Test 3:	OdB OdB Via mapping Test 2: OdB OdB Via mapping	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz Ês1 / Noc1: 20dB Reported SINR values: ±3dB	OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3:	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz +
NR FR1 SS-SINR	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset}	OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset}
NR FR1 SS-SINR	frequency ranges) Test 1: Noc1: -88 dBm/15kHz Ês1 / Noc1: -1.75dB Reported SINR values: ±3dB Test 2: Noc1: -108.5dBm/15kHz Ês1 / Noc1: 20dB Reported SINR values: ±3dB Test 3:	OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3:	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz +
NR FR1 SS-SINR	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB	OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB
NR FR1 SS-SINR	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset}	OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset}
NR FR1 SS-SINR	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB	OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported_SINR_values: \pm 3.5dB Test 1:	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB Via mapping Test 1:	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1:
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported_SINR_values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB Via mapping Test 1: OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported_SINR_values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB 0.8dB Via mapping Test 1: OdB OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported_SINR_values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB Reported_SINR_values: \pm 3dB	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB Via mapping Test 1: OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported_SINR_values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB 0.8dB Via mapping Test 1: OdB OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported_SINR_values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB Reported_SINR_values: \pm 3dB	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB 0.8dB Via mapping Test 1: OdB OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported_SINR_values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB Reported_SINR_values: \pm 3dB (\pm 1dB_additionally for extreme_conditions)	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB 0.8dB Via mapping Test 1: OdB OdB OdB Via mapping	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB SINR_9 to SINR_82
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported SINR values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported SINR values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported SINR values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB Reported SINR values: \pm 3dB (\pm 1dB additionally for extreme conditions)	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB Via mapping Test 1: OdB OdB Via mapping Test 1: OdB OdB Via mapping Test 2:	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB SINR_9 to SINR_82
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported SINR values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported SINR values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported SINR values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB Reported SINR values: \pm 3dB (\pm 1dB additionally for extreme conditions) Test 2: N_{oc1} : -105dBm/15kHz	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB Via mapping Test 1: OdB OdB Via mapping Test 1: OdB OdB Via mapping Test 2: -0.4dB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB SINR_9 to SINR_82
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported SINR values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported SINR values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported SINR values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB Reported SINR values: \pm 3dB (\pm 1dB additionally for extreme conditions)	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB Via mapping Test 1: OdB OdB Via mapping Test 1: OdB OdB Via mapping Test 2:	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB SINR_9 to SINR_82
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported_SINR_values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB Reported_SINR_values: \pm 3dB (\pm 1dB_additionally for extreme conditions) Test 2: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : 11dB	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB Via mapping Test 1: OdB OdB Via mapping Test 1: OdB OdB Via mapping Test 2: -0.4dB OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB SINR_9 to SINR_82 Test 2: N _{oc1} : -105.4dBm/15kHz Ês1 / N _{oc1} : 11dB
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported SINR values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported SINR values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported SINR values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB Reported SINR values: \pm 3dB (\pm 1dB additionally for extreme conditions) Test 2: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : 11dB Reported SINR values: \pm 3dB	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB Via mapping Test 1: OdB OdB Via mapping Test 1: OdB OdB Via mapping Test 2: -0.4dB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB SINR_9 to SINR_82
NR FR1 SS-SINR measurement accuracy 8.5.2.3.2 E-UTRA – NR FR2 SS-SINR absolute	frequency ranges) Test 1: N_{oc1} : -88 dBm/15kHz \hat{E} s1 / N_{oc1} : -1.75dB Reported_SINR_values: \pm 3dB Test 2: N_{oc1} : -108.5dBm/15kHz \hat{E} s1 / N_{oc1} : 20dB Reported_SINR_values: \pm 3dB Test 3: N_{oc1} : -119.5dBm/15kHz + Δ_{BG_offset} \hat{E} s1 / N_{oc1} : -4dB Reported_SINR_values: \pm 3.5dB Test 1: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : -0.5dB Reported_SINR_values: \pm 3dB (\pm 1dB_additionally for extreme conditions) Test 2: N_{oc1} : -105dBm/15kHz \hat{E} s1 / N_{oc1} : 11dB	OdB OdB OdB Via mapping Test 2: OdB OdB Via mapping Test 3: OdB O.8dB Via mapping Test 1: OdB OdB Via mapping Test 1: OdB OdB Via mapping Test 2: -0.4dB OdB	N _{oc1} : -88 dBm/15kHz Ês1 / N _{oc1} : -1.75dB SINR_35 to SINR_51 Test 2: N _{oc1} : -108.5dBm/15kHz Ês1 / N _{oc1} : 20dB SINR_79 to SINR_94 Test 3: N _{oc1} : -119.5dBm/15kHz + Δ _{BG_offset} Ês1 / N _{oc1} : -3.2dB SINR_32 to SINR_49 Test 1: N _{oc1} : -105dBm/15kHz Ês1 / N _{oc1} : -0.5dB SINR_9 to SINR_82 Test 2: N _{oc1} : -105.4dBm/15kHz Ês1 / N _{oc1} : 11dB

Test 3:	Test 3:	Test 3:
N _{0C1} FR2a PC3: -115.1dBm/15kHz	0dB	N _{oc1} : -115.1dBm/15kHz
N _{0c1} FR2b PC3: -112.5dBm/15kHz	0dB	N _{oc1} : -112.5dBm/15kHz
N _{0C1} FR2c PC3: -111.5dBm/15kHz	0dB	N _{oc1} : -111.5dBm/SCS
<u> </u>		
Ës1 / N _{oc1} : -1dB	4.7dB	Ës1 / N _{oc1} : 3.7dB
Reported SINR values: ±3dB	Via mapping	SINR_17 to SINR_91
(±1dB additionally for extreme conditions in all frequency ranges)		

Annex G (normative): Statistical testing

G.1 General

The test requirements are expressed as absolute requirements with a single value stating the requirement or expressed as a success rate. The statistical nature depends on the type of test requirement. Some have large statistical variations, while others are not statistical in nature at all. When testing a parameter with a statistical nature, a confidence level is set. This establishes the probability that a Device Under Test (DUT) passing the test actually meets the test requirement and determines how many times a test have to be repeated and what the pass and fail criteria is. This Annex describes how to set the statistical significance.

G.2 Statistical testing of delay and UE measurement performance in RRM tests

G.2.1 General

The RRM tests are either of deterministic or of statistical nature. The pass fail limits in tests of statistical nature are expressed as a limit (e.g. delay limit) and a success ratio applicable for the limit. The success ratio is 90% uniform (the complement is the error ratio ER = 10%).

G.2.2 Design of the test

The test is defined by the following design principles (see TS 36.521-1 clause G.X, Theory):

- 1) The early decision concept is applied.
- 2) A second limit is introduced: bad DUT factor M>1

To decide the test pass:

Supplier risk is applied based on the bad DUT quality

To decide the test fails

Customer risk is applied based on the specified DUT quality

The test is defined by the following parameters:

- 1) Limit ER = 0.1 (success ratio = 90%)
- 2) Bad DUT factor M=1.5 (selectivity)

3) Confidence level CL = 95% (for specified DUT and bad DUT-quality)

G.2.3 Numerical definition of the pass fail limits

Editor's Note:

- Further investigate the technical details behind this statistical method to ensure that this is applicable for FR2 radiated test cases.

Table G.2.3-1: pass fail limits

ne	ns _p	ns _f	ne	nsp	ns _f	ne	ns _p	ns _f	ne	nsp	ns _f
0	33	NA	43	408	283	86	737	644	129	1056	1021
1	46	NA	44	416	291	87	745	653	130	1064	1030
2	58	NA	45	424	299	88	752	661	131	1071	1039
3	69	NA	46	432	307	89	760	670	132	1078	1048
4	79	NA	47	440	315	90	767	679	133	1086	1057
5	89	NA	48	447	324	91	775	687	134	1093	1066
6	99	NA	49	455	332	92	782	696	135	1100	1074
7	109	NA	50	463	340	93	790	705	136	1108	1083
8	118	NA	51	471	348	94	797	713	137	1115	1092
9	127	NA	52	478	356	95	804	722	138	1122	1101
10	136	39	53	486	365	96	812	731	139	1130	1110
11	145	45	54	494	373	97	819	739	140	1137	1119
12	154	51	55	502	381	98	827	748	141	1144	1128
13	163	58	56	509	389	99	834	757	142	1152	1137
14	172	64	57	517	398	100	842	766	143	1159	1147
15	180	71	58	525	406	101	849	774	144	1166	1155
16	189	78	59	532	414	102	857	783	145	1174	1164
17	197	85	60	540	423	103	864	792	146	1181	1173
18	206	92	61	548	431	104	871	801	147	NA	1182
19	214	99	62	555	440	105	879	809	148		
20	223	106	63	563	448	106	886	818	149		
21	231	113	64	571	456	107	894	827	150		
22	239	120	65	578	465	108	901	836	151		
23	248	128	66	586	473	109	909	844	152		
24	256	135	67	594	482	110	916	853	153		
25	264	142	68	601	490	111	923	862	154		
26	272	150	69	609	499	112	931	871	155		
27	281	157	70	616	507	113	938	880	156		
28	289	165	71	624	516	114	946	888	157		
29	297	173	72	632	524	115	953	897	158		
30	305	180	73	639	533	116	960	906	159		
31	313	188	74	647	541	117	968	915	160		
32	321	196	75	654	550	118	975	924	161		
33	329	204	76	662	558	119	983	933	162		
34	337	211	77	669	567	120	990	941	163		
35	345	219	78	677	575	121	997	950	164		
36	353	227	79	684	584	122	1005	959	165		
37	361	235	80	692	592	123	1012	968	166		
38	369	243	81	700	601	124	1019	977	167		
39	377	251	82	707	610	125	1027	986	168		
40	385	259	83	715	618	126	1034	994	169		
41	393	267	84	722	627	127	1042	1003			
42	400	275	85	730	635	128	1049	1012			

The first column is the number of errors (ne = number of exceeded delays or number of wrong reports)

The second column is the number of samples for the pass limit (ns_p, ns=Number of samples= number of successes + number of exceedings or number of reports)

The third column is the number of samples for the fail limit (ns_f)

G.2.4 Pass fail decision rules

The pass fail decision rules apply for a single test, comprising one component in the test vector. The over all Pass /Fail conditions are defined in clause G.2.6

Having observed 0 errors, pass the test at 33+ samples, otherwise continue

Having observed 1 error, pass the test at 46+ samples, otherwise continue

Having observed 2 errors, pass the test at 58+ samples, otherwise continue

Having observed 10 errors, pass the test at 136+ samples, fail the test at 39 samples, otherwise continue

Having observed 146 errors, pass the test at 1181+ samples, fail the test at 1173- samples, otherwise continue

Having observed 147 errors, fail the test at 1182- samples,

Where x+ means: x or more, x- means x or less

NOTE 1: an ideal DUT passes after 33 samples. The maximum test time is 1181 samples.

G.2.5 Void

G.2.6 Test conditions for delay tests and UE measurement performance

Table G.2.6-1: test conditions

Test	Statistical independence	Number of components in the test vector, as specified in the test requirements and initial conditions of the applicable test	Over all Pass/Fail condition
All tests in clauses 4.4.3, 4.5, 4.6, 5.4.3, 5.5, 5.6, 6.1, 6.2, 6.3.1, 6.3.2.1, 6.3.2.3, 6.4.3, 6.5, 6.6, 7.1, 7.2, 7.3.1, 7.3.2.1, 7.3.2.3, 7.4.3, 7.5, 7.6 are delay tests of statistical nature while 4.3.2.2, 4.4.1, 5.3.2.2, 5.4.1, 6.3.2.2, 6.4.1, 7.3.2.2, 7.4.1 are not applicable, since they are deterministic.	Test procedure in all statistical tests ensures independency	1 per operating band (if tested, see 3A.3)	Full set of environmental conditions (5) per operating band
All tests in clauses 4.7, 5.7, 6.7 and 7.7 are UE level reports of statistical nature	Independency is assumed, although Layer 1 filtering is applied to the reported results	Full set of environmental conditions (5) per operating band	Full set of environmental conditions (5) per operating band

G.X Theory to derive the numbers in Table G.2.3-1 (informative)

TS 36.521-1 Annex G.X applies.

Annex H (normative): Default message contents for RRM

H.1

- H.2 System information blocks message content exceptions
- H.2.1 System information blocks message contents exceptions for NR intra frequency cell re-selection

SystemInformationBlockType2: for NR intra-frequency cell re-selection

Table H.2.1-1: SIB2: NR intra frequency cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.2-1			
Information Element	Value/remark	Comment	Condition
SIB2 ::= SEQUENCE {			
cellReselectionInfoCommon SEQUENCE {			
rangeToBestCell	Not present		
}			
intraFreqCellReselectionInfo SEQUENCE {			
q-RxLevMin	-65	-130 is actual value in dBm (-65 * 2 dBm)	SCS15
	-64	-128 is actual value in dBm (-64 * 2 dBm)	SCS30
	-69	-138 is actual value in dBm (-69 * 2 dBm)	SCS120
	-68	-136 is actual value in dBm (-68 * 2 dBm)	SCS240
s-IntraSearchP	30	60 is actual value in dB (30 * 2 dB)	
smtc SEQUENCE {			
duration	sf1		SMTC.1
	sf5		SMTC.2
}			
deriveSSB-IndexFromCell	false		Asynchronous cells
	true		Synchronous cells
}			
}			

Condition	Explanation
SMTC.n	SMTC pattern n according to TS 38.133 [6] A.3.11
Synchronous cells	SSB indices of neigibour cells can be derived from timing of serving cell
Asynchronous cells	SSB indices of neigibour cells can not be derived from timing of serving cell

SystemInformationBlockType3: for NR intra-frequency cell re-selection

Table H.2.1-2: SIB3: NR intra frequency cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.2-2			
Information Element	Value/remark	Comment	Condition
SIB3 ::= SEQUENCE {			
intraFreqNeighCellList SEQUENCE (SIZE			
(1maxCellIntra)) OF SEQUENCE {			
IntraFreqNeighCellInfo ::= SEQUENCE{			
physCellId	Set according to the neighbour cell PCI		
q-OffsetCell	dB0	0 is actual value in dB (0 * 2 dB)	
}			
}			
}			

SystemInformationBlockType1: for NR intra frequency cell re-selection

Table H.2.1-3: SIB1: NR intra frequency cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.1-2	28		
Information Element	Value/remark	Comment	Condition
SIB1 ::= SEQUENCE {			
cellSelectionInfo SEQUENCE {			
q-RxLevMin	-65	-130 is actual value in dBm (-65 * 2 dBm)	SCS15
	-64	-128 is actual value in dBm (-68 * 2 +1 dBm)	SCS30
	-69	-138 is actual value in dBm (-69 * 2 dBm)	SCS120
	-68	-136 is actual value in dBm (-68 * 2 dBm)	SCS240
}			
}			

H.2.2 System information blocks message contents exceptions for NR inter frequency cell re-selection

SystemInformationBlockType2: for NR inter-frequency cell re-selection

Table H.2.2-1: SIB2: NR inter frequency cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.2-1			
Information Element	Value/remark	Comment	Condition
SIB2 ::= SEQUENCE {			
cellReselectionInfoCommon SEQUENCE {			
rangeToBestCell	Not present		
}			
cellReselectionServingFreqInfo SEQUENCE {			
s-NonIntraSearchP	25	50 is actual value	
		in dB (25 * 2 dB)	
threshServingLowP	22	44 is actual value	
		in dB (22 * 2 dB)	
cellReselectionPriority	4		NR Cell 1

	5	NR Cell 2
}		
}		

SystemInformationBlockType4: for NR inter-frequency cell re-selection

Table H.2.2-2: SIB4: NR inter frequency cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.2-3			
Information Element	Value/remark	Comment	Condition
SIB4 ::= SEQUENCE {			
<pre>interFreqCarrierFreqList SEQUENCE (SIZE (1maxFreq)) OF SEQUENCE {</pre>	1 Entry		
dl-CarrierFreq[1]	Downlink NR SSB ARFCN of the neighbour cell		
deriveSSB-IndexFromCell[1]	false		Asynchronous cells
	true		Synchronous cells
q-RxLevMin[1]	-70	-140 is actual value in dBm (-70 * 2 dBm)	dBm/15kHz
	-69	-137 is actual value in dBm (-69 * 2 +1 dBm)	dBm/30kHz
threshX-HighP[1]	24	48 is actual value in dB (24 * 2 dB)	
threshX-LowP[1]	25	50 is actual value in dB (25 * 2 dB)	
cellReselectionPriority[1]	5		NR Cell 1
	4		NR Cell 2
q-OffsetFreq[1]	dB0	0 is actual value in dB (0 * 2 dB).	
}			

Condition	Explanation
SSB.n FRm	SSB pattern n in FRm according to TS 38.133 [6] A.3.10
Synchronous cells	SSB indices of neighbour cells can be derived from timing of serving cell
Asynchronous cells	SSB indices of neighbour cells cannot be derived from timing of serving cell

SystemInformationBlockType1: for NR inter frequency cell re-selection

Table H.2.2-3: SIB1: NR inter frequency cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.1-28			
Information Element	Value/remark	Comment	Condition
SIB1 ::= SEQUENCE {			
cellSelectionInfo SEQUENCE {			
q-RxLevMin	-70	-140 is actual value in dBm (-70 * 2 dBm)	dBm/15kHz
	-69	-137 is actual value in dBm (-69 * 2 +1 dBm)	dBm/30kHz
}			
}			

H.2.3 System information blocks message contents exceptions for NR inter-RAT cell re-selection

SystemInformationBlockType1: for inter-RAT NR – E-UTRA cell re-selection

Table H.2.3-1: SIB1: Inter-RAT NR - E-UTRA cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.1	-28		
Information Element	Value/remark	Comment	Condition
SIB1 ::= SEQUENCE {			
cellSelectionInfo SEQUENCE {			
q-RxLevMin	-70	-140 is actual value in dBm (-70 * 2 dBm)	dBm/15kHz
	-69	-137 is actual value in dBm (-69 * 2 +1 dBm)	dBm/30kHz
}			
}			

 $SystemInformationBlockType 2: for inter-RAT\ NR-E-UTRA\ cell\ re-selection$

For NR Cell 1

Table H.2.3-2: SIB2: Inter-RAT NR - E-UTRA cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.2-1			
Information Element	Value/remark	Comment	Condition
SIB2 ::= SEQUENCE {			
cellReselectionServingFreqInfo SEQUENCE {			
s-NonIntraSearchP	25	50 is actual value in dB (25 * 2 dB)	
threshServingLowP	22	44 is actual value in dB (22 * 2 dB)	
cellReselectionPriority	4		higher priority
	5		lower priority
}			
intraFreqCellReselectionInfo SEQUENCE {			
smtc SEQUENCE {			
periodicityAndOffset CHOICE {			
sf20	0		
}			
duration	sf1		SMTC.1
	sf5		SMTC.2
}			
}			

Condition	Explanation
SMTC.n	SMTC pattern n according to TS 38.133 [6] A.3.11
higher priority	NR cell re-selection to higher priority E-UTRA
lower priority	NR cell re-selection to lower priority E-UTRA

SystemInformationBlockType5: for inter-RAT NR – E-UTRA cell re-selection

For E-UTRA Cell 1

Table H.2.3-3: SIB5: Inter-RAT NR - E-UTRA cell re-selection

Derivation Path: TS 38.508-1 [14], Table 4.6.2-4	X7-1/	C	Caralinian
Information Element	Value/remark	Comment	Condition
SIB5 ::= SEQUENCE {			
carrierFreqListEUTRA SEQUENCE (SIZE	1 Entry		
(1maxEUTRA-Carrier)) OF SEQUENCE {			
carrierFreq[1]	Downlink EUTRA ARFCN		
	of E-UTRA Cell 1		
allowedMeasBandwidth[1]	mbw6		
presenceAntennaPort1[1]	FALSE		
cellReselectionPriority[1]	5		higher priority
	4		lower priority
threshX-High	24	48 is actual value	
•		in dB (24 * 2 dB)	
threshX-Low	25	50 is actual value	
		in dB (25 * 2 dB)	
q-RxLevMin	-70	-140 is actual	
•		value in dBm (-70	
		* 2 dBm)	
eutra-FreqNeighCellList[1] SEQUENCE (SIZE			
(1maxCellEUTRA)) OF SEQUENCE {			
physCellId	0		
q-OffsetCell	dB0		
}			
}			
}			

Condition	Explanation
higher priority	NR cell re-selection to higher priority E-UTRA
lower priority	NR cell re-selection to lower priority E-UTRA

H.3 RRC message content exceptions

H.3.1 RRC messages and information elements contents exceptions for NR measurement configuration

RRCReconfiguration

To setup NR Measurement Configuration.

Table H.3.1-1: RRCReconfiguration: NR measurement Configuration

Derivation Path: TS 38.508-1 [14], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
measConfig	MeasConfig-DEFAULT	Measurements configuration	
}			
}			
}			

MeasConfig-DEFAULT

Configuration for NR measurement.

Table H.3.1-2: MeasConfig-DEFAULT: Configuration of NR measurement

Value/Remark	Comment	Condition
		Continuon
1 entry		
1		
MeasObjectNR- DEFAULT with Condition INTRA- FREQ MO		
		IN ITED
2		INTER- FREQ OR INTER-RAT
DEFAULT with Condition INTER- FREQ MO		INTER- FREQ
DEFAULT with Condition Deactivated SCell		Deactivated SCell
MeasObjectEUTRA- DEFAULT		INTER-RAT
-		
ReportConfigId		
DEFAULT		
ReportConfigInterRAT -DEFAULT		INTER-RAT
-		
MeasId		
		INTER- FREQ OR INTER-RAT OR Deactivated SCell
ReportConfigId		
DEFAULT		
QuantityConfig	TS 38.508-1 Table 4.6.3-127	L3 FILTERING NEEDED
MeasGapConfig- DEFAULT		GAP NEEDED
	MeasObjectNR- DEFAULT with Condition INTRA- FREQ MO 2 MeasObjectNR- DEFAULT with Condition INTER- FREQ MO MeasObjectNR- DEFAULT with Condition Deactivated SCell MeasObjectEUTRA- DEFAULT 1 entry ReportConfigId ReportConfigInterRAT -DEFAULT 1 entry MeasId 1 2 ReportConfigId ReportConfigInterRAT -DEFAULT MeasId 1 2 ReportConfigId	MeasObjectNR- DEFAULT with Condition INTRA- FREQ MO 2 MeasObjectNR- DEFAULT with Condition INTER- FREQ MO MeasObjectNR- DEFAULT with Condition Deactivated SCell MeasObjectEUTRA- DEFAULT 1 entry ReportConfigId ReportConfigInterRAT -DEFAULT 1 entry MeasId 1 2 ReportConfigId ReportConfigId ReportConfigInterRAT -DEFAULT The point of the properties of the propert

Condition	Expla	anation	
GAP NEEDED	Meas	Measurement gap on the NR Cell is needed for measurement	
INTER-FREQ	Confi	Configuration for inter-frequency NR measurement tests	
INTER-RAT	Confi	Configuration for inter-RAT EUTRA measurement tests	
Deactivated SCell		Configuration for measurement on deactivated SCell tests	
L3 FILTERING NEEDED L3 filtering is needed for measurement			

MeasObjectNR-DEFAULT

NR measurement object configuration.

Table H.3.1-3: MeasObjectNR-DEFAULT: NR intra-frequency measurement object configuration

Derivation Path: TS 38.508-1 [14], Table 4.6.3-76				
Information Element	Value/remark	Comment	Condition	
MeasObjectNR::= SEQUENCE {				
ssbFrequency	ARFCN-ValueNR of the	frequency of	INTRA-FREQ MO	
	SSB associated to	the serving		
	serving cell	cell		
	ARFCN-ValueNR of the		Deactivated SCell	
	SSB associated to SCell			
	ARFCN-ValueNR of the		INTER-FREQ MO	
	SSB associated to inter-			
	frequency neighbour cell			
referenceSignalConfig SEQUENCE {				
ssb-ConfigMobility SEQUENCE {				
ssb-ToMeasure	Not present			
deriveSSB-IndexFromCell	false		Asynchronous cells	
	true		Synchronous cells OR RLM	
}				
}				
absThreshSS-BlocksConsolidation SEQUENCE {				
thresholdRSRP	0	SS-RSRP < -156dB	NOT SS-SINR	
thresholdSINR	0	SS-SINR<- 23	SS-SINR	
}				
measCycleSCell-v1530	sf640		Deactivated SCell	
}				

Condition	Explanation
INTRA-FREQ MO	Configuration for NR MO associated to intra-frequency carrier
INTER-FREQ MO	Configuration for NR MO associated to inter-frequency carrier
Synchronous cells	SSB indices of neighbourcells can be derived from timing of serving cell
Asynchronous cells	SSB indices of neighbourcells cannot be derived from timing of serving cell
RLM	Configuration for RLM tests
Deactivated SCell	Configuration for SCell activation and deactivation tests
SS-SINR	Configuration for SS-SINR tests

MeasObjectEUTRA-DEFAULT

EUTRA measurement object configuration for NR FR1 to E-UTRAN handover.

Table H.3.1-3A: MeasObjectEUTRA-DEFAULT: InterRAT EUTRA measurement object configuration for FR1 to E-UTRAN handover

Derivation Path: TS 38.508-1 [14], Table 4.6.3-74			
Information Element	Value/remark	Comment	Condition

MeasObjectEUTRA ::= SEQUENCE {			
cellsToAddModListEUTRAN SEQUENCE (SIZE			
(1maxCellMeasEUTRA)) OF SEQUENCE{			
cellIndexEUTRA	1		
physCellId	Physical Cell ID of the E-	Annex E	
	UTRA cell		
cellIndividualOffset	dB0		
}			
eutra-PresenceAntennaPort1	false		
}			

ReportConfigNR-DEFAULT

NR Report Configuration

Table H.3.1-4: ReportConfigNR-DEFAULT(A3-offset, a4-threshold): NR report configuration for event A3 or event A4

Information Element	Value/remark	Comment	Condition
ReportConfigNR::= SEQUENCE {			
reportType CHOICE {			
eventTriggered SEQUENCE {			
eventId CHOICE {			
eventA3 SEQUENCE {			
a3-Offset CHOICE {			
rsrp	A3-offset*2	The actual value is field value * 0.5 dB	
}			
hysteresis	0	0 dB	
timeToTrigger	ms0		
}			
eventA4 SEQUENCE {			
a4-Threshold CHOICE {			
rsrp	a4- threshold+156	For thresholds, the actual value is (IE value – 156) dBm	
}			
hysteresis	0		
timeToTrigger	ms0		
}			
reportAmount	r2		
reportQuantity-RsIndexes SEQUENCE {			SSB Index
rsrp	true		
rsrq	false		
sinr	false		
}			
maxReportCells	2		
maxNrofRS-IndexesToReport	2		SSB Index
includeBeamMeasurements	false		SSB Index
}			
}			

Condition	Explanation
SSB Index	To include SSB Index

ReportConfigInterRAT-DEFAULT

InterRAT NR Report Configuration for NR FR1 to E-UTRAN handover.

Table H.3.1-4A: ReportConfigInterRAT- DEFAULT (b2-Thres1, b2-Thres2): InterRAT NR report configuration for FR1 to E-UTRAN handover with b2-Threshold1 = b2-Thres1 and b2-Threshold2EUTRA = b2-Thres2 dBm

Derivation Path: 38.508-1 [4] Table 4.6.3-141			
Information Element	Value/remark	Comment	Condition
ReportConfigInterRAT ::= SEQUENCE {			
reportType CHOICE {			
eventTriggered SEQUENCE {			
eventId CHOICE {			
eventB2 SEQUENCE {			
b2-Threshold1 CHOICE {			
rsrp	b2-Thres1	b2-Thres1 – 156 dBm	
}			
b2-Threshold2EUTRA CHOICE {			
rsrp	b2-Thres2	b2-Thres2 – 156 dBm	
}			
hysteresis	0	0 dB	
timeToTrigger	ms0		
}			
}			
reportAmount	infinity		
reportQuantityCell SEQUENCE {			
rsrp	true		
rsrq	false		
sinr	false		
}			
}			
}			
}			

QuantityConfig-DEFAULT

NR quantity configuration when L3 filtering is not used.

Table H.3.1-5: QuantityConfig-DEFAULT: NR quantity configuration when L3 filtering is not used

Derivation Path: TS 38.508-1 [14], Table 4.6.3-127			
Information Element	Value/remark	Comment	Condition
QuantityConfig::= SEQUENCE {			
quantityConfigNR-List SEQUENCE (SIZE	1 entry		
(1maxNrofQuantityConfig)) OF SEQUENCE {			
quantityConfigCell[1] SEQUENCE {			
ssb-FilterConfig SEQUENCE {			
filterCoefficientRSRP	fc0	No L3 filtering	
filterCoefficientRSRQ	fc0	No L3 filtering	
filterCoefficientRS-SINR	fc0	No L3 filtering	
}			
csi-RS-FilterConfig SEQUENCE {			
filterCoefficientRSRP	fc0	No L3 filtering	
filterCoefficientRSRQ	fc0	No L3 filtering	
filterCoefficientRS-SINR	fc0	No L3 filtering	
}			
}			
}			
quantityConfigEUTRA	Not present		
quantityConfigEUTRA SEQUENCE {			
filterCoefficientRSRP	fc0		
filterCoefficientRSRQ	fc0		
filterCoefficientRS-SINR	fc0		

MeasGapConfig-DEFAULT

Measurement gap configuration.

Table H.3.1-6: MeasGapConfig: measurement gap configuration

Derivation Path: TS 38.508-1 [14], Table 4.6.3-70				
Information Element	Value/remark	Comment	Condition	
MeasGapConfig ::= SEQUENCE {				
gapFR2 CHOICE {			gapFR2	
setup SEQUENCE {				
gapOffset	39		Pattern #13	
mgl	ms5dot5		Pattern #13	
mgrp	ms40		Pattern #13	
mgta	ms0			
}				
}				
gapFR1 CHOICE {			gapFR1	
setup SEQUENCE {				
gapOffset	39		Pattern #2	
	19		Pattern #4	
mgl	ms3		Pattern #2	
	ms6		Pattern #4	
mgrp	ms40		Pattern #2	
	ms20		Pattern #4	
mgta	ms0			
}				
}				
gapUE CHOICE {			gapUE	
setup SEQUENCE {				
gapOffset	39		Pattern #0 OR Pattern #2 OR Pattern #13	
	0		RLM OR BFD	
mgl	ms6		Pattern #0 OR RLM OR BFD	
_	ms3		Pattern #2	
	ms5dot5		Pattern #13	
mgrp	ms40		Pattern #0 OR Pattern #2 OR Pattern	
			#13 OR RLM OR BFD	
mgta	ms0			
}				
}				
}				

Condition	Explanation
Pattern #0	Measurement gap pattern #0 defined in TS 38.133 [6] Table 9.1.2-1 is used for measurement tests
Pattern #2	Measurement gap pattern #2 defined in TS 38.133 [6] Table 9.1.2-1 is used for measurement tests
Pattern #4	Measurement gap pattern #4 defined in TS 38.133 [6] Table 9.1.2-1 is used for measurement tests
Pattern #13	Measurement gap pattern #13 defined in TS 38.133 [6] Table 9.1.2-1 is used for measurement tests
RLM	Measurement gap pattern for RLM tests
BFD	Measurement gap pattern for Beam Failure Dectection tests
gapFR2	Indicates measurement gap configuration that applies to FR2 only. gapFR2 cannot be configured together with gapUE. In (NG)EN-DC or NE-DC, gapFR2 can only be set up by NR RRC
gapFR1	Indicates measurement gap configuration that applies to FR1 only. gapFR1 cannot be configured together with gapUE. In (NG)EN-DC, gapFR1 cannot be set up by NR RRC
gapUE	Indicates measurement gap configuration that applies to all frequencies (FR1 and FR2). If gapUE is configured, then neither gapFR1 nor gapFR2 can be configured. In (NG)ENDC, gapUE cannot be set up by NR RRC.

MeasResults-DEFAULT

measurement result for NR measurements.

Table H.3.1-7: MeasResults: measurement result for NR measurements

Derivation Path: TS 38.508-1 [14], Table 4.6.3-79 with condition	n A3		
Information Element	Value/remark	Comment	Condition

measResults SEQUENCE {			
measId	MeasId		
measResultServingMOList SEQUENCE (SIZE (1maxNrofServingCells)) OF SEQUENCE {	2 entries		
servCellId[1]	ServCellIndex of NR		
D 100 1 0 1011 0 1011 0 1011	SpCell		
measResultServingCell[1] SEQUENCE {			
physCellId	PhysCellId of NR SpCell		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}			
}			
}			
}			
}			
servCellId[2]	ServCellIndex of NR SCell		Deactivated SCell
measResultServingCell[2] SEQUENCE {			Deactivated SCell
physCellId	PhysCellId of NR SCell		30011
measResult SEQUENCE {	. Hyddeilia di Nik ddell		
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}	(0121)		
1			
1			
}			
measResultNeighCells CHOICE {			
measResultListNR SEQUENCE (SIZE(1maxCellReport))	1 entry		INTRA-
OF SEQUENCE {			FREQ OR INTER- FREQ
physCellId[1]	PhysCellId of NR neighbour Cell		٧
measResult[1] SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {	(0.10=)		
rsrp	(0127)		
}			
}	n antina : f	D #-5 6	CCD
rsIndexResults SEQUENCE {	n entires of	ResultsPerS	SSB Index
reculteDorCCD Index CEOLIENCE (ResultsPerSSB-Index	SB-IndexList	
resultsPerSSB-Index SEQUENCE { ssb-Index	entry [1] SSB-Index	an SS-Block	
SSD-Index	SSB-Illuex	within an SS-Burst	
}			
}			
}			
}			
measResultListEUTRA SEQUENCE (SIZE (1maxCellReport)) OF SEQUENCE {	1 entry		INTER-RAT
eutra-PhysCellId [1]	PhysCellId of E-UTRA neighbour Cell		
measResult[1] SEQUENCE {	o.g.i.oui ooii		
rsrp	(097)		
rsrq	(034)		
}	(2)		
cgi-Info	Not present		
}			
· •	i e	i.	

	}		
}			

Condition	Explanation
SSB Index	To include SSB Index
INTRA-FREQ	Configuration for intra-frequency NR measurement tests
INTER-FREQ	Configuration for inter-frequency NR measurement tests
INTER-RAT	Configuration for inter-RAT EUTRA measurement tests
Deactivated SCell	Configuration for measurement on Deactivated SCell tests

RadioLinkMonitoringConfig -DEFAULT

Default configuration for RLM resources.

Table H.3.1-8: RadioLinkMonitoringConfig-DEFAULT: Default configuration for RLM and BFD resources

Information Element	Value/remark	Comment	Condition
Derivation Path: TS 38.508-1 [14], Table 4.6.3-133			

n entries	n = 1 for FR1, n = 2 for FR2	SSB RLM OR CSI-RS
		RLM
0		
rlf		
0	Index of SSB #0	SSB RLM
NZP-CSI-RS-ResourceId for TRS(4)	TS 38.508-1[14], table 7.3.1-7C	CSI-RS RLM
		FR2
1		111/2
111		+
1	Index of SSR #1	SSB RLM
NZP-CSI-RS-ResourceId for TRS(4) with condition SECOND_SET	TS 38.508-1[14], table 7.3.1-7C	CSI-RS RLM
2 entries		SSB BFD OR CSI-RS
		BFD
Dotn		
+	1. 1 (000 #0	000 050
NZP-CSI-RS-Resourceld for BM(0)	TS 38.508-1[14], Table 7.3.1-7D	SSB BFD CSI-RS BFD
+		1
1		+
		+
rit		-
		
NZP-CSI-RS-Resourceld	TS 38.508-1[14],	SSB BFD CSI-RS BFD
for BM(1)	Table 7.3.1-7D	-
+		+
n1		SSB BFD OR CSI-RS BFD
pbfd4		SSB BFD OR CSI-RS
	0 rlf 0 NZP-CSI-RS-Resourceld for TRS(4) 1 rlf 1 NZP-CSI-RS-Resourceld for TRS(4) with condition SECOND_SET 2 entries 0 both 0 NZP-CSI-RS-Resourceld for BM(0) 1 rlf 1 rlf 1 nZP-CSI-RS-Resourceld for BM(1)	n = 2 for FR2

Condition	Explanation
SSB RLM	Used when SSB based RLM is configured in test case
CSI-RS RLM	Used when CSI-RS based RLM is configured in test case
SSB BFD	Used when SSB based BFD is configured in test case
CSI-RS BFD	Used when CSI-RS based BFD is configured in test case

RLF-TimersAndConstants-DEFAULT

Default parameters for RLM related timers and counters.

Table H.3.1-9: RLF-TimersAndConstants-DEFAULT

Derivation Path: TS 38.508-1 [14], Table 4.6.3-150			
Information Element	Value/remark	Comment	Condition
RLF-TimersAndConstants ::= SEQUENCE {			
t310	ms0		
}			

BeamFailureRecoveryConfig-DEFAULT

Default configuration for CBD and contention-free RACH in link recovery.

Table H.3.1-10: BeamFailureRecoveryConfig-DEFAULT

Derivation Path: TS 38.508-1 [14], clause 6.3.2 Information Element	Value/remark	Commont	Condition
	value/remark	Comment	Condition
BeamFailureRecoveryConfig ::= SEQUENCE {			
rootSequenceIndex-BFR	0		
rach-ConfigBFR	RACH-ConfigGeneric- DEFAULT		
rsrp-ThresholdSSB	58	-98dBm	
candidateBeamRSList SEQUENCE (SIZE(1maxNrofCandidateBeams)) OF CHOICE {	1 entry		
ssb[1] SEQUENCE {			SSB
ssb	1		
ra-PreambleIndex	50		
}			
csi-RS[1] SEQUENCE {			CSI-RS
csi-RS	NZP-CSI-RS-Resourceld of the CSI-RS resource used for CBD		
ra-OccasionList	1		
ra-PreambleIndex	50		
}			
}			
ssb-perRACH-Occasion	oneFourth		
ra-ssb-OccasionMaskIndex	Not present		
recoverySearchSpaceId	SearchSpaceId of the search space used for BFD RAR in DL active BWP		
ra-Prioritization	Not present		
beamFailureRecoveryTimer	Not present		
msg1-SubcarrierSpacing-v1530	kHz120		
}			

Condition	Explanation
SSB	Configuration for SSB based CBD
CSI-RS	Configuration for CSI-RS based CBD

RACH-ConfigGeneric-DEFAULT

Default generic configuration for contention-free RACH in link recovery.

Table H.3.1-11: RACH-ConfigGeneric-DEFAULT

Derivation Path: TS 38.508-1 [14], Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition

RACH-ConfigGeneric ::= SEQUENCE {		
prach-ConfigurationIndex	144	
msg1-FDM	one	
zeroCorrelationZoneConfig	11	
preambleReceivedTargetPower	-120	
preambleTransMax	n200	
powerRampingStep	dB2	
ra-ResponseWindow	sl40	
}		

H.3.2 RRC messages and information elements contents exceptions for NR cell re-selection and handoverRACH-ConfigGeneric: for NR cell re-selection and handover

Table H.3.2-1: RACH-ConfigGeneric: NR cell re-selection and handover

Derivation Path: TS 38.508-1 [14], Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	102		
}			

Table H.3.2-2: RRCReconfiguration-HO

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 conditions SRB1 and SRB2 and DRBn and Reestablish_PDCP		RBConfig_K eyChange
	RadioBearerConfig with conditions DRBn and Recover_PDCP		RBConfig_N oKeyChang e
secondaryCellGroup	Not present		
nonCriticalExtension SEQUENCE {			
masterCellGroup	CellGroupConfig with conditions PCell_change	OCTET STRING (CONTAINING CellGroupConfig)	
}			
}			
}			
}			

Condition	Explanation
RBConfig_KeyChange	RadioBearerConfig to perform Intra-NR handover with security key
	change
RBConfig _NoKeyChange	RadioBearerConfig to perform Intra-NR handover without security key
	change

H.3.3 RRC messages and information elements contents exceptions for NR inter-RAT handover

MobilityFromNRCommand

For Inter-RAT NR handover.

Table H.3.3-1: MobilityFromNRCommand: InterRAT NR handover

Derivation Path: TS 38.508-1 [14], 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	OCTET STRING		
	including the		
	RRCConnectionReconfig		
	uration message		
	according TS 36.508 [2],		
	table 4.6.1-8 with		
	condition HO-TO-EUTRA		
nas-SecurityParamFromNR	The 4 LSB of the		
	downlink NAS COUNT		
lateNonCriticalExtension	Not present		
nonCriticalExtension SEQUENCE {}	Not present		
}			
}			
}			

MobilityFromEUTRACommand

Table H.3.3-2: MobilityFromEUTRACommand: inter-RAT handover to NR Cell

Derivation Path:TS 36.508 [25] Table 4.6.1-6			
Information Element	Value/remark	Comment	Condition
MobilityFromEUTRACommand ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
mobilityFromEUTRACommand-r9 SEQUENCE {			
purpose CHOICE {			
handover SEQUENCE {			
targetRAT-Type	nr		
targetRAT-MessageContainer	OCTET STRING containing RRCReconfiguration according to TS 38.508-1 [14] with Condition NR		
nas-SecurityParamFromEUTRA	Not present		
systemInformation	Not present		
}			
}			
}			
}			
}			
}			

H.3.4 E-UTRA RRC messages and information elements contents exceptions for NR measurement configuration

RRCConnectionReconfiguration

Includes the nr-SecondaryCellGroupConfig-r15 to convey NR *RRCReconfiguration* message as specified in TS 38.331 [13].

Table H.3.4-1: RRCConnectionReconfiguration: NR RRC Reconfiguration in EN-DC

Derivation Path: 36.508 [25], 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 {			
nonCriticalExtensions::= SEQUENCE {			
nonCriticalExtensions::= SEQUENCE {			
nonCriticalExtensions::= SEQUENCE {			
nonCriticalExtensions::= SEQUENCE {			
nonCriticalExtensions::= SEQUENCE {			
nonCriticalExtensions::= SEQUENCE {			
nonCriticalExtensions::= SEQUENCE {			
nonCriticalExtensions::= SEQUENCE {			
setup SEQUENCE {			
nr-SecondaryCellGroupConfig-r15	RRCReconfiguration		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

Table H.3.4-1a: RRCConnectionReconfiguration for measurement configuration

Derivation Path: 36.508 [25], Table 4.6.1-8 with condition MEAS			
Information Element	Value/remark	Comment	Condition

RRCConnectionReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::= SEQUENCE {			
measConfig	MeasConfig-DEFAULT	Table H.3.4-4	
nonCriticalExtensions::= SEQUENCE {			
setup SEQUENCE {			
nr-SecondaryCellGroupConfig-r15	RRCReconfiguration		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

ULInformationTransferMRDC

uplink transfer of MR DC information for transferring the NR RRC Measurement Report message in EN-DC.

Table H.3.4-2: ULInformationTransferMRDC: uplink transfer of MR DC information

Derivation Path: 36.508 [25], Table 4.6.1-27			
Information Element	Value/remark	Comment	Condition
ULInformationTransferMRDC ::= SEQUENCE {			
ul-DCCH-MessageNR-r15	OCTET STRING		
	including the		
	MeasurementReport		
}			

RRCConnectionReconfigurationComplete

Includes the scg-ConfigResponseNR to convey NR *RRCReconfigurationComplete* message as specified in TS 38.331 [13].

Table H.3.4-3: RRCConnectionReconfigurationComplete: NR RRC Reconfiguration Complete in ENDC

Derivation Path: 36.508 [25], Table 4.6.1-9: with condition MCG_and_SCG			
Information Element	Value/remark	Comment	Condition

RRCConnectionReconfigurationComplete ::= SEQUENCE {		
rrc-TransactionIdentifier	RRC-	
	TransactionIdentifier-UL	
criticalExtensions CHOICE {		
rrcConnectionReconfigurationComplete-r8		
SEQUENCE {		
nonCriticalExtension SEQUENCE {		
scg-ConfigResponseNR-r15	OCTET STRING including the RRCReconfigurationCom plete message according TS 38.508-1, table 4.6.1- 14.	
}		
}		
}		
}		

MeasConfig-DEFAULT

Configures measurement gap that applies to FR1 only in EN-DC as specified in TS 38.331 [13].

Table H.3.4-4: MeasConfig-DEFAULT

Derivation Path: 36.508 [25],Table 4.6.6-1			
Information Element	Value/remark	Comment	Condition

2 entries 1 MeasObjectEUTRA- GENERIC(Freq)		INTER- RAT NR
MeasObjectEUTRA-		RAT NR
MeasObjectEUTRA-		
, TV	Freq is the frequency of E- UTRA PCell	
		ļ
2		ļ
		ļ
MeasObjectNR	Table 4.6.6-2B	
1 entry		INTER-
		RAT NR
1		
ReportConfigInterRAT- B2-NR(EUTRA-Thres, NR-Thres)	Set EUTRA-Thres and NR-Thres according to test parameters specified in test cases	EVENT B2
ReportConfigInterRAT- B1-NR(EUTRA-Thres, NR-Thres)	Set EUTRA-Thres and NR-Thres according to test parameters specified in test cases	EVENT B1
ReportConfigEUTRA- A4(Thres)	Set Thres according to test parameters specified in test cases	EVENT A4
ReportConfigInterRAT- SFTD with Condition INTER-RAT		SFTD
ReportConfigInterRAT- PERIODICAL	Table 4.6.6-9 in TS 36.508 [25]	PERIODIC AL
		1
1 entry		INTER- RAT NR
1		
2		
1		
MeasGapConfig-FR1	Table H.3.4-5	
		GAPLESS
		gapUE
		gapFR1
1 2 2 2		3-4
	MeasObjectNR 1 entry 1 ReportConfigInterRAT-B2-NR(EUTRA-Thres, NR-Thres) ReportConfigInterRAT-B1-NR(EUTRA-Thres, NR-Thres) ReportConfigEUTRA-A4(Thres) ReportConfigInterRAT-SFTD with Condition INTER-RAT ReportConfigInterRAT-PERIODICAL 1 entry 1 2	MeasObjectNR Table 4.6.6-2B 1 entry 1 ReportConfigInterRAT-B2-NR(EUTRA-Thres, NR-Thres) ReportConfigInterRAT-B1-NR(EUTRA-Thres, NR-Thres) ReportConfigInterRAT-B1-NR(EUTRA-Thres, NR-Thres) ReportConfigEUTRA-A4(Thres) ReportConfigEUTRA-A4(Thres) ReportConfigInterRAT-SFTD with Condition INTER-RAT ReportConfigInterRAT-PERIODICAL Table 4.6.6-9 in TS 36.508 [25] 1 entry 1 2 1 MeasGapConfig-FR1 Not present false

Condition	Explanation	

	fr1-Gap-r15 set to false indicates the gap is applicable for measurements on FR1 and FR2. E-UTRAN includes this field only when the UE is configured with (NG)EN-DC.
gapFR1	fr1-Gap-r15 set to true indicates the gap is only applicable for measurements on FR1. E-UTRAN includes this field only when the UE is configured with (NG)EN-DC.
INTER-RAT NR	Measurement configuration for inter-RAT NR measurements
EVENT B2	For event B2 triggered measurement reporting test cases
EVENT B1	For event B1 triggered measurement reporting test cases
EVENT A4	For event A4 triggered measurement reporting
SFTD	For inter-RAT SFTD measurement test cases
GAPLESS	MG is not needed in test
PERIODICAL	For periodic measurement reporting test cases

MeasGapConfig-FR1

Configures FR1 measurement gap by LTE RRC in EN-DC as specified in TS 38.331 [13].

Table H.3.4-5: MeasGapConfig-FR1

Derivation Path: 36.508 [25],Table 4.6.6-1A			
Information Element	Value/remark	Comment	Condition
MeasGapConfig ::= CHOICE {			
setup SEQUENCE {			
gapOffset CHOICE {			
gp0	39	TGRP = 40 ms	Pattern #0
	0		BFD
gp4-r15	19	TGRP = 20 ms	Pattern #4
}			
}			
}			

Condition	Explanation
Pattern #0	gp0 corresponds to gap offset of Gap Pattern Id "0" with MGRP = 40ms
	gp4-r15 corresponds to gap offset of Gap Pattern Id "4" with MGRP = 40ms (see TS 38.133, Table 9.1.2-1). It can be applied for (NG)EN-DC, see TS 38.133, Table 9.1.2-2.
	Measurement gap pattern for Beam Failure Dectection tests

Table H.3.4-6: MeasObjectNR

Derivation Path: TS 36.508 [25] Table 4.6.6-2B			
Information Element	Value/remark	Comment	Condition

MeasObjectNR-GENERIC(Freq) ::= SEQUENCE {		
rs-ConfigSSB-r15 ::= SEQUENCE {		
measTimingConfig-r15 ::= SEQUENCE {		
periodicityAndOffset-r15 CHOICE {		
sf20-r15	0	SMTC.1 or SMTC.2
sf20-r15	10	SMTC.4 or SMTC.5
Sf160-r15	0	SMTC.3
}		
ssb-Duration-r15	sf1	SMTC.1, SMTC.3 or SMTC.4
	sf5	SMTC.2 or SMTC.5
}		
subcarrierSpacingSSB-r15	kHz15	SSB.1 FR1, SSB.3
		FR1 or SSB.5 FR1
	kHz30	SSB.2 FR1, SSB.4
		FR1 or SSB.6 FR1
	kHz120	SSB.1 FR2, SSB.3
		FR2, SSB.5 FR2 or
		SSB.7 FR2
	KHz240	SSB.2 FR2, SSB.4
		FR2, SSB.6 FR2 or
		SSB.8 FR2
}		
deriveSSB-IndexFromCell-r15	true	Synchronous cells
	false	Asynchronous cells
}		

Table H.3.4-7: RRCConnectionReconfiguration for iRAT measurement configuration

Derivation Path: 36.508 [25], Table 4.6.1-8 with condition MEAS				
Information Element	Value/remark	Comment	Condition	
RRCConnectionReconfiguration ::= SEQUENCE {				
criticalExtensions CHOICE {				
c1 CHOICE{				
rrcConnectionReconfiguration-r8 ::= SEQUENCE {				
measConfig	MeasConfig-DEFAULT	Table H.3.4-4 with		
		Conditions INTER		
		RAT NR and		
		PERIODICAL		
}				
}				
}				
}				

H.3.5 RRC messages and information elements contents exceptions for NR radio link monitoring (RLM)

CSI-RS information elements contents exception for NR RLM SSB-Based test cases

Table H.3.5-1: CSI-MeasConfig

Derivation Path: TS 38.508-1 [14] Table 7.3.1-2			
Information Element	Value/remark	Comment	Condition
CSI-MeasConfig::= SEQUENCE {			
csi-SSB-ResourceSetToAddModList SEQUENCE	1 entry		
(SIZE (1maxNrofCSI-SSB-ResourceSets)) OF{			
CSI-SSB-ResourceSet SEQUENCE {			
csi-SSB-ResourceSetId	0		
csi-SSB-ResourceList SEQUENCE			
(SIZE(1maxNrofCSI-SSB-ResourcePerSet)) OF{			
SSB-Index	SSB-Index		
}			
}			
}			
csi-ResourceConfigToAddModList SEQUENCE (SIZE	2 entries		
(1maxNrofCSI-ResourceConfigurations)) OF{			
CSI-ResourceConfig[0]	CSI-ResourceConfig for		
001.0	TRS		
CSI-ResourceConfig[1]	CSI-ResourceConfig		
}			
}	0015 10 5		
csi_ReportConfigToAddModList	CSI-ReportConfig		
reportTriggerSize	Not present		
aperiodicTriggerStateList	Not present		
}			

Table H.3.5-2: CSI-ResourceConfig

Derivation Path: TS 38.331[13], clause 6.3.2			
Information Element	Value/remark	Comment	Condition
CSI-ResourceConfig ::= SEQUENCE {			
csi-ResourceConfigId	CSI-ResourceConfigId		
csi-RS-ResourceSetList CHOICE {			
nzp-CSI-RS-SSB SEQUENCE {			
csi-SSB-ResourceSetList SEQUENCE (SIZE	1 entry		
(1maxNrofCSI-SSB-ResourceSetsPerConfig)) OF{			
CSI-SSB-ResourceSetId[0]	0		
}			
}			
}			
}			

Table H.3.5-3: CSI-ResourceConfigld

Derivation Path: TS 38.331 [6], clause 6.3.2			
Information Element	Value/remark	Comment	Condition
CSI-ResourceConfigId	1		

Table H.3.5-4: CSI-ReportConfig

Derivation Path: TS 38.508[14] Table 4.6.3-39			
Information Element	Value/remark	Comment	Condition

CSI-ReportConfig ::= SEQUENCE {		
reportConfigId	CSI-ReportConfigId	
carrier	Not present	
resourcesForChannelMeasurement	1	
csi-IM-ResourcesForInterference	Not present	
nzp-CSI-RS-ResourcesForInterference	Not present	
reportConfigType CHOICE {		
periodic SEQUENCE {		
reportSlotConfig ::= CHOICE {		
slots5	0	SCS15kHz_ FDD
slots5	2	SCS15kHz_ TDD
slots10	4	SCS30kHz
}		
pucch-CSI-ResourceList SEQUENCE (SIZE		
(1maxNrofBWPs)) OF{		
PUCCH_CSI_Resource[0] SEQUENCE {		
uplinkBandwidthPartId	BWP-Id	
pucch_Resource	9	
}		
}		
}		
}		
reportQuantity CHOICE {		
ssb-Index-RSRP	NULL,	
}		
reportFreqConfiguration	Not present	
codebookConfig	Not present	
cqi-Table	Table1	
subbandSize	Value1	
}		

Condition	Explanation
SCS15kHz_FDD	SCS 15 kHz test configuration for FDD configuration
SCS15kHz_TDD	SCS 15 kHz test configuration for TDD configuration
SCS30kHz	SCS 30 kHz test configuration

RRCReconfiguration: to setup secondaryCellGroup Configuration

Table H.3.5-5: RRCReconfiguration

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	EN-DC
nonCriticalExtension SEQUENCE {			NR
masterCellGroup	CellGroupConfig	OCTET STRING	
		(CONTAINING	
		CellGroupConfig)	
}			
}			
}			
}			

Condition	Explanation
EN-DC	E-UTRA-NR Dual Connectivity
NR	NG-RAN NR Radio Access

CellGroupConfig: to setup spCellConfigDedicated Configuration

Table H.3.5-6: CellGroupConfig

Derivation Path: TS 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
spCellConfigDedicated	ServingCellConfig		
}			
}			

ServingCellConfig: to setup initialDownlinkBWP Configuration

Table H.3.5-7: ServingCellConfig

Derivation Path: TS 38.508-1 [4], Table 4.6.3-167			
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
initialDownlinkBWP	BWP-DownlinkDedicated		
}			

BWP-DownlinkDedicated: to setup radioLinkMonitoringConfig Configuration

Table H.3.5-8: BWP-DownlinkDedicated

Derivation Path: TS 38.508-1 [4], Table 4.6.3-11			
Information Element	Value/remark	Comment	Condition
BWP-DownlinkDedicated ::= SEQUENCE {			
radioLinkMonitoringConfig	RadioLinkMonitoringConf		
	ig		
}			

RadioLinkMonitoringConfig: Configuration for RLM RS

Table H.3.5-9: RadioLinkMonitoringConfig

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(1maxNrofFailureDetectionResources)) OF			
SEQUENCE {			
radioLinkMonitoringRS-Id[1]	0		
purpose[1]	rlf		
detectionResource[1] CHOICE {			
ssb-Index	0		SSB RLM
csi-RS-Index	NZP-CSI-RS-ResourceId		CSI-RS
	of the RLM-RSspecified		RLM
	in TC		
}			
}			
failureDetectionResourcesToReleaseList	Not present		
beamFailureInstanceMaxCount	Not present		
beamFailureDetectionTimer	Not present		
[}			

Condition	Explanation	
SSB RLM	Configuration for SSB based RLM test cases	
CSI-RS RLM	Configuration for CSI-RS based RLM test cases	

MeasConfig-RLM

Table H.3.5-10: MeasConfig-RLM

Derivation path: 38.508-1 [14] table 4.6.3-69			
Information Element	Value/Remark	Comment	Condition
measConfig ::= SEQUENCE {			
measObjectToAddModList	Not present		
reportConfigToAddModList	Not present		
measIdToAddModList	Not present		
quantityConfig	Not present		
measGapConfig	MeasGapConfig-		
	DEFAULT with		
	condition RLM		
}			

H.3.6 RRC messages and IE content exceptions for L1-RSRP measurement for beam reporting

ServingCellConfig: Default generic configuration for enabling CSI measurements and reporting

Table H.3.6-1: ServingCellConfig

Derivation Path: TS 38.331 [6], clause 6.3.2			
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
csi-MeasConfig	CSI-MeasConfig	as configured in	
		TS 38.508-1 [14],	
		Table 4.6.3-38	
}			

CSI-ReportConfig: Default generic configuration for L1-RSRP measurements

Table H.3.6-2: CSI-ReportConfig

Derivation Path: TS 38.508-1 [14], Table 4.6.3-39			
Information Element	Value/remark	Comment	Condition

CSI-ReportConfig ::= SEQUENCE {			
resourcesForChannelMeasurement	CSI-ResourceConfigId		
csi-IM-ResourcesForInterference	Not present		
nzp-CSI-RS-ResourcesForInterference	Not present		
reportConfigType CHOICE {			
aperiodic SEQUENCE {			APERIODIC
reportSlotOffsetList	26		
}			
periodic SEQUENCE {			PERIODIC
reportSlotConfig CHOICE {			
slot80	7	Periodicity 80 slots and offset 7	FR1
	4	Periodicity 80 slots and offset 4	FR2
pucch-CSI-ResourceList SEQUENCE {	1 entry		
(SIZE (1maxNrofBWPs)) OF SEQUENCE {			
uplinkBandwidthPartId	BWP-Id of active BWP		
pucch-Resource	8	PUCCH-format2 as configured in TS 38.508-1 [14], Table 4.6.3-112	
}			
}			
}			
}			
reportQuantity CHOICE {			
ssb-Index-RSRP	NULL		SS-RSRP
cri-RSRP	NULL		CSI-RSRP
}			
timeRestrictionForChannelMeasurements	configured		
groupBasedBeamReporting CHOICE {			
disabled SEQUENCE {			
nrofReportedRS	n2		
}			
}			
}			

Condition	Explanation
APERIODIC	Configuration for aperiodic reporting
PERIODIC	Configuration for periodic reporting
SS-RSRP	L1-RSRP measurement based on SSB
CSI-RSRP	L1-RSRP measurement based on CSI-RS

CSI-ResourceConfig: Default generic resource configuration for L1-RSRP measurements

Table H.3.6-3: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [14], Table 4.6.3-41			
Information Element	Value/remark	Comment	Condition

CSI-ResourceConfig ::= SEQUENCE {		
csi-ResourceConfigId	CSI-ResourceConfigId	
csi-RS-ResourceSetList CHOICE {		
nzp-CSI-RS-SSB SEQUENCE {		
nzp-CSI-RS-ResourceSetList SEQUENCE (SIZE (1maxNrofNZP-CSI-RS-ResourceSetsPerConfig))	1 entry	CSI-RS
OF {		
NZP-CSI-RS-ResourceSetId[0]	0	
}		
csi-SSB-ResourceSetList SEQUENCE (SIZE (1maxNrofCSI-SSB-ResourceSetsPerConfig)) OF {	1 entry	SSB
CSI-SSB-ResourceSetId[0]	0	
}		
}		
}		
resourceType	periodic	PERIODIC
resourceType	aperiodic	APERIODIC
}		

Condition	Explanation
SSB	Configuration for SSB based CSI
CSI-RS	Configuration for CSI-RS based CSI

CSI-SSB-ResourceSet: Default SSB resource set configuration for L1-RSRP measurements

Table H.3.6-4: CSI-SSB-ResourceSet

Derivation Path: TS 38.508-1 [14], Table 4.6.3-47			
Information Element	Value/remark	Comment	Condition
CSI-SSB-ResourceSet ::= SEQUENCE {	1 entry		
csi-SSB-ResourceSetId	0		
csi-SSB-ResourceList SEQUENCE	2 entries		
(SIZE(1maxNrofCSI-SSB-ResourcePerSet)) OF {			
SSB-Index[0]	0		
SSB-Index[1]	1		
}			
}			

NZP-CSI-RS-ResourceSet: Default NZP-CSI-RS resource set configuration for L1-RSRP measurements

Table H.3.6-5: NZP-CSI-RS-ResourceSet

Value/remark	Comment	Condition
NZP-CSI-RS- ResourceSetId		
2 entries		
20		
21		
6	value 6 corresponds to 24 slots	
	ResourceSetId 2 entries 20 21	ResourceSetId 2 entries 20 21 6 value 6 corresponds to 24

NZP-CSI-RS-Resource: Default NZP-CSI-RS- resource configuration for L1-RSRP measurements

Table H.3.6-6: NZP-CSI-RS-Resource

Derivation Path: 38.508-1 [14], Table 4.6.3-			
Information Element	Value/remark	Comment	Condition
NZP-CSI-RS-Resource ::= SEQUENCE {			
nzp-CSI-RS-ResourceId	NZP-CSI-RS-ResourceId		
resourceMapping	CSI-RS-		
	ResourceMapping		
powerControlOffset	0		
powerControlOffsetSS	db0		
scramblingID	0		
periodicityAndOffset	Not present		
qcl-InfoPeriodicCSI-RS	Not present		
}			

- CSI-RS-ResourceMapping

Table H.3.6-7: CSI-RS-ResourceMapping

Derivation Path: 38.508-1 [14], Table 4.6.3-45			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
row1	0001		
}			
nrofPorts	p1		
firstOFDMSymbolInTimeDomain			
	6	for resource #0	
	10	for resource #1	
cdm-Type	noCDM		
density CHOICE {			
three	NULL		
}			
freqBand ::=SEQUENCE {			
startingRB	0		
nrofRBs	276		
}			
}			

CSI-AperiodicTriggerStateList

Table H.3.6-8: CSI-AperiodicTriggerStateList

Derivation Path: 38.508-1 [14], Table 4.6.3-32			
Information Element	Value/remark	Comment	Condition

CSI-AperiodicTriggerStateList ::= SEQUENCE (SIZE (1maxNrOfCSI-AperiodicTriggers)) OF {	1 entry	
CSI-AperiodicTriggerState[1] SEQUENCE	1 entry	
(SIZE(1maxNrofReportConfigPerAperiodicTrigger))		
OF {		
reportConfigId[1]	CSI-ReportConfigId	
resourcesForChannel[1] CHOICE {		
nzp-CSI-RS SEQUENCE {		
qcl-info SEQUENCE (SIZE(1maxNrofAP-CSI-	2 entries	
RS-ResourcesPerSet)) OF {		
TCI-StateId[1]	0	
TCI-StateId[2]	1	
}		
}		
}		
}		
}		

- PDSCH-Config

Table H.3.6-9: PDSCH-Config

Derivation Path: TS 38.508-1 [14], Table 4.6.3-100			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
tci-StatesToAddModList SEQUENCE(SIZE (1	2 entires		
maxNrofTCI-States)) OF {			
TCI-State[1] SEQUENCE {			
tci-StateId	0		
qcl-Type1 SEQUENCE {			
cell	Not present		
bwp-Id	Not present		
referenceSignal CHOICE {			
ssb	0		
}			
}			
}			
TCI-State[2] SEQUENCE {			
tci-StateId	1		
qcl-Type1 SEQUENCE {			
cell	Not present		
bwp-ld	Not present		
referenceSignal CHOICE {			
ssb	1		
}			
}			
}			
}			
}			

H.3.7 RRC messages and information elements contents exceptions for NR cell search when DRX is used

MAC-CellGroupConfig: DRX configuration for NR serving cell

Table H.3.7-1: MAC-CellGroupConfig: NR intra-frequency cell search when DRX is used

Derivation Path: TS 38.508-1, Table 4.6.3-68			
Information Element	Value/remark	Comment	Condition

MAC-CellGroupConfig ::= SEQUENCE {		
drx-Config CHOICE {		
setup SEQUENCE {		
drx-onDurationTimer CHOICE {		
milliSeconds	ms1	DRX.1 OR DRX.2 OR DRX.6
	ms6	DRX.3 OR DRX.7 OR DRX.8 OR DRX.11
drx-InactivityTimer	mo1	
drx-mactivity rimer drx-RetransmissionTimerDL	ms1	
drx-RetransmissionTimerUL	sl1	
	SIT	
drx-LongCycleStartOffset CHOICE {		DDV 11
ms20 ms40	0	DRX.11 DRX.1 or
ms40		DRX.3
	10	DRX.1 and Gap
	15	DRX.1 and Gap and INTER- FREQ
	20	DRX.3 and Gap
ms320	0	DRX.6 OR DRX.8
ms640	0	DRX.2 OR DRX.7
	10	DRX.2 and Gap
1	15	DRX.2 and Gap and INTER- FREQ
shortDRX	not present	
drx-SlotOffset	0	
l		
}		
tag-Config SEQUENCE {		
tag-ToReleaseList	Not present	+
tag-ToAddModList SEQUENCE (SIZE (1maxNrofTAGs)) OF SEQUENCE {	1 entry	
tag-Id[1]	0	
tag-ru[1] timeAlignmentTimer[1]	ms500	DRX.1 OR DRX.2 OR DRX.6
	infinity	DRX.3 OR DRX.7 OR DRX.8 OR DRX.11
}		
}		

Condition Explanation	
-------------------------	--

DRX.1	DRX Configuration 1 according to TS 38.133 [6] A.3.3.1
DRX.2	DRX Configuration 2 according to TS 38.133 [6] A.3.3.2
DRX.3	DRX Configuration 3 according to TS 38.133 [6] A.3.3.3
DRX.6	DRX Configuration 6 according to TS 38.133 [6] A.3.3.6
DRX.7	DRX Configuration 7 according to TS 38.133 [6] A.3.3.7
DRX.8	DRX Configuration 8 according to TS 38.133 [6] A.3.3.8
INTER-FREQ	Configuration for inter-frequency NR measurement tests
Gap	Configuration for tests with measurement gap

MAC-MainConfig: DRX configuration for E-UTRAN serving cell

Table H.3.7-2: MAC-MainConfig

Derivation Path: 36.508, Table 4.8.2.1.5-1			
Information Element	Value/remark	Comment	Condition
MAC-MainConfig ::= SEQUENCE {			
drx-Config CHOICE {			
setup SEQUENCE {			
onDurationTimer	psf2		DRX.4 OR
			DRX.9
	psf6		DRX.5 OR
			DRX.10
drx-InactivityTimer	psf2		DRX.4
	psf1920		DRX.5 OR
			DRX.10
	psf100		DRX.9
<pre>longDRX-CycleStartOffset CHOICE {</pre>			
sf160	0		DRX.4
sf320	0		DRX.5
sf40	0		DRX.9
sf640	0		DRX.10
}			
}			
}			
timeAlignmentTimerDedicated	infinity		DRX.4 OR
			DRX.5
	sf500		DRX.9 OR
			DRX.10
}			

Condition	Explanation
DRX.4	DRX Configuration 4 according to TS 38.133 [6] A.3.3.4
DRX.5	DRX Configuration 5 according to TS 38.133 [6] A.3.3.5
DRX.9	DRX Configuration 9 according to TS 38.133 [6] A.3.3.9
DRX.10	DRX Configuration 10 according to TS 38.133 [6] A.3.3.10

H.3.8 RRC messages and information elements contents exceptions for NR RRC reconfiguration delay

ServingCellConfigCommonSIB: information elements content exception for RRC reconfiguration delay test cases to specific both NR uplink and supplementary uplink for SCell.

Table H.3.8-1: ServingCellConfigCommonSIB-Procedure Delay

Derivation Path: TS 38.508-1, table 4.6.3-169			
Information Element	Value/remark	Comment	Condition

ServingCellConfigCommonSIB ::= SEQUENCE {			
downlinkConfigCommon	DownlinkConfigCommon SIB		
uplinkConfigCommon	UplinkConfigCommonSIB	NR uplink	
	UplinkConfigCommonSIB with condition SUL_NUL	·	SUL
supplementaryUplink	UplinkConfigCommonSIB with condition SUL_SUL		SUL
n-TimingAdvanceOffset	Not present		
ssb-PositionsInBurst SEQUENCE {			
inOneGroup	'0100 0000'B	When carrier frequency is smaller than or equal to 3 GHz, only the 4 leftmost bits are valid;	
groupPresence	Not present		
}			
ssb-PeriodicityServingCell	ms20		
tdd-UL-DL-ConfigurationCommon	TDD-UL-DL- ConfigCommon		FR1_TDD
ss-PBCH-BlockPower	0		
}			

RRCReconfiguration: information elements contents exception for RRC reconfiguration delay test cases to specific radio bearers and cell groups.

Table H.3.8-2: RRCReconfiguration-Procedure Delay

Derivation Path: TS 38.508-1, table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	RadioBearerConfig with conditions SRB2 and DRB1		
}			
secondaryCellGroup	CellGroupConfig with condition EN-DC_SCell_add	OCTET STRING (CONTAINING CellGroupConfig)	
nonCriticalExtension SEQUENCE {			
masterCellGroup	CellGroupConfig with conditions EN-DC	OCTET STRING (CONTAINING CellGroupConfig)	
}			
}			
}			
}			

Annex I (normative): RRM OTA procedures

Annex I defines the RRM OTA procedures for the permitted testing methodologies defined in [32].

I.0 Test applicability per permitted test method

The applicability of each permitted test method for the different RRM Angle of Arrival (AoA) setups as defined in Section A.9 is defined in Table I.0-1.

Table I.0-1 AoA Test Setup applicability per permitted test method

AoA Test Setup	No DUT antenna configuration declaration	DUT antenna configuration declaration		
		Configuration 1	Configuration 2	Configuration
		(one antenna panel with $D \le$	(More than one antenna	3
		5 cm active at any one time)	panel D \leq 5 cm without	(Any phase
			phase coherency between	coherent
			panels active at any one	antenna panel of
			time)	any size)
Setup 1	IFF	DFF, DFF simplification, IFF	DFF, DFF simplification, IFF	IFF
Setup 2a	IFF	DFF, DFF simplification, IFF	DFF, DFF simplification, IFF	IFF
Setup 2b	IFF	DFF, DFF simplification, IFF	DFF, DFF simplification, IFF	IFF
Setup 3	IFF	DFF, IFF, IFF+DFF	DFF, IFF, IFF+DFF	IFF
Setup 4	IFF	DFF, IFF, IFF+DFF	DFF, IFF, IFF+DFF	IFF
NOTE: D = DUT radiating aperture declared by UE vendor.				

I.1 Direct far field (DFF)

I.1.1 RX beam peak direction search

The Rx beam peak direction search can be found using any of the following options:

- Same measurement procedure as in clause Annex K.1.2 of TS 38.521-2 [18].
- Any of the procedures described in Annex I.4.

I.2 Direct far field (DFF) simplification

I.2.1 RX beam peak direction search

The Rx beam peak direction search can be found using any of the following options:

- Same measurement procedure as in clause Annex K.2.2 of TS 38.521-2 [18].
- Any of the procedures described in Annex I.4.

I.3 Indirect far field (IFF)

I.3.1 RX beam peak direction search

The Rx beam peak direction search can be found using any of the following options:

- Same measurement procedure as in clause Annex K.3.2 of TS 38.521-2 [18].
- Any of the procedures described in Annex I.4.

I.4 Rx beam peak search procedures

I.4.1 RSRPB-based scan with fallback option to Rx beam peak direction search

This section provides RSRPB-based scan to find the position of the UE for peak beam search for Setup 1, single AoA cases. Other approaches are not precluded. RSRPB-based peak beam scan greatly reduces the time to find the peak beam position compared to traditional EIS scan using either constant step size or constant density. The procedure can be used with DFF as well as IFF methodology. The procedure is achieved implementing the following steps:

- 1. Enable periodic RSRPB reporting from the UE.
- 2. Set of grid points for the UE scan can be user defined set or entire sphere.
- 3. For each grid point, record RSRPB first by connecting SS to the DUT through the measurement antenna with $Pol_{Link} = \theta$ polarization to form the Rx beam towards the measurement antenna and similarly for $Pol_{Link} = \phi$ polarization.
- 4. Wait for BEAM_SELECT_WAIT_TIME before recording the RSRPB reports.
- 5. Once the grid points scan is completed, sort the grid points based on the linear sum of 4 RSRPB values (2 each for θ and ϕ polarization).
- 6. For the top [10] grid points, run the REFSENS throughput test as per the test condition defined in 38.521-2 clause 7.3.2
- 7. Grid points that pass the REFSENS throughput test are the potential UE direction to be used for running the tests.
- 8. If no grid points found in step 7, fall back to using I.1, I.2 or I.3, as applicable.
- 9. Pick any of the grid points obtained in step 7 and start the respective FR2 Single AoA test.
- 10. FFS is how to pick the best among the grid points obtained in Step 7.

Annex J (informative): Change history

Data	Mostina	TDes	CD	Davi	Cet	Change history	New
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2017-08	RAN5#76	R5-175205	-	۱.	-	Introduction of TS 38.533	0.0.1
		R5-184115	-	-	-	Added specification structure including headers up to third level	0.0.2
2018-11			-	† -	-	Added references and common sections	0.1.0
2018-11	RAN5#81		-	1 -	-	Added RMCs, OCGN, SMTC and SSB configurations to Annex A	0.1.0
2018-11			-	+	-	Added test cases 6.7.1.1.1 to 6.7.1.2.2	0.1.0
2018-11	RAN5#81		-	† <u>-</u>	 -	Added test cases 4.6.2.1 to 4.6.2.8	0.1.0
2018-11	RAN5#81		-	+ -	 	Added test cases 4.6.2.1 to 4.6.2.6	0.1.0
2018-11			 -	+ -	 	Added test cases 6.6.2.1 to 6.6.2.8	0.1.0
2018-11	RAN5#81		-	+ -	+-	Added test cases 7.6.2.1 to 7.6.2.4	0.1.0
2018-11	RAN5#81		-	+ -	 	Added test case 4.4.1.1	0.1.0
2018-11			-	+-	-	Added test cases 4.7.1.1 to 4.7.1.2.2	0.1.0
				+	<u> </u>		
2018-11	RAN5#81		-	-	-	Added Annexes B to H	0.1.0
2018-11	RAN5#81	R5-188011	-	-	-	Added test case 4.4.3.1	0.1.0
2019-01	RAN5#4 5G-NR AH	R5-190448	-	-	-	Updating FR1 MU for timing measurements	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190476	-	-	-	Addition of band group power offsets	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190477	-	-	-	Update of the annexes	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190478	-	-	-	Changes to 4.7.1.x tests	0.2.0
2019-01	RAN5#4 5G-NR	R5-190479	-	-	-	Addition of 4.7.2.x tests	0.2.0
2019-01	AH RAN5#4 5G-NR AH	R5-190480	-	-	-	Addition of 4.7.4.x tests	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190481	-	-	-	Changes to 6.7.1.x tests	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190482	-	-	-	Addition of 6.7.2.x tests	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190483	-	-	-	Addition of 6.7.4.x tests	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190512	-	-	-	Addition of EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode test case 4.5.1.5	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190513	-	-	-	Addition of EN-DC FR1 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in non-DRX mode test case 4.5.1.6	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190514	-	_	-	Addition of EN-DC FR1 radio link monitoring out-of-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode test case 4.5.1.7	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190515	-	-	-	Addition of EN-DC FR1 radio link monitoring in-sync test for PSCell configured with CSI-RS-based RLM RS in DRX mode test case 4.5.1.8	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190516	-	-	-	Addition of EN-DC FR1 interruptions at transitions between active and non-active during DRX in synchronous EN-DC test case 4.5.2.1	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190517	-	-	-	Addition of EN-DC FR1 interruptions at transitions between active and non-active during DRX in asynchronous EN-DC test case 4.5.2.2	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190518	-	-	-	Addition of EN-DC FR1 interruptions during measurements on deactivated NR SCC in synchronous EN-DC test case 4.5.2.3	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190519	-	-	-	Addition of EN-DC FR1 interruptions during measurements on deactivated NR SCC in asynchronous EN-DC test case 4.5.2.4	0.2.0

2019-01	RAN5#4 5G-NR AH	R5-190520	-	-	-	Addition of EN-DC FR1 interruptions during measurements on deactivated E-UTRAN SCC in synchronous EN-DC test case 4.5.2.5	0.2.0
2019-01	RAN5#4 5G-NR	R5-190582	-	-	-	Annex F correction	0.2.0
2019-01	AH RAN5#4 5G-NR	R5-190803	-	-	-	Update Annex G in TS 38.533	0.2.0
2019-01	AH RAN5#4 5G-NR	R5-190874	-	-	-	Addition of NR test case 6.6.1.1-reporting without gap non-DRX	0.2.0
2019-01	AH RAN5#4 5G-NR AH	R5-190875	-	-	-	Addition of NR test case 6.6.1.2-reporting without gap DRX	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190876	-	-	-	Addition of NR test case 6.6.1.3-with gap non DRX	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190877	-	-	-	Addition of NR test case 6.6.1.4-with gap DRX	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190878	-	-	-	Addition of NR test case 6.6.1.5-without gap non DRX SBI reading	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190879	-	-	-	Addition of NR test case 6.6.1.6-with gap non DRX SBI reading	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190880	-	-	-	CR to 38.533 annex for event triggered reporting test cases	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190881	-	-	-	Addition of EN-DC FR1 event triggered reporting test case 4.6.1.5	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190882	-	-	-	Addition of EN-DC FR1 event triggered reporting test case 4.6.1.6	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190883	-	-	-	Addition of EN-DC FR1 event triggered reporting test case 4.6.1.3	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190884	-	-	-	Addition of EN-DC FR1 event triggered reporting test case 4.6.1.4	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190885	-	-	-	Addition of default config for event triggered test cases	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190886	-	-	-	Introduction of 5G RRM TC 4.5.3.1	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190887	-	-	-	Introduction of 5G RRM TC 4.5.3.2	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190888	-	-	-	Introduction of 5G RRM TC 4.5.3.3	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190889	1	-	-	Introduction of 5G RRM TC 4.6.1.1	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190890	-	-	-	Introduction of 5G RRM TC 4.6.1.2	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190891	<u>-</u>	-	-	Introduction of 5G RRM TC 5.5.3.1	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190892	-	-	-	Introduction of 5G RRM TC 6.6.3.1	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190893	-	-	-	pCR for Addition of TC 6.5.1.3 NR SA FR1 RLM OOS in DRX	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190894	-	-	-	pCR for Addition of TC 6.4.3.1 NR SA FR1 TAA Accuracy	0.2.0
2019-01	RAN5#4 5G-NR AH	R5-190895	-	_	-	pCR for Modification of TC 4.4.3.1 EN-DC FR1 TAA accuracy	0.2.0

2019-01	RAN5#4 5G-NR	R5-190896	-	_	_	pCR for Addition of TC 6.5.1.1 NR SA FR1 RLM OOS	0.2.0
	AH						
2019-01	RAN5#4	R5-190897				pCR for Addition of TC 4.5.1.1 EN-DC FR1 RLM OOS	0.2.0
	5G-NR		-	-	-		
2019-01	AH RAN5#4	R5-190898			_	pCR for Addition of TC 4.5.1.3 EN-DC FR1 RLM OOS in DRX	0.2.0
2019-01	5G-NR	K2-190898	_		١ ـ	per for Addition of Te 4.5.1.3 EN-De FRI REM GOS III DRX	0.2.0
	AH			-			
2019-01	RAN5#4	R5-190899				Update to EN-DC FR1 transmit timing accuracy test	0.2.0
	5G-NR		-	-	-		
	AH						
2019-01	RAN5#4	R5-190900				Addition of EN-DC FR1 RLM IS non-DRX test with SSB-based RLM	0.2.0
	5G-NR		-	-	-	RS	
2010.01	AH DANE#4	DE 100001			-	Addition of EN DC ED1 DI M IC DDV toot with CCD boood DI M DC	0.00
2019-01	RAN5#4 5G-NR	R5-190901				Addition of EN-DC FR1 RLM IS DRX test with SSB-based RLM RS	0.2.0
	AH		_	-	-		
2019-01	RAN5#4	R5-190902				Addition of NR SA FR1 RLM IS non-DRX test with SSB-based RLM	0.2.0
2020 02	5G-NR	1.0 200002	-	-	-	RS	0.2.0
	AH						
2019-01	RAN5#4	R5-190903				Addition of NR SA FR1 RLM IS DRX test with SSB-based RLM RS	0.2.0
	5G-NR		-	-	-		
0010.01	AH DANE#4	DE 400004				0	0.00
2019-01	RAN5#4	R5-190904				Correction of RRM 5G Test Cases 4.6.2 - EN-DC FR1-FR1 Inter-	0.2.0
	5G-NR AH		-	-	-	frequency measurements	
2019-01	RAN5#4	R5-190905				Correction of RRM 5G Test Cases 6.6.2 - NR SA FR1-FR1 Inter-	0.2.0
	5G-NR		-	-	-	frequency measurements	
	AH						
2019-01	RAN5#4	R5-190906				Correction of RRM 5G Test Cases 7.6.2 - NR SA FR2-FR2 Inter-	0.2.0
	5G-NR		-	-	-	frequency measurements	
2019-01	AH RAN5#4	R5-190907			-	Addition of RRM Test Cases 4.5.2.6: EN-DC FR1 interruptions	0.2.0
2019-01	5G-NR	K3-190907	_	_	l _	during measurements on deactivated E-UTRAN SCC in	0.2.0
	AH					asynchronous EN-DC	
2019-01	RAN5#4	R5-190908				Addition of RRM Test Cases 5.5.2.1: EN-DC FR2 interruptions at	0.2.0
	5G-NR		-	-	-	transitions between active and non-active during DRX in	
2212.21	AH					synchronous EN-DC	
2019-01	RAN5#4 5G-NR	R5-190909				Addition of RRM Test Cases 5.5.2.2: EN-DC FR2 interruptions at transitions between active and non-active during DRX in	0.2.0
	AH		-	-	-	asynchronous EN-DC	
2019-01	RAN5#4	R5-190910				Addition of RRM Test Cases 5.5.2.3: EN-DC FR2 interruptions	0.2.0
	5G-NR		-	-	-	during measurements on deactivated NR SCC in synchronous EN-	
	AH					DC	
2019-01	RAN5#4	R5-190911				Addition of RRM Test Cases 5.5.2.4: EN-DC FR2 interruptions	0.2.0
	5G-NR AH		-	-	-	during measurements on deactivated NR SCC in asynchronous EN-DC	
2019-01	RAN5#4	R5-190912			_	Addition of RRM Test Cases 5.5.2.5: EN-DC FR2 interruptions	0.2.0
2013-01	5G-NR	113-130312	_	_	l -	during measurements on deactivated E-UTRAN SCC in	0.2.0
	AH					synchronous EN-DC	
2019-01	RAN5#4	R5-190913				Addition of RRM Test Cases 5.5.2.6: EN-DC FR2 interruptions	0.2.0
	5G-NR		-	-	-	during measurements on deactivated E-UTRAN SCC in	
0010.01	AH DANE#4	DE 100011		_	<u> </u>	asynchronous EN-DC	0.00
2019-01	RAN5#4 5G-NR	R5-190914	_		l _	Addition of RRM Test Cases 6.1.1.1: NR SA FR1 cell re-selection	0.2.0
	AH			-			
2019-01	RAN5#4	R5-190915				Addition of RRM Test Cases 6.1.1.2: NR SA FR1-FR1 cell re-	0.2.0
	5G-NR		-	-	-	selection	
	AH			<u> </u>			
2019-01	RAN5#4	R5-190916				Addition of cell re-selection to higher priority E-UTRAN test case	0.2.0
	5G-NR AH		-	-	-	6.1.2.1	
2019-01	RAN5#4	R5-190917				Addition of cell re-selection to lower priority E-UTRAN test case	0.2.0
2020 02	5G-NR	1.0 20002.	-	-	-	6.1.2.2	0.2.0
	AH						
2019-01	RAN5#4	R5-190918				Addition of SA NR to E-UTRAN handover test case 6.3.1.4	0.2.0
	5G-NR		-	-	-		
2019-01	AH RAN5#4	R5-190919		-	\vdash	Addition of SA NR to E-UTRAN handover test case 6.3.1.5	0.2.0
7019-01	5G-NR	V2-TA0ATA	_	_	l -	Addition of SAINK to E-OTKAIN Halldover test case 0.3.1.5	0.2.0
	AH						
2019-01	RAN5#4	R5-190920				Addition of NR SA FR1 UE UL carrier RRC reconfiguration delay test	0.2.0
	5G-NR		-	-	-	case 6.5.4.1	
	AH						

SG-NR RANSHA R-190922 Addition of NR SA FRI CSI-RS based RLM in-sync non-DRX test 0.2.0	2019-01	RAN5#4	R5-190921		1	1	Addition of NR SA FR1 CSI-RS based RLM out-of-sync non-DRX	0.2.0
SG-NR		AH		-	-	-		
2019-01 RANSPA RS-190924 Addition of NR SA FR1 CSI-RS based RLM out of-sync in DRX test Case 6.5.1.8	2019-01	5G-NR	R5-190922	-	-	-	•	0.2.0
SG-NR	2019-01	5G-NR	R5-190923	-	-	-	,	0.2.0
2019-03 RANS-92 R5-190-987	2019-01	RAN5#4 5G-NR	R5-190924	-	-	-		0.2.0
2019-03 RANS#02 R\$-1948#5 Correction Nanex G	2019-01	RAN5#4 5G-NR	R5-190987	-	-	-		0.2.0
2019-03 RANS#82 E5-191485 Correction NSA Options 0.30	2019-03		R5-191484	-	-	-	Correction Annex G	0.3.0
2019-03 RANS#82 S5-191488 Modifications NSA FRI SS-RSRQ lests 0.3.0 2019-03 RANS#82 S5-191488 Modifications NSA FRI LSRSP tests 0.3.0 2019-03 RANS#82 S5-191489 Modifications SA FRI SS-RSRQ lests 0.3.0 2019-03 RANS#82 S5-191491 Modifications SA FRI SS-RSRQ lests 0.3.0 2019-03 RANS#82 S5-191492 Addition NSA FRI SS-RSRQ lests 0.3.0 2019-03 RANS#82 RS-191493 Addition NSA FRI BWP switch tests 0.3.0 2019-03 RANS#82 RS-191493 Addition SA FRI SWP switch tests 0.3.0 2019-03 RANS#82 RS-191495 Addition SA FRI SWP switch tests 0.3.0 2019-03 RANS#82 RS-191495 Addition SA FRI BWP switch tests 0.3.0 2019-03 RANS#82 RS-191495 Addition SA FRI BWP switch tests 0.3.0 2019-03 RANS#82 RS-191495 Addition SA FRI BWP switch tests 0.3.0 2019-03 RANS#82 RS-191926 Addition Of cell mapping for BPD and measurement 0.3.0 2019-03 RANS#82 RS-191926 Addition of cell mapping for BPD and measurement 0.3.0 2019-03 RANS#82 RS-191926 Addition of cell mapping for BPD and measurement 0.3.0 2019-03 RANS#82 RS-191930 Correction of default measage contents for RRM 0.3.0 2019-03 RANS#82 RS-191931 Correction of GER RIM Test Case 46.2.3 0.3.0 2019-03 RANS#82 RS-191931 Correction of SS RRM Test Case 46.2.4 0.3.0 2019-03 RANS#82 RS-191934 Correction of SS RRM Test Case 46.2.4 0.3.0 2019-03 RANS#82 RS-191935 Correction of SS RRM Test Case 46.2.2 0.3.0 2019-03 RANS#82 RS-191935 CORRECTION OF SS RRM Test Case 56.2 0.3.0 2019-03 RANS#82 RS-191935 CORRECTION OF SS RRM Test Case 56.2 0.3.0 2019-03 RANS#82 RS-191935 CORRECTION OF SS RRM Test Case 76.2 0.3.0 2019-03 RANS#82 RS-191935 CORRECTION OF SS RRM Test Case 76.2 0.3.0 2019-03 RANS#82 RS-191945 CORRECTION OF SS RRM Test Case 76.2 0.3.0 2				-	-	-	Correction NSA Options	0.3.0
2019-03 RANS#82 R5-191488 - Modifications NSA FRI LL-RSPP tests 0.3.0 2019-03 RANS#82 R5-191498 - Modifications SA FRI LS-RSPR (tests 0.3.0 2019-03 RANS#82 R5-191490 - Modifications SA FRI LS-RSPR (tests 0.3.0 2019-03 RANS#82 R5-191491 - Addition NSA FRI LS-RSPR (tests 0.3.0 2019-03 RANS#82 R5-191492 - Addition NSA FRI LSWP switch tests 0.3.0 2019-03 RANS#82 R5-191495 - Addition NSA FRI BWP switch tests 0.3.0 2019-03 RANS#82 R5-191495 - Addition NSA FRI BWP switch tests 0.3.0 2019-03 RANS#82 R5-191495 - Addition NSA FRI BWP switch tests 0.3.0 2019-03 RANS#82 R5-19126 - Addition Of Cell mapping for BFD and measurement 0.3.0 2019-03 RANS#82 R5-191926 - Addition of Cell mapping for BFD and measurement 0.3.0 2019-03 RANS#82 R5-191926 - Addition of Cell mapping for BFD and measurement 0.3.0 2019-03 RANS#82 R5-191928 - - Addition of Cell mapping for BFD and measurement 0.3.0 2019-03 RANS#82 R5-191928 - - - - - - - -				-	-	-	·	
2019-03 RANS-862 R5-191489 Modifications SA FR1 SS-RSRP tests 0.3.0 2019-03 RANS-862 R5-191491 Modifications SA FR1 SS-RSRP tests 0.3.0 2019-03 RANS-862 R5-191492 Addition NSA FR1 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191493 Addition NSA FR1 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191494 Addition NSA FR1 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191495 . Addition SA FR2 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191495 . Addition SA FR2 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191495 . Addition SA FR2 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191495 . Addition SA FR2 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191495 . Addition of SA FR2 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191926 . Addition of SA FR2 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191926 . Addition of SA FR2 BWP switch tests 0.3.0 2019-03 RANS-862 R5-191930 . Correction of 550 RRM Test Case 4.6.2.3 0.3.0 2019-03 RANS-862 R5-191931 . Correction of 550 RRM Test Case 4.6.2.4 0.3.0 2019-03 RANS-862 R5-191931 . Correction of 550 RRM Test Case 4.6.2.7 0.3.0 2019-03 RANS-862 R5-191935 . Correction of 550 RRM Test Case 4.6.2.8 0.3.0 2019-03 RANS-862 R5-191936 . Correction of 550 RRM Test Case 4.6.2.8 0.3.0 2019-03 RANS-862 R5-191936 . Correction of 550 RRM Test Case 5.6.2.1 0.3.0 2019-03 RANS-862 R5-191936 . Correction of 550 RRM Test Case 5.6.2.1 0.3.0 2019-03 RANS-862 R5-191936 . Correction of 550 RRM Test Case 5.6.2.2 0.3.0 2019-03 RANS-862 R5-191946 . Correction of 550 RRM Test Case 5.6.2.2 0.3.0 2019-03 RANS-862 R5-191946 . Correction of 550 RRM Test Case 5.6.2.3 0.3.0 2019-03 RANS-862 R5-19146 . Correction of 550 RRM Test Case 5.6.2.3 0.3.0 2019-03 RANS-862 R5-19146 . Correction of 550 RRM Test Case 7.6.2.1 0.3.0 2019-03 RA								
2019-03 RANS-R2 R5-191490 Modifications SAFRI SS-RSQ tests				-				
2019-03 RANS-862 R5-191491				-	-	-		
2019-03 RANS-82 R5-191492 - - Addition NSA FR1 BWP switch tests 0.3.0				-	 			
2019-03 RANS#82 R5-191493 . . Addition SA FR1 BWP switch tests 0.3.0				-		-	11 11111	!
2019-03 RANS#82 R5-191494 Addition NSA FR2 BWP switch tests 0.3.0								
2019-03 RANS#82 R5-191720 addition of cell mapping for BFD and measurement 0.3.0				-	-	-	Addition NSA FR2 BWP switch tests	0.3.0
2019-03 RANS#82 R5-191926 Correction of default message contents for RRM 0.3.0				-				
2019-03 RANS#82 R5-191926 .				-	_			
1919-03 RANS#82 R5-191931 - Correction of 5G RRM Test Case 4.6.2.3 0.3.0				-	-	-		
2019-03 RANS#82 R5-191930 - - Correction of 5G RRM Test Case 4.6.2.3 0.3.0 2019-03 RANS#82 R5-191931 - - Correction of 5G RRM Test Case 4.6.2.4 0.3.0 2019-03 RANS#82 R5-191935 - - Correction of 5G RRM Test Case 4.6.2.8 0.3.0 2019-03 RANS#82 R5-191935 - - Correction of 5G RRM Test Case 4.6.2.8 0.3.0 2019-03 RANS#82 R5-191937 - - Correction of 5G RRM Test Case 5.6.2.1 0.3.0 2019-03 RANS#82 R5-191938 - - Correction of 5G RRM Test Case 5.6.2.2 0.3.0 2019-03 RANS#82 R5-191939 - - Correction of 5G RRM Test Case 5.6.2.2 0.3.0 2019-03 RANS#82 R5-191940 - - Correction of 5G RRM Test Case 5.6.2.4 0.3.0 2019-03 RANS#82 R5-191947 - - Correction of 5G RRM Test Case 7.6.2.1 0.3.0 2019-03 RANS#82 R5-191947 - -	2019-03	RAN5#82	R5-191926	-	-	-		0.3.0
2019-03 RANS#82 R5-191931 - - Correction of 5G RRM Test Case 4.6.2.4 0.3.0 2019-03 RANS#82 R5-191935 - - Correction of 5G RRM Test Case 4.6.2.7 0.3.0 2019-03 RANS#82 R5-191936 - - Addition of Minimum conformance requirements 5.6.2.0 0.3.0 2019-03 RANS#82 R5-191938 - - Addition of Minimum conformance requirements 5.6.2.0 0.3.0 2019-03 RANS#82 R5-191938 - - Correction of 5G RRM Test Case 5.6.2.2 0.3.0 2019-03 RANS#82 R5-191939 - Correction of 5G RRM Test Case 5.6.2.2 0.3.0 2019-03 RANS#82 R5-191939 - Correction of 5G RRM Test Case 5.6.2.2 0.3.0 2019-03 RANS#82 R5-191946 - - Correction of 5G RRM Test Case 7.6.2.1 0.3.0 2019-03 RANS#82 R5-191946 - - Correction of 5G RRM Test Case 7.6.2.2 0.3.0 2019-03 RANS#82 R5-191948 - - C	2019-03	RAN5#82	R5-191930	-	-	-		0.3.0
2019-03 RANS#82 R5-191935 - - Correction of 5G RRM Test Case 4.6.2.7 0.3.0 2019-03 RANS#82 R5-191935 - - Correction of 5G RRM Test Case 4.6.2.8 0.3.0 2019-03 RANS#82 R5-191936 - - Addition of Minimum conformance requirements 5.6.2.0 0.3.0 2019-03 RANS#82 R5-191939 - - Correction of 5G RRM Test Case 5.6.2.1 0.3.0 2019-03 RANS#82 R5-191939 - - Correction of 5G RRM Test Case 5.6.2.2 0.3.0 2019-03 RANS#82 R5-191940 - - Correction of 5G RRM Test Case 5.6.2.4 0.3.0 2019-03 RANS#82 R5-191946 - - Correction of 5G RRM Test Case 7.6.2.1 0.3.0 2019-03 RANS#82 R5-191947 - - Correction of 5G RRM Test Case 7.6.2.2 0.3.0 2019-03 RANS#82 R5-191947 - - Correction of 5G RRM Test Case 7.6.2.2 0.3.0 2019-03 RANS#82 R5-191947 -				-	-	-		
2019-03 RANS#82 R5-191936 - - Addition of Minimum conformance requirements 5.6.2.0 0.3.0 2019-03 RANS#82 R5-191937 - - Correction of 5G RRM Test Case 5.6.2.1 0.3.0 2019-03 RANS#82 R5-191939 - - Correction of 5G RRM Test Case 5.6.2.3 0.3.0 2019-03 RANS#82 R5-191940 - - Correction of 5G RRM Test Case 5.6.2.4 0.3.0 2019-03 RANS#82 R5-191946 - - Addition of Minimum conformance requirements 7.6.2.0 0.3.0 2019-03 RANS#82 R5-191946 - - Correction of 5G RRM Test Case 7.6.2.1 0.3.0 2019-03 RANS#82 R5-191946 - - Correction of 5G RRM Test Case 7.6.2.2 0.3.0 2019-03 RANS#82 R5-191949 - - Correction of 5G RRM Test Case 7.6.2.2 0.3.0 2019-03 RANS#82 R5-191951 - - Correction of 5G RRM Test Case 7.6.2.4 0.3.0 2019-03 RANS#82 R5-191952 -				-	-	-		0.3.0
2019-03 RANS#82 R5-191937 - - - Correction of 5G RRM Test Case 5.6.2.1 0.3.0	2019-03	RAN5#82	R5-191935	-	-	-	Correction of 5G RRM Test Case 4.6.2.8	0.3.0
2019-03 RANS#82 R5-191938 - - Correction of 5G RRM Test Case 5.6.2.2 0.3.0 2019-03 RANS#82 R5-191939 - - Correction of 5G RRM Test Case 5.6.2.4 0.3.0 2019-03 RANS#82 R5-191946 - - Correction of 5G RRM Test Case 7.6.2.1 0.3.0 2019-03 RANS#82 R5-191946 - - Correction of 5G RRM Test Case 7.6.2.1 0.3.0 2019-03 RANS#82 R5-191947 - - Correction of 5G RRM Test Case 7.6.2.2 0.3.0 2019-03 RANS#82 R5-191948 - - Correction of 5G RRM Test Case 7.6.2.2 0.3.0 2019-03 RANS#82 R5-191949 - - Correction of 5G RRM Test Case 7.6.2.4 0.3.0 2019-03 RANS#82 R5-191951 - - Correction of 5G RRM Test Case 7.6.2.4 0.3.0 2019-03 RANS#82 R5-191955 - - Correction of 5G RRM Test Case 7.6.2.7 0.3.0 2019-03 RANS#82 R5-191955 - -				-				
2019-03 RANS#82 R5-191939 - - Correction of 5G RRM Test Case 5.6.2.3 0.3.0				-				
2019-03 RANS#82 R5-191940 - - Correction of 5G RRM Test Case 5.6.2.4 0.3.0				-	-			
2019-03 RANS#82 R5-191945 - - Addition of Minimum conformance requirements 7.6.2.0 0.3.0				-	-	_		
2019-03 RANS#82 R5-191946 - - Correction of 5G RRM Test Case 7.6.2.2 0.3.0				-		_		
2019-03				-	_	-		
2019-03 RANS#82 R5-191948 -				-	-	-		
2019-03 RANS#82 R5-191950 - - - Correction of 5G RRM Test Case 7.6.2.5 0.3.0				-	-	-		
2019-03 RANS#82 R5-191951 - - - Correction of 5G RRM Test Case 7.6.2.6 0.3.0				-				0.3.0
2019-03 RAN5#82 R5-191952 - - - Correction of 5G RRM Test Case 7.6.2.7 0.3.0				-	-	-		
2019-03 RAN5#82 R5-191953 - - - Correction of 5G RRM Test Case 7.6.2.8 0.3.0				-	-	-		
2019-03 RAN5#82 R5-192062 - - - Update of EN-DC FR1 event triggered reporting test case 4.6.1.6 0.3.0				- -	 -	 -		
2019-03 RAN5#82 R5-192063 - - Update of EN-DC FR1 event triggered reporting test case 4.6.1.3 0.3.0				-		_		
2019-03 RAN5#82 R5-192421 - - Update of EN-DC FR1 event triggered reporting test case 4.6.1.4 0.3.0				-	 	-		
2019-03 RAN5#82 R5-192221 - - - Update on RRC_Connected generic procedure within RRM tests 0.3.0 2019-03 RAN5#82 R5-192477 - - Introduction of FR1 EN-DC Contention based random access Test case 0.3.0 2019-03 RAN5#82 R5-192479 - - Introduction of FR1 EN-DC non-Contention based random access Test case 0.3.0 2019-03 RAN5#82 R5-192489 - - Introduction of FR1 standalone Contention based random access Test case 0.3.0 2019-03 RAN5#82 R5-192480 - - - Introduction of FR1 standalone Non-contention based random access Test case 0.3.0 2019-03 RAN5#82 R5-192481 - - - Updated to 5G RRM TC 4.6.1.1 0.3.0 2019-03 RAN5#82 R5-192482 - - - Updated to 5G RRM TC 4.6.1.2 0.3.0 2019-03 RAN5#82 R5-192483 - - - Addition of NR test case 6.7.1.3.1-absolute RSRP 0.3.0 2019-03 RAN5#82 R5-192484 -				-	-	-		
2019-03 RAN5#82 R5-192478								
2019-03 RAN5#82 R5-192479 - - Introduction of FR1 standalone Contention based random access Test case 0.3.0 2019-03 RAN5#82 R5-192480 - - Introduction of FR1 standalone Non-contention based random access Test case 0.3.0 2019-03 RAN5#82 R5-192481 - - - Updated to 5G RRM TC 4.6.1.1 0.3.0 2019-03 RAN5#82 R5-192482 - - - Updated to 5G RRM TC 4.6.1.2 0.3.0 2019-03 RAN5#82 R5-192483 - - - Addition of NR test case 6.7.1.3.1-absolute RSRP 0.3.0 2019-03 RAN5#82 R5-192484 - - - Addition of NR test case 6.7.1.3.2-relative RSRP 0.3.0 2019-03 RAN5#82 R5-192485 - - - Addition of NR test case 6.5.5.3 FR1 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192486 - - - Addition of NR test case 7.5.5.1 FR2 SSB BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192488 - -	2019-03	RAN5#82	R5-192477	-	-	-	case	0.3.0
Test case Color				-	-	-	Test case	
2019-03 RAN5#82 R5-192481 - - - Updated to 5G RRM TC 4.6.1.1 0.3.0 2019-03 RAN5#82 R5-192482 - - - Updated to 5G RRM TC 4.6.1.2 0.3.0 2019-03 RAN5#82 R5-192483 - - - Addition of NR test case 6.7.1.3.1-absolute RSRP 0.3.0 2019-03 RAN5#82 R5-192484 - - - Addition of NR test case 6.7.1.3.2-relative RSRP 0.3.0 2019-03 RAN5#82 R5-192485 - - - Addition of NR test case 6.5.5.3 FR1 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192486 - - - Addition of NR test case 6.5.5.4 FR1 CSI-RS BFD DRX 0.3.0 2019-03 RAN5#82 R5-192487 - - Addition of NR test case 7.5.5.1 FR2 SSB BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192488 - - - Addition of NR test case 7.5.5.2 FR2 SSB BFD DRX 0.3.0 2019-03 RAN5#82 R5-192489 - - -				-	-	-	Test case	
2019-03 RAN5#82 R5-192481 - - - Updated to 5G RRM TC 4.6.1.1 0.3.0 2019-03 RAN5#82 R5-192482 - - - Updated to 5G RRM TC 4.6.1.2 0.3.0 2019-03 RAN5#82 R5-192483 - - - Addition of NR test case 6.7.1.3.1-absolute RSRP 0.3.0 2019-03 RAN5#82 R5-192484 - - - Addition of NR test case 6.5.5.3 FR1 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192485 - - - Addition of NR test case 6.5.5.4 FR1 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192486 - - - Addition of NR test case 6.5.5.4 FR1 CSI-RS BFD DRX 0.3.0 2019-03 RAN5#82 R5-192487 - - - Addition of NR test case 7.5.5.1 FR2 SSB BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192488 - - - Addition of NR test case 7.5.5.2 FR2 SSB BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192489 - - - Addition of NR test case 7.5.5.3 FR2 CSI-RS BFD nonDRX 0.3.0	2019-03	11/2/19/#02	110 102400	-	-	-		0.5.0
2019-03 RAN5#82 R5-192483 - - - Addition of NR test case 6.7.1.3.1-absolute RSRP 0.3.0 2019-03 RAN5#82 R5-192484 - - - Addition of NR test case 6.7.1.3.2-relative RSRP 0.3.0 2019-03 RAN5#82 R5-192485 - - - Addition of NR test case 6.5.5.3 FR1 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192486 - - - Addition of NR test case 6.5.5.4 FR1 CSI-RS BFD DRX 0.3.0 2019-03 RAN5#82 R5-192487 - - - Addition of NR test case 7.5.5.1 FR2 SSB BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192488 - - - Addition of NR test case 7.5.5.2 FR2 SSB BFD DRX 0.3.0 2019-03 RAN5#82 R5-192489 - - - Addition of NR test case 7.5.5.3 FR2 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192490 - - - Addition of NR test case 7.5.5.4 FR2 CSI-RS BFD DRX 0.3.0	2019-03	RAN5#82	R5-192481					0.3.0
2019-03 RAN5#82 R5-192484 - - - Addition of NR test case 6.7.1.3.2-relative RSRP 0.3.0 2019-03 RAN5#82 R5-192485 - - - Addition of NR test case 6.5.5.3 FR1 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192486 - - - Addition of NR test case 6.5.5.4 FR1 CSI-RS BFD DRX 0.3.0 2019-03 RAN5#82 R5-192487 - - - Addition of NR test case 7.5.5.1 FR2 SSB BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192488 - - - Addition of NR test case 7.5.5.2 FR2 SSB BFD DRX 0.3.0 2019-03 RAN5#82 R5-192489 - - - Addition of NR test case 7.5.5.3 FR2 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192490 - - - Addition of NR test case 7.5.5.4 FR2 CSI-RS BFD DRX 0.3.0				-	-	-	1	
2019-03 RAN5#82 R5-192485 - - - Addition of NR test case 6.5.5.3 FR1 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192486 - - - Addition of NR test case 6.5.5.4 FR1 CSI-RS BFD DRX 0.3.0 2019-03 RAN5#82 R5-192487 - - - Addition of NR test case 7.5.5.1 FR2 SSB BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192488 - - - Addition of NR test case 7.5.5.2 FR2 SSB BFD DRX 0.3.0 2019-03 RAN5#82 R5-192489 - - - Addition of NR test case 7.5.5.3 FR2 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192490 - - - Addition of NR test case 7.5.5.4 FR2 CSI-RS BFD DRX 0.3.0				-	-	-		
2019-03 RAN5#82 R5-192486 - - - Addition of NR test case 6.5.5.4 FR1 CSI-RS BFD DRX 0.3.0 2019-03 RAN5#82 R5-192487 - - - Addition of NR test case 7.5.5.1 FR2 SSB BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192488 - - - Addition of NR test case 7.5.5.2 FR2 SSB BFD DRX 0.3.0 2019-03 RAN5#82 R5-192489 - - - Addition of NR test case 7.5.5.3 FR2 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192490 - - - Addition of NR test case 7.5.5.4 FR2 CSI-RS BFD DRX 0.3.0				_	_			
2019-03 RAN5#82 R5-192487 - - - Addition of NR test case 7.5.5.1 FR2 SSB BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192488 - - - Addition of NR test case 7.5.5.2 FR2 SSB BFD DRX 0.3.0 2019-03 RAN5#82 R5-192489 - - - Addition of NR test case 7.5.5.3 FR2 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192490 - - - Addition of NR test case 7.5.5.4 FR2 CSI-RS BFD DRX 0.3.0				- -	-	 -		
2019-03 RAN5#82 R5-192488 - - - Addition of NR test case 7.5.5.2 FR2 SSB BFD DRX 0.3.0 2019-03 RAN5#82 R5-192489 - - - Addition of NR test case 7.5.5.3 FR2 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192490 - - - Addition of NR test case 7.5.5.4 FR2 CSI-RS BFD DRX 0.3.0				-	 -	 		
2019-03 RAN5#82 R5-192489 - - - Addition of NR test case 7.5.5.3 FR2 CSI-RS BFD nonDRX 0.3.0 2019-03 RAN5#82 R5-192490 - - - Addition of NR test case 7.5.5.4 FR2 CSI-RS BFD DRX 0.3.0						_		
2019-03 RAN5#82 R5-192490 Addition of NR test case 7.5.5.4 FR2 CSI-RS BFD DRX 0.3.0				-	-	-		
					L-		Addition of NR test case 7.5.5.4 FR2 CSI-RS BFD DRX	
	2019-03	RAN5#82	R5-192492	-	-	-	Correction of 5G RRM Test Case 4.6.2.1	0.3.0

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2019-03		R5-192493	-	-	-	Correction of 5G RRM Test Case 4.6.2.2	0.3.0
2019-03	RAN5#82	R5-192494	-	-	-	Correction of 5G RRM Test Case 4.6.2.5	0.3.0
2019-03	RAN5#82	R5-192495	-	-	-	Correction of 5G RRM Test Case 4.6.2.6	0.3.0
		R5-192496		<u> </u>	-	Correction of 5G RRM Test Case 6.6.2.1	0.3.0
			_	-	-	Correction of 5G RRM Test Case 6.6.2.2	0.3.0
	RAN5#82						\vdash
2019-03	RAN5#82		-			Correction of 5G RRM Test Case 6.6.2.3	0.3.0
2019-03	RAN5#82	R5-192499	-	-	-	Correction of 5G RRM Test Case 6.6.2.4	0.3.0
2019-03	RAN5#82	R5-192500	-	-	-	Update of EN-DC FR1 event triggered reporting test case 4.6.1.5	0.3.0
2019-03	RAN5#82		-	-	-	Update to EN-DC FR1 transmit timing accuracy test	0.3.0
2019-03	RAN5#82			 		Update to EN-DC FR1 RLM IS non-DRX test with SSB-based RLM	0.3.0
2019-03	KANS#62	K3-192074	-	-	-	l '	0.3.0
						RS	
2019-03	RAN5#82	R5-192675	-	-	-	Update to EN-DC FR1 RLM IS DRX test with SSB-based RLM RS	0.3.0
2019-03	RAN5#82	R5-192676	_		_	Update to NR SA FR1 RLM IS non-DRX test with SSB-based RLM	0.3.0
			-	-	-	RS	
2019-03	RAN5#82	R5-192677	-	-	-	Update to NR SA FR1 RLM IS DRX test with SSB-based RLM RS	0.3.0
2019-03			-	-	-	pCR for modification of TAAA TC for EN-DC FR1	0.3.0
				-	—	· · · · · · · · · · · · · · · · · · ·	
2019-03	RAN#83	RP-190161	-	-	-	Presented to the RAN#83 plenary for 1-step approval	1.0.0
2019-03	RAN#83	-	-	-	-	Upgraded to Rel-15 with small editorial changes	15.0.0
2019-06	RAN#84	R5-193578	0100	-	F	Update the test case number of TC 4.3.2.2.2	15.1.0
2019-06		R5-193755	0102	-	F	Update of Minimum conformance requirements 6.6.1.0	15.1.0
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2019-06				Ε		Update of EN-DC RLM in-sync in non-DRX test case 4.5.1.6	15.1.0
2019-06		R5-193759		-	F	Update of EN-DC RLM out-of-sync in DRX test case 4.5.1.7	15.1.0
2019-06	RAN#84	R5-193760	0106	<u> -</u>	F	Update of EN-DC RLM in-sync in DRX test case 4.5.1.8	15.1.0
2019-06	RAN#84	R5-193761	0107	-	F	Addition of Minimum conformance requirements 6.3.2	15.1.0
2019-06				l_	F	Addition of NR RRM TC 6.3.2.1.1-Intra Freg RRC Re-establishment	15.1.0
				\vdash	F	Addition of FR1-FR1 re-establishment test case 6.3.2.1.2	
2019-06		R5-193763	0109	<u> </u>			15.1.0
2019-06	RAN#84	R5-193764	0110	-	F	Addition of FR1 RRC connection release with redirection test case	15.1.0
						6.3.2.3.1	
2019-06	RAN#84	R5-193765	0111	-	F	Addition of FR1-E-UTRA RRC connection release with redirection	15.1.0
						test case 6.3.2.3.2	
2019-06	RAN#84	R5-193766	0112	 	F	Update of TC 6.5.1.5 SA FR1 CSI-RS RLM OOS non-DRX	15.1.0
				ļ <u>-</u>		·	-
2019-06		R5-193767	0113	-	F	Update of TC 6.5.1.6 SA FR1 CSI-RS RLM IS non-DRX	15.1.0
2019-06	RAN#84	R5-193768	0114	-	F	Update of TC 6.5.1.7 SA FR1 CSI-RS RLM OOS DRX	15.1.0
2019-06	RAN#84	R5-193769	0115	l -	F	Update of TC 6.5.1.8 SA FR1 CSI-RS RLM IS DRX	15.1.0
2019-06	-		0116	-	F	Addition of Minimum conformance requirements 6.5.5.0	15.1.0
2019-06		R5-193771	0117		F	Update of TC 6.5.5.3 SA FR1 CSI-RS BFD non-DRX	15.1.0
				- -			
2019-06			0118	-	F	Update of TC 6.5.5.4 SA FR1 CSI-RS BFD DRX	15.1.0
2019-06	RAN#84	R5-193773	0119	-	F	Addition of Minimum conformance requirements 7.5.5.0	15.1.0
2019-06	RAN#84	R5-193774	0120	l -	F	Update of TC 7.5.5.1 SA FR2 SSB BFD non-DRX	15.1.0
2019-06	RAN#84	R5-193775	0121	-	F	Update of TC 7.5.5.2 SA FR2 SSB BFD DRX	15.1.0
2019-06			0122	<u> </u>	F	Update of TC 7.5.5.3 SA FR2 CSI-RS BFD non-DRX	15.1.0
				-	F	Update of TC 7.5.5.4 SA FR2 CSI-RS BFD DRX	
2019-06		R5-193777	0123	ļ-		<u>, </u>	15.1.0
2019-06			0124	-	F	Addition of Minimum conformance requirements 7.6.1.0	15.1.0
2019-06	RAN#84	R5-193779	0125	-	F	Addition of 7.6.1.1 SA FR2 RRM measurement no-gap non-DRX	15.1.0
2019-06	RAN#84	R5-193780	0126	-	F	Addition of 7.6.1.2 SA FR2 RRM measurement no-gap DRX	15.1.0
2019-06		R5-193781	-	-	F	Addition of 7.6.1.3 SA FR2 RRM measurement gap non-DRX	15.1.0
		R5-193782		-	F		15.1.0
2019-06				-		Addition of 7.6.1.4 SA FR2 RRM measurement gap DRX	
2019-06		R5-193784		-	F	Update of FR1 cell re-selection test case 6.1.1.1	15.1.0
2019-06	RAN#84	R5-193785	0131	-	F	Update of FR1-FR1 cell re-selection test case 6.1.1.2	15.1.0
2019-06		R5-193786	0132	-	F	Update of FR1-EUTRA higher priority cell re-selection test case	15.1.0
						6.1.2.1	
2019-06	RAN#84	R5-193787	0133	t <u>. </u>	F	Update of FR1-EUTRA lower priority cell re-selection test case	15.1.0
2019-00	11/7/11/#04	170-190101	0133	l -	'		120.1.0
2215				<u> </u>	<u> </u>	6.1.2.2	
2019-06		R5-193788	0134		F	Update of FR1-EUTRA handover known cell test case 6.3.1.4	15.1.0
2019-06	RAN#84	R5-193790	0136	<u> -</u>	F	Update of 6.6.1.1 SA FR1 RRM measurement no-gap non-DRX	15.1.0
2019-06	RAN#84	R5-193791	0137	-	F	Update of 6.6.1.2 SA FR1 RRM measurement no-gap DRX	15.1.0
2019-06		R5-193792		<u> -</u>	F	Update of 6.6.1.3 SA FR1 RRM measurement gap non-DRX	15.1.0
				\vdash			
2019-06		R5-193793	0139	<u>-</u>	F	Update of 6.6.1.4 SA FR1 RRM measurement gap DRX	15.1.0
2019-06	RAN#84	R5-193794	0140	-	F	Update of FR1 event-triggered without gap with SSB index test case	15.1.0
						6.6.1.5	
2019-06	RAN#84	R5-193795	0141	- <u> </u>	F	Update of FR1 event-triggered with gap with SSB index test case	15.1.0
						6.6.1.6	'
2019-06	RAN#84	R5-193812	0145	 	F	Addition of 6.3.2.2 minimum conformance requirements	15.1.0
			-	Ē			
2019-06	RAN#84	R5-193872	0146	-	F	Introduction of TC 4.5.5.4 EN-DC FR1 CSI-RS-based beam failure	15.1.0
				<u> </u>		detection and link recovery in DRX	oxdot
2019-06	RAN#84	R5-193949	0148	-	F	Correction of PRACH Configurations	15.1.0
2019-06			0153	-	F	Additional of new reference used in RRM test spec	15.1.0
2019-06		R5-194329	0154	† <u> </u>	F	Correction of reference spec number in RRM spec	15.1.0
				\vdash			
2019-06		R5-194494		-	F	Addition missing Editor's note 4.5.2.5	15.1.0
2019-06		R5-194549	0173		F	Correction of 5G RRM Test Case 5.6.2.1	15.1.0
2019-06	RAN#84	R5-194550	0174	<u> -</u>	F	Correction of 5G RRM Test Case 5.6.2.2	15.1.0
2019-06	RAN#84	R5-194551	0175	-	F	Correction of 5G RRM Test Case 5.6.2.3	15.1.0

2019-06	RAN#84	R5-194552		-	F	Correction of 5G RRM Test Case 5.6.2.4	15.1.0
2019-06	RAN#84	R5-194553			F	Correction of 5G RRM Test Case 5.6.2.5	15.1.0
2019-06	RAN#84	R5-194555	-	-	F	Correction of 5G RRM Test Case 5.6.2.7	15.1.0
2019-06 2019-06	RAN#84 RAN#84	R5-194556 R5-194557		 -	F	Correction of 5G RRM Test Case 5.6.2.8 Correction of Minimum conformance requirements 6.6.2.0	15.1.0 15.1.0
2019-06	RAN#84	R5-194562		 -	F	Correction of Minimum conformance requirements 5.6.2.0	15.1.0
2019-06	RAN#84	R5-194564		t <u>-</u>	F	Correction of 5G RRM Test Case 7.6.2.2	15.1.0
2019-06	RAN#84	R5-194565		† <u> </u>	F	Correction of 5G RRM Test Case 7.6.2.3	15.1.0
2019-06	RAN#84	R5-194566	•	ļ-	F	Correction of 5G RRM Test Case 7.6.2.4	15.1.0
2019-06	RAN#84	R5-194567		1-	F	Correction of 5G RRM Test Case 7.6.2.5	15.1.0
2019-06	RAN#84	R5-194568	0192	-	F	Correction of 5G RRM Test Case 7.6.2.6	15.1.0
2019-06	RAN#84	R5-194569	0193	-	F	Correction of 5G RRM Test Case 7.6.2.7	15.1.0
2019-06	RAN#84	R5-194570		-	F	Correction of 5G RRM Test Case 7.6.2.8	15.1.0
2019-06	RAN#84	R5-194571		-	F	Correction of Minimum conformance requirements 7.3.2.1.0	15.1.0
2019-06	RAN#84	R5-194572			F	Correction of 5G RRM Test Case 7.3.2.1.1	15.1.0
2019-06	RAN#84	R5-194573	 	-	F	Correction of 5G RRM Test Case 7.3.2.1.2	15.1.0
2019-06	RAN#84	R5-194700		-	F	Clean-up in EN-DC FR1 transmit timing accuracy test	15.1.0
2019-06	RAN#84	R5-194702	 	-	F	Update to EN-DC FR1 RLM IS DRX test with SSB-based RLM RS	15.1.0
2019-06	RAN#84	R5-194703	0211	-	F	Update to NR SA FR1 RLM IS non-DRX test with SSB-based RLM RS	15.1.0
2019-06	RAN#84	R5-194704	0212	<u> </u> -	F	Update to NR SA FR1 RLM IS DRX test with SSB-based RLM RS	15.1.0
2019-06	RAN#84	R5-194710	0214	-	F	Update to E-UTRA configuration for RRM EN-DC tests to align with	15.1.0
2010.55	DAN. (C.)	DE 404=15	0012		<u> </u>	core spec update	45.4.2
2019-06	RAN#84	R5-194713		-	F	Update to EN-DC FR1 RLM IS DRX test with SSB-based RLM RS	15.1.0
2019-06	RAN#84	R5-195013	0156	1	F	Updated to EN-DC FR1 RRM tests in clause 4.5.3	15.1.0
2019-06	RAN#84	R5-195016	0198	1	F	Test tolerance and measurement uncertainty in Annex F for Inter- Freq measurement test cases	15.1.0
2019-06	RAN#84	R5-195017	0129	1	F	Addition of default configuration in Annex H	15.1.0
2019-06	RAN#84	R5-195018		1	F	Update of 6.3.2.2.1 random access	15.1.0
2019-06	RAN#84	R5-195019	_	1	F	Update of 6.3.2.2.2 non-contention random access	15.1.0
2019-06	RAN#84	R5-195020	0151	1	F	Updated to EN-DC FR1 RRM tests in clause 4.6.1	15.1.0
2019-06	RAN#84	R5-195021	0207	1	F	Modification of EN-DC FR1 TAAA	15.1.0
2019-06	RAN#84	R5-195024	0199	1	F	Modification of EN-DC FR1 SSB RLM OOS in non-DRX	15.1.0
2019-06	RAN#84	R5-195025		1	F	Modification of EN-DC FR1 SSB RLM OOS in DRX	15.1.0
2019-06	RAN#84	R5-195026		1	F	Modification of NR SA FR1 TAAA	15.1.0
2019-06	RAN#84	R5-195027	0202	1	F	Modification of SA FR1 SSB RLM OOS in non-DRX	15.1.0
2019-06	RAN#84	R5-195028		1	F	Modification of SA FR1 SSB RLM OOS in DRX	15.1.0
2019-06 2019-06	RAN#84	R5-195029	0204	1	F	Modification of EN-DC FR2 TAAA	15.1.0
2019-06 2019-06	RAN#84 RAN#84	R5-195030 R5-195031	0205	1	F	Modification of EN-DC FR2 SSB RLM OOS in non-DRX	15.1.0 15.1.0
2019-06	RAN#84	R5-195031	0219	1	IF	Update to EN-DC FR2 RLM IS non-DRX test with SSB-based RLM	15.1.0
2013 00	10/11/104	10 155052	0213		l'	RS	15.1.0
2019-06	RAN#84	R5-195033	0220	1	F	Update to EN-DC FR2 RLM IS DRX test with SSB-based RLM RS	15.1.0
2019-06	RAN#84	R5-195034	0221	1	F	Addition of EN-DC FR2 Transmit Timing Accuracy tests	15.1.0
2019-06	RAN#84	R5-195035	0209	1	F	Update to EN-DC FR1 RLM IS non-DRX test with SSB-based RLM	15.1.0
				<u> </u>		RS	
2019-06	RAN#84	R5-195036	0150	1	F	Correction to EN-DC FR1 UE transmit timing accuracy TC 4.4.1.1	15.1.0
2019-06	RAN#84	R5-195037		1	F	Updated to cell configuration mapping table for RRM tests	15.1.0
2019-06	RAN#84	R5-195038	0147	1	F	Introduction of TC 6.5.2.1 NR SA FR1 interruptions during measurements on deactivated NR SCC	15.1.0
2019-06	RAN#84	R5-195039	0178	1	F	Correction of 5G RRM Test Case 5.6.2.6	15.1.0
2019-06	RAN#84 RAN#84	R5-195039 R5-195040		1	F	Correction of default message content for RRM in Annex H	15.1.0
2019-06	RAN#84	R5-195040	0217	1	F	Update to NR SA FR1 RLM IS non-DRX test with SSB-based RLM	15.1.0
		100071	'	-	Ι΄	RS	-5.2.5
2019-06	RAN#84	R5-195042	0218	1	F	Update to NR SA FR1 RLM IS DRX test with SSB-based RLM RS	15.1.0
2019-06	RAN#84	R5-195043	0215	1	F	Update to EN-DC FR1 RLM IS non-DRX test with SSB-based RLM	15.1.0
	<u> </u>			<u> </u>	<u> </u>	RS	1.5
2019-06	RAN#84	R5-195044	0187	1	F	Correction of 5G RRM Test Case 7.6.2.1	15.1.0
2019-06	RAN#84	R5-195045		1	F	Update of EN-DC RLM out-of-sync in non-DRX test case 4.5.1.5	15.1.0
2019-06	RAN#84	R5-195099	0223	-	F	RRM implementation of FR2 UL demod OTA tests using single pol Rx TE	15.1.0
	RAN#84	R5-195173	0167	1	F	Correction of Minimum conformance requirements 4.6.2.0	15.1.0
	RAN#84	R5-195174		1	F	Correction of 5G RRM Test Case 4.6.2.1 with FR1 Test tolerance	15.1.0
2019-06		R5-195175	0169	1	F	Correction of 5G RRM Test Case 4.6.2.2 with FR1 Test tolerance	15.1.0
2019-06 2019-06	RAN#84			11	F	Correction of 5G RRM Test Case 4.6.2.3 with FR1 Test tolerance	15.1.0
2019-06 2019-06 2019-06		R5-195176	0170	1	_		115 1 0
2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84	R5-195176 R5-195177	0171	1	F	Correction of 5G RRM Test Case 4.6.2.4 with FR1 Test tolerance	15.1.0
2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84 RAN#84	R5-195176 R5-195177 R5-195179	0171 0172	1	F F	Correction of Minimum conformance requirements 5.6.2.0	15.1.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84	R5-195176 R5-195177	0171	1	F	Correction of Minimum conformance requirements 5.6.2.0 Addition of FR1-E-UTRAN event-triggered reporting in DRX test	
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84 RAN#84 RAN#84	R5-195176 R5-195177 R5-195179 R5-195182	0171 0172 0142	1 1 1	F F	Correction of Minimum conformance requirements 5.6.2.0 Addition of FR1-E-UTRAN event-triggered reporting in DRX test case 6.6.3.2	15.1.0 15.1.0
2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84 RAN#84	R5-195176 R5-195177 R5-195179	0171 0172 0142 0158	1	F F	Correction of Minimum conformance requirements 5.6.2.0 Addition of FR1-E-UTRAN event-triggered reporting in DRX test	15.1.0

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2019-06	RAN#84	R5-195188	0184	1	F	Correction of 5G RRM Test Case 6.6.2.3 with FR1 Test tolerance	15.1.0
2019-06	RAN#84	R5-195189	0185	1	F	Correction of 5G RRM Test Case 6.6.2.4 with FR1 Test tolerance	15.1.0
2019-06 2019-06	RAN#84 RAN#84	R5-195445 -	0152	-	F -	Updated to SA FR1 RRM tests in clause 6.6.3 Administrative release upgrade to match the release of 3GPP TS 38.508-1 and TS 38.521-1 which were upgraded at RAN#84 to Rel- 16 due to Rel-16 relevant CR(s)	15.1.0 16.0.0
2019-09	RAN#85	R5-195563	0228	-	F	Addition of 5.6.1.0 minimum requirements	16.1.0
2019-09	RAN#85	R5-195568	0233	-	F	Update of 6.1.1.2 inter-freq cell re-selection	16.1.0
2019-09	RAN#85	R5-195569	0234	-	F	Update of 6.1.2.1 inter-RAT cell re-selection to higher priority	16.1.0
2019-09	RAN#85	R5-195571	0236	-	F	Update of 6.3.1.4 inter-RAT handover to known cell	16.1.0
2019-09	RAN#85	R5-195573	0238	-	F	Update Test Tolerance of 6.3.2.1.1 intra-freq RRC re-establishment	16.1.0
2019-09	RAN#85	R5-195574	0239	-	F	Update Test Tolerance of 6.3.2.1.2 inter-freq RRC re-establishment	16.1.0
2019-09	RAN#85	R5-195575	0240	-	F	Update Test Tolerance of 6.3.2.3.1 NR RRC redirection	16.1.0
2019-09	RAN#85	R5-195576	0241	-	F	Update Test Tolerance of 6.3.2.3.2 inter-RAT RRC redirection	16.1.0
2019-09	RAN#85	R5-195577	0242	-	F	Update of 6.5.1.5 RLM out-of-sync non-DRX	16.1.0
2019-09	RAN#85	R5-195578	0243	-	F	Update of 6.5.1.6 RLM in-sync non-DRX	16.1.0
2019-09	RAN#85	R5-195579	0244	-	F	Update of 6.5.1.7 RLM out-of-sync in DRX	16.1.0
2019-09	RAN#85	R5-195580	0245	-	F	Update of 6.5.1.8 RLM in-sync in DRX	16.1.0
2019-09	RAN#85	R5-195581	0246	-	F	Update of 6.5.5.3 CSI-RS-based BFD non-DRX	16.1.0
2019-09	RAN#85	R5-195582	0247	-	F	Update of 6.5.5.4 CSI-RS-based BFD in DRX	16.1.0
2019-09	RAN#85	R5-195596	0248	-	F	Addition of minimum conformance requirements for FR2 EN-DC CSI-RS based RLM	16.1.0
2019-09	RAN#85	R5-195601	0253	-	F	Addition of minimum conformance requirements for FR2 EN-DC CSI-RS based BFD	16.1.0
2019-09	RAN#85	R5-195604	0256	-	F	Addition of minimum conformance requirements for SA FR2 reselection	16.1.0
2019-09	RAN#85	R5-195605	0257	-	F	Addition of NR test case 7.1.1.1-intra freq reselection	16.1.0
2019-09	RAN#85	R5-195606	0258	-	F	Addition of NR test case 7.1.1.2-inter freq reselection	16.1.0
2019-09	RAN#85	R5-195608	0260	-	F	Addition of NR test case 8.4.2.1-without SBI non-DRX	16.1.0
2019-09	RAN#85	R5-195609	0261	-	F	Addition of NR test case 8.4.2.2-without SBI DRX	16.1.0
2019-09	RAN#85	R5-195610	0262	-	F	Addition of NR test case 8.4.2.3-with SBI non-DRX	16.1.0
2019-09	RAN#85	R5-195611	0263	-	F	Addition of NR test case 8.4.2.4-with SBI DRX	16.1.0
2019-09	RAN#85	R5-195612	0264	-	F	Addition of minimum conformance requirements for FR1 EN-DC CSI-RS based RLM	16.1.0
2019-09	RAN#85	R5-195623	0275	-	F	Correction of NR test case 5.5.2.1-interruption transition DRX sync	16.1.0
2019-09	RAN#85	R5-195624	0276	-	F	Correction of NR test case 5.5.2.2-interruption transition DRX async	16.1.0
2019-09	RAN#85	R5-195625	0277	-	F	Correction of NR test case 5.5.2.3-interruption NR deactivated SCell sync	16.1.0
2019-09	RAN#85	R5-195626	0278	-	F	Correction of NR test case 5.5.2.4-interruption NR deactivated SCell async	16.1.0
2019-09	RAN#85	R5-195627	0279	-	F	Correction of NR test case 5.5.2.5-interruption LTE deactivated SCell sync	16.1.0
2019-09	RAN#85	R5-195628	0280	-	F	Correction of NR test case 5.5.2.6-interruption LTE deactivated SCell async	16.1.0
2019-09	RAN#85	R5-195629	0281	 -	F	Correction of NR test case 7.5.5.1-SSB BFD non-DRX	16.1.0

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2019-09	RAN#85	R5-195630	0282	-	F	Correction of NR test case 7.5.5.2-SSB BFD DRX	16.1.0
2019-09	RAN#85	R5-195631	0283	-	F	Correction of NR test case 7.5.5.3-CSI-RS BFD non-DRX	16.1.0
2019-09	RAN#85	R5-195632	0284	-	F	Correction of NR test case 7.5.5.4-CSI-RS BFD DRX	16.1.0
2019-09	RAN#85	R5-195633	0285	-	F	Correction of NR test case 7.6.1.1-without gap non-DRX	16.1.0
2019-09	RAN#85	R5-195634	0286	-	F	Correction of NR test case 7.6.1.2-without gap DRX	16.1.0
2019-09	RAN#85	R5-195636	0288	-	F	Correction of NR test case 7.6.1.4-with gap DRX	16.1.0
2019-09	RAN#85	R5-196140	0295	-	F	Update NR operating band groups	16.1.0
2019-09	RAN#85	R5-196250	0296	-	F	Correction to EN-DC FR1 event-triggered reporting without gap TC 4.6.1.1 and 4.6.1.2	16.1.0
2019-09	RAN#85	R5-196503	0301	-	F	Updated to EN-DC FR1 RRM tests in clause 4.5.3	16.1.0
2019-09	RAN#85	R5-196504	0302	-	F	Updated to EN-DC FR2 RRM tests in clause 5.5.3	16.1.0
2019-09	RAN#85	R5-196547	0304	-	F	Update of FR1 Test tolerance and uncertainties in AnnexF	16.1.0
2019-09	RAN#85	R5-196601	0306	-	F	Correction of the reference for test frequencies and test mode - Chapter 4	16.1.0
2019-09	RAN#85	R5-196602	0307	-	F	Correction of the reference for test frequencies and test mode - Chapter 6	16.1.0
2019-09	RAN#85	R5-196603	0308	-	F	Editorial Corrections to section 5.5	16.1.0
2019-09	RAN#85	R5-196659	0309	-	F	Editorial corrections of Annex A	16.1.0
2019-09	RAN#85	R5-196660	0310	-	F	Correction of RRM Test Case 7.3.2.1.1	16.1.0
2019-09	RAN#85	R5-196661	0311	-	F	Correction of RRM Test Case 7.3.2.1.2	16.1.0
2019-09	RAN#85	R5-196662	0312	-	F	Correction of cell configuration mapping for RRM Test Cases in Annex E.3	16.1.0
2019-09	RAN#85	R5-196666	0316	-	F	Correction of RRM Test Case 5.6.2.1	16.1.0
2019-09	RAN#85	R5-196667	0317	-	F	Correction of RRM Test Case 5.6.2.2	16.1.0
2019-09	RAN#85	R5-196668	0318	-	F	Correction of RRM Test Case 5.6.2.3	16.1.0
2019-09	RAN#85	R5-196669	0319	-	F	Correction of RRM Test Case 5.6.2.4	16.1.0
2019-09	RAN#85	R5-196670	0320	-	F	Correction of RRM Test Case 5.6.2.5	16.1.0
2019-09	RAN#85	R5-196671	0321	-	F	Correction of RRM Test Case 5.6.2.6	16.1.0
2019-09	RAN#85	R5-196672	0322	-	F	Correction of RRM Test Case 5.6.2.7	16.1.0
2019-09	RAN#85	R5-196673	0323	-	F	Correction of RRM Test Case 5.6.2.8	16.1.0
2019-09	RAN#85	R5-196674	0324	-	F	Addition of minimum conformance requirements for L1-RSRP	16.1.0
2013 03	10,414,703	110 130074	0024			measurement RRM FR1 test cases	10.1.0
2019-09	RAN#85	R5-196675	0325	-	F	Addition of SSB based L1-RSRP measurement RRM test case 4.6.3.1	16.1.0
2019-09	RAN#85	R5-196676	0326	-	F	Addition of SSB based L1-RSRP measurement RRM test case 4.6.3.2	16.1.0
2019-09	RAN#85	R5-196677	0327	-	F	Addition of CSI-RS based L1-RSRP measurement RRM test case 4.6.3.3	16.1.0
2019-09	RAN#85	R5-196679	0329	-	F	Addition of minimum conformance requirements for L1-RSRP measurement RRM FR2 test cases	16.1.0
2019-09	RAN#85	R5-196680	0330	-	F	Addition of SSB based L1-RSRP measurement RRM test case	16.1.0

						5.6.3.1	
2019-09	RAN#85	R5-196681	0331	-	F	Addition of SSB based L1-RSRP measurement RRM test case 5.6.3.2	16.1.0
2019-09	RAN#85	R5-196682	0332	-	F	Addition of CSI-RS based L1-RSRP measurement RRM test case 5.6.3.3	16.1.0
2019-09	RAN#85	R5-196735	0334	-	F	Editorial to fix conversion issues with two equations	16.1.0
2019-09	RAN#85	R5-196736	0335	-	F	Adding Chapter 8	16.1.0
2019-09	RAN#85	R5-196737	0336	-	F	New test 4.5.7.1	16.1.0
2019-09	RAN#85	R5-196738	0337	-	F	New test 4.5.5.1	16.1.0
2019-09	RAN#85	R5-196739	0338	-	F	New test 4.5.5.2	16.1.0
2019-09	RAN#85	R5-196740	0339	-	F	New test 4.7.3.1	16.1.0
2019-09	RAN#85	R5-196741	0340	-	F	New test 4.7.3.2	16.1.0
2019-09	RAN#85	R5-196742	0341	-	F	New test 6.7.3.1	16.1.0
2019-09	RAN#85	R5-196743	0342	-	F	New test 6.7.3.2	16.1.0
2019-09	RAN#85	R5-196925	0351	-	F	Modification of EN-DC FR2 TAAA Section 5.4.3.1	16.1.0
2019-09	RAN#85	R5-196943	0360	-	F	Addition of CSI-RS based L1-RSRP measurement RRM test case 5.6.3.4	16.1.0
2019-09	RAN#85	R5-197361	0357	1	F	Modification of SA FR1 TAAA Section 6.4.3.1	16.1.0
2019-09	RAN#85	R5-197364	0290	1	F	Update of NR UE Tx Timing Accuracy Test	16.1.0
2019-09	RAN#85	R5-197366	0235	1	F	Update Test Tolerance of 6.1.2.2 inter-RAT cell re-selection to lower priority	16.1.0
2019-09	RAN#85	R5-197396	0346	1	F	Update NSA Event trigger reporting test case	16.1.0
2019-09	RAN#85	R5-197397	0352	1	F	Modification of EN-DC FR2 SSB-RLM OOS Section 5.5.1.1	16.1.0
2019-09	RAN#85	R5-197398	0353	1	F	Modification of EN-DC FR2 SSB-RLM OOS in DRX Section 5.5.1.3	16.1.0
2019-09	RAN#85	R5-197399	0354	1	F	Modification of Synchronous EN-DC FR2 RRC DL BWP Switch in non-DRX Section 5.5.6.2.1	16.1.0
2019-09	RAN#85	R5-197400	0355	1	F	Modification of SA FR1 Handover with unknown Target Cell Section 6.3.1.2	16.1.0
2019-09	RAN#85	R5-197401	0356	1	F	Modification of SA FR1-FR1 Handover with unknown Target Cell Section 6.3.1.3	16.1.0
2019-09	RAN#85	R5-197402	0224	1	F	Update of 4.6.1.3 event with gap non-DRX	16.1.0
2019-09	RAN#85	R5-197403	0225	1	F	Update of 4.6.1.4 event with gap in DRX	16.1.0
2019-09	RAN#85	R5-197404	0226	1	F	Update of 4.6.1.5 event without gap with ssb index	16.1.0
2019-09	RAN#85	R5-197405	0227	1	F	Update of 4.6.1.6 event with gap with ssb index	16.1.0
2019-09	RAN#85	R5-197406	0314	1	F	Correction of 5G RRM Inter Frequency measurements EN-DC test cases	16.1.0
2019-09	RAN#85	R5-197407	0229	1	F	Addition of 5.6.1.1 event without gap non-DRX	16.1.0
2019-09	RAN#85	R5-197408	0230	1	F	Addition of 5.6.1.2 event without gap in DRX	16.1.0
2019-09	RAN#85	R5-197409	0231	1	F	Addition of 5.6.1.3 event with gap non-DRX	16.1.0
2019-09	RAN#85	R5-197410	0232	1	F	Addition of 5.6.1.4 event with gap in DRX	16.1.0
2019-09	RAN#85	R5-197411	0249	1	F	Addition of NR test case 5.5.1.5-CSI-RS RLM OOS non-DRX	16.1.0
2019-09	RAN#85	R5-197412	0250	1	F	Addition of NR test case 5.5.1.6-CSI-RS RLM IS non-DRX	16.1.0

2019-09	RAN#85	R5-197413	0251	1	F	Addition of NR test case 5.5.1.7-CSI-RS RLM OOS DRX	16.1.0
2019-09	RAN#85	R5-197414	0252	1	F	Addition of NR test case 5.5.1.8-CSI-RS RLM IS DRX	16.1.0
2019-09	RAN#85	R5-197415	0254	1	F	Addition of NR test case 5.5.5.3-CSI-RS BFD non-DRX	16.1.0
2019-09	RAN#85	R5-197416	0255	1	F	Addition of NR test case 5.5.5.4-CSI-RS BFD DRX	16.1.0
2019-09	RAN#85	R5-197417	0259	1	F	Addition of minimum conformance requirements for inter-RAT NR measurements	16.1.0
2019-09	RAN#85	R5-197418	0289	1	F	Correction of default configuration in annex H	16.1.0
2019-09	RAN#85	R5-197419	0303	1	F	Updated to cell configuration mapping table for RRM tests	16.1.0
2019-09	RAN#85	R5-197420	0313	1	F	Correction of default message content for RRM in Annex H	16.1.0
2019-09	RAN#85	R5-197422	0305	1	F	Clarification on NE-DC tests for RRM	16.1.0
2019-09	RAN#85	R5-197423	0343	1	F	Addition RRM FR2 test setups into TS 38.533	16.1.0
2019-09	RAN#85	R5-197424	0345	1	F	Update TDD UL-DL Config based on TS 38.133	16.1.0
2019-09	RAN#85	R5-197425	0347	1	F	Modification of EN-DC FR1 UE Transmit Timing Section 4.4.1.1	16.1.0
2019-09	RAN#85	R5-197426	0265	1	F	Correction of NR test case 4.5.1.5-CSI-RS RLM OOS non-DRX	16.1.0
2019-09	RAN#85	R5-197427	0266	1	F	Correction of NR test case 4.5.1.6-CSI-RS RLM IS non-DRX	16.1.0
2019-09	RAN#85	R5-197428	0267	1	F	Correction of NR test case 4.5.1.7-CSI-RS RLM OOS DRX	16.1.0
2019-09	RAN#85	R5-197429	0268	1	F	Correction of NR test case 4.5.1.8-CSI-RS RLM IS DRX	16.1.0
2019-09	RAN#85	R5-197430	0269	1	F	Correction of NR test case 4.5.2.1-interruption transition DRX sync	16.1.0
2019-09	RAN#85	R5-197431	0270	1	F	Correction of NR test case 4.5.2.2-interruption transition DRX async	16.1.0
2019-09	RAN#85	R5-197432	0271	1	F	Correction of NR test case 4.5.2.3-interruption NR deactivated SCell sync	16.1.0
2019-09	RAN#85	R5-197433	0272	1	F	Correction of NR test case 4.5.2.4-interruption NR deactivated SCell async	16.1.0
2019-09	RAN#85	R5-197434	0273	1	F	Correction of NR test case 4.5.2.5-interruption LTE deactivated SCell sync	16.1.0
2019-09	RAN#85	R5-197435	0274	1	F	Correction of NR test case 4.5.2.6-interruption LTE deactivated SCell async	16.1.0
2019-09	RAN#85	R5-197436	0328	1	F	Addition of CSI-RS based L1-RSRP measurement RRM test case 4.6.3.4	16.1.0
2019-09	RAN#85	R5-197437	0315	1	F	Correction of 5G RRM Inter Frequency measurements SA test cases	16.1.0
2019-09	RAN#85	R5-197570	0294	1	F	Annex E and F FR1 Test tolerance update for SS-RSRP	16.1.0
2019-09	RAN#85	R5-197584	0344	1	F	Addition Annex for RRM OTA procedures in TS 38.533	16.1.0
2019-09	RAN#85	R5-197607	0287	1	F	Correction of NR test case 7.6.1.3-with gap non-DRX.	16.1.0
2019-09	RAN#85	R5-197611	0237	1	F	Update of 6.3.1.5 inter-RAT handover to unknown cell	16.1.0
2019-09	RAN#85	R5-197612	0291	1	F	Update of SSB-based RLM in-sync test cases	16.1.0
2019-09	RAN#85	R5-197624	0297	1	F	Correction to PRACH configurations for FR1	16.1.0
2019-09	RAN#85	R5-197651	0348	2	F	Modification of EN-DC FR1 TAAA Section 4.4.3.1	16.1.0
2019-09	RAN#85	R5-197652	0349	2	F	Modification of EN-DC FR1 SSB-RLM OOS Section 4.5.1.1	16.1.0
2019-09	RAN#85	R5-197653	0350	2	F	Modification of EN-DC FR1 SSB-RLM OOS DRX Section 4.5.1.3	16.1.0
2019-09	RAN#85	R5-197654	0358	2	F	Modification of SA FR1 SSB RLM OOS in non-DRX Section 6.5.1.1	16.1.0

2019-09	RAN#85	R5-197655	0359	2	F	Modification of SA FR1 SSB RLM OOS in DRX Section 6.5.1.3	16.1.0
2019-09	RAN#85	R5-197656	0292	2	F	FR1 Test tolerance update for SS-RSRP NSA FR1 test cases	16.1.0
2019-09	RAN#85	R5-197657	0300	2	F	Correction to EN-DC FR1 radio link monitoring TC 4.5.1.1 and 4.5.1.2	16.1.0
2019-09	RAN#85	R5-197658	0293	2	F	FR1 Test tolerance update for SS-RSRP SA FR1 test cases	16.1.0
2019-12	RAN#86	R5-197794	0369	-	F	Update Test Tolerance of 4.5.2.1 interruptions active and non-active in sync	16.2.0
2019-12	RAN#86	R5-197795	0370	-	F	Update Test Tolerance of 4.5.2.2 interruptions active and non-active in async	16.2.0
2019-12	RAN#86	R5-197804	0379	-	F	Update Test Tolerance of 6.6.3.1 inter-RAT measurement non-DRX	16.2.0
2019-12	RAN#86	R5-197805	0380	-	F	Update Test Tolerance of 6.6.3.2 inter-RAT measurement DRX	16.2.0
2019-12	RAN#86	R5-197813	0382	-	F	Addition of minimum conformance requirements 5.5.5.0.1-SSB based BFD	16.2.0
2019-12	RAN#86	R5-197814	0383	-	F	Addition of minimum conformance requirements 8.2.1.0-inter-RAT reselection	16.2.0
2019-12	RAN#86	R5-197815	0384	-	F	Addition of minimum conformance requirements 8.3.1.0-inter-RAT handover	16.2.0
2019-12	RAN#86	R5-197816	0385	-	F	Addition of minimum conformance requirements 8.4.1.0-inter-RAT SFTD delay	16.2.0
2019-12	RAN#86	R5-197817	0386	-	F	Addition of minimum conformance requirements 8.5.1.0-inter-RAT SFTD accuracy	16.2.0
2019-12	RAN#86	R5-197820	0389	-	F	Addition of NR test case 8.2.1.1-high priority NR reselection	16.2.0
2019-12	RAN#86	R5-198029	0394	-	F	Update NSA SS-RSRP tests for 4Rx connection diagram	16.2.0
2019-12	RAN#86	R5-198032	0397	-	F	Align Annex D to TS 38.133	16.2.0
2019-12	RAN#86	R5-198289	0400	-	F	Correction of PRACH index in 6.1.1.1, 6.3.2.2.1 and 6.3.2.2.2	16.2.0
2019-12	RAN#86	R5-198415	0404	-	F	Correction to NR SA FR1 timing advance adjustment accuracy TC 6.4.3.1	16.2.0
2019-12	RAN#86	R5-198416	0405	-	F	Correction to intra-frequency event-triggered reporting TC 6.6.1.1, 6.6.1.2, 6.6.1.3	16.2.0
2019-12	RAN#86	R5-198421	0410	-	F	Correction to FR1 SA random access test cases	16.2.0
2019-12	RAN#86	R5-198472	0412	-	F	Correct message contents for 5.6.2.x tests	16.2.0
2019-12	RAN#86	R5-198477	0416	-	F	Correction to Annex E	16.2.0
2019-12	RAN#86	R5-198518	0418	-	F	Update PUSCH symbol length as message exception in 6.4.1.1 in TS 38.533	16.2.0
2019-12	RAN#86	R5-198519	0419	-	F	Update 4.4.3.1 test requirements	16.2.0
2019-12	RAN#86	R5-198545	0420	-	F	Update 4.7.1.1.1 test requirements in TS 38.533	16.2.0
2019-12	RAN#86	R5-198549	0421	-	F	Updated to cell configuration mapping table for RRM tests	16.2.0
2019-12	RAN#86	R5-198550	0422	-	F	Minimum conformance requirements updated for 5G RRM Inter-RAT measurements tests	16.2.0
2019-12	RAN#86	R5-198551	0423	-	F	Minimum conformance requirements updated for 5G RRM SCell activation and deactivation delay tests	16.2.0
2019-12	RAN#86	R5-198558	0428	-	F	5G RRM Spec 3GPP style correction in clause 4 and 5	16.2.0
2019-12	RAN#86	R5-198572	0429	-	F	Correction of minimum conformance requirements 4.6.2.0	16.2.0

2019-12 RANNER R5-196575 0432 F Correction of minimum conformance requirements 5.6.3.0 16.2.0								
2019-12 RANir96 R5-198581 0438 F Correction of RRM Test Case 4.6.3.1 16.2.0	2019-12	RAN#86	R5-198575	0432	-	F	Correction of minimum conformance requirements 5.6.3.0	16.2.0
2019-12 RANI-96 R5-198581 0438 F Correction of RRM Test Case 4.6.3.4 16.2.0	2019-12	RAN#86	R5-198577	0434	-	F	Correction of clause 3 definitions, symbols and abbreviations	16.2.0
2019-12 RANJ86 R5-198582 0439 F Correction of RRM Test Case 5.6.2.1 16.2.0	2019-12	RAN#86	R5-198578	0435	-	F	Correction of RRM Test Case 4.6.3.1	16.2.0
2019-12 RAN#86 R5-198581 A44 F Correction of RRM Test Case 5.6.2.2 16.2.0	2019-12	RAN#86	R5-198581	0438	-	F	Correction of RRM Test Case 4.6.3.4	16.2.0
2019-12 RAN#86 R5-198584 0441	2019-12	RAN#86	R5-198582	0439	-	F	Correction of RRM Test Case 5.6.2.1	16.2.0
2019-12 RANIB66 R5-198585 0442	2019-12	RAN#86	R5-198583	0440	-	F	Correction of RRM Test Case 5.6.2.2	16.2.0
2019-12 RAN#86 R5-198586 O443 -	2019-12	RAN#86	R5-198584	0441	-	F	Correction of RRM Test Case 5.6.2.3	16.2.0
2019-12 RANIF66 R5-198587 0444 F Correction of RRM Test Case 5.6.2.6 16.2.0	2019-12	RAN#86	R5-198585	0442	-	F	Correction of RRM Test Case 5.6.2.4	16.2.0
2019-12 RANIFBB R5-198588 0445 F Correction of RRM Test Case 5.6.2.7 16.2.0	2019-12	RAN#86	R5-198586	0443	-	F	Correction of RRM Test Case 5.6.2.5	16.2.0
2019-12 RAN/86 RS-198589 O.446 - F Correction of RRM Test Case 5.6.2.8 16.2.0	2019-12	RAN#86	R5-198587	0444	-	F	Correction of RRM Test Case 5.6.2.6	16.2.0
2019-12 RAN#86 R5-198594 O.451 F Correction of RRM Test Case 7.6.2.1 16.2.0	2019-12	RAN#86	R5-198588	0445	-	F	Correction of RRM Test Case 5.6.2.7	16.2.0
2019-12 RAN#86 R5-198595 0452 -	2019-12	RAN#86	R5-198589	0446	-	F	Correction of RRM Test Case 5.6.2.8	16.2.0
2019-12 RAN#86 R5-198596 0453 -	2019-12	RAN#86	R5-198594	0451	-	F	Correction of RRM Test Case 7.6.2.1	16.2.0
2019-12	2019-12	RAN#86	R5-198595	0452	-	F	Correction of RRM Test Case 7.6.2.2	16.2.0
Description of RRM Test Case 7.6.2.5 16.2.0	2019-12	RAN#86	R5-198596	0453	-	F	Correction of RRM Test Case 7.6.2.3	16.2.0
2019-12 RAN#86 R5-198599 0456 F Correction of RRM Test Case 7.6.2.6 16.2.0	2019-12	RAN#86	R5-198597	0454	-	F	Correction of RRM Test Case 7.6.2.4	16.2.0
2019-12 RAN#86 R5-198691 0458 - F Correction of RRM Test Case 7.6.2.8 16.2.0	2019-12	RAN#86	R5-198598	0455	-	F	Correction of RRM Test Case 7.6.2.5	16.2.0
2019-12 RAN#86 R5-198692 0471 - F Addition of RRM Test Case 6.6.4.1 16.2.0	2019-12	RAN#86	R5-198599	0456	-	F	Correction of RRM Test Case 7.6.2.6	16.2.0
2019-12 RAN#86 R5-198693 0472 F Addition of RRM Test Case 6.6.4.2 16.2.0	2019-12	RAN#86	R5-198601	0458	-	F	Correction of RRM Test Case 7.6.2.8	16.2.0
2019-12 RAN#86 R5-198694 0473 - F Addition of RRM Test Case 6.6.4.3 16.2.0 2019-12 RAN#86 R5-198695 0474 - F Addition of RRM Test Case 6.6.4.4 16.2.0 2019-12 RAN#86 R5-198696 0475 - F Addition of RRM Test Case 7.6.3.1 16.2.0 2019-12 RAN#86 R5-198698 0477 - F Addition of RRM Test Case 7.6.3.2 16.2.0 2019-12 RAN#86 R5-198698 0477 - F Addition of RRM Test Case 7.6.3.3 16.2.0 2019-12 RAN#86 R5-198699 0478 - F Addition of RRM Test Case 7.6.3.4 16.2.0 2019-12 RAN#86 R5-199364 0365 1 F Update Test Tolerance of 4.5.1.5 RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199365 0367 1 F Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199369 0375 1 F Update Test To	2019-12	RAN#86	R5-198692	0471	-	F	Addition of RRM Test Case 6.6.4.1	16.2.0
2019-12 RAN#86 R5-198695 0474 - F Addition of RRM Test Case 6.6.4.4 16.2.0 2019-12 RAN#86 R5-198696 0475 - F Addition of RRM Test Case 7.6.3.1 16.2.0 2019-12 RAN#86 R5-198697 0476 - F Addition of RRM Test Case 7.6.3.2 16.2.0 2019-12 RAN#86 R5-198698 0477 - F Addition of RRM Test Case 7.6.3.3 16.2.0 2019-12 RAN#86 R5-198699 0478 - F Addition of RRM Test Case 7.6.3.4 16.2.0 2019-12 RAN#86 R5-199364 0365 1 F Update Test Tolerance of 4.5.1.5 RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199365 0367 1 F Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199366 0375 1 F Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199369 0368 1 F	2019-12	RAN#86	R5-198693	0472	-	F	Addition of RRM Test Case 6.6.4.2	16.2.0
2019-12 RAN#86 R5-198696 0475 - F Addition of RRM Test Case 7.6.3.1 16.2.0 2019-12 RAN#86 R5-198697 0476 - F Addition of RRM Test Case 7.6.3.2 16.2.0 2019-12 RAN#86 R5-198698 0477 - F Addition of RRM Test Case 7.6.3.3 16.2.0 2019-12 RAN#86 R5-198699 0478 - F Addition of RRM Test Case 7.6.3.4 16.2.0 2019-12 RAN#86 R5-199364 0365 1 F Update Test Tolerance of 4.5.1.5 RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199365 0367 1 F Update Test Tolerance of 6.5.1.7 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199366 0375 1 F Update Test Tolerance of 6.5.1.7 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199367 0377 1 F Update Test Tolerance of 6.5.1.6 RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199369 0368 1	2019-12	RAN#86	R5-198694	0473	-	F	Addition of RRM Test Case 6.6.4.3	16.2.0
2019-12 RAN#86 R5-198697 0476 - F Addition of RRM Test Case 7.6.3.2 16.2.0 2019-12 RAN#86 R5-198698 0477 - F Addition of RRM Test Case 7.6.3.3 16.2.0 2019-12 RAN#86 R5-198699 0478 - F Addition of RRM Test Case 7.6.3.4 16.2.0 2019-12 RAN#86 R5-199364 0365 1 F Update Test Tolerance of 4.5.1.5 RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199365 0367 1 F Update Test Tolerance of 4.5.1.7 RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199366 0375 1 F Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199367 0377 1 F Update Test Tolerance of 6.5.1.6 RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199368 0366 1 F Update Test Tolerance of 4.5.1.8 RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199370 0376 1	2019-12	RAN#86	R5-198695	0474	-	F	Addition of RRM Test Case 6.6.4.4	16.2.0
2019-12 RAN#86 R5-198698 0477 - F Addition of RRM Test Case 7.6.3.3 16.2.0 2019-12 RAN#86 R5-198699 0478 - F Addition of RRM Test Case 7.6.3.4 16.2.0 2019-12 RAN#86 R5-199364 0365 1 F Update Test Tolerance of 4.5.1.5 RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199365 0367 1 F Update Test Tolerance of 4.5.1.7 RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199366 0375 1 F Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199367 0377 1 F Update Test Tolerance of 6.5.1.7 SA RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199368 0366 1 F Update Test Tolerance of 4.5.1.6 RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199370 0376 1 F Update Test Tolerance of 6.5.1.6 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199379 0417	2019-12	RAN#86	R5-198696	0475	-	F	Addition of RRM Test Case 7.6.3.1	16.2.0
2019-12 RAN#86 R5-198699 0478 - F Addition of RRM Test Case 7.6.3.4 16.2.0 2019-12 RAN#86 R5-199364 0365 1 F Update Test Tolerance of 4.5.1.5 RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199365 0367 1 F Update Test Tolerance of 4.5.1.7 RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199366 0375 1 F Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199367 0377 1 F Update Test Tolerance of 6.5.1.7 SA RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199368 0366 1 F Update Test Tolerance of 4.5.1.6 RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199369 0368 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199370 0376 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199379	2019-12	RAN#86	R5-198697	0476	-	F	Addition of RRM Test Case 7.6.3.2	16.2.0
2019-12 RAN#86 R5-199364 0365 1 F Update Test Tolerance of 4.5.1.5 RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199365 0367 1 F Update Test Tolerance of 4.5.1.7 RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199366 0375 1 F Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199367 0377 1 F Update Test Tolerance of 6.5.1.7 SA RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199368 0366 1 F Update Test Tolerance of 4.5.1.6 RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199369 0368 1 F Update Test Tolerance of 4.5.1.8 RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199370 0376 1 F Update Test Tolerance of 6.5.1.6 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199371 0378 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199	2019-12	RAN#86	R5-198698	0477	-	F	Addition of RRM Test Case 7.6.3.3	16.2.0
2019-12 RAN#86 R5-199365 0367 1 F Update Test Tolerance of 4.5.1.7 RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199366 0375 1 F Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199367 0377 1 F Update Test Tolerance of 6.5.1.7 SA RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199368 0366 1 F Update Test Tolerance of 4.5.1.6 RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199369 0368 1 F Update Test Tolerance of 4.5.1.8 RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199370 0376 1 F Update Test Tolerance of 6.5.1.6 SA RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199370 0378 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199371 0378 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199379 0417 1 F Update 4.4.1.1 test procedure in TS 38.533 16.2.0 2019-12 RAN#86 R5-199380 0479 1 F Update 4.5.1.1 and 4.5.1.2 in TS 38.533 16.2.0	2019-12	RAN#86	R5-198699	0478	-	F	Addition of RRM Test Case 7.6.3.4	16.2.0
2019-12 RAN#86 R5-199366 0375 1 F Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX 16.2.0 2019-12 RAN#86 R5-199367 0377 1 F Update Test Tolerance of 6.5.1.7 SA RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199368 0366 1 F Update Test Tolerance of 4.5.1.6 RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199369 0368 1 F Update Test Tolerance of 4.5.1.8 RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199370 0376 1 F Update Test Tolerance of 6.5.1.6 SA RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199371 0378 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199379 0417 1 F Update 4.4.1.1 test procedure in TS 38.533 16.2.0 2019-12 RAN#86 R5-199380 0479 1 F Update 4.5.1.1 and 4.5.1.2 in TS 38.533 16.2.0	2019-12	RAN#86	R5-199364	0365	1	F	Update Test Tolerance of 4.5.1.5 RLM OOS non-DRX	16.2.0
2019-12 RAN#86 R5-199367 0377 1 F Update Test Tolerance of 6.5.1.7 SA RLM OOS DRX 16.2.0 2019-12 RAN#86 R5-199368 0366 1 F Update Test Tolerance of 4.5.1.6 RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199369 0368 1 F Update Test Tolerance of 4.5.1.8 RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199370 0376 1 F Update Test Tolerance of 6.5.1.6 SA RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199371 0378 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199379 0417 1 F Update 4.4.1.1 test procedure in TS 38.533 16.2.0 2019-12 RAN#86 R5-199380 0479 1 F Update 4.5.1.1 and 4.5.1.2 in TS 38.533 16.2.0	2019-12	RAN#86	R5-199365	0367	1	F	Update Test Tolerance of 4.5.1.7 RLM OOS DRX	16.2.0
2019-12 RAN#86 R5-199368 0366 1 F Update Test Tolerance of 4.5.1.6 RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199369 0368 1 F Update Test Tolerance of 4.5.1.8 RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199370 0376 1 F Update Test Tolerance of 6.5.1.6 SA RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199371 0378 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199379 0417 1 F Update 4.4.1.1 test procedure in TS 38.533 16.2.0 2019-12 RAN#86 R5-199380 0479 1 F Update 4.5.1.1 and 4.5.1.2 in TS 38.533 16.2.0	2019-12	RAN#86	R5-199366	0375	1	F	Update Test Tolerance of 6.5.1.5 SA RLM OOS non-DRX	16.2.0
2019-12 RAN#86 R5-199369 0368 1 F Update Test Tolerance of 4.5.1.8 RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199370 0376 1 F Update Test Tolerance of 6.5.1.6 SA RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199371 0378 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199379 0417 1 F Update 4.4.1.1 test procedure in TS 38.533 16.2.0 2019-12 RAN#86 R5-199380 0479 1 F Update 4.5.1.1 and 4.5.1.2 in TS 38.533 16.2.0	2019-12	RAN#86	R5-199367	0377	1	F	Update Test Tolerance of 6.5.1.7 SA RLM OOS DRX	16.2.0
2019-12 RAN#86 R5-199370 0376 1 F Update Test Tolerance of 6.5.1.6 SA RLM in-sync non-DRX 16.2.0 2019-12 RAN#86 R5-199371 0378 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199379 0417 1 F Update 4.4.1.1 test procedure in TS 38.533 16.2.0 2019-12 RAN#86 R5-199380 0479 1 F Update 4.5.1.1 and 4.5.1.2 in TS 38.533 16.2.0	2019-12	RAN#86	R5-199368	0366	1	F	Update Test Tolerance of 4.5.1.6 RLM in-sync non-DRX	16.2.0
2019-12 RAN#86 R5-199371 0378 1 F Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX 16.2.0 2019-12 RAN#86 R5-199379 0417 1 F Update 4.4.1.1 test procedure in TS 38.533 16.2.0 2019-12 RAN#86 R5-199380 0479 1 F Update 4.5.1.1 and 4.5.1.2 in TS 38.533 16.2.0	2019-12	RAN#86	R5-199369	0368	1	F	Update Test Tolerance of 4.5.1.8 RLM in-sync DRX	16.2.0
2019-12 RAN#86 R5-199379 0417 1 F Update 4.4.1.1 test procedure in TS 38.533 16.2.0 2019-12 RAN#86 R5-199380 0479 1 F Update 4.5.1.1 and 4.5.1.2 in TS 38.533 16.2.0	2019-12	RAN#86	R5-199370	0376	1	F	Update Test Tolerance of 6.5.1.6 SA RLM in-sync non-DRX	16.2.0
2019-12 RAN#86 R5-199380 0479 1 F Update 4.5.1.1 and 4.5.1.2 in TS 38.533 16.2.0	2019-12	RAN#86	R5-199371	0378	1	F	Update Test Tolerance of 6.5.1.8 SA RLM in-sync DRX	16.2.0
	2019-12	RAN#86	R5-199379	0417	1	F	Update 4.4.1.1 test procedure in TS 38.533	16.2.0
2019-12 RAN#86 R5-199381 0406 1 F Correction to NR SA FR1 SS-RSRP absolute and relative 16.2.0	2019-12	RAN#86	R5-199380	0479	1	F	Update 4.5.1.1 and 4.5.1.2 in TS 38.533	16.2.0
10.20	2019-12	RAN#86	R5-199381	0406	1	F	Correction to NR SA FR1 SS-RSRP absolute and relative	16.2.0

						measurement accuracy Intra-frequency measurements	
2019-12	RAN#86	R5-199389	0402	1	F	Correction to NR SA Cell re-selection tests	16.2.0
2019-12	RAN#86	R5-199390	0436	1	F	Correction of RRM Test Case 4.6.3.2	16.2.0
2019-12	RAN#86	R5-199391	0437	1	F	Correction of RRM Test Case 4.6.3.3	16.2.0
2019-12	RAN#86	R5-199392	0387	1	F	Addition of NR test case 5.5.5.1-ENDC FR2 SSB BFD no-DRX	16.2.0
2019-12	RAN#86	R5-199393	0388	1	F	Addition of NR test case 5.5.5.2-ENDC FR2 SSB BFD DRX	16.2.0
2019-12	RAN#86	R5-199394	0431	1	i.	Correction of minimum conformance requirements 5.6.2.0	16.2.0
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2019-12	RAN#86	R5-199395	0395	1		Update SA SS-RSRP tests for 4Rx connection diagram	16.2.0
2019-12	RAN#86	R5-199396	0403	1	F	Correction to NR SA FR1 UE transmit timing accuracy TC 6.4.1.1	16.2.0
2019-12	RAN#86	R5-199397	0457	1	F	Correction of RRM Test Case 7.6.2.7	16.2.0
2019-12	RAN#86	R5-199398	0361	1	F	Add AoA Setup 4 for FR2 RRM Test cases	16.2.0
2019-12	RAN#86	R5-199399	0390	1	F	Addition of NR test case 8.3.1.1-known handover	16.2.0
2019-12	RAN#86	R5-199400	0391	1	F	Addition of NR test case 8.4.1.1-SFTD delay non-DRX	16.2.0
2019-12	RAN#86	R5-199401	0392	1	F	Addition of NR test case 8.4.1.2-SFTD delay DRX	16.2.0
2019-12	RAN#86	R5-199402	0393	1	F	Addition of NR test case 8.5.1.1-SFTD accuracy	16.2.0
2019-12	RAN#86	R5-199403	0396	1	F	Align Annex A to TS 38.133	16.2.0
2019-12	RAN#86	R5-199404	0413	1	F	Clean up RRM message contents in Annex H	16.2.0
2019-12	RAN#86	R5-199405	0424	1	F	New 5G RRM Inter-RAT measurement TC 8.4.2.5	16.2.0
2019-12	RAN#86	R5-199406	0425	1	F	New 5G RRM Inter-RAT measurement TC 8.4.2.6	16.2.0
2019-12	RAN#86	R5-199407	0426	1	F	New 5G RRM Inter-RAT measurement TC 8.4.2.7	16.2.0
2019-12	RAN#86	R5-199408	0427	1	F	New 5G RRM Inter-RAT measurement TC 8.4.2.8	16.2.0
2019-12	RAN#86	R5-199409	0433	1	F	Correction of message content in Annex H	16.2.0
2019-12	RAN#86	R5-199436	0470	1	F	Introduction of n29 and n65 to 38.533	16.2.0
2019-12	RAN#86	R5-199499	0401	1	F	Correction to EN-DC FR1 UE transmit timing accuracy TC 4.4.1.1	16.2.0
2019-12	RAN#86	R5-199515	0381	1	F	Update Test Tolerance in Annex F	16.2.0
2019-12	RAN#86	R5-199517	0481	1	F	Update General parameters in test case 4.5.1.2	16.2.0
2019-12	RAN#86	R5-199533	0482	1	F	Update NSA FR2 RLM IS non-DRX test	16.2.0
2019-12	RAN#86	R5-199534	0483	1	F	Update NSA FR2 RLM IS test with DRX	16.2.0
2019-12	RAN#86	R5-199535	0484	1	F	Update NSA FR2 Timing Accuracy Test	16.2.0
2019-12	RAN#86	R5-199544	0399	1	F	Add applicable test methods for RRM FR2	16.2.0
2019-12	RAN#86	R5-199550	0463	1	F	Addition of NR SA FR1 Handover with known Target Cell Section	16.2.0
2010 12	10 110	110 100000	0.00			6.3.1.1	10.2.0
2019-12	RAN#86	R5-199551	0464	1	F	Modification of NR SA FR1 Handover with unknown Target Cell Section 6.3.1.2	16.2.0
2019-12	RAN#86	R5-199552	0465	1	F	Modification of NR SA FR1-FR1 Handover with unknown Target Cell Section 6.3.1.3	16.2.0
2019-12	RAN#86	R5-199583	0409	1	F	Correction to FR1 NSA random access test cases	16.2.0
2020-03	RAN#87	R5-200822	0544	-	F	Correction to Test Applicability for 4.3.2.2.2 Non-contention based random access test in FR1 for PSCell in EN-DC	16.3.0
2020-03	RAN#87	R5-200823	0545	-	F	Correction to SRS Configuration for 4.4.3.1 EN-DC FR1 timing	16.3.0

						advance adjustment accuracy	
2020-03	RAN#87	R5-200829	0551	-	F	Correction to Message Exception for 4.6.1.5 EN-DC FR1 event-triggered reporting without gap in non-DRX with SSB time index detection	16.3.0
2020-03	RAN#87	R5-200833	0555	-	F	Correction to Test Applicability for 6.3.2.2.2 Non-Contention based random access test in FR1 for NR standalone	16.3.0
2020-03	RAN#87	R5-200834	0556	-	F	Correction to SRS Configuration for 6.4.3.1 NR SA FR1 timing advance adjustment accuracy	16.3.0
2020-03	RAN#87	R5-200839	0561	-	F	Correction to Message Exception for 6.6.1.5 NR SA FR1 event-triggered reporting without gap in non-DRX with SSB time index detection	16.3.0
2020-03	RAN#87	R5-200277	0488	-	F	Test tolerance update intra-frequency SS-SINR NSA	16.3.0
2020-03	RAN#87	R5-200278	0489	-	F	Test tolerance update inter-frequency SS-SINR NSA	16.3.0
2020-03	RAN#87	R5-200279	0490	-	F	Test tolerance update inter-frequency SS-RSRP SA	16.3.0
2020-03	RAN#87	R5-200281	0492	-	F	Test tolerance update inter-frequency SS-RSRQ SA	16.3.0
2020-03	RAN#87	R5-200282	0493	-	F	Test tolerance update intra-frequency SS-SINR SA	16.3.0
2020-03	RAN#87	R5-200283	0494	-	F	Test tolerance update inter-frequency SS-SINR SA	16.3.0
2020-03	RAN#87	R5-200306	0497	-	F	Reference SSB configuration correction	16.3.0
2020-03	RAN#87	R5-200421	0508	-	F	Correction to Active UL BWP for intra-frequency event triggered reporting with gap	16.3.0
2020-03	RAN#87	R5-200422	0509	-	F	Correction to EN-DC FR1 event-triggered reporting test cases	16.3.0
2020-03	RAN#87	R5-200423	0510	-	F	Correction to FR1 NR SA E-UTRA cell re-selection test cases	16.3.0
2020-03	RAN#87	R5-200425	0512	-	F	Correction to NR SA FR1 SS-RSRP measurement accuracy tests	16.3.0
2020-03	RAN#87	R5-200427	0514	-	F	Correction to the simulated cell for cell-reselection test cases	16.3.0
2020-03	RAN#87	R5-200428	0515	-	F	Correction to UE transmit timing accuracy test case	16.3.0
2020-03	RAN#87	R5-200564	0524	-	F	Correction to Statistical testing of delay and UE measurement performance in RRM tests	16.3.0
2020-03	RAN#87	R5-200606	0526	-	F	Cell mapping update measurement tests Annex E	16.3.0
2020-03	RAN#87	R5-200607	0527	-	F	Re-submission R5-197804 not implemented	16.3.0
2020-03	RAN#87	R5-200608	0528	-	F	Corrections to SS-RSRP meas accuracy NSA tests	16.3.0
2020-03	RAN#87	R5-200610	0530	-	F	Correct message contents measurement tests	16.3.0
2020-03	RAN#87	R5-200705	0533	-	F	Correction to TC 6.1.1.2 FR1 inter-freq re-selection	16.3.0
2020-03	RAN#87	R5-200708	0536	-	F	Update of TC 6.3.2.3.1 FR1 RRC redirection	16.3.0
2020-03	RAN#87	R5-200709	0537	-	F	Update of TC 6.3.2.3.2 inter-freq RRC redirection	16.3.0
2020-03	RAN#87	R5-200785	0539	-	F	Update of EN-DC SSB-based RLM TC 4.5.1.1, 4.5.1.2, 4.5.1.3 and 4.5.1.4	16.3.0
2020-03	RAN#87	R5-200786	0540	-	F	Update of EN-DC CSI-RS-based RLM TC 4.5.1.5, 4.5.1.6, 4.5.1.7 and 4.5.1.8	16.3.0
2020-03	RAN#87	R5-200787	0541	-	F	Update of NR CSI-RS-based RLM TC 6.5.1.5, 6.5.1.6, 6.5.1.7 and 6.5.1.8	16.3.0
2020-03	RAN#87	R5-200818	0543	-	F	Correction to cell mapping Annex E	16.3.0
2020-03	RAN#87	R5-200858	0569	-	F	Corrections to Table H.3.1-8	16.3.0
2020-03	RAN#87	R5-200916	0538	1	F	Update to test applicability per permitted test method	16.3.0

2020-03	RAN#87	R5-200986	0507	1	F	Core alignment for event-triggered reporting test cases	16.3.0
2020-03	RAN#87	R5-200987	0534	1	F	Update of TC 6.3.2.1.1 FR1 RRC re-establishment	16.3.0
2020-03	RAN#87	R5-200988	0535	1	F	Update of TC 6.3.2.1.2 inter-freq RRC re-establishment	16.3.0
2020-03	RAN#87	R5-201030	0529	1	F	Corrections to SS-RSRP meas accuracy SA tests	16.3.0
2020-03	RAN#87	R5-201039	0485	1	F	Test tolerance update inter-frequency SS-RSRP NSA	16.3.0
2020-03	RAN#87	R5-201040	0486	1	F	Test tolerance update intra-frequency SS-RSRQ NSA	16.3.0
2020-03	RAN#87	R5-201041	0491	1	F	Test tolerance update intra-frequency SS-RSRQ SA	16.3.0
2020-03	RAN#87	R5-201056	0511	1	F	Correction to message contents in 6.6.1.5 and 6.6.1.6	16.3.0
2020-03	RAN#87	R5-201057	0513	1	F	Correction to test description of RRM TC 4.6.1.3 and 4.6.1.6	16.3.0
2020-03	RAN#87	R5-201058	0516	1	F	Update of maximum test system uncertainty for FR1 RRM Test	16.3.0
2020-03	RAN#87	R5-201063	0517	1	F	Update FR1 Test Tolerance of 4.5.2.3 interruptions on NR SCC in sync	16.3.0
2020-03	RAN#87	R5-201064	0518	1	F	Update FR1 Test Tolerance of 4.5.2.4 interruptions on NR SCC in async	16.3.0
2020-03	RAN#87	R5-201071	0552	1	F	Correction to Test Applicability for 4.6.2.2 EN-DC FR1-FR1 event-triggered reporting in DRX	16.3.0
2020-03	RAN#87	R5-201072	0553	1	F	Correction to Test Applicability for 4.6.2.5 EN-DC FR1-FR1 event-triggered reporting in non-DRX with SSB time index detection	16.3.0
2020-03	RAN#87	R5-201073	0554	1	F	Correction to Test Applicability for 4.6.2.6 EN-DC FR1-FR1 event-triggered reporting in DRX with SSB time index detection	16.3.0
2020-03	RAN#87	R5-201078	0562	1	F	Correction to Test Applicability for 6.6.2.1 NR SA FR1-FR1 event-triggered reporting in non-DRX	16.3.0
2020-03	RAN#87	R5-201080	0564	1	F	Correction to Test Applicability for 6.6.2.5 NR SA FR1-FR1 event-triggered reporting in non-DRX with SSB time index detection	16.3.0
2020-03	RAN#87	R5-201081	0565	1	F	Correction to Test Applicability for 6.6.2.6 NR SA FR1-FR1 event-triggered reporting in DRX with SSB time index detection	16.3.0
2020-03	RAN#87	R5-201082	0571	1	F	Correction to Test Parameters for 4.6.1.1	16.3.0
2020-03	RAN#87	R5-201083	0572	1	F	Correction to Test Parameters for 4.6.1.2	16.3.0
2020-03	RAN#87	R5-201160	0531	1	F	Correct message contents event triggered measurement tests	16.3.0
2020-03	RAN#87	R5-201166	0567	1	F	Update RLM non DRX test cases	16.3.0
2020-03	RAN#87	R5-201167	0568	1	F	Update 4.5.1.4 test case	16.3.0
2020-03	RAN#87	R5-201168	0570	1	F	Clarification 4.4.1.1 test procedure	16.3.0
2020-03	RAN#87	R5-201169	0521	1	F	Update of FR1 Test Tolerance in Annex F	16.3.0
2020-03	RAN#87	R5-201190	0542	1	F	Update of NR SSB-based RLM TC 6.5.1.1, 6.5.1.2, 6.5.1.3 and 6.5.1.4	16.3.0
2020-03	RAN#87	R5-201240	0563	2	F	Correction to Test Applicability for 6.6.2.2 NA SA FR1-FR1 event-triggered reporting in DRX	16.3.0
2020-03	RAN#87	R5-201242	0532	2	F	Correction to Test Applicability for 4.6.2.1 EN-DC FR1-FR1 event-triggered reporting in non-DRX	16.3.0
2020-03	RAN#87	R5-200276	0487	-	F	Test tolerance update inter-frequency SS-RSRQ NSA	16.3.0
2020-03	RAN#87	R5-200284	0495	1-	F	Test tolerance update measurement tests Annex F	16.3.0
2020-03	RAN#87	R5-201044	0496	-	F	Test Tolerance and Measurement Uncertainty in Annex F for L1-RSRP measurement test cases	16.3.0
2020-03	RAN#87	R5-201045	0499	1	F	Correction of RRM Test Case 4.6.3.1 including FR1 Test Tolerance	16.3.0

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2020-03	RAN#87	R5-201046	0500	1	F	Correction of RRM Test Case 4.6.3.2 including FR1 Test Tolerance	16.3.0
2020-03	RAN#87	R5-201047	0501	1	F	Correction of RRM Test Case 4.6.3.3 including FR1 Test Tolerance	16.3.0
2020-03	RAN#87	R5-201048	0502	1	F	Correction of RRM Test Case 4.6.3.4 including FR1 Test Tolerance	16.3.0
2020-03	RAN#87	R5-201049	0503	1	F	Correction of RRM Test Case 6.6.4.1 including FR1 Test Tolerance	16.3.0
2020-03	RAN#87	R5-201050	0504	1	F	Correction of RRM Test Case 6.6.4.2 including FR1 Test Tolerance	16.3.0
2020-03	RAN#87	R5-201051	0505	1	F	Correction of RRM Test Case 6.6.4.3 including FR1 Test Tolerance	16.3.0
2020-03	RAN#87	R5-201052	0506	1	F	Correction of RRM Test Case 6.6.4.4 including FR1 Test Tolerance	16.3.0
2020-03	RAN#87	R5-201070	0548	1	F	Correction to Message Exception for 4.5.1.3 EN-DC FR1 radio link monitoring Out-of-sync test for PSCell configured with SSB-based RLM RS in DRX mode	16.3.0
2020-03	RAN#87	R5-201074	0557	1	F	Correction to Test Parameter for 6.5.1.1 NR SA FR1 radio link monitoring Out-of-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	16.3.0
2020-03	RAN#87	R5-201075	0558	1	F	Correction to Test Procedure for 6.5.1.2 NR SA FR1 radio link monitoring in-sync test for PCell configured with SSB-based RLM RS in non-DRX mode	16.3.0
2020-03	RAN#87	R5-201076	0559	1	F	Correction to Message Exception for 6.5.1.3 NR SA FR1 radio link monitoring Out-of-sync test for PSCell configured with SSB-based RLM RS in DRX mode	16.3.0
2020-03	RAN#87	R5-201077	0560	1	F	Correction to Message Exception for 6.5.1.4 NR SA FR1 radio link monitoring In-sync test for PSCell configured with SSB-based RLM RS in DRX mode	16.3.0
2020-03	RAN#87	R5-201105	0546	1	F	Correction to Test Parameters for 4.5.1.1 EN-DC FR1 radio link monitoring Out-of-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	16.3.0
2020-03	RAN#87	R5-201106	0547	1	F	Correction to Test Procedure for 4.5.1.2 EN-DC FR1 radio link monitoring in-sync test for PSCell configured with SSB-based RLM RS in non-DRX mode	16.3.0
2020-06	RAN#88	R5-201395	0576	-	F	Correction to NR test case 7.7.1.3.2 SS-RSRP relative accuracy	16.4.0
2020-06	RAN#88	R5-201396	0577	-	F	Correction to NR test case 8.2.1.1 higher priority NR cell reselection	16.4.0
2020-06	RAN#88	R5-201398	0579	-	F	Correction to NR test case 8.4.1.1 SFTD non-DRX	16.4.0
2020-06	RAN#88	R5-201399	0580	-	F	Correction to NR test case 8.4.1.2 SFTD DRX	16.4.0
2020-06	RAN#88	R5-201400	0581	-	F	Correction to NR test case 8.4.2.1 event-triggered without SSB index non-DRX	16.4.0
2020-06	RAN#88	R5-201401	0582	-	F	Correction to NR test case 8.4.2.2 event-triggered without SSB index DRX	16.4.0
2020-06	RAN#88	R5-201402	0583	-	F	Correction to NR test case 8.4.2.3 event-triggered with SSB index non-DRX	16.4.0
2020-06	RAN#88	R5-201403	0584	-	F	Correction to NR test case 8.4.2.4 event-triggered with SSB index DRX	16.4.0
2020-06	RAN#88	R5-201404	0585	-	F	Correction to NR test case 8.5.1.1 SFTD accuracy	16.4.0
2020-06	RAN#88	R5-201405	0586	-	F	Addition to minimum conformance requirement 5.5.5.0.3 - scheduling restriction for BFD and CBD	16.4.0
2020-06	RAN#88	R5-201407	0588	-	F	Addition to minimum conformance requirement 5.5.8.0 - TCI-state switch	16.4.0
2020-06	RAN#88	R5-201408	0589	-	F	Addition to NR test case 5.5.8.1 MAC-CE based TCI switch	16.4.0
2020-06	RAN#88	R5-201409	0590	-	F	Addition to NR test case 5.5.8.2 RRC based TCI switch	16.4.0

2020-06	RAN#88	R5-201412	0593	-	F	Addition to minimum conformance requirements 7.5.1.0.5 - Scheduling restriction for RLM	16.4.0
2020-06	RAN#88	R5-201414	0595	-	F	Addition to minimum Conformance Requirements 7.5.6.1.0 - DCI-based DL active BWP switch	16.4.0
2020-06	RAN#88	R5-201415	0596	-	F	Addition to NR test case 7.5.6.1.3 FR2 DCI-based DL active BWP switch non-DRX	16.4.0
2020-06	RAN#88	R5-201619	0603	-	F	Corrections to 6.7.1.1	16.4.0
2020-06	RAN#88	R5-201676	0614	-	F	Correction to inter-freq measurement TCs for SSB configuration	16.4.0
2020-06	RAN#88	R5-201677	0615	-	F	Correction to TC 6.3.2.3.1 for the test procedure	16.4.0
2020-06	RAN#88	R5-201679	0617	-	F	Update of TC 5.6.1.1 event-triggered without gap non-DRX	16.4.0
2020-06	RAN#88	R5-201680	0618	-	F	Update of TC 5.6.1.2 event-triggered without gap DRX	16.4.0
2020-06	RAN#88	R5-201681	0619	-	F	Update of TC 5.6.1.3 event-triggered with gap non-DRX	16.4.0
2020-06	RAN#88	R5-201682	0620	-	F	Update of TC 5.6.1.4 event-triggered with gap DRX	16.4.0
2020-06	RAN#88	R5-201686	0624	-	F	Update of TC 8.4.2.5 FR2 event-triggered without SSB index non-DRX	16.4.0
2020-06	RAN#88	R5-201687	0625	-	F	Update of TC 8.4.2.6 FR2 event-triggered without SSB index DRX	16.4.0
2020-06	RAN#88	R5-201688	0626	-	F	Update of TC 8.4.2.7 FR2 event-triggered with SSB index non-DRX	16.4.0
2020-06	RAN#88	R5-201689	0627	-	F	Update of TC 8.4.2.8 FR2 event-triggered with SSB index DRX	16.4.0
2020-06	RAN#88	R5-201821	0634	-	F	Correction of SS-SINR applicability -NSA	16.4.0
2020-06	RAN#88	R5-201822	0635	-	F	Correction of SS-SINR applicability -SA	16.4.0
2020-06	RAN#88	R5-201824	0637	-	F	Corrections to 4.7.1.1	16.4.0
2020-06	RAN#88	R5-202054	0644	-	F	Minimum Requirements SS-RSRP iRAT	16.4.0
2020-06	RAN#88	R5-202055	0645	-	F	Addition 8.5.2.1.1	16.4.0
2020-06	RAN#88	R5-202056	0646	-	F	Addition 8.5.2.1.2	16.4.0
2020-06	RAN#88	R5-202057	0647	-	F	Minimum Requirements SS-RSRQ iRAT	16.4.0
2020-06	RAN#88	R5-202058	0648	-	F	Addition 8.5.2.2.1	16.4.0
2020-06	RAN#88	R5-202059	0649	-	F	Addition 8.5.2.2.2	16.4.0
2020-06	RAN#88	R5-202060	0650	-	F	Minimum Requirements SS-SINR iRAT	16.4.0
2020-06	RAN#88	R5-202061	0651	-	F	Addition 8.5.2.3.1	16.4.0
2020-06	RAN#88	R5-202062	0652	-	F	Addition 8.5.2.3.2	16.4.0
2020-06	RAN#88	R5-202063	0653	-	F	Minimum requirements SS-RSRP NSA FR2	16.4.0
2020-06	RAN#88	R5-202064	0654	-	F	Addition 5.7.1.1	16.4.0
2020-06	RAN#88	R5-202065	0655	-	F	Addition 5.7.1.2	16.4.0
2020-06	RAN#88	R5-202066	0656	-	F	Addition 5.7.1.3	16.4.0
2020-06	RAN#88	R5-202067	0657	-	F	Minimum requirements SS-RSRQ NSA FR2	16.4.0
2020-06	RAN#88	R5-202068	0658	-	F	Addition 5.7.2.1	16.4.0
2020-06	RAN#88	R5-202069	0659	-	F	Addition 5.7.2.2	16.4.0
2020-06	RAN#88	R5-202070	0660	-	F	Minimum requirements SS-SINR NSA FR2	16.4.0
2020-06	RAN#88	R5-202071	0661	-	F	Addition 5.7.3.1	16.4.0

2020-06	RAN#88	R5-202072	0662	-	F	Addition 5.7.3.2	16.4.0
2020-06	RAN#88	R5-202073	0663	-	F	Minimum requirements SS-RSRP SA FR2	16.4.0
2020-06	RAN#88	R5-202074	0664	-	F	Addition 7.7.1.1	16.4.0
2020-06	RAN#88	R5-202075	0665	-	F	Addition 7.7.1.2	16.4.0
2020-06	RAN#88	R5-202076	0666	-	F	Minimum requirements SS-RSRQ SA FR2	16.4.0
2020-06	RAN#88	R5-202077	0667	-	F	Addition 7.7.2.1	16.4.0
2020-06	RAN#88	R5-202078	0668	-	F	Addition 7.7.2.2	16.4.0
2020-06	RAN#88	R5-202079	0669	-	F	Minimum requirements SS-SINR SA FR2	16.4.0
2020-06	RAN#88	R5-202080	0670	-	F	Addition 7.7.3.1	16.4.0
2020-06	RAN#88	R5-202081	0671	-	F	Addition 7.7.3.2	16.4.0
2020-06	RAN#88	R5-202091	0672	-	F	Correction of OCNG configurations and CSI-RS for tracking in Annex A	16.4.0
2020-06	RAN#88	R5-202092	0673	-	F	Cell configuration for SA FR2 event-triggered reporting test cases	16.4.0
2020-06	RAN#88	R5-202093	0674	-	F	Correction of MeasGapConfig in Annex H	16.4.0
2020-06	RAN#88	R5-202095	0676	-	F	Correction of AoA configuration for FR2 SA Inter-freq measurement test cases in clause 5.6.2	16.4.0
2020-06	RAN#88	R5-202096	0677	-	F	Correction of RRM Test Case 7.6.2.1	16.4.0
2020-06	RAN#88	R5-202097	0678	-	F	Correction of RRM Test Case 7.6.2.2	16.4.0
2020-06	RAN#88	R5-202098	0679	-	F	Correction of RRM Test Case 7.6.2.3	16.4.0
2020-06	RAN#88	R5-202099	0680	-	F	Correction of RRM Test Case 7.6.2.4	16.4.0
2020-06	RAN#88	R5-202100	0681	-	F	Correction of RRM Test Case 7.6.2.5	16.4.0
2020-06	RAN#88	R5-202101	0682	-	F	Correction of RRM Test Case 7.6.2.6	16.4.0
2020-06	RAN#88	R5-202102	0683	-	F	Correction of RRM Test Case 7.6.2.7	16.4.0
2020-06	RAN#88	R5-202103	0684	-	F	Correction of RRM Test Case 7.6.2.8	16.4.0
2020-06	RAN#88	R5-202263	0704	-	F	Core alignment in 4.6.1.5 and 4.6.1.6 Event Triggered Reporting with SSB time index detection	16.4.0
2020-06	RAN#88	R5-202265	0706	-	F	Correction on EN-DC FR1 radio link monitoring out-of-sync test	16.4.0
2020-06	RAN#88	R5-202273	0714	-	F	Correction to NR SA FR1 - E-UTRA RRC Connection release with redirection	16.4.0
2020-06	RAN#88	R5-202277	0718	-	F	Editorial Correction to FR2 Interruption test cases	16.4.0
2020-06	RAN#88	R5-202385	0720	-	F	Addition of RRM Cell configuration mapping table for EN-DC FR1 Test Case 4.5.4.1	16.4.0
2020-06	RAN#88	R5-202387	0721	-	F	Addition of RRC message content exceptions for UE UL Carrier Reconfiguration Delay	16.4.0
2020-06	RAN#88	R5-202389	0722	-	F	Addition of RRM Test Case 4.5.4.1 in Annex F	16.4.0
2020-06	RAN#88	R5-202415	0728	-	F	Alignment 5.4.1.1 test procedure with 4.4.1.1	16.4.0
2020-06	RAN#88	R5-202418	0730	-	F	Update 6.5.1.1 and CSI-ReportConfig in Annex H	16.4.0
2020-06	RAN#88	R5-202488	0736	-	F	Correction to the simulated cell for cell-reselection test cases	16.4.0
2020-06	RAN#88	R5-202496	0744	-	F	Correction of RRM Test Case 6.4.1.1	16.4.0
2020-06	RAN#88	R5-202497	0745	-	F	Title Correction of Annex D.4.2.4	16.4.0

2020-06	RAN#88	R5-202700	0723	1	F	Addition of new RRM Test Case 4.5.4.1	16.4.0
2020-06	RAN#88	R5-202701	0675	1	F	Editorial correction of RRM TT in Annex F	16.4.0
2020-06	RAN#88	R5-202744	0708	1	F	Correction to EN-DC FR1 radio link monitoring tests	16.4.0
2020-06	RAN#88	R5-202745	0727	1	F	Clarification cell2 SS-RSRP in 4.7.1.2.1	16.4.0
2020-06	RAN#88	R5-202746	0587	1	F	Addition to NR test case 5.5.5.5 scheduling available restriction	16.4.0
2020-06	RAN#88	R5-202747	0707	1	F	Correction on NR SA FR1 - E-UTRAN event-triggered reporting tests	16.4.0
2020-06	RAN#88	R5-202748	0731	1	F	Update 6.5.1.2 message content exception and test procedure	16.4.0
2020-06	RAN#88	R5-202749	0737	1	F	Correction of RRM Test Case 6.1.1.1	16.4.0
2020-06	RAN#88	R5-202750	0738	1	F	Correction of RRM Test Case 6.1.1.2	16.4.0
2020-06	RAN#88	R5-202751	0621	1	F	Update of TC 7.1.1.1 intra-freq cell re-selection	16.4.0
2020-06	RAN#88	R5-202752	0622	1	F	Update of TC 7.1.1.2 inter-freq cell re-selection	16.4.0
2020-06	RAN#88	R5-202753	0724	1	F	Addition of new RRM Test Cases in clause 7.5.3	16.4.0
2020-06	RAN#88	R5-202754	0725	1	F	Addition of new RRM Test Cases in clause 7.5.7	16.4.0
2020-06	RAN#88	R5-202812	0685	1	F	Correction to Test Applicability for 4.6.1.3 EN-DC FR1 event- triggered reporting with gap in non-DRX	16.4.0
2020-06	RAN#88	R5-202813	0686	1	F	Correction to Test Applicability for 4.6.1.4 EN-DC FR1 event- triggered reporting with gap in DRX	16.4.0
2020-06	RAN#88	R5-202814	0687	1	F	Correction to Test Applicability & Message Exception for 4.6.1.6 ENDC FR1 event-triggered reporting with gap in non-DRX with SSB time index detection	16.4.0
2020-06	RAN#88	R5-202815	0688	1	F	Correction to Test Applicability for 6.6.1.3 NR SA FR1 event- triggered reporting with gap in non-DRX	16.4.0
2020-06	RAN#88	R5-202816	0689	1	F	Correction to Test Applicability for 6.6.1.4 NR SA FR1 event- triggered reporting with gap in DRX	16.4.0
2020-06	RAN#88	R5-202817	0732	1	F	Correction to Test Requirement for 4.4.3.1 by updating TT values from Annex F	16.4.0
2020-06	RAN#88	R5-202833	0591	1	F	Addition to NR test case 6.3.2.1.3 FR1-FR1 RRC re-establishment without serving cell timing	16.4.0
2020-06	RAN#88	R5-202834	0575	1	F	Correction to NR test case 7.7.1.3.1 SA FR2 SS-RSRP absolute accuracy	16.4.0
2020-06	RAN#88	R5-202835	0592	1	F	Addition to NR test case 7.3.2.1.3 FR2-FR2 RRC re-establishment without serving cell timing	16.4.0
2020-06	RAN#88	R5-202836	0594	1	F	Addition to NR test case 7.5.1.9 FR2 RLM scheduling restrictions	16.4.0
2020-06	RAN#88	R5-202837	0578	1	F	Correction to NR test case 8.3.1.1 handover to known cell	16.4.0
2020-06	RAN#88	R5-202838	0597	1	F	Addition of Default Configuration in Annex H	16.4.0
2020-06	RAN#88	R5-202839	0628	1	F	Update of Annex D.4.1.1 for parameters of BFD with 4RX	16.4.0
2020-06	RAN#88	R5-202840	0630	1	F	Update of Cell mapping in Annex E	16.4.0
2020-06	RAN#88	R5-202841	0633	1	F	Add auxiliary bands for RRM inter-frequency SA tests	16.4.0
2020-06	RAN#88	R5-202909	0697	1	F	Correction to Test Requirements in 4.4.1.1, Table 4.4.1.1.5-5 to include TT values from Annex F	16.4.0
2020-06	RAN#88	R5-202910	0698	1	F	Correction to Test Requirements in 6.4.1.1, Table 6.4.1.1.5-5 to include TT values from Annex F	16.4.0
2020-06	RAN#88	R5-202911	0734	1	F	Correction to Test Requirement for 6.4.3.1 by updating TT values	16.4.0

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2020-06	RAN#88	R5-202912	0735	1	F	Annex I RRM OTA procedures update to add RSRPB based UE Positioning Method for FR2	16.4.0
2020-06	RAN#88	R5-202913	0703	1	F	Clarification of disabling Tx diversity for FR2 UE for FR2 RRM testing	16.4.0
2020-06	RAN#88	R5-202914	0719	1	F	Updates of FR2 MU and TT in TS 38.533	16.4.0
2020-06	RAN#88	R5-202950	0693	1	F	Correction to Message Exception for 4.6.2.5 EN-DC FR1-FR1 event-triggered reporting in non-DRX with SSB time index detection	16.4.0
2020-06	RAN#88	R5-202951	0694	1	F	Correction to Message Exception for 4.6.2.6 EN-DC FR1-FR1 event-triggered reporting in DRX with SSB time index detection	16.4.0
2020-06	RAN#88	R5-202961	0690	1	F	Correction to Test Applicability and Message Exception for 6.6.1.6 NR SA FR1 event-triggered reporting with gap in non-DRX with SSB index reading	16.4.0
2020-06	RAN#88	R5-202969	0639	1	F	Corrections to 4.7.2.1	16.4.0
2020-06	RAN#88	R5-202970	0641	1	F	Corrections to 4.7.3.1	16.4.0
2020-06	RAN#88	R5-202971	0642	1	F	Corrections to 4.7.3.2	16.4.0
2020-06	RAN#88	R5-202972	0598	1	F	Corrections to 6.7.1.2 and core spec alignment	16.4.0
2020-06	RAN#88	R5-202973	0599	1	F	Corrections to 6.7.2.1 and core spec alignment	16.4.0
2020-06	RAN#88	R5-202974	0600	1	F	Corrections to 6.7.2.2 and core spec alignment	16.4.0
2020-06	RAN#88	R5-202975	0601	1	F	Corrections to 6.7.3.1 and core spec alignment	16.4.0
2020-06	RAN#88	R5-202976	0602	1	F	Corrections to 6.7.3.2 and core spec alignment	16.4.0
2020-06	RAN#88	R5-202977	0638	1	F	Corrections to 4.7.1.2	16.4.0
2020-06	RAN#88	R5-202978	0640	1	F	Corrections to 4.7.2.2	16.4.0
2020-06	RAN#88	R5-202982	0710	1	F	Correction to FR1 UE transmit timing accuracy	16.4.0
2020-06	RAN#88	R5-202983	0709	1	F	Correction to EN-DC FR2 RRC-based DL active BWP switch in non-DRX in synchronous ENDC	16.4.0
2020-06	RAN#88	R5-202984	0711	1	F	Correction to FR2 UE transmit timing accuracy	16.4.0
2020-06	RAN#88	R5-202985	0705	1	F	Core alignment in 6.6.1.2 NR SA FR1 event-triggered reporting without gap in DRX	16.4.0
2020-06	RAN#88	R5-202986	0713	1	F	Correction to NR E-UTRA reselection tests	16.4.0
2020-06	RAN#88	R5-202987	0715	1	F	Correction to NR SA FR1 handover test cases	16.4.0
2020-06	RAN#88	R5-202996	0604	1	F	Update FR1 Test Tolerance of 4.5.2.5 E-UTRAN SCC in sync	16.4.0
2020-06	RAN#88	R5-202997	0605	1	F	Update FR1 Test Tolerance of 4.5.2.6 E-UTRAN SCC in async	16.4.0
2020-06	RAN#88	R5-202998	0606	1	F	Update FR1 Test Tolerance of 4.5.3.1 SCell activation 160ms	16.4.0
2020-06	RAN#88	R5-202999	0607	1	F	Update FR1 Test Tolerance of 4.5.3.2 SCell activation 320ms	16.4.0
2020-06	RAN#88	R5-203000	0608	1	F	Update FR1 Test Tolerance of 4.5.3.3 unknown SCell activation	16.4.0
2020-06	RAN#88	R5-203091	0623	1	F	Update of 4.5.3.0 minimum requirements for Scell activation	16.4.0
2020-06	RAN#88	R5-203092	0613	1	F	Update FR1 Test Tolerance of 6.5.4.1 UL carrier RRC reconfiguration delay	16.4.0
2020-06	RAN#88	R5-203093	0629	1	F	Update of FR1 Test Tolerance in Annex F	16.4.0
2020-06	RAN#88	R5-203095	0609	1	F	Addition FR1 Test Tolerance of 6.5.5.1 SSB BFD non-DRX	16.4.0
2020-06	RAN#88	R5-203096	0610	1	F	Addition FR1 Test Tolerance of 6.5.5.2 SSB BFD DRX	16.4.0

2020-06	RAN#88	R5-203097	0611	1	F	Update FR1 Test Tolerance of 6.5.5.3 CSI-RS BFD non-DRX	16.4.0
2020-06	RAN#88	R5-203098	0612	1	F	Update FR1 Test Tolerance of 6.5.5.4 CSI-RS BFD DRX	16.4.0
2020-09	RAN#89	R5-203234	0747	-	F	Update TC 8.5.2.1.1.1 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-203235	0748	-	F	Update TC 8.5.2.2.1 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-203249	0758	-	F	Annex E and F update with TT results for 8.5.2.x.x iRAT periodic reporting test cases	16.5.0
2020-09	RAN#89	R5-203250	0759	-	F	Annex E and F update with TT results for 4.7.4.x.x EN-DC L1-RSRP periodic reporting test cases	16.5.0
2020-09	RAN#89	R5-203252	0761	-	F	Void unnecessary TC 8.5.2.1.1.2	16.5.0
2020-09	RAN#89	R5-203267	0765	-	F	[EDITORIAL] Fix formatting issues throwing DOCX conversion errors in TS 38.533	16.5.0
2020-09	RAN#89	R5-203268	0766	-	F	Correction of test applicability for EN-DC event-triggered tests	16.5.0
2020-09	RAN#89	R5-203269	0767	-	F	Correction of test applicability for NR SA event-triggered tests	16.5.0
2020-09	RAN#89	R5-203270	0768	-	F	Adding annex table for iRAT measurement configuration	16.5.0
2020-09	RAN#89	R5-203271	0769	-	F	Clarification on the usage of auxiliary bands	16.5.0
2020-09	RAN#89	R5-203272	0770	-	F	Remove IE includeBeamMeasurements from 6.6.1.5 and 6.6.1.6	16.5.0
2020-09	RAN#89	R5-203280	0772	-	F	n26 addition to group of bands in 38.533	16.5.0
2020-09	RAN#89	R5-203299	0773	-	F	Corrected test description in non-DRX test case 6.5.1.2	16.5.0
2020-09	RAN#89	R5-203300	0774	-	F	Correction of comment for monitoringSymbolsWithinSlot	16.5.0
2020-09	RAN#89	R5-203301	0775	-	F	Correction of delta offset application for Cell 2 in test case 4.7.1.2.1	16.5.0
2020-09	RAN#89	R5-203303	0777	-	F	PUSCH allocation correction in test case 6.4.3.1	16.5.0
2020-09	RAN#89	R5-203304	0778	-	F	Correction to the RRC Reconfiguration message for measurements	16.5.0
2020-09	RAN#89	R5-203306	0779	-	F	Update extreme conditions limits in TC 4.7.1.2.1	16.5.0
2020-09	RAN#89	R5-203307	0780	-	F	Update extreme conditions limits in TC 6.7.1.2.1	16.5.0
2020-09	RAN#89	R5-203308	0781	-	F	Update extreme conditions limits in TC 4.7.1.2.1 and TC 6.7.1.2.1 - Annex F	16.5.0
2020-09	RAN#89	R5-203309	0782	-	F	Correction power offset for Band Group F	16.5.0
2020-09	RAN#89	R5-203317	0786	-	F	Removing SearchSpaceId and ControlResourceSetId modification	16.5.0
2020-09	RAN#89	R5-203319	0788	-	F	Unification of cell frequency for FR1-FR1 test cases	16.5.0
2020-09	RAN#89	R5-203732	0790	-	F	Set ss-sinr request to false for EN-DC RRM measurement accuracy tests	16.5.0
2020-09	RAN#89	R5-203733	0791	-	F	Set ss-sinr request to false for NR SA RRM measurement accuracy tests	16.5.0
2020-09	RAN#89	R5-203832	0798	-	F	Update of 4.5.6.1.0 minimum requirement for DCI-based BWP switch	16.5.0
2020-09	RAN#89	R5-203835	0801	-	F	Update of 4.5.6.2.0 minimum requirement for RRC-based BWP switch	16.5.0
2020-09	RAN#89	R5-203837	0803	-	F	Update of FR1 Test Tolerance in 6.3.2.1.3 RRC re-establishment without serving cell timing	16.5.0
2020-09	RAN#89	R5-203838	0804	-	F	Addition of 6.5.2.0 minimum requirement for interruptions during measurements on NR SCC	16.5.0
2020-09	RAN#89	R5-203839	0805	-	F	Update of 6.5.2.1 interruptions during measurements on deactivated NR SCC	16.5.0
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2020-09	RAN#89	R5-203840	0806	-	F	Addition of new Test Case 6.5.3.1 SCell activation and deactivation for 160ms cycle	16.5.0
2020-09	RAN#89	R5-203841	0807	-	F	Addition of new Test Case 6.5.3.2 SCell activation and deactivation for 320ms cycle	16.5.0
2020-09	RAN#89	R5-203842	0808	-	F	Addition of new Test Case 6.5.3.3 SCell activation and deactivation of unknown SCell	16.5.0
2020-09	RAN#89	R5-203847	0813	-	F	Update of 6.5.6.1.0 minimum requirement for DCI-based BWP switch	16.5.0
2020-09	RAN#89	R5-203850	0816	-	F	Update of 6.5.6.2.0 minimum requirement for RRC-based BWP switch	16.5.0
2020-09	RAN#89	R5-203853	0819	-	F	Correction to FR1 intra-frequency measurement with gap test cases	16.5.0
2020-09	RAN#89	R5-203855	0821	-	F	Update of Cell mapping in Annex E	16.5.0
2020-09	RAN#89	R5-204034	0827	-	F	CR to 38.533 on RRM Test Cases in clause 7.5.3	16.5.0
2020-09	RAN#89	R5-204036	0828	-	F	CR to 38.533 on RRM Test Cases in clause 7.5.7	16.5.0
2020-09	RAN#89	R5-204068	0829	-	F	Correction to FR2 timing advance adjustment accuracy	16.5.0
2020-09	RAN#89	R5-204069	0830	-	F	Correction to EN-DC FR2 interruptions at transitions between active and non-active during DRX	16.5.0
2020-09	RAN#89	R5-204070	0831	-	F	Addition of E-UTRA Test frequency selection rule for IRAT test cases	16.5.0
2020-09	RAN#89	R5-204071	0832	-	F	Correction on event-triggered reporting with gap in DRX and DRX configuration settings for NR serving cell	16.5.0
2020-09	RAN#89	R5-204072	0833	-	F	Correction to EN-DC and SA FR1-FR1 SS-RSRP and SS-RSRQ periodical measurement accuracy	16.5.0
2020-09	RAN#89	R5-204073	0834	-	F	Correction to SS-RSRQ periodical measurement accuracy	16.5.0
2020-09	RAN#89	R5-204075	0836	-	F	Correction to message configuration for radio link monitoring tests	16.5.0
2020-09	RAN#89	R5-204076	0837	-	F	Correction to NR SA FR1 E-UTRA RRC connection release with redirection	16.5.0
2020-09	RAN#89	R5-204077	0838	-	F	Correction to SRS PeriodicityAndOffset for Timing Advance tests	16.5.0
2020-09	RAN#89	R5-204079	0840	-	F	Correction to CSI-RS for tracking for TDD FR2	16.5.0
2020-09	RAN#89	R5-204116	0841	-	F	Correction of EN-DC FR2 SSB-based L1-RSRP measurement test case 5.6.3.1	16.5.0
2020-09	RAN#89	R5-204118	0843	-	F	Correction of EN-DC FR2 CSI-RS-based L1-RSRP measurement test case 5.6.3.3	16.5.0
2020-09	RAN#89	R5-204119	0844	-	F	Correction of EN-DC FR2 CSI-RS-based L1-RSRP measurement test case 5.6.3.4	16.5.0
2020-09	RAN#89	R5-204122	0847	-	F	Correction of NR SA FR2 SSB-based L1-RSRP measurement test case 7.6.3.1	16.5.0
2020-09	RAN#89	R5-204123	0848	-	F	Correction of NR SA FR2 SSB-based L1-RSRP measurement test case 7.6.3.2	16.5.0
2020-09	RAN#89	R5-204124	0849	-	F	Correction of NR SA FR2 CSI-RS-based L1-RSRP measurement test case 7.6.3.3	16.5.0
2020-09	RAN#89	R5-204125	0850	-	F	Correction of NR SA FR2 CSI-RS-based L1-RSRP measurement test case 7.6.3.4	16.5.0
2020-09	RAN#89	R5-204126	0851	-	F	Correction of minimum conformance requirements 4.6.4.0 for ENDC FR1 L1-RSRP measurement test cases	16.5.0
2020-09	RAN#89	R5-204127	0852	-	F	Correction of minimum conformance requirements 5.6.3.0 for ENDC FR2 L1-RSRP measurement test cases	16.5.0
2020-09	RAN#89	R5-204128	0853	-	F	Correction of minimum conformance requirements 7.6.3.0 for SA	16.5.0

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						FR2 L1-RSRP measurement test cases	
2020-09	RAN#89	R5-204220	0854	-	F	Update missing SMTC and SSB configurations in H.2	16.5.0
2020-09	RAN#89	R5-204221	0855	-	F	Update missing SMTC and SSB configurations in H.3	16.5.0
2020-09	RAN#89	R5-204222	0856	-	F	Editorial: correct table placement in H.2	16.5.0
2020-09	RAN#89	R5-204285	0859	-	F	Correction to Message Exceptions for 4.6.2.5 EN-DC FR1-FR1 event-triggered reporting in non-DRX with SSB time index detection	16.5.0
2020-09	RAN#89	R5-204337	0874	-	F	Addition of 4.5.5.0 minimum requirement for BFR	16.5.0
2020-09	RAN#89	R5-204730	0792	1	F	Update of PDSCH RMC in Annex A.1.1	16.5.0
2020-09	RAN#89	R5-204733	0793	1	F	Correction of RRM Test Case 6.1.1.1	16.5.0
2020-09	RAN#89	R5-204734	0824	1	F	Correction of RRM Test Case 6.1.1.2	16.5.0
2020-09	RAN#89	R5-204735	0825	1	F	Correction of RRM Test Case 7.1.1.1	16.5.0
2020-09	RAN#89	R5-204736	0826	1	F	Correction of RRM Test Case 7.1.1.2	16.5.0
2020-09	RAN#89	R5-204775	0751	1	F	Update TC 4.7.4.1.2 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-204776	0753	1	F	Update TC 4.7.4.2.2 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-204777	0771	1	F	Correction of measurement gap configuration for intra-frequency even-triggered tests needing gap	16.5.0
2020-09	RAN#89	R5-204778	0755	1	F	Update TC 6.7.4.1.2 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-204779	0757	1	F	Update TC 6.7.4.2.2 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-204780	0762	1	F	Correction to the test procedure of NR SA event triggered tests	16.5.0
2020-09	RAN#89	R5-204781	0763	1	F	Correction to the test procedure of NR SA event triggered tests inter- freq	16.5.0
2020-09	RAN#89	R5-204782	0764	1	F	Correction to the test procedure of NR SA event triggered tests inter- RAT	16.5.0
2020-09	RAN#89	R5-204783	0749	1	F	Update TC 8.5.2.3.1 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-204784	0760	1	F	Annex E and F update with TT results for 6.7.4.x.x NR SA L1-RSRP periodic reporting test cases	16.5.0
2020-09	RAN#89	R5-204785	0785	1	F	Correction in A.1.4 CSI-RS for nzp-CSI-RS-Resourceld values	16.5.0
2020-09	RAN#89	R5-204786	0820	1	F	Update of FR1 Test Tolerance in Annex F	16.5.0
2020-09	RAN#89	R5-204787	0823	1	F	Correction to default configurations in Annex H	16.5.0
2020-09	RAN#89	R5-204872	0857	1	F	Correction to Test Procedure and sync to latest RAN4 in 4.4.1.1 ENDC FR1 UE transmit timing accuracy	16.5.0
2020-09	RAN#89	R5-204873	0858	1	F	Correction to Test Procedure and sync to latest RAN4 in 6.4.1.1 NR SA FR1 UE transmit timing accuracy	16.5.0
2020-09	RAN#89	R5-204874	0866	1	F	Correction to 6.5.1.1 NR SA FR1 RLM OOS test with SSB-based RLM RS in non-DRX mode, sync to latest RAN4 Core Spec	16.5.0
2020-09	RAN#89	R5-204875	0867	1	F	Correction to 6.5.1.2 NR SA FR1 RLM IS test with SSB-based RLM RS in non-DRX mode, sync to latest RAN4 Core Spec	16.5.0
2020-09	RAN#89	R5-204876	0868	1	F	Correction to 6.5.1.3 NR SA FR1 RLM OOS test with SSB-based RLM RS in DRX mode, sync to latest RAN4 Core Spec	16.5.0
2020-09	RAN#89	R5-204877	0869	1	F	Correction to 6.5.1.4 NR SA FR1 RLM IS test with SSB-based RLM RS in DRX mode, sync to latest RAN4 Core Spec	16.5.0
2020-09	RAN#89	R5-204878	0750	1	F	Update TC 4.7.4.1.1 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-204879	0752	1	F	Update TC 4.7.4.2.1 with TT results and message contents	16.5.0

2020-09	RAN#89	R5-204880	0754	1	F	Update TC 6.7.4.1.1 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-204881	0756	1	F	Update TC 6.7.4.2.1 with TT results and message contents	16.5.0
2020-09	RAN#89	R5-204882	0776	1	F	Gap Pattern Id correction in section 6.6.2 to align to core spec 38.133	16.5.0
2020-09	RAN#89	R5-204883	0787	1	F	Test Procedure correction in test case 6.5.1.3 for definition of Point C	16.5.0
2020-09	RAN#89	R5-204884	0789	1	F	Addition of new RRM Test Cases in clause 7.5.5	16.5.0
2020-09	RAN#89	R5-204885	0783	1	F	CR to update the RRM FR2 MUs in Annex F	16.5.0
2020-09	RAN#89	R5-204886	0784	1	F	Add information on the AoA change during test for RRM FR2 tests	16.5.0
2020-09	RAN#89	R5-204941	0835	1	F	Correction to connection diagram for radio link monitoring tests	16.5.0
2020-09	RAN#89	R5-204942	0842	1	F	Correction of EN-DC FR2 SSB-based L1-RSRP measurement test case 5.6.3.2	16.5.0
2020-09	RAN#89	R5-204943	0845	1	F	Correction of FR2 condition tables in Annex B	16.5.0
2020-09	RAN#89	R5-204944	0846	1	F	Introduction of band n259 in clause 3	16.5.0
2020-09	RAN#89	R5-204985	0794	1	F	Update of FR1 Test Tolerance in 4.5.5.1 SSB based BFR in non- DRX	16.5.0
2020-09	RAN#89	R5-204986	0795	1	F	Update of FR1 Test Tolerance in 4.5.5.2 SSB based BFR in DRX	16.5.0
2020-09	RAN#89	R5-204987	0796	1	F	Addition of new Test Case 4.5.5.3 CSI-RS based BFR non-DRX with FR1 Test Tolerance	16.5.0
2020-09	RAN#89	R5-204988	0797	1	F	Update of FR1 Test Tolerance in 4.5.5.4 CSI-RS based BFR in DRX	16.5.0
2020-09	RAN#89	R5-204989	0799	1	F	Update of FR1 Test Tolerance in 4.5.6.1.1 DCI-based BWP switch	16.5.0
2020-09	RAN#89	R5-204990	0800	1	F	Update of FR1 Test Tolerance in 4.5.6.1.2 DCI-based BWP switch with SCell	16.5.0
2020-09	RAN#89	R5-204991	0802	1	F	Update of FR1 Test Tolerance in 4.5.6.2.1 RRC-based BWP switch	16.5.0
2020-09	RAN#89	R5-204992	0809	1	F	Update of FR1 Test Tolerance in 6.5.5.1 SSB based BFR in non- DRX	16.5.0
2020-09	RAN#89	R5-204993	0810	1	F	Update of FR1 Test Tolerance in 6.5.5.2 SSB based BFR in DRX	16.5.0
2020-09	RAN#89	R5-204994	0811	1	F	Update of FR1 Test Tolerance in 6.5.5.3 CSI-RS based BFR in non-DRX	16.5.0
2020-09	RAN#89	R5-204995	0812	1	F	Update of FR1 Test Tolerance in 6.5.5.4 CSI-RS based BFR in DRX	16.5.0
2020-09	RAN#89	R5-204996	0814	1	F	Update of FR1 Test Tolerance in 6.5.6.1.1 DCI-based BWP switch with SCell	16.5.0
2020-09	RAN#89	R5-204997	0815	1	F	Addition of new Test Case 6.5.6.1.2 DCI-based BWP switch with FR1 Test Tolerance	16.5.0
2020-09	RAN#89	R5-204998	0817	1	F	Update of FR1 Test Tolerance in 6.5.6.2.1 RRC-based BWP switch	16.5.0
2020-09	RAN#89	R5-204999	0818	1	F	Update of test parameters in 6.3.1.4 inter-RAT handover	16.5.0
2020-09	RAN#89	R5-205000	0822	1	F	Update of default configurations for RMC scheduling in Annex A	16.5.0
2020-12	RAN#90	R5-205051	0879	-	F	Message contents for RRM iRAT	16.6.0
2020-12	RAN#90	R5-205059	0884	-	F	Message contents for RRM PSCell addition	16.6.0
2020-12	RAN#90	R5-205063	0885	-	F	Update RRM 8.5.2.1.2 including TT analysis results	16.6.0
2020-12	RAN#90	R5-205068	0890	-	F	Correction of the measObjectID, measID and reportConfigID in Annex H	16.6.0

2020-12	RAN#90	R5-205257	0907	-	F	NR Band n53 addition to RRM group of bands	16.6.0
2020-12	RAN#90	R5-205296	0914	-	F	Add FR2 Fading MU values	16.6.0
2020-12	RAN#90	R5-205813	0920	-	F	Correction of EN-DC FR2 Inter-frequency measurements test case 5.6.2.1	16.6.0
2020-12	RAN#90	R5-205814	0921	-	F	Correction of EN-DC FR2 Inter-frequency measurements test case 5.6.2.2	16.6.0
2020-12	RAN#90	R5-205815	0922	-	F	Correction of EN-DC FR2 Inter-frequency measurements test case 5.6.2.3	16.6.0
2020-12	RAN#90	R5-205816	0923	-	F	Correction of EN-DC FR2 Inter-frequency measurements test case 5.6.2.4	16.6.0
2020-12	RAN#90	R5-205817	0924	-	F	Correction of EN-DC FR2 Inter-frequency measurements test case 5.6.2.5	16.6.0
2020-12	RAN#90	R5-205818	0925	-	F	Correction of EN-DC FR2 Inter-frequency measurements test case 5.6.2.6	16.6.0
2020-12	RAN#90	R5-205819	0926	-	F	Correction of EN-DC FR2 Inter-frequency measurements test case 5.6.2.7	16.6.0
2020-12	RAN#90	R5-205820	0927	-	F	Correction of EN-DC FR2 Inter-frequency measurements test case 5.6.2.8	16.6.0
2020-12	RAN#90	R5-205821	0928	-	F	Correction of NR SA FR2 Inter-frequency measurements test case 7.6.2.1	16.6.0
2020-12	RAN#90	R5-205822	0929	-	F	Correction of NR SA FR2 Inter-frequency measurements test case 7.6.2.2	16.6.0
2020-12	RAN#90	R5-205823	0930	-	F	Correction of NR SA FR2 Inter-frequency measurements test case 7.6.2.3	16.6.0
2020-12	RAN#90	R5-205824	0931	-	F	Correction of NR SA FR2 Inter-frequency measurements test case 7.6.2.4	16.6.0
2020-12	RAN#90	R5-205826	0933	-	F	Correction of NR SA FR2 Inter-frequency measurements test case 7.6.2.6	16.6.0
2020-12	RAN#90	R5-205827	0934	-	F	Correction of NR SA FR2 Inter-frequency measurements test case 7.6.2.7	16.6.0
2020-12	RAN#90	R5-205828	0935	-	F	Correction of NR SA FR2 Inter-frequency measurements test case 7.6.2.8	16.6.0
2020-12	RAN#90	R5-205834	0939	-	F	Correction of message content exceptions in Annex H	16.6.0
2020-12	RAN#90	R5-205953	0946	-	F	Update of FR1 TT in 8.4.1.1 inter-RAT SFTD in non-DRX	16.6.0
2020-12	RAN#90	R5-205954	0947	-	F	Update of FR1 TT in 8.4.1.2 inter-RAT SFTD in DRX	16.6.0
2020-12	RAN#90	R5-205960	0953	-	F	Addition of test case 5.5.1.9 EN-DC FR2 radio link monitoring UE scheduling restrictions	16.6.0
2020-12	RAN#90	R5-205961	0954	-	F	Update of test case 5.5.3.1 EN-DC FR2 SCell activation and deactivation	16.6.0
2020-12	RAN#90	R5-205963	0956	-	F	Update of 7.3.2.1.3 SA FR2 RRC re-establishment without serving cell timing	16.6.0
2020-12	RAN#90	R5-205967	0960	-	F	Update of Annex E for cell mapping	16.6.0
2020-12	RAN#90	R5-205975	0964	-	F	Correction to default configuration in Annex H	16.6.0
2020-12	RAN#90	R5-205976	0965	 -	F	Correction to SSB reference configuration	16.6.0
2020-12	RAN#90	R5-206100	0968	-	F	Correction to EN-DC FR1 interruptions at transitions between active and non-active during DRX	16.6.0
2020-12	RAN#90	R5-206102	0970	-	F	Correction to FR1 NSA SS-SINR measurement TCs	16.6.0

2020-12	RAN#90	R5-206105	0973	-	F	Correction to message exception for inter-RAT reselection TCs	16.6.0
2020-12	RAN#90	R5-206106	0974	-	F	Editorial correction of RSRP tests	16.6.0
2020-12	RAN#90	R5-206111	0976	-	F	Update of Annex C.1.3 of default connection setup	16.6.0
2020-12	RAN#90	R5-206156	0977	-	F	Addition of missing PRACH configuration 4 for FR1 and FR2 applicability	16.6.0
2020-12	RAN#90	R5-206214	0979	-	F	Alignment test parameter table with TS 38.133 in SA cell reselection test case	16.6.0
2020-12	RAN#90	R5-206215	0980	-	F	Alignment test parameter table with TS 38.133 in SA handover test case	16.6.0
2020-12	RAN#90	R5-206216	0981	-	F	Addition RLM IE into event trigger reporting CSI-RS based RLM	16.6.0
2020-12	RAN#90	R5-206217	0982	-	F	Addition RLM IE into event trigger reporting SSB based	16.6.0
2020-12	RAN#90	R5-206219	0984	-	F	Update message content section in SS-SINR test cases	16.6.0
2020-12	RAN#90	R5-206221	0985	-	F	Update to Section 5.4.1.1 NSA FR2 Transmit Timing Accuracy	16.6.0
2020-12	RAN#90	R5-206222	0986	-	F	Update to Section 5.4.3.1 NSA FR2 Timing Advance Accuracy	16.6.0
2020-12	RAN#90	R5-206606	0998	-	F	Update of CSI-RS RMC configuration in Annex A	16.6.0
2020-12	RAN#90	R5-206672	0918	1	F	Editorial CR to clarify SS-RSRP dBm / 15 kHz for PRACH tests	16.6.0
2020-12	RAN#90	R5-206673	0941	1	F	Correction of RRM TC 4.7.2.1	16.6.0
2020-12	RAN#90	R5-206674	0943	1	F	Update of message contents for EN-DC RLM test case	16.6.0
2020-12	RAN#90	R5-206675	0969	1	F	Correction to FR1 Inter frequency Event triggered Reporting test cases	16.6.0
2020-12	RAN#90	R5-206677	0987	1	F	Update to Message Exceptions for 4.3.2.2.2 EN-DC Non Contention Based Random Access	16.6.0
2020-12	RAN#90	R5-206678	0989	1	F	Update to 4.5.1.1 NSA FR1 OOS RLM to reword the Note for proper application of SNR for 4Rx Vs 2Rx	16.6.0
2020-12	RAN#90	R5-206679	0990	1	F	Update to 4.5.1.2 NSA FR1 IS RLM to reword the Note for proper application of SNR for 4Rx Vs 2Rx	16.6.0
2020-12	RAN#90	R5-206680	0991	1	F	Update to 4.5.1.3 NSA FR1 OOS RLM in DRX to reword the Note for proper application of SNR for 4Rx Vs 2Rx	16.6.0
2020-12	RAN#90	R5-206681	0992	1	F	Update to 4.5.1.4 NSA FR1 IS RLM in DRX to reword the Note for proper application of SNR for 4Rx Vs 2Rx	16.6.0
2020-12	RAN#90	R5-206682	0993	1	F	Update to 6.5.1.1 SA FR1 OOS RLM to reword the Note for proper application of SNR for 4Rx Vs 2Rx	16.6.0
2020-12	RAN#90	R5-206683	0994	1	F	Update to 6.5.1.2 SA FR1 IS RLM to reword the Note for proper application of SNR for 4Rx Vs 2Rx	16.6.0
2020-12	RAN#90	R5-206684	0995	1	F	Update to 6.5.1.3 SA FR1 OOS RLM in DRX to reword the Note for proper application of SNR for 4Rx Vs 2Rx	16.6.0
2020-12	RAN#90	R5-206685	0996	1	F	Update to 6.5.1.4 SA FR1 IS RLM in DRX to reword the Note for proper application of SNR for 4Rx Vs 2Rx	16.6.0
2020-12	RAN#90	R5-206686	0952	1	F	Update of 5.5.1 EN-DC FR2 radio link monitoring	16.6.0
2020-12	RAN#90	R5-206687	0955	1	F	Update of 5.5.5 EN-DC FR2 Beam failure detection	16.6.0
2020-12	RAN#90	R5-206688	0891	1	F	Corrections to re-selection test procedure	16.6.0
2020-12	RAN#90	R5-206689	0896	1	F	Correction of RRM TC 6.1.1.2	16.6.0
2020-12	RAN#90	R5-206690	0897	1	F	Correction of RRM TC 6.1.2.1	16.6.0
2020-12	RAN#90	R5-206691	0899	1	F	Correction of RRM TC 6.3.2.2.2	16.6.0

2020-12	RAN#90	R5-206692	0910	1	F	Correction of RRM TC 6.5.5.3	16.6.0
2020-12	RAN#90	R5-206693	0911	1	F	Correction of RRM TC 6.5.5.4	16.6.0
2020-12	RAN#90	R5-206694	0919	1	F	Editorial CR to clarify SS-RSRP dBm / 15 kHz for SA PRACH tests	16.6.0
2020-12	RAN#90	R5-206695	0942	1	F	Correction of RRM TC 6.7.2.1	16.6.0
2020-12	RAN#90	R5-206696	0961	1	F	Update of FR1 TT in 6.1.1.1 intra-freq re-selection	16.6.0
2020-12	RAN#90	R5-206697	0962	1	F	Correction of clause 6.1 cell re-selection	16.6.0
2020-12	RAN#90	R5-206698	0967	1	F	Correction to NR SA RLM out-of-sync test cases	16.6.0
2020-12	RAN#90	R5-206699	0983	1	F	Clarification in message exception for SA RLM out of synch test cases in non DRX	16.6.0
2020-12	RAN#90	R5-206700	0900	1	F	Correction of RRM TC 7.1.1.2	16.6.0
2020-12	RAN#90	R5-206701	0932	1	F	Correction of NR SA FR2 Inter-frequency measurements test case 7.6.2.5	16.6.0
2020-12	RAN#90	R5-206702	0936	1	F	Correction of NR SA FR2 RRC re-establishment test case 7.3.2.1.1	16.6.0
2020-12	RAN#90	R5-206703	0937	1	F	Correction of NR SA FR2-FR2 RRC re-establishment test case 7.3.2.1.2	16.6.0
2020-12	RAN#90	R5-206704	0957	1	F	Update of clause 7.5.5 SA FR2 Beam failure detection	16.6.0
2020-12	RAN#90	R5-206705	0958	1	F	Update of clause 7.6.1 SA FR2 Intra-frequency measurements	16.6.0
2020-12	RAN#90	R5-206706	0889	1	F	Correction of the message contents for RRM re-selection test cases	16.6.0
2020-12	RAN#90	R5-206707	0917	1	F	Correction to the aggregation level in the CORESET for RMC scheduling	16.6.0
2020-12	RAN#90	R5-206708	0938	1	F	Correction of clause 3.3 Abbreviations	16.6.0
2020-12	RAN#90	R5-206709	0963	1	F	Update of Annex H for cell re-selection	16.6.0
2020-12	RAN#90	R5-206797	0882	1	F	Complete RRM 4.5.7.1 including TT analysis results	16.6.0
2020-12	RAN#90	R5-206798	0875	1	F	Complete RRM 6.7.5.1 including TT analysis results	16.6.0
2020-12	RAN#90	R5-206799	0916	1	F	Add FR2 PRACH Test cases 7.3.2.2.1 and 7.3.2.2.2	16.6.0
2020-12	RAN#90	R5-206800	0944	1	F	Update of FR1 TT in 8.2.1.1 inter-RAT cell re-selection	16.6.0
2020-12	RAN#90	R5-206801	0945	1	F	Update of FR1 TT in 8.3.1.1 inter-RAT handover	16.6.0
2020-12	RAN#90	R5-206802	0948	1	F	Update of FR1 TT in 8.4.2.1 inter-RAT event-triggered reporting without SSB time index in non-DRX	16.6.0
2020-12	RAN#90	R5-206803	0949	1	F	Update of FR1 TT in 8.4.2.2 inter-RAT event-triggered reporting without SSB time index in DRX	16.6.0
2020-12	RAN#90	R5-206804	0950	1	F	Update of FR1 TT in 8.4.2.3 inter-RAT event-triggered reporting with SSB time index in non-DRX	16.6.0
2020-12	RAN#90	R5-206805	0951	1	F	Update of FR1 TT in 8.4.2.4 inter-RAT event-triggered reporting with SSB time index in DRX	16.6.0
2020-12	RAN#90	R5-206806	0878	1	F	Annex E and F iRAT measurement accuracy tests	16.6.0
2020-12	RAN#90	R5-206807	0888	1	F	Annex E and F iRAT FR2 measurement accuracy tests	16.6.0
2020-12	RAN#90	R5-206808	0959	1	F	Update of Annex F for Test Tolerance	16.6.0
2020-12	RAN#90	R5-206834	0915	1	F	Update FR2 Downlink and Es/Noc MU values	16.6.0
2020-12	RAN#90	R5-206843	0876	1	F	Complete RRM 6.7.6.1 including TT analysis results	16.6.0
2020-12	RAN#90	R5-206844	0886	1	F	Update RRM 8.5.2.2.2 including TT analysis results	16.6.0
2020-12	RAN#90	R5-206871	0894	1	F	Correction of RRM TC 4.3.2.2.2	16.6.0

2020-12	RAN#90	R5-206872	0905	1	F	New DRX configuration for RLM TC	16.6.0
2020-12	RAN#90	R5-206895	0971	1	F	Correction to message configuration for NSA radio link monitoring CSI-RS Based in DRX mode tests	16.6.0
2020-12	RAN#90	R5-206906	0880	1	F	Complete RRM 4.7.5.1 including TT analysis results	16.6.0
2020-12	RAN#90	R5-206907	0877	1	F	Complete RRM 6.7.7.1 including TT analysis results	16.6.0
2020-12	RAN#90	R5-206908	0972	1	F	Correction to message configuration for SA radio link monitoring CSI RS Based RLM RS	16.6.0
2020-12	RAN#90	R5-206909	0887	1	F	Update RRM 8.5.2.3.2 including TT analysis results	16.6.0
2020-12	RAN#90	R5-206910	0881	1	F	Annex E and F 4.7.5.1 SFTD measurement accuracy test	16.6.0