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Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

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

The present document is part 2 of a multi-part Technical Specification (TS) covering the New Radio (NR) User Equipment (UE) conformance specification, which is divided in the following parts:

3GPP TS 38.521-1 [13]: NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Range 1 Standalone;

3GPP TS 38.521-2: NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 2: Range 2 Standalone;

3GPP TS 38.521-3 [14]: NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 3: Range 1 and Range 2 Interworking operation with other radios;

3GPP TS 38.521-4 [15]: NR; User Equipment conformance specification; Radio transmission and reception; Part 4: Performance;

3GPP TS 38.522 [16]: NR; User Equipment (UE) conformance specification; Applicability of radio transmission, radio reception and radio resource management test cases;

3GPP TS 38.533 [17]: NR; User Equipment (UE) conformance specification; Radio resource management (RRM);

1 Scope

The present document specifies the measurement procedures for the conformance test of the user equipment (UE) that contain RF characteristics for frequency Range 2 as part of the 5G-NR.

The requirements are listed in different clauses only if the corresponding parameters deviate. More generally, tests are only applicable to those mobiles that are intended to support the appropriate functionality. To indicate the circumstances in which tests apply, this is noted in the "definition and applicability" part of the test.

For example only Release 15 and later UE declared to support 5G-NR shall be tested for this functionality. In the event that for some tests different conditions apply for different releases, this is indicated within the text of the test itself.

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- Release as the present document. [1] 3GPP.TR 21.905: "Vocabulary for 3GPP Specifications". [2] 3GPP TS 38.101-1: "NR; User Equipment (UE) radio transmission and reception; Part 1: Range 1 Standalone". [3] 3GPP TS 38.101-2: "NR; User Equipment (UE) radio transmission and reception; Part 2: Range 2 Standalone". [4] 3GPP TS 38.101-3: "NR; User Equipment (UE) radio transmission and reception; Part 3: Range 1 and Range 2 Interworking operation with other radios". [5] 3GPP TR 38.810: "Study on test methods for New Radio". [6] ITU-R Recommendation M.1545: "Measurement uncertainty as it applies to test limits for the terrestrial component of International Mobile Telecommunications-2000". [7] ITU-R Recommendation SM.329-10: "Unwanted emissions in the spurious domain". FCC 47 CFR Part 30: "UPPER MICROWAVE FLEXIBLE USE SERVICE, §30.202 Power [8] limits".
- [9] 3GPP TS 38.211: "NR; Physical channels and modulation".
- [10] 3GPP TS 38.508-1: "5GS; User Equipment (UE) conformance specification; Part 1: Common test environment".
- [11] 3GPP TS 38.508-2: "5GS; User Equipment (UE) conformance specification; Part 2: Common Implementation Conformance Statement (ICS) proforma".
- [12] 3GPP TS 38.509: "5GS; Special conformance testing functions for User Equipment (UE)".
- [13] 3GPP TS 38.521-1: "NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Range 1 Standalone".
- [14] 3GPP TS 38.521-3: "NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 3: Range 1 and Range 2 Interworking operation with other radios".

[15]	3GPP TS 38.521-4: "NR; User Equipment conformance specification; Radio transmission and reception; Part 4: Performance".
[16]	3GPP TS 38.522: "NR; User Equipment (UE) conformance specification; Applicability of radio transmission, radio reception and radio resource management test cases".
[17]	3GPP TS 38.533: "NR; User Equipment (UE) conformance specification; Radio resource management (RRM)".
[18]	3GPP TS 38.300: "NR; Overall description; Stage 2".
[19]	3GPP TS 38.331: "NR; Radio Resource Control (RRC); Protocol specification".
[20]	3GPP TR 38.903: "NR; Derivation of test tolerances and measurement uncertainty for User Equipment (UE) conformance tests ".
[21]	3GPP TR 38.905: "NR; Derivation of test points for radio transmission and reception conformance test cases".
[22]	3GPP TS 38.213: "NR; Physical layer procedures for control".
[23]	3GPP TS 38.214: "NR; Physical layer procedures for data".
[24]	3GPP TS 38.215: "NR; Physical layer measurements".
[25]	3GPP TS 38.133: "NR; Requirements for support of radio resource management".
[26]	3GPP TS 38.306: "NR; User Equipment (UE) radio access capabilities".
[27]	IEEE Std 149: "IEEE Standard Test Procedures for Antennas", IEEE.
[28]	3GPP TS 38.321: "NR; Medium Access Control (MAC) protocol specification".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in TR 21.905 [1].

Aggregated Channel Bandwidth: The RF bandwidth in which a UE transmits and receives multiple contiguously aggregated carriers.

Bidirectional spectrum: UL/DL common spectrum in which the UE supports the configuration of uplink or downlink CCs.

Beam correspondence: the ability of the UE to select a suitable beam for UL transmission based on DL measurements with or without relying on UL beam sweeping.

Carrier aggregation: Aggregation of two or more component carriers in order to support wider transmission bandwidths.

Carrier aggregation band: A set of one or more operating bands across which multiple carriers are aggregated with a specific set of technical requirements.

Carrier aggregation bandwidth class: A class defined by the aggregated transmission bandwidth configuration and maximum number of component carriers supported by a UE.

Carrier aggregation configuration: A combination of CA operating band(s) and CA bandwidth class(es) supported by a UE.

NOTE: Carriers aggregated in each band can be contiguous or non-contiguous.

Cumulative aggregated channel bandwidth: The cumulative aggregated channel bandwidth is defined as the frequency band from the lowest edge of the lowest CC to the upper edge of the highest CC of all UL and DL configured CCs.

EIRP(Link=TX beam peak direction, Meas=Link angle): measurement of the EIRP of the UE such that the measurement angle is aligned with the beam peak direction within an acceptable measurement error uncertainty. EIRP (indicator to be measured) can be replaced by Frequency, EVM, carrier Leakage, In-band emission and OBW.

EIRP(Link=Link angle, Meas=Link angle): measurement of the UE such that the link angle is aligned with the measurement angle. EIRP (indicator to be measured) can be replaced by EIS, Frequency, EVM, carrier Leakage, Inband emission and OBW.

EIRP(Link=Spherical coverage grid, Meas=Link angle): measurement of the EIRP spherical coverage of the UE such that the EIRP link and measurement angles are aligned with the directions along the spherical coverage grid within an acceptable measurement error uncertainty. Alternatively, the spherical coverage grid can be replaced by the beam peak search grid as the results from the beam peak search can be re-used for spherical coverage.

EIS (effective isotropic sensitivity): sensitivity for an isotropic directivity device equivalent to the sensitivity of the discussed device exposed to an incoming wave from a defined AoA

NOTE 1: The sensitivity is the minimum received power level at which specific requirement is met.

NOTE 2: Isotropic directivity is equal in all directions (i.e. 0 dBi).

EIS(**Link=RX** beam peak direction, **Meas=Link** angle): measurement of the EIS of the UE such that the measurement angle is aligned with the RX beam peak direction within an acceptable measurement error uncertainty.

Fallback group: Group of carrier aggregation bandwidth classes for which it is mandatory for a UE to be able to fallback to lower order CA bandwidth class configuration. It is not mandatory for a UE to be able to fallback to lower order CA bandwidth class configuration that belongs to a different fallback group.

FWA UE: A UE intended to be used in fixed wireless access scenario.

Handheld UE: A UE intended to be used in handheld scenario.

IBM (Independent Beam Management): A UE that supports inter-band CA with IBM selects its DL and UL beam(s) for all CCs in each configured band based on DL reference signals measurements made in that band.

Inter-band carrier aggregation: Carrier aggregation of component carriers in different operating bands.

NOTE: Carriers aggregated in each band can be contiguous or non-contiguous.

Intra-band contiguous carrier aggregation: Contiguous carriers aggregated in the same operating band.

Intra-band non-contiguous carrier aggregation: Non-contiguous carriers aggregated in the same operating band.

Link angle: a DL-signal AoA from the view point of the UE, as described in Annex N. If the beam lock function is used to lock the UE beam(s), the link angle can become any arbitrary AoA once the beam lock has been activated.

Measurement angle: the angle of measurement of the desired metric from the view point of the UE, as described in Annex N.

radiated interface boundary: operating band specific radiated requirements reference point where the radiated requirements apply.

radiated requirements reference point: for the RF measurement setup, the radiated requirements reference point is located at the centre of the quiet zone. From the UE perspective the reference point is the input of the UE antenna array.

RedCap UE: The UE with reduced capabilities as defined in clause 4.2.21.1 from TS38.306 [26]

RX beam peak direction: direction where the maximum total component of RSRP and thus best total component of EIS is found.

Sub-block: This is one contiguous allocated block of spectrum for transmission and reception by the same UE. There may be multiple instances of sub-blocks within an RF bandwidth.

TRP(Link=TX beam peak direction, Meas=TRP grid): measurement of the TRP of the UE such that the measurement angles are aligned with the directions of the TRP grid points within an acceptable measurement uncertainty while the link angle is aligned with the TX beam peak direction

NOTE: For requirements based on EIRP/EIS, the radiated interface boundary is associated to the far-field region.

TX beam peak direction: direction where the maximum total component of EIRP is found.

UE transmission bandwidth configuration: Set of resource blocks located within the UE channel bandwidth which may be used for transmitting or receiving by the UE.

Vehicular UE: A UE embedded in a vehicle.

3.2 Symbols

For the purposes of the present document, the following symbols apply:

 $\Delta EIRP_{BC}$ The beam correspondence tolerance, where $\Delta EIRP_{BC} = EIRP_2 - EIRP_1$ Granularity of the global frequency raster ΔF_{Global} Band dependent channel raster granularity ΔF_{Raster} Δ Frequency of Out Of Band emission Δf_{OOB} Allowed relaxation to each, minimum peak EIRP and reference sensitivity due to support for $\Delta MB_{P,n}$ multi-band operation, per band in a combination of supported bands $\Delta MB_{S,n}$ Allowed relaxation to each, EIRP spherical coverage and EIS spherical coverage due to support for multi-band operation, per band in a combination of supported bands The starting frequency offset between the allocated RB and the measured non-allocated RB Δ_{RB} $\Delta R_{\rm IB}$ Allowed reference sensitivity relaxation due to support for inter-band CA operation ΔRIBC Allowed reference sensitivity relaxation due to support for intra-band contiguous CA operation ΔRIBNC Allowed reference sensitivity relaxation due to support for intra-band non-contiguous CA operation Allowed relaxation to reference sensitivity due to support for inter-band CA operation, per band in $\Delta R_{IB,P,n}$ a combination of supported bands

ΔTIB Allowed relaxation to EIRP requirements due to support for inter-band CA operation

 $\Delta TIB,P,n$ Allowed relaxation to peak EIRP requirements due to support for inter-band CA operation, per

supported band in a combination.

ΔTIB,S,n Allowed relaxation to EIRP spherical coverage due to support for inter-band CA operation, per

supported band in a combination.

ΔR_{IB,S,n} Allowed relaxation to EIS spherical coverage due to support for inter-band CA operation, per band

in a combination of supported bands

 Σ MB_P Total allowed relaxation to each, minimum peak EIRP and reference sensitivity due to support for

multi-band operation, for all bands in a combination of supported bands

 \sum MB_S Total allowed relaxation to each, EIRP spherical coverage and EIS spherical coverage due to

support for multi-band operation, for all bands in a combination of supported bands

BW_{Channel} Channel bandwidth

BW_{Channel_CA} Aggregated channel bandwidth, expressed in MHz.

 BW_{GB} max($BW_{GB,Channel(k)}$)

 $BW_{GB,Channel(k)}$ Minimum guardband defined in clause 5.3A.2 of carrier k

 $BW_{interferer} \hspace{1.5cm} Bandwidth \ of \ the \ interferer$

Ceil(x) Rounding upwards; ceil(x) is the smallest integer such that $ceil(x) \ge x$

EIRP_{max} The applicable maximum EIRP as specified in clause 6.2.1

EIRP₁ The measured total EIRP based on the beam the UE chooses autonomously (corresponding beam)

to transmit in the direction of the incoming DL signal, which is based on beam correspondence

without relying on UL beam sweeping

EIRP₂ The measured total EIRP based on the beam yielding highest EIRP in a given direction, which is

based on beam correspondence with relying on UL beam sweeping

F_C RF reference frequency for the carrier center on the channel raster, given in table 5.4.2.2-1

 $F_{C,block, high}$ Fc of the highest transmitted/received carrier in a sub-block. Fc of the lowest transmitted/received carrier in a sub-block.

 $\begin{array}{ll} F_{C,\; high} & The\; Fc\; of\; the\; highest\; carrier,\; expressed\; in\; MHz.\\ F_{C,\; low} & The\; Fc\; of\; the\; lowest\; carrier,\; expressed\; in\; MHz.\\ F_{DL_high} & The\; highest\; frequency\; of\; the\; downlink\; operating\; band\\ F_{DL\;\; low} & The\; lowest\; frequency\; of\; the\; downlink\; operating\; band\\ \end{array}$

$$\begin{split} F_{edge,block,high} & \quad & \quad The \ upper \ sub-block \ edge, \ where \ F_{edge,block,high} = F_{C,block,high} + F_{offset, \ high.} \\ F_{edge,block,low} & \quad & \quad The \ lower \ sub-block \ edge, \ where \ F_{edge,block,low} = F_{C,block,low} - F_{offset, \ low.} \end{split}$$

 $F_{\text{edge, high}}$ The upper edge of Aggregated Channel Bandwidth, expressed in MHz. $F_{\text{edge, high}} = F_{\text{C, high}} + F_{\text{offset, high}}$

high.

 $F_{\text{edge, low}}$ The lower edge of Aggregated Channel Bandwidth, expressed in MHz. $F_{\text{edge, low}} = F_{\text{C, low}} - F_{\text{offset, low}}$

F_{Interferer} Frequency of the interferer

F_{Interferer} (offset) Frequency offset of the interferer (between the center frequency of the interferer and the carrier

frequency of the carrier measured)

F_{loffset} Frequency offset of the interferer (between the center frequency of the interferer and the closest

edge of the carrier measured)

Floor(x) Rounding downwards; floor(x) is the greatest integer such that floor(x) \leq x

F_{OOB} The boundary between the NR out of band emission and spurious emission domains

 $F_{offset, \, high}$ Frequency offset from $F_{C, \, high}$ to the upper $UE \, RF \, Bandwidth \, edge$, or from $F_{C, \, block, \, high}$ to the upper

sub-block edge

 $F_{\text{offset, low}}$ Frequency offset from $F_{\text{C, low}}$ to the lower $UE\ RF\ Bandwidth\ edge$, or from $F_{\text{C,block, low}}$ to the lower

sub-block edge

 $\begin{array}{ll} F_{REF} & RF \ reference \ frequency \\ F_{REF-Offs} & Offset \ used \ for \ calculating \ F_{REF} \end{array}$

 F_{UL_low} The highest frequency of the uplink *operating band* The lowest frequency of the uplink *operating band*

 F_{UL_Meas} The sub-carrier frequency for which the equalizer coefficient is evaluated

F_center The center frequency of an allocated block of PRBs

GB_{Channel} Minimum guardband defined in clause 5.3.3, expressed in kHz

L_{CRB} Transmission bandwidth which represents the length of a contiguous resource block allocation

expressed in units of resources blocks

L_{CRB,Max} Maximum number of RB for a given Channel bandwidth and sub-carrier spacing

Max() The largest of given numbers
Min() The smallest of given numbers

MPR $_{f,c}$ Maximum output power reduction for carrier f of serving cell c MPR $_{narrow}$ Maximum output power reduction due to narrow PRB allocation

MPR_{WT} Maximum power reduction due to modulation orders, transmit bandwidth configurations,

waveform types

NR_{ACLR} NR ACLR

N_{RB} Transmission bandwidth configuration, expressed in units of resource blocks

N_{RB,high} Transmission bandwidth configurations according to Table 5.3.2-1 for the highest assigned

component carrier in clause 5.3A.1

N_{RB,low} Transmission bandwidth configurations according to Table 5.3.2-1 for the lowest assigned

component carrier in clause 5.3A.1

NR Absolute Radio Frequency Channel Number (NR-ARFCN)

 $N_{REF-Offs}$ Offset used for calculating N_{REF} n_{PRB} Physical resource block number

 P_{CMAX} The configured maximum UE output power

 $P_{CMAX, f, c}$ The configured maximum UE output power for carrier f of serving cell c

P_{int} The intermediate power point as defined in Table 6.3.4.2.3-2

P_{Interferer} Modulated mean power of the interferer

P_{max} The maximum UE output power as specified in clause 6.2.1 P_{min} The minimum UE output power as specified in clause 6.3.1

P_{PowerClass} Nominal UE power class (i.e., no tolerance) as specified in clause 6.2.1

 $\begin{array}{ll} P_{RB} & \text{The transmitted power per allocated RB, measured in dBm} \\ P_{TMAX,f,c} & \text{The measured total radiated power for carrier } f \text{ of serving cell } c \end{array}$

P_{UMAX} The measured configured maximum UE output power

Pw Power of a wanted DL signal

P-MPR_{f,c} The Power Management UE Maximum Power Reduction for carrier f of serving cell c

RB_{start} Indicates the lowest RB index of transmitted resource blocks

 $SCS_{high} \qquad SCS \ for \ the \ highest \ assigned \ component \ carrier \ in \ clause \ 5.3A.1, \ expressed \ in \ kHz$ $SCS_{low} \qquad SCS \ for \ the \ lowest \ assigned \ component \ carrier \ in \ clause \ 5.3A.1, \ expressed \ in \ kHz$

SS_{REF} SS block reference frequency position

TRP_{max} The maximum TRP for the UE power class as specified in clause 6.2.1 $T(\Delta P)$ The tolerance $T(\Delta P)$ for applicable values of ΔP (values in dB)

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in TR 21.905 [1].

ACLR Adjacent Channel Leakage Ratio
ACS Adjacent Channel Selectivity

AoA Angle of Arrival

A-MPR Additional Maximum Power Reduction

BCS Bandwidth Combination Set BPSK Binary Phase-Shift Keying

BS Base Station
BW Bandwidth
BWP Bandwidth Part
CA Carrier Aggregation

CABW Cumulative Aggregated Channel Bandwidth

CA_nX-nY Inter-band CA of component carrier(s) in one sub-block within Band nX and component carrier(s)

in one sub-block within Band nY where nX and nY are the applicable NR operating band

CC Component Carrier

CDF Cumulative Distribution Function

CP-OFDM Cyclic Prefix-OFDM CW Continuous Wave

DFT-s-OFDM Discrete Fourier Transform-spread-OFDM

DL Downlink

DM-RS Demodulation Reference Signal DTX Discontinuous Transmission

DUT Device Under Test

EIRP Effective Isotropic Radiated Power
EIS Effective Isotropic Sensitivity
EVM Error Vector Magnitude
FR Frequency Range
FWA Fixed Wireless Access

GSCN Global Synchronization Channel Number

IBB In-band Blocking

IBM Independent Beam Management
IDFT Inverse Discrete Fourier Transformation

ITU-R Radio communication Sector of the International Telecommunication Union

MBW Measurement bandwidth defined for the protected band

MPR Allowed maximum power reduction

NR New Radio

NR/5GC NR connected to 5GC

NR-ARFCN NR Absolute Radio Frequency Channel Number

NS Network Signalling

OCNG OFDMA Channel Noise Generator

OOB Out-of-band OTA Over The Air

PRB Physical Resource Block

P-MPR Power Management Maximum Power Reduction

QAM Quadrature Amplitude Modulation

RB Resource Blocks
RedCap Reduced Capability
REFSENS Reference Sensitivity
RF Radio Frequency

RIB Radiated Interface Boundary
RMS Root Mean Square (value)
RSRP Reference Signal Receiving Power

Rx Receiver

SCS Subcarrier Spacing
SEM Spectrum Emission Mask
SRS Sounding Reference Symbol

SS Synchronization Symbol / System Simulator

TDD Time Division Duplex
TPC Transmission Power Control
TRP Total Radiated Power

Tx Transmitter
UE User Equipment

UL Uplink

UL MIMO Uplink Multiple Antenna transmission ULFPTx Uplink Full Power Transmission

4 General

4.1 Relationship between minimum requirements and test requirements

The TS 38.101-2 [3] is a Single-RAT specification for NR UE, covering RF characteristics and minimum performance requirements. Conformance to the TS 38.101-2 [3] is demonstrated by fulfilling the test requirements specified in the present document.

The Minimum Requirements given in TS 38.101-2 [3] make no allowance for measurement uncertainty (MU). The measurement uncertainty defines in TR 38.903 [20]. The present document defines test tolerances (TT). These test tolerances are individually calculated for each test. The test tolerances are used to relax the minimum requirements in the TS 38.101-2 [3] to create test requirements. For some requirements, including regulatory requirements, the test tolerance is set to zero.

The measurement results returned by the test system are compared - without any modification - against the test requirements as defined by various levels of "Shared Risk" principle as described below.

- a) Core specification value is not relaxed by any relaxation value (TT=0). For each single measurement, the probability of a borderline good UE being judged as FAIL equals the probability of a borderline bad UE being judged as PASS.
 - Test tolerances equal to 0 (TT=0) are considered in this specification.
- b) Core specification value is relaxed by a relaxation value (TT>0). For each single measurement, the probability of a borderline bad UE being judged as PASS is greater than the probability of a borderline good UE being judged as FAIL.
 - Test tolerances lower than measurement uncertainty and greater than 0 (0 < TT < MU) are considered in this specification.
 - Test tolerances high up to measurement uncertainty (TT = MU) are considered in this specification which is also known as "Never fail a good DUT" principle.
- c) Core specification value is tightened by a stringent value (TT<0). For each single measurement, the probability of a borderline good UE being judged as FAIL is greater than the probability of a borderline bad UE being judged as PASS.</p>
 - Test tolerances lower than 0 (TT<0) are not considered in this specification.

The "Never fail a good DUT" and the "Shared Risk" principles are defined in Recommendation ITU R M.1545 [6].

4.2 Applicability of minimum requirements

a) In TS 38.101-2 [3] the Minimum Requirements are specified as general requirements and additional requirements. Where the Requirement is specified as a general requirement, the requirement is mandated to be met in all scenarios.

- b) For specific scenarios for which an additional requirement is specified, in addition to meeting the general requirement, the UE is mandated to meet the additional requirements.
- c) The spurious emissions power requirements are for the long-term average of the power. For the purpose of reducing measurement uncertainty it is acceptable to average the measured power over a period of time sufficient to reduce the uncertainty due to the statistical nature of the signal.
- d) All the requirements for intra-band contiguous and non-contiguous CA apply under the assumption of the same slot format indicated by TDD-UL-DL-ConfigurationCommon and TDD-UL-DL-ConfigurationDedicated in the PCell and SCells for NR/5GC.

For FR2 intra-band CA configurations with multiple FR2 sub-blocks, where at least one of the sub-blocks is a contiguous CA configuration:

- if the field *partialFR2-FallbackRX-Req* is not present, the UE shall meet all applicable UE RF requirements for the highest order CA configuration and all associated fallback CA configurations;
- if the field *partialFR2-FallbackRX-Req* is present, for each FR2 intra-band CA configuration with multiple subblocks that the UE indicates support for explicitly in UE capability signalling: the in-gap UE RF requirements in clauses 7.5A, 7.5D, 7.6A, 7.6D apply as the equivalent requirements for the associated fallback CA configurations with the same number of sub-blocks, where at least one of the sub-blocks consists of a contiguous CA configuration. The UE shall meet all applicable UE RF requirements for fallback CA configurations with a lesser number of sub-blocks;
- regardless of the field *partialFR2-FallbackRX-Req*, the UE shall meet all DL out-of-gap requirements for all lower order fallback CA configurations.

4.3 Specification suffix information

Unless stated otherwise the following suffixes are used for indicating at 2nd level clause, shown in Table 4.3-1.

Clause suffix Variant None Single Carrier Α Carrier Aggregation (CA) В Dual-Connectivity (DC) Supplement Uplink (SUL) C **UL MIMO** D NOTE: Suffix D in this specification represents either polarized UL MIMO or spatial UL MIMO. RF requirements are same. If UE supports both kinds of UL MIMO, then RF requirements only need to be verified under either polarized or spatial UL MIMO.

Table 4.3-1: Definition of suffixes

4.4 Test point analysis

The information on test point analysis and test point selection including number of test points for each test case is shown in TR 38.905 [21] clause 4.2.

4.5 Applicability and test coverage rules

The applicability and test coverage rules for NR/5GC and EN-DC capable devices shall include the following:

If a test case for a FR2 NR band in a device is tested in EN-DC mode for non-exceptional requirement as per TS 38.521-3 [14], it shall fulfil the coverage requirement for that test case for NR/5GC FR2 test requirements for that NR band and need not be retested.

5 Operating bands and channel arrangement

5.1 General

The channel arrangements presented in this clause are based on the operating bands and channel bandwidths defined in the present release of specifications.

NOTE: Other operating bands and channel bandwidths may be considered in future releases.

Requirements throughout the RF specifications are in many cases defined separately for different frequency ranges (FR). The frequency ranges in which NR can operate according to this version of the specification are identified as described in Table 5.1-1.

Table 5.1-1: Definition of frequency ranges

Frequency range designation	Corresponding frequency range
FR1	410 MHz – 7125 MHz
FR2	24250 MHz – 52600 MHz

This test specification covers FR2 operating bands.

For the purpose of derivation of Maximum Test System Uncertainty (MTSU) in Annex F, the frequency range FR2 is further divided into sub-ranges as shown in Table 5.1-2. These FR2 sub-ranges are also referred to as part of definition of test tolerance within the individual test cases.

Table 5.1-2: Definition of frequency sub-ranges

Frequency sub- range designation	Corresponding frequency range		
FR2a	23.45 GHz ≤ f < 32.125 GHz		
FR2b	32.125 GHz ≤ f < 40.8 GHz		
FR2c ¹	40.8GHz ≤ f < 44.3GHz		
FR2d	44.3 GHz ≤ f < 49.0 GHz		
NOTE 1: MTSU/TT/relaxation for FR2c is applied to all			
over the frequency range of n259.			

5.2 Operating bands

NR is designed to operate in the FR2 operating bands defined in Table 5.2-1.

Table 5.2-1: NR operating bands in FR2

Operating Band	BS rec	(UL) operating band BS receive UE transmit		Downlink (DL) operating band BS transmit UE receive		Duplex Mode
	F _{UL_low} – I	FUL_high	F _{DL_I}	ow –	F _{DL_high}	
n257	26500 MHz -	29500 MHz	26500 MHz	_	29500 MHz	TDD
n258	24250 MHz -	27500 MHz	24250 MHz		27500 MHz	TDD
n259 ¹	39500 MHz -	43500 MHz	39500 MHz		43500 MHz	TDD
n260	37000 MHz -	40000 MHz	37000 MHz	_	40000 MHz	TDD
n261	27500 MHz -	28350 MHz	27500 MHz	_	28350 MHz	TDD
NOTE 1: MTSU/TT/relaxation for FR2c is applied to all over the frequency range of n259.						

5.2A Operating bands for CA

5.2A.1 Intra-band CA

NR intra-band contiguous and non-contiguous carrier aggregation is designed to operate in the operating bands defined in Table 5.2A.1-1, where all operating bands are within FR2.

Table 5.2A.1-1: Intra-band contiguous and non-contiguous CA operating bands in FR2

NR CA Band	NR Band (Table 5.2-1)
CA_n257	n257
CA_n258	n258
CA_n260	n260
CA_n261	n261

5.2A.2 Void

5.2A.3 Inter-band CA

NR inter-band carrier aggregation is designed to operate in the operating bands defined in Table 5.2A.2-1, where all operating bands are within FR2.

Beam management type is according to UE capability declaration *IE beamManagementType-r16*. The requirements in the following clauses are only applicable to inter-band CA with IBM type.

Table 5.2A.3-1: Inter-band CA operating bands in FR2

NR CA Band	NR Band (Table 5.2-1)
CA_n260-n261	n260, n261

5.2D Operating bands for UL MIMO

NR UL MIMO is designed to operate in the operating bands defined in Table 5.2D-1.

Table 5.2D-1: NR UL MIMO operating bands

UL MIMO operating band (Table 5.2-1)		
n257		
n258		
n259		
n260		
n261		

5.3 UE Channel bandwidth

5.3.1 General

The UE channel bandwidth supports a single NR RF carrier in the uplink or downlink at the UE. From a BS perspective, different UE channel bandwidths may be supported within the same spectrum for transmitting to and receiving from UEs connected to the BS. Transmission of multiple carriers to the same UE (CA) or multiple carriers to different UEs within the BS channel bandwidth can be supported.

From a UE perspective, the UE is configured with one or more BWP / carriers, each with its own UE channel bandwidth. The UE does not need to be aware of the BS channel bandwidth or how the BS allocates bandwidth to different UEs.

The placement of the UE channel bandwidth for each UE carrier is flexible but can only be completely within the BS channel bandwidth.

The relationship between the channel bandwidth, the guardband and the transmission bandwidth configuration is shown in Figure 5.3.1-1.

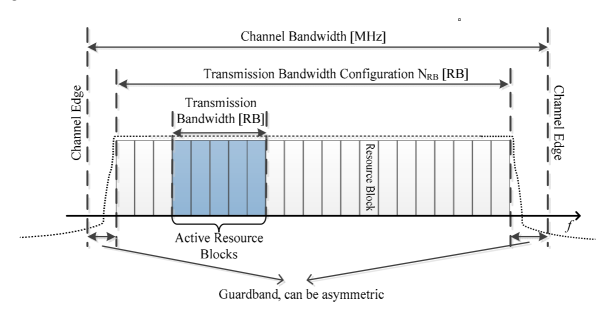


Figure 5.3.1-1: Definition of channel bandwidth and transmission bandwidth configuration for one NR channel

5.3.2 Maximum transmission bandwidth configuration

The maximum transmission bandwidth configuration N_{RB} for each UE channel bandwidth and subcarrier spacing is specified in Table 5.3.2-1

Table 5.3.2-1: Maximum transmission bandwidth configuration N_{RB}

SCS (kHz)	50 MHz	100 MHz	200 MHz	400 MHz
	N _{RB}	N _{RB}	N _{RB}	N _{RB}
60	66	132	264	N/A
120	32	66	132	264

5.3.3 Minimum guardband and transmission bandwidth configuration

The minimum guardband for each UE channel bandwidth and SCS is specified in Table 5.3.3-1.

Table 5.3.3-1: Minimum guardband for each UE channel bandwidth and SCS (kHz)

SCS (kHz)	50 MHz	100 MHz	200 MHz	400 MHz
60	1210	2450	4930	N/A

120	1900	2420	4900	9860

NOTE: The minimum guardbands have been calculated using the following equation: GBchannel = $(BW_{Channel} \ x \ 1000 \ (kHz) - N_{RB} \ x \ SCS \ x \ 12) \ / \ 2 - SCS/2$, where N_{RB} are from Table 5.3.2-1 and GBchannel expressed in kHz.

The minimum guardband of receiving BS SCS 240 kHz SS/PBCH block for each UE channel bandwidth is specified in table 5.3.3-2 for FR2.

Table: 5.3.3-2: Minimum guardband (kHz) of SCS 240 kHz SS/PBCH block

SCS (kHz)	100 MHz	200 MHz	400 MHz
240	3800	7720	15560

NOTE: The minimum guardband in Table 5.3.3-2 is applicable only when the SCS 240 kHz SS/PBCH block is received adjacent to the edge of the UE channel bandwidth within which the SS/PBCH block is located.

Figure 5.3.3-1: Void

The number of RBs configured in any channel bandwidth shall ensure that the minimum guardband specified in this clause is met.

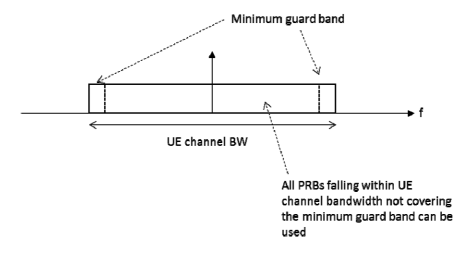


Figure 5.3.3-2: UE PRB utilization

In the case that multiple numerologies are multiplexed in the same symbol due to BS transmission of SSB, the minimum guardband on each side of the carrier is the guardband applied at the configured channel bandwidth for the numerology that is transmitted immediately adjacent to the guardband.

If multiple numerologies are multiplexed in the same symbol and the UE channel bandwidth is >200 MHz, the minimum guardband applied adjacent to 60 kHz SCS shall be the same as the minimum guardband defined for 120 kHz SCS for the same UE channel bandwidth.

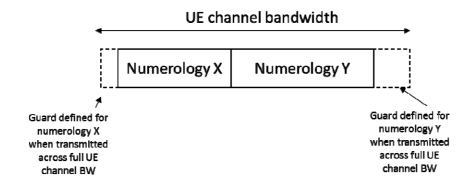


Figure 5.3.3-3: Guardband definition when transmitting multiple numerologies

NOTE: Figure 5.3.3-3 is not intended to imply the size of any guard between the two numerologies. Internumerology guardband within the carrier is implementation dependent.

5.3.4 RB alignment

For each numerology, its common resource blocks are specified in clause 4.4.4.3 in [9], and the starting point of its transmission bandwidth configuration on the common resource block grid for a given channel bandwidth is indicated by an offset to "Reference point A" in the unit of the numerology The *UE transmission bandwidth configuration* is indicated by the higher layer parameter *carrierBandwidth* [19] and will fulfil the minimum UE guardband requirement specified in clause 5.3.3.

5.3.5 Channel bandwidth per operating band

The requirements in this specification apply to the combination of channel bandwidths, SCS and operating bands shown in Table 5.3.5-1. The transmission bandwidth configuration in Table 5.3.2-1 shall be supported for each of the specified channel bandwidths. The channel bandwidths are specified for both the Tx and Rx path.

Table 5.3.5-1: Channel bandwidths for each NR band

Operating band / SCS / UE channel bandwidth					
Operating	SCS	50	100	200	400 ²
band	kHz	MHz	MHz	MHz	MHz
n257	60	Yes	Yes	Yes	N/A
11237	120	Yes	Yes	Yes	Yes
n250	60	Yes	Yes	Yes	N/A
n258	120	Yes	Yes	Yes	Yes
n2F0	60	Yes	Yes	Yes	N/A
n259	120	Yes	Yes	Yes	Yes
n260	60	Yes	Yes	Yes	N/A
11200	120	Yes	Yes	Yes	Yes
n264	60	Yes	Yes	Yes	N/A
n261	120	Yes	Yes	Yes	Yes
	NOTE 1: For test configuration tables from the transmitter and receiver tests in Section 6 and 7 that refer to				
this table and indicate test SCS to use, if					
referenced SCS value is not supported by the UE					
in UL and/or DL, select the closest SCS					
supported by the UE in both UL and DL.					
	2: This UE channel bandwidth is optional in this				

release of the specification.

5.3A UE Channel bandwidth for CA

5.3A.1 General

TBD

5.3A.2 Minimum guardband and transmission bandwidth configuration for CA

For intra-band contiguous carrier aggregation, *Aggregated Channel Bandwidth* and *Guard Bands* are defined as follows, see Figure 5.3A.2-1.

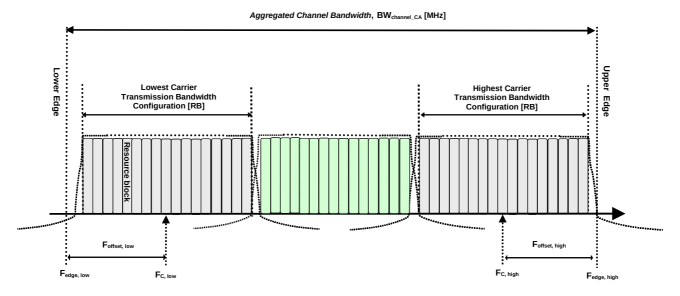


Figure 5.3A.2-1: Definition of Aggregated Channel Bandwidth for intra-band carrier aggregation

The aggregated channel bandwidth, BW_{Channel CA}, is defined as

$$BW_{Channel_CA} = F_{edge,high} - F_{edge,low}$$
 (MHz).

The lower bandwidth edge $F_{\text{edge, low}}$ and the upper bandwidth edge $F_{\text{edge, high}}$ of the aggregated channel bandwidth are used as frequency reference points for transmitter and receiver requirements and are defined by

$$F_{edge,low} = F_{C,low} - F_{offset,low}$$

$$F_{edge,high} = F_{C,high} + F_{offset,high}$$

The lower and upper frequency offsets depend on the transmission bandwidth configurations of the lowest and highest assigned edge component carrier and are defined as

$$F_{offset,low}\!=(N_{RB,low}\!*\!12+1)\!*\!SCS_{low}\!/\!2+BW_{GB}\left(MHz\right)$$

$$F_{offset,high} = (N_{RB,high}*12 - 1)*SCS_{high}/2 + BW_{GB}(MHz)$$

$$BW_{GB} = max(BW_{GB,Channel(k)})$$

 $N_{RB,low}$ and $N_{RB,high}$ are the transmission bandwidth configurations according to Table 5.3.2-1 for the lowest and highest assigned component carrier, SCS_{low} and SCS_{high} are the sub-carrier spacing for the lowest and highest assigned component carrier respectively. SCS_{low} , SCS_{high} , $N_{RB,low}$, $N_{RB,high}$, and $BW_{GB,Channel(k)}$ use the largest μ value among the subcarrier spacing configurations supported in the operating band for both of the channel bandwidths according to Table 5.3.5-1 and $BW_{GB,Channel(k)}$ is the minimum guard band for carrier k according to Table 5.3.3-1 for the said μ value.

For intra-band non-contiguous carrier aggregation *Sub-block Bandwidth* and *Sub-block edges* are defined as follows, see Figure 5.3A.2-2.

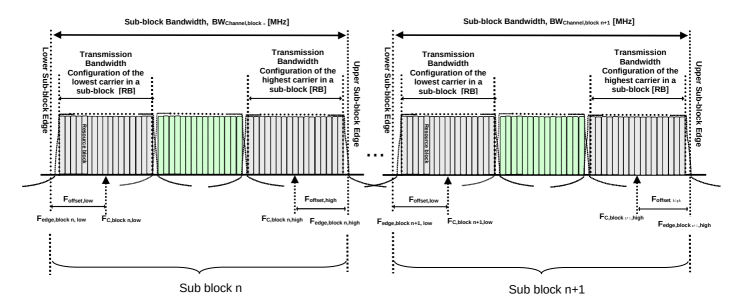


Figure 5.3A.2-2: Definition of sub-block bandwidth for intra-band non-contiguous spectrum

The lower sub-block edge of the Sub-block Bandwidth (BW_{Channel,block}) is defined as

$$F_{\text{edge,block, low}} = F_{C,\text{block,low}} \text{ - } F_{\text{offset, low}}.$$

The upper sub-block edge of the Sub-block Bandwidth is defined as

$$F_{\text{edge,block,high}} = F_{\text{C,block,high}} + F_{\text{offset, high.}}$$

The Sub-block Bandwidth, BW_{Channel,block}, is defined as follows:

$$BW_{Channel,block} = F_{edge,block,high} - F_{edge,block,low} (MHz)$$

The lower and upper frequency offsets $F_{offset,block,low}$ and $F_{offset,block,high}$ depend on the transmission bandwidth configurations of the lowest and highest assigned edge component carriers within a sub-block and are defined as

$$\begin{split} F_{offset,block,low} &= (N_{RB,low}*12+1)*SCS_{low}/2 + BW_{GB}\,(MHz) \\ F_{offset,block,high} &= (N_{RB,high}*12-1)*SCS_{high}/2 + BW_{GB}\,(MHz) \\ BW_{GB} &= max(BW_{GB,Channel(k)}) \end{split}$$

where $N_{RB,low}$ and $N_{RB,high}$ are the transmission bandwidth configurations according to Table 5.3.2-1 for the lowest and highest assigned component carrier within a sub-block, respectively. SCS_{low} , SCS_{high} , $N_{RB,low}$, $N_{RB,high}$, and $BW_{GB,Channel(k)}$ use the largest μ value among the subcarrier spacing configurations supported in the operating band for both of the channel bandwidths according to Table 5.3.5-1 and $BW_{GB,Channel(k)}$ is the minimum guard band for carrier k according to Table 5.3.3-1 for the said μ value. SCS_{low} and SCS_{high} are the sub-carrier spacing for the lowest and highest assigned component carrier within a sub-block, respectively.

The sub-block gap size between two consecutive sub-blocks W_{gap} is defined as

$$W_{gap} = F_{edge,block n+1,low -} F_{edge,block n,high} (MHz)$$

5.3A.3 RB alignment with different numerologies for CA

TBD

5.3A.4 UE channel bandwidth per operating band for CA

For intra-band contiguous carrier aggregation, a carrier aggregation configuration is a single operating band supporting a carrier aggregation bandwidth class with associated bandwidth combination sets specified in clause 5.5A.1. For each carrier aggregation configuration, requirements are specified for all aggregated channel bandwidths contained in a bandwidth combination set, UE can indicate support of several bandwidth combination sets per carrier aggregation configuration. The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier.

For intra-band non-contiguous downlink carrier aggregation, a carrier aggregation configuration is a single operating band supporting two or more sub-blocks, each supporting a carrier aggregation bandwidth class. The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier.

Frequency separation class specified in Table 5.3A.4-2 indicates the maximum frequency span between lower edge of lowest component carrier and upper edge of highest component carrier that UE can support per band in downlink or uplink respectively in non-contiguous intra-band operation.

The DL-only frequency spectrum is the width of UE frequency spectrum available to network to configure DL CCs only, and it extends on one-side of the bidirectional spectrum in contiguous manner with no frequency gap between the two. Frequency separation class for DL-only spectrum (Fsd) specified in Table 5.3A.4-3 and is declared per band. The frequency separation class for DL-only spectrum (Fsd) can be equal but not larger than the frequency separation (DL Fs). The combined downlink spectrum (DL Fs + Fsd) cannot exceed 2400 MHz. A UE may configure DL-only spectrum only if the combined downlink spectrum (DL Fs + Fsd) exceeds 1400 MHz. When a UE configures DL-only spectrum, it shall not expect a CC to be configured across the boundary between bidirectional spectrum and DL-only spectrum UE can support respectively.

Table 5.3A.4-1: CA bandwidth classes

For inter-band carrier aggregation, a carrier aggregation configuration is a combination of operating bands, each supporting a carrier aggregation bandwidth class.

NR CA bandwidth Aggregated channel bandwidth Number of con

NR CA bandwidth class	Aggregated channel bandwidth	Number of contiguous CC	Fallback group
А	BW _{Channel} ≤ 400 MHz	1	1,2,3,4
В	400 MHz < BW _{Channel_CA} ≤ 800 MHz	2	,
С	800 MHz < BW _{Channel_CA} ≤ 1200 MHz	3	1
D	200 MHz < BW _{Channel_CA} ≤ 400 MHz	2	
E	400 MHz < BW _{Channel_CA} ≤ 600 MHz	3	2
F	600 MHz < BW _{Channel_CA} ≤ 800 MHz	4	
G	100 MHz < BW _{Channel_CA} ≤ 200 MHz	2	
Н	200 MHz < BW _{Channel_CA} ≤ 300 MHz	3	
I	300 MHz < BW _{Channel_CA} ≤ 400 MHz	4	
J	400 MHz < BW _{Channel_CA} ≤ 500 MHz	5	3
K	500 MHz < BW _{Channel_CA} ≤ 600 MHz	6	
L	600 MHz < BW _{Channel_CA} ≤ 700 MHz	7	
М	700 MHz < BW _{Channel_CA} ≤ 800 MHz	8	
0	100 MHz ≤ BW _{Channel_CA} ≤200 MHz	2	
Р	150 MHz ≤ BW _{Channel_CA} ≤300 MHz	3	4
Q	200 MHz ≤ BW _{Channel_CA} ≤ 400 MHz	4	

NOTE 1: Maximum supported component carrier bandwidths for fallback groups 1, 2, 3 and 4 are 400 MHz, 200 MHz, 100 MHz and 100 MHz respectively except for CA bandwidth class A.

NOTE 2: It is mandatory for a UE to be able to fall back to lower order CA bandwidth class configuration within a fallback group. It is not mandatory for a UE to be able to fall back to lower order CA bandwidth class configuration that belongs to a different fallback group.

Table 5.3A.4-2: Frequency separation classes for non-contiguous intra-band operation

Frequency separation class	Max. allowed frequency separation (Fs)	
I	800 MHz	
II	1200 MHz	
III	Fs1400 MHz	
IV	1000 MHz	
V	1600 MHz	
VI	1800 MHz	
VII	2000 MHz	
VIII	2200 MHz	
IX	2400 MHz	
X	400 MHz	
XI	600 MHz	
NOTE 1: Fs values larger than 1400 MHz apply only to downlink frequency separation.		

Table 5.3A.4-3: Frequency separation classes for DL-only spectrum

Frequency separation class	Max. allowed frequency separation (Fsd)
I	200 MHz
II	400 MHz
III	600 MHz
IV	800 MHz
V	1000 MHz
VI	1200 MHz

5.3D Channel bandwidth for UL MIMO

The requirements specified in clause 5.3 are applicable to UE supporting UL MIMO.

5.4 Channel arrangement

5.4.1 Channel spacing

5.4.1.1 Channel spacing for adjacent NR carriers

The spacing between carriers will depend on the deployment scenario, the size of the frequency block available and the channel bandwidths. The nominal channel spacing between two adjacent NR carriers is defined as following:

For NR operating bands with 60 kHz channel raster,

 $Nominal\ Channel\ spacing = (BW_{Channel(1)} + BW_{Channel(2)})/2 + \{-20\ kHz,\ 0\ kHz,\ 20\ kHz\}\ for\ \Delta F_{Raster}\ equals\ to\ 60\ kHz\}$

Nominal Channel spacing = $(BW_{Channel(1)} + BW_{Channel(2)})/2 + \{-40 \text{ kHz}, 0 \text{ kHz}, 40 \text{ kHz}\}\$ for ΔF_{Raster} equals to 120 kHz

where $BW_{Channel(1)}$ and $BW_{Channel(2)}$ are the channel bandwidths of the two respective NR carriers. The channel spacing can be adjusted depending on the channel raster to optimize performance in a particular deployment scenario.

5.4.2 Channel raster

5.4.2.1 NR-ARFCN and channel raster

The global frequency raster defines a set of RF reference frequencies F_{REF} . The RF reference frequency is used in signalling to identify the position of RF channels, SS blocks and other elements.

The global frequency raster is defined for all frequencies from 0 to 100 GHz. The granularity of the global frequency raster is ΔF_{Global} .

RF reference frequency is designated by an NR Absolute Radio Frequency Channel Number (NR-ARFCN) in the range [2016667...3279165] on the global frequency raster. The relation between the NR-ARFCN and the RF reference frequency F_{REF} in MHz is given by the following equation, where $F_{REF-Offs}$ and $N_{Ref-Offs}$ are given in Table 5.4.2.1-1 and N_{REF} is the NR-ARFCN

$$F_{REF} = F_{REF\text{-}Offs} + \Delta F_{Global} (N_{REF} - N_{REF\text{-}Offs})$$

Table 5.4.2.1-1: NR-ARFCN parameters for the global frequency raster

Frequency range (MHz)	ΔF _{Global} (kHz)	F _{REF-Offs} (MHz)	N _{REF-Offs}	Range of N _{REF}
24250 - 100000	60	24250.08	2016667	2016667 - 3279165

The *channel raster* defines a subset of *RF reference frequencies* that can be used to identify the RF channel position in the uplink and downlink. The *RF reference frequency* for an RF channel maps to a resource element on the carrier. For each operating band, a subset of frequencies from the global frequency raster are applicable for that band and forms a channel raster with a granularity ΔF_{Raster} , which may be equal to or larger than ΔF_{Global} .

The mapping between the channel raster and corresponding resource element is given in subclause 5.4.2.2. The applicable entries for each operating band are defined in subclause 5.4.2.3

5.4.2.2 Channel raster to resource element mapping

The mapping between the RF reference frequency on channel raster and the corresponding resource element is given in Table 5.4.2.2-1 and can be used to identify the RF channel position. The mapping depends on the total number of RBs that are allocated in the channel and applies to both UL and DL. The mapping must apply to at least one numerology supported by the UE.

Table 5.4.2.2-1: Channel raster to resource element mapping

	$N_{\rm RB} {\rm mod} 2 = 0$	$N_{\rm RB} {\rm mod} 2 = 1$
Resource element index k	0	6
Physical resource block number $n_{ m PRB}$	$n_{\text{PRB}} = \left\lfloor \frac{N_{\text{RB}}}{2} \right\rfloor$	$n_{\text{PRB}} = \left\lfloor \frac{N_{\text{RB}}}{2} \right\rfloor$

k, n_{PRB} , N_{RB} are as defined in TS 38.211[9].

5.4.2.3 Channel raster entries for each operating band

The RF channel positions on the channel raster in each NR operating band are given through the applicable NR-ARFCN in Table 5.4.2.3-1, using the channel raster to resource element mapping in subclause 5.4.2.2.

- For NR operating bands with 60 kHz channel raster above 24 GHz, $\Delta F_{Raster} = I \times \Delta F_{Global}$, where $I \in \{1,2\}$. Every I^{th} NR-ARFCN within the operating band are applicable for the channel raster within the operating band and the step size for the channel raster in Table 5.4.2.3-1 is given as < I >.
- In frequency bands with two ΔF_{Raster} , the higher ΔF_{Raster} applies to channels using only the SCS that is equal to the higher ΔF_{Raster} and the SSB SCS that is equal to or larger than the higher ΔF_{Raster} .

Table 5.4.2.3-1: Applicable NR-ARFCN per operating band

Operating Band	ΔF _{Raster} (kHz)	Uplink and Downlink Range of N _{REF}	
		(First – <step size=""> – Last)</step>	
n257	60	2054166 - <1> - 2104165	
	120	2054167 - <2> - 2104165	
n258	60	2016667 - <1> - 2070832	
	120	2016667 - <2> - 2070831	
n259	60	2270833 - <1> - 2337499	
	120	2270833- <2> - 2337499	
n260	60	2229166 - <1> - 2279165	
	120	2229167 - <2> - 2279165	
n261	60	2070833 - <1> - 2084999	
	120	2070833 - <2> - 2084999	

5.4.3 Synchronization raster

5.4.3.1 Synchronization raster and numbering

The synchronization raster indicates the frequency positions of the synchronization block that can be used by the UE for system acquisition when explicit signalling of the synchronization block position is not present.

A global synchronization raster is defined for all frequencies. The frequency position of the SS block is defined as SS_{REF} with corresponding number GSCN. The parameters defining the SS_{REF} and GSCN for all the frequency ranges are in Table 5.4.3.1-1.

The resource element corresponding to the SS block reference frequency SS_{REF} is given in subclause 5.4.3.2. The synchronization raster and the subcarrier spacing of the synchronization block are defined separately for each band.

Table 5.4.3.1-1: GSCN parameters for the global frequency raster

Frequency range	SS block frequency position SSREF	GSCN	Range of GSCN
	24250.08 MHz + N * 17.28 MHz,		
24250 – 100000 MHz		22256+ N	22256 – 26639
	N = 0: 4383		

5.4.3.2 Synchronization raster to synchronization block resource element mapping

The mapping between the synchronization raster and the corresponding resource element of the SS block is given in Table 5.4.3.2-1.

Table 5.4.3.2-1: Synchronization raster to SS block resource element mapping

Resource element index k	120

k is the subcarrier number of SS/PBCH block defined in TS 38.211 [9] clause 7.4.3.1.

5.4.3.3 Synchronization raster entries for each operating band

The synchronization raster for each band is given in Table 5.4.3.3-1. The distance between applicable GSCN entries is given by the <Step size> indicated in Table 5.4.3.3-1.

Table 5.4.3.3-1: Applicable SS raster entries per operating band

NR Operating Band	SS Block SCS	SS Block pattern ¹	Range of GSCN (First – <step size=""> – Last)</step>
~057	120 kHz	Case D	22388 - <1> - 22558
n257	240 kHz	Case E	22390 - <2> - 22556
n258	120 kHz	Case D	22257 - <1> - 22443

	240 kHz	Case E	22258 - <2> - 22442					
n259	120 kHz	Case D	23140 - <1> - 23369					
11259	240 kHz	Case E	23142 - <2> - 23368					
2260	120 kHz	Case D	22995 - <1> - 23166					
n260	240 kHz	Case E	22996 - <2> - 23164					
2004	120 kHz	Case D	22446 - <1> - 22492					
n261	240 kHz	Case E	22446 - <2> - 22490					
NOTE 1: SS Block pattern is defined in subclause 4.1 in TS 38.213 [22].								

5.4A Channel arrangement for CA

5.4A.1 Channel spacing for CA

For intra-band contiguous carrier aggregation with two or more component carriers, the nominal channel spacing between two adjacent NR component carriers is defined as the following unless stated otherwise:

For NR operating bands with 60kHz channel raster:

Nominal channel spacing =
$$\left[\frac{BW_{Channel(1)} + BW_{Channel(2)} - 2 \left| GB_{Channel(1)} - GB_{Channel(2)} \right|}{0.06 * 2^{n+1}} \right] 0.06 * 2^{n} \text{ [MHz]}$$

with

$$n = \mu_0 - 2$$

where BW_{Channel(1)} and BW_{Channel(2)} are the channel bandwidths of the two respective NR component carriers according to Table 5.3.2-1 with values in MHz, μ_0 is the largest μ value among the subcarrier spacing configurations supported in the operating band for both of the channel bandwidths according to Table 5.3.5-1, and $GB_{Channel(i)}$ is the minimum guardband for channel bandwidth i according to Table 5.3.3-1 for the said μ value, with μ as defined in TS 38.211 [9].

The channel spacing for intra-band contiguous carrier aggregation can be adjusted to any multiple of sub-carrier spacing less than the nominal channel spacing to optimize performance in a particular deployment scenario.

For intra-band non-contiguous carrier aggregation, the channel spacing between two NR component carriers in different sub-blocks shall be larger than the nominal channel spacing defined in this subclause.

5.5 Configurations

5.5A Configurations for CA

5.5A.1 Configurations for intra-band contiguous CA

Table 5.5A.1-1: NR CA configurations, bandwidth combination sets, and fallback group defined for intra-band contiguous CA

NR CA configuratio	Uplink CA configuratio	BW _{Channel}	Maximum aggregate d BW (MHz)		Fallb ack grou p							
CA_n257B	CA_n257B	50, 100, 200, 400	400							800	0	1
CA_n257E	CA_n257E	50, 100, 200,	200	200						600	0	2
CA_n257F	CA_n257F	50, 100, 200,	200	200	200					800	0	
CA_n257G	CA_n257G	50, 100	100							200	0	
CA_n257H	CA_n257H	50, 100	100	100						300	0	
CA_n257I	CA_n257I	50, 100	100	100	100					400	0	3
CA_n257J	CA_n257J	50, 100	100	100	100	100				500	0	
CA_n257K	CA_n257K	50, 100	100	100	100	100	100			600	0	
CA_n257L	CA_n257L	50, 100	100	100	100	100	100	100		700	0	
CA_n258D	CA_n258D	50, 100, 200	200							400	0	
CA_n258E	CA_n258D CA_n258E	50, 100, 200	200	200						600	0	2
CA_n258F	CA_n258D CA_n258E CA_n258F	50, 100, 200	200	200	200					800	0	
CA_n258G	CA_n258G	50, 100	100							200	0	
CA_n258H	CA_n258G CA_n258H	50, 100	100	100						300	0	
CA_n258I	CA_n258G CA_n258H CA_n258I	50, 100	100	100	100					400	0	
CA_n258J	CA_n258G CA_n258H CA_n258I CA_n258J	50, 100	100	100	100	100				500	0	
CA_n258K	CA_n258G CA_n258H CA_n258I CA_n258J CA_n258K	50, 100	100	100	100	100	100			600	0	3
CA_n258L	CA_n258G CA_n258H CA_n258I CA_n258J CA_n258K CA_n258L	50, 100	100	100	100	100	100	100		700	0	
CA_n258M	CA_n258G CA_n258H CA_n258I CA_n258J CA_n258K CA_n258L CA_n258M	50, 100	100	100	100	100	100	100	100	800	0	
CA_n260B	CA_n260B	50, 100, 200, 400	400							800	0	1
CA_n260C	CA_n260B	50, 100,	400	400						1200	0	

NR CA configuratio	Uplink CA configuratio	BW _{Channel} (MHz)	BW _{Channel}	BW _{Channel} (MHz)	BW _{Channel}	Maximum aggregate d BW (MHz)	ьсэ	Fallb ack grou p				
		200, 400										
CA_n260E	CA_n260E	50, 100, 200	200	200						600	0	
CA_n260F	CA_n260F	50, 100, 200	200	200	200					800	0	
CA_n260G	CA_n260G	50, 100	100							200	0	
CA_n260H	CA_n260H	50, 100	100	100						300	0	
CA_n260I	CA_n260I	50, 100	100	100	100					400	0	
CA_n260J	CA_n260J	50, 100	100	100	100	100				500	0	3
CA_n260K	CA_n260K	50, 100	100	100	100	100	100			600	0	
CA_n260L	CA_n260L	50, 100	100	100	100	100	100	100		700	0	
CA_n260M	CA_n260M	50, 100	100	100	100	100	100	100	100	800	0	
CA_n261B	CA_n261B	50, 100, 200, 400	400							800	0	1
CA_n261C	CA_n261B	50	400	400						850 ¹	0	
CA_n261D	CA_n261D	50, 100, 200	200							400	0	
CA_n261E	CA_n261E	50, 100, 200	200	200						600	0	2
CA_n261F	CA_n261F	50, 100, 200	200	200	200					800	0	
CA_n261G	CA_n261G	50, 100	100							200	0	
CA_n261H	CA_n261H	50, 100	100	100						300	0	
CA_n261I	CA_n261I	50, 100	100	100	100					400	0	3
CA_n261J	CA_n261J	50, 100	100	100	100	100				500	0	
CA_n261K	CA_n261K	50, 100	100	100	100	100	100			600	0	

NOTE 1: Void.

NOTE 2: For the NR CA configuration with more than two component carries, the bandwidths in a BCS which may introduce combinations more than requested unintentionally should be listed in a row separately.

5.5A.2 Configurations for intra-band non-contiguous CA

Configurations listed in this clause apply to downlink carrier aggregation only.

NOTE: Sub-blocks belonging to a CA configuration can be in any order. In other words certain CA configuration acronym includes all sub-block arrangements which have exactly the same sub-block set. As an example, CA_n260(2G-3O) denotes CA_n260(2O-2G-O), CA_n260(G-3O-G) etc. but these are not listed in tables separately.

Table 5.5A.2-1: NR CA configurations with single CA bandwidth class defined for intra-band noncontiguous CA

NR configuratio n	Uplink CA configuratio ns	Sub- block	Σ(BW _{Chann} el,block) (MHz)	BCS							
CA_n257(2A)	-	n257A	n257A							800	0
CA_n260(2A)	-	n260A	n260A							800	0
CA_n260(3A)	-	n260A	n260A	n260A						1200	0
CA_n260(4A)	-	n260A	n260A	n260A	n260A					1600	0
CA_n261(2A)	-	n261A	n261A							800	0
CA_n261(3A)	-	n261A	n261A	n261A						800	0
CA_n261(4A)	-	n261A	n261A	n261A	n261A					800	0

NOTE 1: Void NOTE 2: Void NOTE 3: Void

- NOTE 4: Channel bandwidth per operating band defined in Table 5.3.5-1. NOTE 5: Void.
- NOTE 6: Void.
- NOTE 7: $\Sigma(BW_{Channel,block})$ denotes the maximum total bandwidth from the summation of the sub-block bandwidths and shall be
 - less than the bandwidth of the operating band.
- NOTE 8: Unless otherwise stated, BCS0 is referred in each constituent CA configuration.

Table 5.5A.2-2: NR CA configurations with multiple CA bandwidth classes defined for intra-band non-contiguous CA

CA configuration	Uplink CA configurations	Sub- block	Σ(BW _{Chann} el,block) (MHz)	BCS						
CA_n260(A-I)	CA_n260I	n260A	CA_n26 0I						800	0
CA_n260(D-G)	CA_n260D CA_n260G	CA_n26 0D	CA_n26 0G						600	0
CA_n260(D-H)	CA_n260D CA_n260H	CA_n26 0D	CA_n26 0H						700	0
CA_n260(D-I)	CA_n260D CA_n260I	CA_n26 0D	CA_n26 0I						800	0
CA_n260(D-P)	CA_n260D CA_n260P	CA_n26 0D	CA_n26 0P						700	0
CA_n260(E-O)	CA_n260E CA_n260O	CA_n26 0O	CA_n26 0E						800	0
CA_n260(E-P)	CA_n260E CA_n260P	CA_n26 0E	CA_n26 0P						800	0
CA_n260(G-I)	CA_n260G CA_n260I	CA_n26 0G	CA_n26 0I						600	0
CA_n261(D-G)	CA_n261D CA_n261G	CA_n26 1D	CA_n26 1G						600	0
CA_n261(D-H)	CA_n261D CA_n261H	CA_n26 1D	CA_n26 1H						700	0
CA_n261(D-I)	CA_n261D CA_n261I	CA_n26 1D	CA_n26 1I						800	0
CA_n261(D-O)	CA_n261D CA_n261O	CA_n26 1D	CA_n26 10						600	0

CA_n261(D-P)	CA_n261D CA_n261P	CA_n26 1D	CA_n26 1P			700	0
CA_n261(D-Q)	CA_n261D CA_n261Q	CA_n26 1D	CA_n26 1Q			800	0
CA_n261(E-O)	CA_n261E CA_n261O	CA_n26 1E	CA_n26 10			800	0
CA_n261(E-P)	CA_n261E CA_n261P	CA_n26 1E	CA_n26 1P			800	0

NOTE 1: Void

NOTE 2: Void

NOTE 3: Unless otherwise stated, BCS0 is referred to, in each constituent CA configuration.

NOTE 4: Void.

NOTE 5: Void.

NOTE 6: Void.

NOTE 7: $\Sigma(BW_{Channel,block})$ denotes the maximum total bandwidth from the summation of the sub-block bandwidths and shall be less than the bandwidth of the operating band.

NOTE 8: Channel bandwidth per operating band is defined in Table 5.3.5-1.

NOTE 9: Configurations for intra-band contiguous CA are defined in Table 5.5A.1-1.

NOTE 10: Configurations for intra-band non-contiguous CA are defined in Table 5.5A.2-1.

5.5A.3 Configurations for inter-band CA

Table 5.5A.3-1: NR CA configurations for inter-band CA

NR CA configuration	Uplink CA configuration	NR Band	Chan	nel ban (NO	MHz)	Bandwidth combination set	
			50	100	200	400	
CA_n260A- n261A	-	n260	50	100	200	400	0
		n261	50	100	200	400	
NOTE 1: The SCS of each channel bandwidth for NR band refers to Table 5.3.5-1.							

5.5D Configurations for UL MIMO

The requirements specified in subclause 5.5 are applicable to UE supporting UL MIMO.

6 Transmitter characteristics

6.1 General

Editor's Note: Test configurations/environments that require new spherical scan shall be included in test procedure section and identifying such scenarios is currently FFS and owned by RAN5.

Unless otherwise stated, the transmitter characteristics are specified over the air (OTA) with a single or multiple transmit chains.

Unless otherwise stated, for power class 3 UEs, the beam correspondence side condition for SSB and CSI-RS specified in subclause 6.6 shall apply to the transmission tests.

Unless otherwise stated, the UE min peak EIRP requirements and UE spherical coverage requirements specified in clause 6.2.1 does not apply to initial access and RRC_INACTIVE.

Transmitter requirements for CA operation apply only when the DMRS initialization parameters (including the case when the UE applies cell ID as DMRS scrambling ID) are different across all CCs. The UE may use higher MPR values outside this limitation.

Transmitter requirements for UL MIMO operation apply when the UE transmits on 2 ports on the same CDM group. The UE may use higher MPR values outside this limitation.

For Tx test cases the identified beam peak direction can be stored and reused for a device under test in various configurations/environments for the full duration of device testing as long as beam peak direction is the same.

Unless otherwise stated, Channel Bandwidth shall be prioritized in the selecting of test points. Subcarrier spacing shall be selected after Test Channel Bandwidth is selected.

Uplink RB allocations given in Table 6.1-1 and Table 6.1-2 are used throughout this section, unless otherwise stated by the test case.

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.

Table 6.1-1: Common Uplink Configuration for PC2, PC3, PC4 and PC7

						RB a	llocation					
Chann el Bandw idth	SCS(kHz)	OFDM	Outer_Full	Outer_xRB_Left (Note 6)	Outer_xRB_Right (Note 6)	Inner_Full (Note 1)	Inner_xRB_Left (Note 6)	Inner_xRB_Right (Note 6)	Inner_Partial_Left	Inner_Partial_Right	Inner_Partial2_Left	Inner_Partial2_Righ t
	60	DFT-s	64@ 0	x@0	x@(66 -x)	20@2 2 ³ 20@2 0 ⁴	x@22 ³ x@1 ⁴	x@(44- x) ³ x@(65- x) ⁴	4@22 3 8@8 ⁴	4@40 ³ 8@50 ⁴	6@64	6@54 4
50MHz	00	СР	66@ 0	x@0	x@(66 -x)	22@2 2	x@22 ³ x@1 ⁴	x@(44- x) ³ x@(65- x) ⁴	4@22 3 7@7 ⁴	4@40 ³ 7@52 ⁴	6@6 ⁴	6@54 4
SUMFIZ	120	DFT-s	32@ 0	x@0	x@(32 -x)	10@1 1 ³ 10@1 0 ⁴	x@11 ³ x@1 ⁴	x@(22- x) ³ @(31- x) ⁴	4@11 3 4@4 ⁴	4@18 ³ 4@24 ⁴	3@34	3@26 4
	120	СР	32@ 0	x@0	x@(32 -x)	11@1 1 ³ 10@1 0 ⁴	x@11 ³ x@1 ⁴	x@(22- x) ³ x@(31- x) ⁴	4@11 3 4@4 ⁴	4@18 ³ 4@24 ⁴	3@34	3@26

		DFT-s	128	x@0	x@(13	40@4		x@(88-	4@44	4@84 ³	6@6 ⁴	6@12
			@0		2-x)	43	x@44 ³	x) ³	3	8@11		0^4
						40@4 0 ⁴	x@1 ⁴	x@(13 1-x) ⁴	8@84	64		
	60	СР	132	x@0	x@(13			x@(88-	4@44	4@84 ³	6@6 ⁴	6@12
			@0		2-x)	44@4	x@44 ³	x) ³	3	7@11		0^{4}
100MH						4	x@1 ⁴	x@(13 1-x) ⁴	7@74	8 ⁴		
z		DFT-s	64@	x@0	x@(66	20@2	0 0	x@(44-	4@22	. 6	3@34	3@60
			0		-x)	2 ³ 20@2	x@22 ³ x@1 ⁴	x) ³ x@(65-	3	4@40 ³ 4@58 ⁴		4
	120					04	X @ 1	x@(05- x) ⁴	4@44	4@30		
	120	CP	66@	x@0	x@(66	22.60	@003	x@(44-	4@22	4@40³	3@34	3@60
			0		-x)	22@2 2	x@22 ³ x@1 ⁴	x) ³ x@(65-	3	4@40° 4@58⁴		•
								x) ⁴	4@44			
		DFT-s	256 @0	x@0	x@(26 4-x)	81@8 8 ³	x@88 ³	x@(17 6-x) ³	4@88	4@17 2 ³	6@64	6@25 2 ⁴
			@0		-	81@8	x@1 ⁴	x@(26	3	8@24		2
	60					14		3-x) ⁴	8@84	84		
		CP	264 @0	x@0	x@(26 4-x)	88@8	x@88 ³	x@(17 6-x) ³	4@88	4@17 2 ³	6@6 ⁴	6@25 2 ⁴
			@0		→ -∧)	8	x@1 ⁴	x@(26	3 7@7 ⁴	7@25		2
200MH				0.5	0/10	12.0.1		3-x) ⁴	7@7	04	1	2012
z ⁵		DFT-s	128 @0	x@0	x@(13 2-x)	40@4 4 ³	x@44 ³	x@(88- x) ³	4@44	4@84 ³	3@34	3@12 6⁴
			@0		2 X)	40@4	x@1 ⁴	x@(13	3 4@4 ⁴	4@12 4 ⁴		0
	120	0.0	100		@ (4.0	04		1-x) ⁴	4@4*	4	0.001	0.0040
		СР	132 @0	x@0	x@(13 2-x)	44@4	x@44 ³	x@(88- x) ³	4@44	4@84 ³	3@34	3@12 6 ⁴
			00		2 //	4	x@1 ⁴	x@(13	3 4@4 ⁴	4@12 4 ⁴		Ü
		DET -	N1/A	N1/A	NI/A	NI/A	N1/A	1-x) ⁴			NI/A	N1/A
	60	DFT-s CP	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
400MH		DFT-s	256	x@0	x@(26	64@6		x@(19		4@19	N/A	N/A
z ⁵	120		@0		4-x)	6	x@66	8-x)	4@66	4		
	120	CP	264 @0	x@0	x@(26 4-x)	66@6 6	x@66	x@(19 8-x)	4@66	4@19 4	N/A	N/A
Note 1:	RB allo	cation is le		d within i			<u> </u>	U- <i>∧)</i>	I		1	
Note 2:		Inner Full allocation is selected as the largest RB allocation within Region 1 inner allocation defined in										

Note 2: Inner_Full allocation is selected as the largest RB allocation within Region 1 inner allocation defined in 6.2.2.3.3; Inner_Partial_Left and Inner_Partial_Right are selected as partial allocation within Region 1 inner allocation which are not impacted by MPRnarrow defined in 6.2.2.3.3; Inner_Partial2_Left and Inner_Partial2_Right are selected as partial allocation within Region 1 inner allocation which are impacted by MPRnarrow defined in 6.2.2.3.3 when MPRnarrow=2 dB.

Note 3: Applicable to Rel-15 PC3 devices which do not support *modifiedMPR-Behaviour* bit 0 capability (according to Annex P.1) and to Rel-15 and forward PC2 and PC4 devices..

Note 4: Applicable to Rel-15 PC3 devices which supports *modifiedMPR-Behaviour* bit 0 capability (according to Annex P.1) and Rel-16 and forward PC3 devices.

Note 5: The 200MHz and 400MHz bandwidths are not applicable to PC7 RedCap UEs.

Note 6: In case of transform precoding, applicable only if $x = 2^{\alpha_2} \cdot 3^{\alpha_3} \cdot 5^{\alpha_5}$, where $\alpha_2, \alpha_3, \alpha_5$ is a set of nonnegative integers.

Table 6.1-2: Common Uplink Configuration for PC1

Chann	SCS(k	OFDM	RB allocation

el Bandwi dth	Hz)		Outer_Full	Outer_xRB_Left (Note 3)	Outer_xRB_Right (Note 3)	Inner_Full_Region1	Innner_partial_Left_Region1	Inner_Partial_Right_Region1	Inner_Full_Region2	Innner_Partial_Left_Region2	Inner_Partial_Right_Region2
	60	DFT-s	64@0	x@0	x@(66 -x)	20@22	16@2 2	16@28	32@16	16@8	16@42
50MHz		СР	66@0	x@0	x@(66 -x)	22@22	16@2 2	16@28	33@16	16@8	16@42
	120	DFT-s	32@0	x@0	x@(32 -x)	10@11	8@11	8@14	16@8	8@4	8@20
	120	СР	32@0	x@0	x@(32 -x)	11@11	8@11	8@14	16@8	8@4	8@20
	60	DFT-s	128@ 0	x@0	x@(13 2-x)	40@44	16@4 4	16@72	64@32	16@8	16@10 8
100MH	00	СР	132@ 0	x@0	x@(13 2-x)	44@44	16@4 4	16@72	66@33	16@8	16@10 8
Z	120	DFT-s	64@0	x@0	x@(66 -x)	20@23	8@22	8@36	32@16	8@4	8@54
	120	СР	66@0	x@0	x@(66 -x)	22@22	8@22	8@36	33@16	8@4	8@54
	60	DFT-s	256@ 0	x@0	x@(26 4-x)	81@88	16@8 8	16@16 0	128@6 4	16@8	16@24 0
200MH	00	СР	264@ 0	x@0	x@(26 4-x)	88@88	16@8 8	16@16 0	132@6 6	16@8	16@24 0
Z	120	DFT-s	128@ 0	x@0	x@(13 2-x)	40@44	8@44	8@80	64@32	8@4	8@120
	120	СР	132@ 0	x@0	x@(13 2-x)	44@44	8@44	8@80	66@33	8@4	8@120
	60	DFT-s CP	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
400MH z	400	DFT-s	256@ 0	x@0	x@(26 4-x)	64@66	8@66	8@190	128@6 4	8@4	8@252
	120	СР	264@ 0	x@0	x@(26 4-x)	66@66	8@66	8@190	132@6 6	8@4	8@252

Note 1: RB allocation is left aligned within inner region 1 or inner region 2 as defined in clause 6.2.2.3.1.

Note 2: Inner_Full allocation is selected as the largest RB allocation within Region 1 or Region 2 inner allocation defined in 6.2.2.3.1; Inner_partial_Left and Inner_partial_Right are selected as minimum allocation within Region 1 or Region 2 inner allocation which are not impacted by MPRnarrow defined in 6.2.2.3.1.

Note 3: In case of transform precoding, applicable only if $x = 2^{\alpha_2} \cdot 3^{\alpha_3} \cdot 5^{\alpha_5}$, where $\alpha_2, \alpha_3, \alpha_5$ is a set of nonnegative integers.

6.2 Transmit power

6.2.1 UE maximum output power

6.2.1.0 General

Note: Power class 1, 2, 3, and 4 are specified based on the assumption of certain UE types with specific device architectures. The UE types can be found in Table 6.2.1.0-1.

Table 6.2.1.0-1: Assumption of UE Types

UE Power class	UE type
1	Fixed wireless access (FWA) UE

	2	Vehicular UE
3 Handheld UE		Handheld UE
4		High power non-handheld UE
7 RedCap UE		RedCap UE
Note:	ote: RedCap variants of non-RedCap UEs are not precluded.	

6.2.1.1 UE maximum output power - EIRP and TRP

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 2, 4 and 7.
- The test case is incomplete for band n259 for TRP in ETC.

6.2.1.1.1 Test purpose

To verify that the error of the UE maximum output power does not exceed the range prescribed by the specified nominal maximum output power and tolerance.

An excess maximum output power has the possibility to interfere to other channels or other systems. A small maximum output power decreases the coverage area.

6.2.1.1.2 Test applicability

This test case applies to all types of release 15 NR UEs.

This test case also applies to all types of release 16 and forward NR Power Class 1, Power Class 2 and Power Class 4 UEs.

This test case also applies to all types of release 16 and forward NR Power Class 3 UEs not supporting CSI-RS based or SSB-based enhanced beam correspondence.

This test case also applies to all types of release 17 and forward NR Power Class 7 UEs not supporting CSI-RS based or SSB-based enhanced beam correspondence.

6.2.1.1.3 Minimum conformance requirements

6.2.1.1.3.1 UE maximum output power for power class 1

The following requirements define the maximum output power radiated by the UE for any transmission bandwidth within the channel bandwidth for non-CA configuration, unless otherwise stated. The period of measurement shall be at least one sub frame (1ms). In case of initial access and RRC_INACTIVE, the cumulative period of measurement shall equal or exceed 1ms. The minimum output power values for EIRP are found in Table 6.2.1.1.3.1-1. The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.1-1: UE minimum peak EIRP for power class 1

Operating band	Min peak EIRP (dBm)	
n257	40.0	
n258	40.0	
n260	38.0	
n261	40.0	

NOTE 1: Minimum peak EIRP is defined as the lower limit without tolerance NOTE 2: Minimum peak EIRP does not apply to initial access and RRC_INACTIVE.

The maximum output power values for TRP and EIRP are found in Table 6.2.1.1.3.1-2 below. The maximum allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.1-2: UE maximum output power limits for power class 1

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	35	55
n258	35	55
n260	35	55
n261	35	55

The minimum EIRP at the 85th percentile of the distribution of radiated power measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 6.2.1.1.3.1-3 below. The requirement is verified with the test metric of EIRP (Link=Spherical coverage grid, Meas=Link angle).

Table 6.2.1.1.3.1-3: UE spherical coverage for power class 1

Operati	ng band	Min EIRP at 85%-tile CDF (dBm)	
n2	257	32.0	
n2	258	32.0	
n2	260	30.0	
n2	261	32.0	
NOTE 1:	Minimum E	EIRP at 85%-tile CDF is defined as	
	the lower limit without tolerance in RRC CONNECTED.		
NOTE 2:	The requirements in this table are verified only under normal temperature conditions as defined in TS 38.508-1 [10] subclause 4.1.1.		
NOTE 3:	Minimum EIRP at 85%-tile CDF is defined as the lower limit minus 2 dB in initial access and RRC_INACTIVE		

6.2.1.1.3.2 UE maximum output power for power class 2

The following requirements define the maximum output power radiated by the UE for any transmission bandwidth within the channel bandwidth for non-CA configuration, unless otherwise stated. The period of measurement shall be at least one sub frame (1ms). The minimum output power values for EIRP are found in Table 6.2.1.1.3.2-1. The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.2-1: UE minimum peak EIRP for power class 2

Operating band	Min peak EIRP (dBm)	
n257	29	
n258	29	
n261	29	
NOTE 1: Minimum peak EIRP is defined as the lower limit without toleran		

The maximum output power values for TRP and EIRP are found in Table 6.2.1.1.3.2-2 below. The maximum allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.2-2: UE maximum output power limits for power class 2

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43
n261	23	43

The minimum EIRP at the 60th percentile of the distribution of radiated power measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 6.2.1.1.3.2-3 below. The requirement is verified with the test metric of EIRP (Link=Spherical coverage grid, Meas=Link angle).

Table 6.2.1.1.3.2-3: UE spherical coverage for power class 2

Operating band	Min EIRP at 60%-tile CDF (dBm)		
n257	18.0		
n258	18.0		
n261	18.0		
	Minimum EIRP at 60%-tile CDF is defined as the lower limit without tolerance		
under norr	2: The requirements in this table are verified only under normal temperature conditions as defined in TS 38.508-1 [10] subclause 4.1.1.		

6.2.1.1.3.3 UE maximum output power for power class 3

The following requirements define the maximum output power radiated by the UE for any transmission bandwidth within the channel bandwidth for non-CA configuration, unless otherwise stated. The period of measurement shall be at least one sub frame (1ms). In case of initial access and RRC_INACTIVE, the cumulative period of measurement shall equal or exceed 1ms. The minimum output power values for EIRP are found in Table 6.2.1.1.3.3-1. The requirement is verified with the test metric of total component of EIRP (Link=TX beam peak direction, Meas=Link angle). The requirement for the UE which supports a single FR2 band is specified in Table 6.2.1.1.3.3-1. The requirement for the UE which supports multiple FR2 bands is specified in both Table 6.2.1.1.3.3-1 and Table 6.2.1.1.3.3-4 or Table 6.2.1.1.3.3-5.

Table 6.2.1.1.3.3-1: UE minimum peak EIRP for power class 3

Operating band	Min peak EIRP (dBm)	
n257	22.4	
n258	22.4	
n259	18.7	
n260	20.6	
n261	22.4	
n262	16.0	
NOTE 1: Minimum	peak EIRP is defined as the	
lower limit without tolerance		

NOTE 2: Void

NOTE 3: Minimum peak EIRP does not apply to initial access and RRC_INACTIVE.

The maximum output power values for TRP and EIRP are found on the Table 6.2.1.1.3.3-2. The max allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and the total component of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.3-2: UE maximum output power limits for power class 3

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43
n259	23	43
n260	23	43
n261	23	43
n262	23	43

The minimum EIRP at the 50th percentile of the distribution of radiated power measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 6.2.1.1.3.3-3 below. The requirement is verified with the test metric of the total component of EIRP, as defined in [5] (Link=Spherical coverage grid, Meas=Link angle). The requirement for the UE which supports a single FR2 band is specified in Table 6.2.1.1.3.3-3. The requirement for the UE which supports multiple FR2 bands is specified in both Table 6.2.1.1.3.3-3 and Table 6.2.1.1.3.3-4 or Table 6.2.1.1.3.3-5.

Table 6.2.1.1.3.3-3: UE spherical coverage for power class 3

Operating band		Min EIRP at 50 ^t %-tile CDF (dBm)	
	n257	11.5	
	n258	11.5	
	n259	5.8	
	n260	8	
	n261	11.5	
	n262	2.9	
NOTE 1:	Minimum EIRP at 50 %-tile CDF is defined as the lower limit without tolerance in RRC CONNECTED.		
NOTE 2:	: Void		
NOTE 3:	The requirements in this table are verified only under normal temperature conditions as defined in TS		

38.508-1 [10] subclause 4.1.1.

NOTE 4: Minimum EIRP at 50%-tile CDF is defined as the lower limit minus 2 dB in initial access and RRC_INACTIVE

For the UEs that support multiple FR2 bands, minimum requirement for peak EIRP and EIRP spherical coverage in Tables 6.2.1.1.3.3-1 and 6.2.1.1.3.3-3 shall be decreased per band, respectively, by the peak EIRP relaxation parameter $\Delta MB_{P,n}$ and EIRP spherical coverage relaxation parameter $\Delta MB_{S,n}$, as indicated in Table 6.2.1.1.3.3-4 to 6.2.1.1.3.3-5. For Rel-15 UE, each combination of supported bands $\Delta MB_{P,n}$ and $\Delta MB_{S,n}$ apply to each supported band n, such that the total relaxations, $\sum MB_P$ and $\sum MB_S$, across all supported bands shall not exceed the total value indicated in Table 6.2.1.1.3.3-4.

Table 6.2.1.1.3.3-4: UE multi-band relaxation factors for power class 3 (Rel-15)

Supported bands	∑MB _P (dB)	∑MBs (dB)
n257, n258	≤ 1.3	≤ 1.25
n257, n260	≤ 1.0 ³	≤ 0.75 ³
n258, n260	≤ 1.0 ³	≤ 0.75 ³
n258, n261	≤ 1.0	≤ 1.25
n260, n261	0.0	≤ 0.75 ²
n257, n261	0.0	0.0
n257, n258, n260	≤ 1.7 ³	≤ 1.75 ³
n257, n258, n261	≤ 1.7	≤ 1.75
n257, n260, n261	≤ 0.5 ³	≤ 1.25 ³
n258, n260, n261	≤ 1.5 ³	≤ 1.25 ³
n257, n258, n260, n261	≤ 1.7 ³	≤ 1.75 ³

NOTE 1: The requirements in this table are applicable to UEs which support only the indicated bands.

NOTE 2: For supported bands n260 + n261, ΔMB_{S,n} is not applied for band n260.

NOTE 3: For band n260, maximum applicable $\Delta MB_{S,n}$ is 0.4 dB and $\Delta MB_{P,n}$ is 0.75 dB.

NOTE 4: For all bands except n260, the maximum applicable $\Delta MB_{P,n}$ and $\Delta MB_{S,n}$ is 0.75 dB.

Table 6.2.1.1.3.3-5: UE multi-band relaxation factors for power class 3 (Rel-16 and forward)

Band	ΔMB _{P,n} (dB)	ΔMB _{S,n} (dB)
n257	0.73	0.7^{3}
n258	0.6	0.7
n259	0.5	0.4
n260	0.5 ¹	0.41
n261	$0.5^{2,4}$	0.7^{4}
n262	0.7	0.7

Note 1: n260 peak and spherical relaxations are 0 dB for UE that exclusively supports n261+n260

Note 2: n261 peak relaxation is 0 dB for UE that exclusively supports n261+n260

Note 3: n257 peak and spherical relaxations are 0 dB for UE that exclusively supports n261+n257

Note 4: n261 peak and spherical relaxations are 0 dB for UE that exclusively supports n261+n257

6.2.1.1.3.4 UE maximum output power for power class 4

The following requirements define the maximum output power radiated by the UE for any transmission bandwidth within the channel bandwidth for non-CA configuration, unless otherwise stated. The period of measurement shall be at least one sub frame (1ms). The minimum output power values for EIRP are found in Table 6.2.1.1.3.4-1. The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.4-1: UE minimum peak EIRP for power class 4

Operating band	Min peak EIRP (dBm)
n257	34
n258	34
n260	31
n261 34	
NOTE 1: Minimum peak EIRP is defined as the	

The maximum output power values for TRP and EIRP are found in Table 6.2.1.1.3.4-2 below. The maximum allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.4-2: UE maximum output power limits for power class 4

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43
n260	23	43
n261	23	43

The minimum EIRP at the 20th percentile of the distribution of radiated power measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 6.2.1.1.3.4-3 below. The requirement is verified with the test metric of EIRP (Link=Spherical coverage grid, Meas=Link angle).

Table 6.2.1.1.3.4-3: UE spherical coverage for power class 4

Operati	ng band	Min EIRP at 20%-tile CDF (dBm)
n257		25
n2	:58	25
n2	60	19
n2	:61	25
NOTE 1:	Minimum EIRP at 20%-tile CDF is defined as the lower limit without tolerance	
NOTE 2:	The requirements in this table are verified only under normal temperature conditions as defined in TS 38.508-1 [10] subclause 4.1.1.	

6.2.1.1.3.5 UE maximum output power for power class 5

The following requirements define the maximum output power radiated by the UE for any transmission bandwidth within the channel bandwidth for non-CA configuration, unless otherwise stated. The period of measurement shall be at least one sub frame (1ms). In case of initial access and RRC_INACTIVE, the cumulative period of measurement shall equal or exceed 1ms. The minimum output power values for EIRP are found in Table 6.2.1.1.3.5-1. The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.5-1: UE minimum peak EIRP for power class 5

Operating band	Min peak EIRP (dBm)
n257	30

n2	:58	30.4
NOTE 1:	Minimum p	peak EIRP is defined as the
	lower limit without tolerance.	
NOTE 2:	Minimum p	peak EIRP does not apply to
	initial access and RRC_INACTIVE.	

The maximum output power values for TRP and EIRP are found in Table 6.2.1.1.3.5-2 below. The maximum allowed EIRP is derived from regulatory requirements. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.5-2: UE maximum output power limits for power class 5

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43

The minimum EIRP at the 85th percentile of the distribution of radiated power measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 6.2.1.1.3.5-3 below. The requirement is verified with the test metric of EIRP (Link=Spherical coverage grid, Meas=Link angle).

Table 6.2.1.1.3.5-3: UE spherical coverage for power class 5

Operating band	Min EIRP at 85 %-tile CDF (dBm)	
n257	22	
n258	22.4	
NOTE 1: Minimum	EIRP at 85 %-tile CDF is defined as	
the lower	limit without tolerance in	
	NNECTED.	
	rements in this table are verified only	
under nor	mal temperature conditions as	
defined in	defined in Annex E.2.1.	
NOTE 3: Minimum	Minimum EIRP at 85%-tile CDF is defined as	
the lower	limit minus 2 dB in initial access and	
RRC_INA	RRC_INACTIVE	

For the UEs that support multiple FR2 bands, minimum requirement for peak EIRP and EIRP spherical coverage in Tables 6.2.1.5-1 and 6.2.1.5-3 shall be decreased per band, respectively, by the peak EIRP relaxation parameter $\Delta MB_{P,n}$ and EIRP spherical coverage relaxation parameter $\Delta MB_{S,n}$, as defined in Table 6.2.1.1.3.5-4.

Table 6.2.1.1.3.5-4: UE multi-band relaxation factors for power class 5

Band	ΔMB _{P,n} (dB)	ΔMB _{S,n} (dB)
n257	0.7	0.7
n258	0.7	0.7

6.2.1.1.3.6

6.2.1.1.3.7 UE maximum output power for power class 7

The following requirements define the maximum output power radiated by the UE for any transmission bandwidth within the channel bandwidth for non-CA configuration, unless otherwise stated. The period of measurement shall be at least one sub frame (1ms). In case of initial access and RRC_INACTIVE, the cumulative period of measurement shall equal or exceed 1ms. The minimum output power values for EIRP are found in Table 6.2.1.1.3.7-1. The requirement is verified with the test metric of total component of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2.1.1.3.7-1: UE minimum peak EIRP for power class 7

Operating band Min peak EIRP (dBm)

n257	16.4	
n258	16.4	
n261	16.4	
NOTE 4 NO 1	1 EIDD: 1 (* 1 4)	

NOTE 1: Minimum peak EIRP is defined as the lower limit without tolerance

NOTE 2: Void

NOTE 3: Minimum peak EIRP does not apply to initial access and RRC_INACTIVE.

The maximum output power values for TRP and EIRP are found on the Table 6.2.1.1.3.7-2. The max allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and the total component of EIRP (Link=TX beam peak direction, Meas=Link angle.

Table 6.2.1.1.3.7-2: UE maximum output power limits for power class 7

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43
n261	23	43

The minimum EIRP at the 50th percentile of the distribution of radiated power measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 6.2.1.1.3.7-3 below. The requirement is verified with the test metric of the total component of EIRP (Link=Beam peak search grids, Meas=Link angle).

Table 6.2.1.1.3.7-3: UE spherical coverage for power class 7

Op	perating band	Min EIRP at 50 %-tile CDF (dBm)
	n257	5.5
n258		5.5
n261		5.5
NOTE 1:	Minimum EIRP at 50 %-tile CDF is defined as the lower limit without tolerance in RRC_CONNECTED.	
NOTE 2:	The requirements in this table are verified only under normal temperature conditions as defined in TS 38.508-1 [10] subclause 4.1.1.	
NOTE 2	Minimum FIDD at 500/ tile CDF is defined as the	

NOTE 3: Minimum EIRP at 50%-tile CDF is defined as the lower limit minus 2 dB in initial access and RRC_INACTIVE

For power class 7 UEs that support multiple FR2 bands, minimum requirement for peak EIRP and EIRP spherical coverage in Table 6.2.1.1.3.7-1 and Table 6.2.1.1.3.7-3 shall be decreased per band, respectively, by the peak EIRP relaxation parameter $\Delta MB_{P,n}$ and EIRP spherical coverage relaxation parameter $\Delta MB_{S,n}$, as defined for power class 3 in 6.2.1.1.3.3-5.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.1.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.1.

6.2.1.1.4 Test description

6.2.1.1.4.1 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, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2.1.1.4.1-1. The details of the

uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2.1.1.4.1-1: Test Configuration Table

	Default Conditions						
Test Environment as specified in TS 38.508-1 [10]			Normal, TL, TH				
	subclause 4.1						
Test Fr	equencies as	s specified	in TS 38.508-1 [10)]	Low range, Mid R	ange, High range	
subclau	use 4.3.1						
Test Ch	nannel Bandv	widths as s	specified in TS 38.5	-80	Lowest, 100 MHz.	, Highest	
1 [10] s	subclause 4.3	3.1				-	
Test S0	Test SCS as specified in Table 5.3.5-1				120 kHz		
Test Parameters							
Test	ChBw	SCS	Downlink		Uplink C	onfiguration	
ID	(NOTE 2)		Configuration				
		Default	-	Modulation RB allocation (NOTE		RB allocation (NOTE 1)	
1	50			DF	T-s-OFDM QPSK	Inner_Full for PC2, PC3	
2	100					PC4, PC5 and PC7	
3	200				Inner_Full_Region1		
4	400			PC1 PC1			
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3,						
	PC4, PC5 and PC7 or Table 6.1-2 for PC1.						
NOTE :	NOTE 2: The 200MHz and 400MHz bandwidths are not applicable to PC7 RedCap UEs						

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.2.1.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2.1.1.4.3

6.2.1.1.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2.1.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.2.1.1.4.3.
- 1a. The side conditions for SSB-based and CSI-RS based L1-RSRP measurements are applied as per clause 6.6.1.3.3.1.1 for PC3 and 6.6.1.3.6.1.1 for PC7.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Tables 6.2.1.1.5-1 to 6.2.1.1.5-4. EIRP test

procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.

- 6. Measure TRP of the transmitted signal for the assigned NR channel with a rectangular measurement filter with bandwidths according to Table 6.5.2.3.5-1. Total radiated power is measured according to TRP measurement procedure defined in Annex K.1.7 and measurement grid specified in Annex M.4. TRP is calculated considering both polarizations, theta and phi.
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.2.1.1.5 Test requirement

The EIRP derived in step 5 and TRP derived in step 6 shall not exceed the values specified in Table 6.2.1.1.5-1 to Table 6.2.1.1.5-4.

Table 6.2.1.1.5-1: UE maximum output test requirements for power class 1

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	35+TT	55	40.0-TT
n258	35+TT	55	40.0-TT
n260	35+TT	55	38.0-TT
n261	35+TT	55	40.0-TT

Table 6.2.1.1.5-1a: Test Tolerance (Max TRP for Power class 1)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	2.78 dB, NTC	2.87 dB, NTC
Max device size ≤ 30 cm	2.94 dB, ETC	3.03 dB, ETC

Table 6.2.1.1.5-1b: Test Tolerance (Min peak EIRP for Power class 1)

Test Metric	FR2a	FR2b
May daying pize < 20 pm	3.12 dB, NTC	3.12 dB, NTC
Max device size ≤ 30 cm	3.28 dB, ETC	3.28 dB, ETC

Table 6.2.1.1.5-2: UE maximum output test requirements for power class 2

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	23+TT	43	29-TT
n258	23+TT	43	29-TT
n260			
n261	23+TT	43	29-TT

Table 6.2.1.1.5-3: UE maximum output test requirements for power class 3 for single band UE

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	23+TT	43	22.4-TT
n258	23+TT	43	22.4-TT
n259	23+TT	43	18.7-TT
n260	23+TT	43	20.6-TT
n261	23+TT	43	22.4-TT

Table 6.2.1.1.5-3a: UE maximum output test requirements for power class 3 for multi-band UE (Rel15)

ID	Supported FR2 bands set		Test requii (No		Maximum sum of MB _p , ∑MB _P (dB) (Note 3)	Comments	
		n257	n258	n260	n261		
1	n257, n258	22.4-TT-MB _p	22.4-TT-MB _p			1.3	Maximum 0.75 dB relaxation allowed for each band
2	n257, n260	22.4-TT-MB _p		20.6-TT-MB _p		1.0	Maximum 0.75 dB relaxation allowed for each band
3	n258, n260		22.4-TT-MB _p	20.6-TT-MB _p		1.0	Maximum 0.75 dB relaxation allowed for each band
4	n258, n261		22.4-TT-MB _p		22.4-TT-MB _p	1.0	Maximum 0.75 dB relaxation allowed for each band
5	n260, n261			20.6-TT	22.4-TT	0.0	No relaxation factor allowed
6	n257, n258, n260	22.4-TT-MB _p	22.4-TT-MB _p	20.6-TT-MB _p		1.7	Maximum 0.75 dB relaxation allowed for each band
7	n257, n258, n261	22.4-TT-MB _p	22.4-TT-MB _p		22.4-TT-MB _p	1.7	Maximum 0.75 dB relaxation allowed for each band
8	n257, n260, n261	22.4-TT-MB _p		20.6-TT-MB _p	22.4-TT-MB _p	0.5	Maximum 0.75 dB relaxation allowed for each band
9	n258, n260, n261		22.4-TT-MB _p	20.6-TT-MB _p	22.4-TT-MB _p	1.5	Maximum 0.75 dB relaxation allowed for each band
10	n257, n258, n260, n261	22.4-TT-MB _p	22.4-TT-MB _p	20.6-TT-MB _p	22.4-TT-MB _p	1.7	Maximum 0.75 dB relaxation allowed for each band
11	n257, n261	22.4-TT			22.4-TT	0.0	No relaxation factor allowed
Note 2	11]. This declaration 2: All UE supported b	on shall fulfil the pands needs to b	requirements be tested to en	in Table 6.2.1. sure the multi-	1.3.3-4. band relaxation	declaration is	

Note 3: Max allowed sum of MBp over all supported FR2 bands as defined in clause 6.2.1.1.3.3.

Note 4: For a Rel-15 UE supporting FR2 bands set not defined in Table 6.2.1.1.3.3-4, Table 6.2.1.1.5-3d applies.

Table 6.2.1.1.5-3b: Test Tolerance (Max TRP for Power class 3)

Test Metric	FR2a	FR2b	FR2c
May daviag size < 20 cm	2.77 dB, NTC	2.89 dB, NTC	3.70 dB, NTC
Max device size ≤ 30 cm	2.91 dB, ETC	3.04 dB, ETC	TBD dB, ETC

Table 6.2.1.1.5-3c: Test Tolerance (Min peak EIRP for Power class 3)

Test Metric	FR2a	FR2b	FR2c
Max device size ≤ 30 cm	2.99 dB, NTC	2.99 dB, NTC	3.80 dB, NTC
Max device Size = 30 cm	3.15 dB, ETC	3.15 dB, ETC	3.89 dB, ETC

Table 6.2.1.1.5-3d: UE maximum output test requirements for power class 3 (Rel-16 and forward)

FR2 bands/set		Test requirement (dB) (Note 1)					
	n257	n258	n259	n260	n261		
n257	22.4-TT-∆MB _{P,n}						
n258		22.4-TT-∆MB _{P,n}					
n259			18.7-TT-∆MB _{P,n}				
n260				20.6-TT-∆MB _{P,n}			
n261					22.4-TT-∆MB _{P,n}		
n257, n261	22.4-TT				22.4-TT	$\Delta MB_{P,n}$ relaxation is 0 dB	
n260, n261				20.6-TT	22.4-TT	$\Delta MB_{P,n}$ relaxation is 0 dB	
	n257 n258 n259 n260 n261 n257, n261	n257 n257 22.4-TT-ΔMB _{P,n} n258 n259 n260 n261 n257, n261 22.4-TT	n257 n258 n257 22.4-TT-ΔMB _{P,n} n258 22.4-TT-ΔMB _{P,n} n259 22.4-TT-ΔMB _{P,n} n260 22.4-TT n257, n261 22.4-TT	Note 1) n257 n258 n259 n257 22.4-TT-ΔMB _{P,n} n258 n259 n259 n259 n259 n259 n259 n260 n261 n257, n261 22.4-TT n257, n261 n257, n261 n257 n260 n261 n257, n261 n257 n258 n258 n258 n259 n258 n259 n258 n259 n258 n259 n259 n258 n258 n259 n258 n259 n258 n258	Note 1 1 1 1 1 1 1 1 1 1	Note 1 1 1 1 1 1 1 1 1 1	

Table 6.2.1.1.5-4: UE maximum output power test requirements for power class 4

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	23+TT	43	34-TT
n258	23+TT	43	34-TT
n260	23+TT	43	31-TT
n261	23+TT	43	34-TT

Table 6.2.1.1.5-5: UE maximum output power test requirements for power class 5

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)		
n257	23+TT	43	30.0-TT- Δ MB _{P,n}		
n258	23+TT	43	30.4-TT-∆MB _{P,n}		
Note 1: ΔMB _{P,n} = 0 for single band UE. For multi-band UEs, ΔMB _{P,n} is defined in table					

Table 6.2.1.1.5-5a: Test Tolerance (Max TRP for Power class 5)

Test Metric	FR2a
Max device size ≤ 30 cm	2.78 dB, NTC
Max device size ≤ 30 cm	2.94 dB, ETC

Table 6.2.1.1.5-5b: Test Tolerance (Min peak EIRP for Power class 5)

Test Metric	FR2a	
Max device size ≤ 30 cm	3.12 dB, NTC	
Max device Size ≤ 30 cm	3.28 dB, ETC	

Table 6.2.1.1.5-7: UE maximum output power test requirements for power class 7

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	23+TT	43	16.4-TT
n258	23+TT	43	16.4-TT
n261	23+TT	43	16.4-TT

Table 6.2.1.1.5-7a: UE maximum output test requirements for power class 7 (Rel-16 and forward)

ID	FR2 bands/set		Te	st requirement (d	B)	, , , , , , , , , , , , , , , , , , , ,				
		n257	n258	n259	n260	n261				

1	n257	16.4-TT-∆MB _{P,n}					
2	n258		16.4-TT-∆MB _{P,n}				
3	n261					16.4-TT-∆MB _{P,n}	
4	n257, n261	16.4-TT					$\Delta MB_{P,n}$ relaxation is 0 dB
Note	Note 1: AMB _{P n} is the Multi-band Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.						

Table 6.2.1.1.5-7b: Test Tolerance (Max TRP for Power class 7)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	[2.65] dB, NTC [2.82] dB, ETC	[2.77] dB, NTC [2.94] dB, ETC

Table 6.2.1.1.5-7c: Test Tolerance (Min peak EIRP for Power class 7)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	[2.87] dB, NTC	[2.87] dB, NTC
Iviax device size \(\) 50 cm	[3.04] dB, ETC	[3.04] dB, ETC

6.2.1.1_1 UE maximum output power - EIRP and TRP (Rel16 and forward)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Same as in 6.2.1.1

6.2.1.1_1.1 Test purpose

Same as 6.2.1.1.1

6.2.1.1_1.2 Test applicability

This test case applies to all types of NR Power Class 3 UEs release 16 and forward supporting SSB-based or CSI-RS based enhanced beam correspondence.

This test case also applies to all types of release 17 and forward NR Power Class 7 UEs supporting SSB-based or CSI-RS based enhanced beam correspondence.

6.2.1.1_1.3 Minimum conformance requirements

Same as 6.2.1.1.3 including UE multi-band relaxation factors defined for Rel-16 and forward UEs supporting power class 3, power class 5, power class 6 or power class 7.

6.2.1.1_1.4 Test description

6.2.1.1_1.4.1 Initial conditions

Same as 6.2.1.1.4.1 and 6.6.1.4.3

6.2.1.1 1.4.2 Test procedure

The following cases are tested depending on UE capability:

- 1. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is NOT supported and beamCorrespondenceSSB-based-r16 is supported:
 - 1.1 Same as 6.2.1.1.4.2 with the exception that step 6 is skipped and measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.1 for PC3.

- 1.2 Skip to Step 7.
- 2. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is NOT supported, and beamCorrespondenceCSI-RS-based-r16 is supported
 - 2.1 Same as 6.2.1.1.4.2 with the exception that step 6 is skipped and measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.2 for PC3.
 - 2.2 Skip to Step 7.
- 3. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is NOT supported, beamCorrespondenceCSI-RS-based-r16 and beamCorrespondenceSSB-based-r16 are supported
 - 3.1 Same as 6.2.1.1.4.2 with the exception that step 6 is skipped and measurements shall be carried out using only side conditions defined in clause 6.3.2.3.1.3.2 for PC3.
 - 3.2 Repeat 6.2.1.1.4.2 with step 6 skipped with Tx Beam Peak direction determined using the side conditions in clause 6.3.2.3.1.3.2 for PC3. Record the verdict (as this result will not be compared to test requirements in this test case but in a different one).
 - 3.3 Skip to Step 7.
- 4. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is supported and beamCorrespondenceSSB-based-r16 is supported:
 - 4.1 Same as 6.2.1.1.4.2 with the exception that step 6 is skipped and measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.1 for PC3 and clause 6.6.2.3.4.3.1 for PC7.
 - 4.2 Skip to Step 7.
- 5. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is supported and beamCorrespondenceCSI-RS-based-r16 is supported:
 - 5.1 Same as 6.2.1.1.4.2 with the exception that step 6 is skipped and measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.2 for PC3 and clause 6.6.2.3.4.3.2 for PC7.
 - 5.2 Skip to Step 7
- 6. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is supported, beamCorrespondenceCSI-RS-based-r16 and beamCorrespondenceSSB-based-r16 is supported
 - 6.1 Same as 6.2.1.1.4.2 with the exception that step 6 is skipped and measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.1 for PC3 and clause 6.6.2.3.4.3.1 for PC7.
 - 6.2 Repeat 6.2.1.1.4.2 with step 6 skipped with Tx Beam Peak direction determined using the side conditions in clause 6.6.2.3.1.3.2 for PC3 and clause 6.6.2.3.4.3.2 for PC7. Record the verdict (as this result will not be compared to test requirements in this test case but in a different one).
- 7. Set side conditions for SSB-based and CSI-RS based L1-RSRP measurements as per clause 6.6.1.3.3.1.1 for PC3 and clause 6.6.1.3.6.1.1 for PC7.
- 8. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 9. SS activates the UE BeamlockFunction (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 10. Measure TRP of the transmitted signal for the assigned NR channel with a rectangular measurement filter with bandwidths according to Table 6.5.2.3.5-1. Total radiated power is measured according to TRP measurement procedure defined in Annex K.1.7 and measurement grid specified in Annex M.4. TRP is calculated considering both polarizations, theta and phi.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2.1.1_1.4.3 Message contents

Same as 6.2.1.1.4.3 and 6.6.1.4.3

6.2.1.1 1.5 Test requirement

Same as 6.2.1.1.5 including UE multi-band relaxation factors defined for Rel-16 and forward UEs supporting power class 3, power class 5, power class 6 or power class 7.

6.2.1.2 UE maximum output power - Spherical coverage

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 2, 4 and 7.

6.2.1.2.1 Test purpose

To verify that the spatial coverage of the UE in expected directions is acceptable.

6.2.1.2.2 Test applicability

This test case applies to all types of release 15 NR UEs.

This test case also applies to all types of release 16 and forward NR Power Class 1, Power Class 2 and Power Class 4 UEs.

This test case also applies to all types of release 16 and forward NR Power Class 3 UEs not supporting CSI-RS based or SSB-based enhanced beam correspondence. This test case also applies to all types of release 17 and forward NR Power Class 7 UEs not supporting CSI-RS based or SSB-based enhanced beam correspondence.

6.2.1.2.3 Minimum conformance requirements

Minimum conformance requirements are defined in clause 6.2.1.1.3.

6.2.1.2.4 Test description

6.2.1.2.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2.1.2.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2.1.2.4.1-1: Test Configuration Table

	Default Conditions					
Test Environment as specified in TS 38.508-1 [10] subclause 4.1					Normal	
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1					Low range, Mid Range, High range	
Test Channel Bandwidths as specified in TS 38.508-				508-	Lowest, Highest	
1 [10] subclause 4.3.1						
Test SCS as specified in Table 5.3.5-1					120 kHz	
	Test Parameters					
Test ID	ChBw	SCS	Downlink Configuration		Uplink Configuration	

		Default	-	Modulation	RB allocation (NOTE 1)
1	50			DFT-s-OFDM QPSK	Inner_Full for PC2, PC3,
2	100				PC4, PC5 and PC7
3	200				Inner_Full_Region1 for
4	400				PC1
NOTE '	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3				

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3, PC4, PC5 and PC7 or Table 6.1-2 for PC1.
- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.2.1.2.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2.1.2.4.3

6.2.1.2.4.2 Test procedure

- SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2.1.2.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.2.1.2.4.3.
- 1a. The side conditions for SSB-based and CSI-RS based L1-RSRP measurements are applied as per clause 6.6.1.3.3.1.1 for PC3 and 6.6.1.3.6.1.1 for PC7.
- 2. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Through its beam correspondence procedure, DUT refines its TX beam toward that direction depending on DUT's beam correspondence capability which shall match OEM declaration:
 - 3a If the DUT's beam correspondence capability beamCorrespondenceWithoutUL-BeamSweeping is supported, then DUT autonomously chooses the corresponding TX beam for PUSCH transmission using downlink reference signals to transmit in the direction of the incoming DL signal, which is based on beam correspondence without relying on UL beam sweeping;
 - 3b If the DUT's beam correspondence capability beamCorrespondenceWithoutUL-BeamSweeping is not present, then DUT chooses the TX beam for PUSCH transmission which is based on beam correspondence with relying on both DL measurements on downlink reference signals and network-assisted uplink beam sweeping:
 - 3b.1) DUT uses downlink reference signals to select proper RX beam and uses autonomous beam correspondence to select the TX beam.
 - 3b.2) SS configures M=8 SRS resources to DUT, with the field *spatialRelationInfo* omitted and the field usage set as 'beamManagement'. In case DUT supports less than 8 SRS resources, SS configures the number of SRS resources according to the maximum number of SRS resources indicated by UE capability signalling. Additionally, for codebook based PUSCH transmission, SS configures a semi-persistent SRS resource set with the field *usage* as 'codebook'.
 - 3b.3) Based on the TX beam autonomously selected by DUT, DUT chooses TX beams to transmit SRS-resources configured by SS.
 - 3b.4) Based on measurement of the received *beamManagement SRS*, SS chooses the best SRS beam and, if needed, updates the spatial relation information between the semi-persistent *codebook SRS* resources and

the SS selected *beamManagement* SRS resource in the activation MAC CE of the semi-persistent SRS resource. The SS indicates in the SRS Resource Indicator (SRI) field in the scheduling grant for PUSCH, if present, the SRS resource within the semi-persistent SRS resource set whose spatial relation is linked to the best detected SRS beam.

3b.5) DUT transmits PUSCH corresponding to the SRS resource indicated by the SRI.

- 4. Measure UE EIRP value for each grid point according to the EIRP spherical coverage procedure defined in Annex K.1.5, and obtain a cumulative distribution function (CDF) of all EIRP dBm values. Alternatively, UE EIRP measurement for each grid point could be done according to Tx Fast spherical coverage procedure defined in Annex K.1.5.1. After a rotation, allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for UE to find the best beam to use. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 5. Identify the EIRP dBm value corresponding to %-tile (UE power class dependent) value in the applicable test requirement table in section 6.2.1.2.5.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.2.1.2.5 Test requirement

The defined %-tile EIRP in measurement distribution derived in step 5 shall exceed the values specified in Table 6.2.1.2.5-1 to Table 6.2.1.2.5-4.

Table 6.2.1.2.5-1: UE spherical coverage for power class 1

Operating band	Min EIRP at 85%-tile CDF (dBm)
n257	32.0-TT
n258	32.0-TT
n260	30.0-TT
n261	32.0-TT

Table 6.2.1.2.5-1a: Test Tolerance (UE spherical coverage for Power class 1)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	2.69 dB	2.69 dB

Table 6.2.1.2.5-2: UE spherical coverage for power class 2

Operating band	Min EIRP at 60%-tile CDF (dBm)
n257	18.0-TT
n258	18.0-TT
n260	
n261	18.0-TT

Table 6.2.1.2.5-3: UE spherical coverage for power class 3 for single band UE or multiband UE declaring $MB_s=0$ in all FR2 bands

Operating band	Min EIRP at 50 ^t %-tile CDF (dBm)
n257	11.5-TT
n258	11.5-TT
n259	5.8-TT
n260	8-TT
n261	11.5-TT

Table 6.2.1.2.5-3a: UE spherical coverage for power class 3 for multi band UE declaring MB₅>0 in any FR2 band (Rel-15)

ID	Supported FR2 bands set	Test requirement (dB) (Note 1)			Maximum sum of MBs, ∑MBs (dB) (Note 3)	Comments	
		n257	n258	n260	n261		
1	n257, n258	11.5-TT-MB _s	11.5-TT-MB _s			1.25	Maximum 0.75 dB relaxation allowed for each band
2	n257, n260	11.5-TT-MB _s		8-TT-MB _s		0.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
3	n258, n260		11.5-TT-MBs	8-TT-MBs		0.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
4	n258, n261		11.5-TT-MB _s		11.5-TT-MBs	1.25	Maximum 0.75 dB relaxation allowed for each band
5	n260, n261			8-TT-MB _s	11.5-TT-MBs	0.75	No relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
6	n257, n258, n260	11.5-TT-MB _s	11.5-TT-MBs	8-TT-MBs		1.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
7	n257, n258, n261	11.5-TT-MBs	11.5-TT-MB _s		11.5-TT-MBs	1.75	Maximum 0.75 dB relaxation allowed for each band
8	n257, n260, n261	11.5-TT-MBs		8-TT-MBs	11.5-TT-MBs	1.25	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
9	n258, n260, n261		11.5-TT-MBs	8-TT-MBs	11.5-TT-MBs	1.25	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
10	n257, n258, n260, n261	11.5-TT-MB _s	11.5-TT-MBs	8-TT-MB _s	11.5-TT-MB _s	1.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands

Note 1: MB_s is the Multiband Relaxation factor declared by the UE for the tested band in table A.4.3.9-3 of TS38.508-2 [11]. This declaration shall fulfil the requirements in Table 6.2.1.1.3.3-4.

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant

Note 3: Max allowed sum of MBs over all supported FR2 bands as defined in clause 6.2.1.1.3.3.

Note 4: For a Rel-15 UE supporting FR2 bands set not defined in Table 6.2.1.1.3.3-4, Table 6.2.1.2.5-3c applies.

Table 6.2.1.2.5-3b: Test Tolerance (UE spherical coverage for Power class 3)

Test Metric	FR2a	FR2b	FR2c
Max device size ≤ 30 cm	2.69 dB	2.69 dB	3.50 dB

Table 6.2.1.2.5-3c: UE spherical coverage for power class 3 (Rel-16 and forward)

ID	FR2 bands/set		Test requirement (dB) (Note 1)						
		n257	n257 n258 n259 n260 n261						
1	n257	11.5-TT-∆MB _{s,n}							
2	n258		11.5-TT-∆MB _{s,n}						
3	n259			5.8-TT-ΔMB _{s,n}					

4	n260				8-TT-∆MB _{s,n}			
5	n261					11.5-TT-∆MB _{s,n}		
6	n257, n261	11.5-TT-∆MB _{s,n}				11.5-TT-∆MB _{s,n}	$\Delta MB_{s,n}$ relaxation is 0 dB	
7	n260, n261				8-TT- Δ MB _{s,n}		$\Delta MB_{s,n}$ relaxation is 0 dB for n260	
Note	Note 1: ΔMB_{sn} is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.							

Table 6.2.1.2.5-4: UE spherical coverage for power class 4

Operating band	Min EIRP at 20%-tile CDF (dBm)
n257	25
n258	25
n260	19
n261	25

Table 6.2.1.2.5-5: UE spherical coverage for power class 5

Operating band		Min EIRP at 85%-tile CDF (dBm)		
n257		22.0-TT-∆MB _{s,n}		
n258		22.4-TT-∆MB _{s,n}		
Note 1:	$\Delta MB_{s,n} = 0$	for single band UE. For multi-band		
UEs, $\Delta MB_{s,n}$ is defined in table 6.2.1.1.3.5-5.				

Table 6.2.1.2.5-5a: Test Tolerance (UE spherical coverage for Power class 5)

Test Metric	FR2a
Max device size ≤ 30 cm	2.69 dB

Table 6.2.1.2.5-7: UE spherical coverage for power class 7

Operating band	Min EIRP at 50 %-tile CDF (dBm)	
n257	5.5	
n258	5.5	
n261	5.5	
NOTE 1: Minimum EIRP at 50 %-tile CDF is defined as the lower limit without tolerance		
NOTE 2: The requirements in this table are verified only und normal temperature conditions as defined in Annex E.2.1.		

Table 6.2.1.2.5-7a: Test Tolerance (UE spherical coverage for Power class 7)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	[2.58] dB	[2.58] dB

Table 6.2.1.2.5-7b: UE spherical coverage for power class 7 (Rel-16 and forward)

ID	FR2 bands/set		Test requirement (dB) (Note 1)				
		n257	n257 n258 n259 n260 n261				
1	n257	5.5-TT-ΔMB _{s,n}					
2	n258		5.5-TT-∆MB _{s,n}				
3	n261					5.5-TT-∆MB _{s,n}	
4	n257, n261	5.5-TT-∆MB _{s,n}				5.5-TT-ΔMB _{s,n}	$\Delta MB_{s,n}$ relaxation is 0 dB
Note	Note 1: $\Delta MB_{s,n}$ is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.						

6.2.1.2_1 UE maximum output power - Spherical coverage (Rel16 and forward)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Same as in 6.2.1.2

6.2.1.2_1.1 Test purpose

Same as 6.2.1.2.1.

6.2.1.2_1.2 Test applicability

This test case applies to all types of NR UE release 16 and forward supporting either SSB-based or CSI-RS based enhanced beam correspondence without UL beam sweeping.

6.2.1.2 1.3 Minimum conformance requirements

Same as 6.2.1.2.3 including UE multi-band relaxation factors defined for Rel-16 and forward UEs supporting power class 3, power class 5, power class 6 or power class 7.

6.2.1.2_1.4 Test description

6.2.1.2_1.4.1 Initial conditions

Same as 6.2.1.2.4.1

6.2.1.2_1.4.2 Test procedure

The following cases are tested depending on UE capability:

- 1. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is NOT supported and beamCorrespondenceSSB-based-r16 is supported:
 - 1.1 Same as 6.2.1.2.4.2 with the exception that measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.1 for PC3 and clause 6.6.2.3.4.3.1 for PC7.
 - 1.2 End test procedure
- 2. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is NOT supported, and beamCorrespondenceCSI-RS-based-r16 is supported
 - 2.1 Same as 6.2.1.2.4.2 with the exception that measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.2 for PC3 and clause 6.6.2.3.4.3.2 for PC7.
 - 2.2 End test procedure.
- 3. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is supported and beamCorrespondenceSSB-based-r16 is supported:
 - 3.1 Same as 6.2.1.2.4.2 with the exception that measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.1 for PC3 and clause 6.6.2.3.4.3.1 for PC7.
 - 3.2 End test procedure
- 4. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is supported and beamCorrespondenceCSI-RS-based-r16 is supported:
 - 4.1 Same as 6.2.1.2.4.2 with the exception that step 7 is skipped and measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.2 for PC3 and clause 6.6.2.3.4.3.2 for PC7.
 - 4.2 End test procedure

6.2.1.2_1.4.3 Message contents

Same as 6.2.1.2.4.3 and 6.6.1.4.3.

6.2.1.2_1.5 Test requirement

Same as 6.2.1.2.5 including UE multi-band relaxation factors defined for Rel-16 and forward UEs supporting power class 3, power class 5, power class 6 or power class 7

6.2.2 UE maximum output power reduction

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for PC2, PC4 and PC7.
- Measurement grid for PC2/4 in Annex M.4 is FFS.
- How to deal with power classes reusing PC3 MPR requirements, especially those defined from Release 17 and forward, and then the relationship with 6.2.2_1 test is FFS.
- Declaration of the Multiband Relaxation factor for n259 is not defined in TS 38.508-2 [11].

6.2.2.0 General

The requirements in section 6.2.2 only apply when both UL and DL of a UE are configured for single CC operation, and they are of the same bandwidth. A UE may reduce its maximum output power due to modulation orders, transmit bandwidth configurations, waveform types and narrow allocations. This Maximum Power Reduction (MPR) is defined in subclauses below. The allowed MPR for SRS, PUCCH formats 0, 1, 3 and shall be as specified for QPSK modulated DFT-s-OFDM of equivalent RB allocation. The allowed MPR for PUCCH format 2 shall be as specified for QPSK modulated CP-OFDM of equivalent RB allocation. When the maximum output power of a UE is modified by MPR, the power limits specified in subclause 6.2.4 apply.

For a UE that is configured for single CC operation with different channel bandwidths in UL and DL, the requirements in section 6.2A.2 apply.

For all power classes, the waveform defined by BW = 100 MHz, SCS = 120 kHz, DFT-S-OFDM QPSK, 20RB23 is the reference waveform with 0 dB MPR and is used for the power class definition.

6.2.2.1 Test purpose

The number of RB identified in 6.2.2.3 is based on meeting the requirements for the maximum power reduction (MPR) due to Cubic Metric (CM).

6.2.2.2 Test applicability

The requirements of this test apply to all types of NR Power Class 2 and Powe Class 4 UE release 15 and forward.

The requirements of this test apply to all types of NR Power Class 5 UE release 17 and forward.

The requirements of this test apply to all types of NR Power Class 3 UE release 15 and release 16 which doesn't support modifiedMPRbehaviour bit 0 capability (according to Annex P.1).

The requirements of this test apply to all types of NR Power Class 7 UE release 17 and forward.

NOTE: For a transition period until RAN5#100 (August 2023), the requirements of this test also apply to all types of NR Power Class 3 UE release 15 and release 16 which support modifiedMPRbehaviour bit 0 capability.

6.2.2.3 Minimum conformance requirements

6.2.2.3.1 UE maximum output power reduction for power class 1

For power class 1, MPR for contiguous allocations is defined as:

$$MPR = max(MPR_{WT}, MPR_{narrow})$$

Where,

 $MPR_{narrow} = 14.4 \text{ dB}$, when $BW_{alloc,RB} \le 1.44 \text{ MHz}$, $MPR_{narrow} = 10 \text{ dB}$, when $1.44 \text{ MHz} < BW_{alloc,RB} \le 10.8 \text{ MHz}$, where $BW_{alloc,RB}$ is the bandwidth of the RB allocation size.

MPR_{WT} is the maximum power reduction due to modulation orders, transmission bandwidth configurations listed in Table 5.3.2-1, and waveform types. MPR_{WT} is defined in Tables 6.2.2.3.1-1 and 6.2.2.3.1-2.

Table 6.2.2.3.1-1: MPR_{WT} for power class 1, BW_{channel} \leq 200 MHz

		MPRwt (dB), BW _{channel} ≤ 200 MHz				
Modulation		Outer RB allocations	Inner RB allocations			
			Region 1	Region 2		
	Pi/2 BPSK	≤ 5.5	0.0	≤ 3.0		
DFT-s-OFDM	QPSK	≤ 6.5	0.0	≤ 3.0		
DF1-S-OFDIN	16 QAM	≤ 6.5	≤ 4.0	≤ 4.0		
	64 QAM	≤ 6.5	≤ 5.0	≤ 5.0		
	QPSK	≤ 7.0	≤ 4.5	≤ 4.5		
CP-OFDM	16 QAM	≤ 7.0	≤ 5.5	≤ 5.5		
	64 QAM	≤ 7.5	≤ 7.5	≤ 7.5		

Table 6.2.2.3.1-2: MPR_{WT} for power class 1, BW_{channel} = 400 MHz

		MPR _{WT} (dB), BW _{channel} = 400 MHz					
Modul	ation	Outer RB allocations	Inner RB allocations				
			Region 1	Region 2			
	Pi/2 BPSK	≤ 5.5	0.0	≤ 3.0			
DFT-s-OFDM	QPSK	≤ 6.5	0.0	≤ 3.5			
DF1-S-OFDIN	16 QAM	≤ 6.5	≤ 4.5	≤ 4.5			
	64 QAM	≤ 6.5	≤ 6.5	≤ 6.5			
CP-OFDM	QPSK	≤ 7.0	≤ 5.0	≤ 5.0			
	16 QAM	≤ 7.0	≤ 6.5	≤ 6.5			
	64 QAM	≤ 9.0	≤ 9.0	≤ 9.0			

Where the following parameters are defined to specify valid RB allocation ranges for the RB allocations regions in Tables 6.2.2.3.1-1 and 6.2.2.3.1-2:

N_{RB} is the maximum number of RBs for a given Channel bandwidth and sub-carrier spacing defined in Table 5.3.2-1.

$$RB_{end} = RB_{Start} + L_{CRB} - 1$$

 $RB_{Start,Low} = Max(1, Floor(L_{CRB}/2))$

$$RB_{Start,High} = N_{RB} - RB_{Start,Low} - L_{CRB}$$

An RB allocation is an Outer RB allocation if

$$RB_{Start} < RB_{Start,Low} \ OR \ RB_{Start} > RB_{Start,High} \ OR \ L_{CRB} > Ceil(N_{RB}/2)$$

An RB allocation belonging to Table 6.2.2.3.1-1 is a Region 1 inner RB allocation if

 $RB_{\text{start}} \geq Ceil(1/3\ N_{RB})\ AND\ RB_{\text{end}} < Ceil(2/3\ N_{RB})$

An RB allocation belonging to Table 6.2.2.3.1-2 is a Region 1 inner RB allocation if

$$RB_{start} \ge Ceil(1/4 N_{RB}) AND RB_{end} < Ceil(3/4 N_{RB}) AND L_{CRB} \le Ceil(1/4 N_{RB})$$

An RB allocation is a Region 2 inner allocation if it is NOT an Outer allocation AND NOT a Region 1 inner allocation.

For the UE maximum output power modified by MPR, the power limits specified in subclause 6.2.4 apply.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.2.1.

6.2.2.3.2 UE maximum output power reduction for power class 2

For power class 2, MPR specified in subclause 6.2.2.3.3 applies.

Table 6.2.2.3.2-1: Void

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.2.2.

6.2.2.3.3 UE maximum output power reduction for power class 3

For power class 3, MPR for contiguous allocations is defined as:

$$MPR = max(MPR_{WT}, MPR_{narrow})$$

Where,

 $\begin{aligned} MPR_{narrow} &= 2.5 \text{ dB, } BW_{alloc,RB} \leq 1.44 \text{ MHz, and } 0 \leq RB_{start} < Ceil(1/3 \text{ N_{RB}}) \text{ or } Ceil((2/3N_{RB}) \text{ -} L_{CRB}) \leq RB_{start} \leq N_{RB-L_{CRB}}, \end{aligned}$ where $BW_{alloc,RB} \text{ is the bandwidth of the } RB \text{ allocation size.}$

MPR_{WT} is the maximum power reduction due to modulation orders, transmission bandwidth configurations listed in Table 5.3.2-1, and waveform types. MPR_{WT} is defined in Table 6.2.2.3.3-1 and Table 6.2.2.3.3-2.

Table 6.2.2.3.3-1: MPR_{WT} for power class 3, BWchannel ≤ 200 MHz

		MPR _{WT} , BW _{channel} ≤ 200 MHz			
Modula	tion	Inner RB allocations, Region 1	Edge RB allocations		
	Pi/2 BPSK	0.0	≤ 2.0		
DFT-s-OFDM	QPSK	0.0	≤ 2.0		
DE 1-2-OEDINI	16 QAM	≤ 3.0	≤ 3.5		
	64 QAM	≤ 5.0	≤ 5.5		
	QPSK	≤ 3.5	≤ 4.0		
CP-OFDM	16 QAM	≤ 5.0	≤ 5.0		
	64 QAM	≤ 7.5	≤ 7.5		

Table 6.2.2.3.3-2: MPR_{WT} for power class 3, BW_{channel} = 400 MHz

		MPRwt, BWchannel = 400 MHz			
Modula	tion	Inner RB allocations, Region 1	Edge RB allocations		
	Pi/2 BPSK	0.0	≤ 3.0		
DFT-s-OFDM	QPSK	0.0	≤ 3.0		
DE 1-2-OFDIN	16 QAM	≤ 4.5	≤ 4.5		
	64 QAM	≤ 6.5	≤ 6.5		
	QPSK	≤ 5.0	≤ 5.0		
CP-OFDM	16 QAM	≤ 6.5	≤ 6.5		
	64 QAM	≤ 9.0	≤ 9.0		

Where the following parameters are defined to specify valid RB allocation ranges for RB allocations in Tables 6.2.2.3.3-1 and 6.2.2.3.3-2:

N_{RB} is the maximum number of RBs for a given Channel bandwidth and sub-carrier spacing defined in Table 5.3.2-1.

$$RB_{end} = RB_{Start} + L_{CRB} - 1$$

An RB allocation belonging to Table 6.2.2.3.3-1 is a Region 1 inner RB allocation if

$$RB_{start} \ge Ceil(1/3 N_{RB}) AND RB_{end} < Ceil(2/3 N_{RB})$$

An RB allocation belonging to Table 6.2.2.3.3-2 is a Region 1 inner RB allocation if

 $RB_{start} \geq Ceil(1/4\ N_{RB})\ AND\ RB_{end} < Ceil(3/4\ N_{RB})\ AND\ L_{CRB} \leq Ceil(1/4\ N_{RB})$

An RB allocation is an Edge allocation if it is NOT a Region 1 inner allocation.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.2.3.

6.2.2.3.4 UE maximum output power reduction for power class 4

For power class 4, MPR specified in sub-clause 6.2.2.3.3 applies.

Table 6.2.2.3.4-1: Void

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.2.4.

6.2.2.3.5 UE maximum output power reduction for power class 5

For power class 5, MPR specified in sub-clause 6.2.2.3.3 applies.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.2.5.

6.2.2.3.6 UE maximum output power reduction for power class 6

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6.2.2.3.7 UE maximum output power reduction for power class 7

For power class 7, MPR specified in sub-clause 6.2.2.3.3 for channel bandwidth less than or equal to 200MHz applies.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.2.7.

6.2.2.4 Test description

6.2.2.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2.2.4.1-1 to Table 6.2.2.4.1-9. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2.2.4.1-1: Test Configuration Table (Power Class 1, MPR_{narrow})

	Default Conditions								
Test E	Test Environment as specified in TS 38.508-1				Normal, TL, TH				
	ubclaus								
Test F	requen	cies as sp	ecified in	TS 38.508-1	Low range, High range				
[10] st	ubclaus	e 4.3.1							
Test C	Channel	Bandwidt	hs as spe	cified in TS	Lowest and Highest				
38.50	8-1 [10]	subclause	e 4.3.1						
Test S	SCS as	specified i	n Table 5.	3.5-1	Lowest, Highest				
				Te	est Parameters				
Test	Freq	ChBw	SCS	Downlink	Up	link Configuration			
ID				Configuration					
		Default	Default		Modulation	RB allocation	on (NOTE 1)		
		Delault	Delault	-	Wodulation	SCS 60 kHz	SCS 120 kHz		
1	Low				CP-OFDM 64 QAM Outer_1RB_Left Outer_1RB_Left				
2	High				CP-OFDM 64 QAM Outer_1RB_Right Outer_1RB_Right				
3	Low				CP-OFDM 64 QAM	3@0	2@0		

4	High			CP-OFDM 64 QAM	3@N _{RB} -3	2@N _{RB} -2			
5	Low			CP-OFDM 64 QAM	15@0	7@0			
6	High			CP-OFDM 64 QAM	15@N _{RB} -15	7@N _{RB} -7			
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-2.								

Table 6.2.2.4.1-2: Test Configuration Table (Power Class 1, MPR_{WT}, BWchannel ≤ 200 MHz)

					Default Conditions				
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			TS 38.508-1	Normal, TL, TH					
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1			TS 38.508-1	Low range, Mid range, Hi	gh range				
			hs as spe	cified in TS	Lowest and Highest supp	orted channel bandwid	th that ≤ 200 MHz		
		subclause			3 11				
Test S	CS as	specified i	n Table 5.	3.5-1	Lowest, Highest				
					Test Parameters				
Test ID	Freq	ChBw	SCS	Downlink Configuration	U	plink Configuration			
		Default	Default		Modulation		on (NOTE 1)		
		Delault	Delault	-	Wiodulation	SCS 60 kHz	SCS 120 kHz		
1	Low				DFT-s-OFDM PI/2 BPSK	16@0	8@0		
2	High				DFT-s-OFDM PI/2 BPSK	16@N _{RB} -16	8@N _{RB} -8		
3	Mid				DFT-s-OFDM PI/2 BPSK	Outer_Full	Outer_Full		
4	Mid				DFT-s-OFDM QPSK	Inner_Full_Region2	Inner_Full_Region2		
5	Low				DFT-s-OFDM QPSK	16@0	8@0		
6	High				DFT-s-OFDM QPSK	16@N _{RB} -16	8@N _{RB} -8		
7	Mid				DFT-s-OFDM QPSK	Outer_Full	Outer_Full		
8	Mid				DFT-s-OFDM 16 QAM	Inner_Full_Region2	Inner_Full_Region2		
9	Low				DFT-s-OFDM 16 QAM	16@0	8@0		
10	High				DFT-s-OFDM 16 QAM	16@N _{RB} -16	8@N _{RB} -8		
11	Mid				DFT-s-OFDM 16 QAM	Outer_Full	Outer_Full		
12	Low				DFT-s-OFDM 64 QAM	16@0	8@0		
13	High				DFT-s-OFDM 64 QAM	16@N _{RB} -16	8@N _{RB} -8		
14	Mid				DFT-s-OFDM 64 QAM	Outer_Full	Outer_Full		
15	Mid				DFT-s-OFDM 64 QAM	Inner_Full_Region2	Inner_Full_Region2		
16	Mid				CP-OFDM QPSK	Inner_Full_Region2	Inner_Full_Region2		
17	Low				CP-OFDM QPSK	16@0	8@0		
18	High				CP-OFDM QPSK	16@N _{RB} -16	8@N _{RB} -8		
19	Mid				CP-OFDM QPSK	Outer_Full	Outer_Full		
20	Low				CP-OFDM 16 QAM	16@0	8@0		
21	High				CP-OFDM 16 QAM	16@N _{RB} -16	8@N _{RB} -8		
22	Mid				CP-OFDM 16 QAM	Outer_Full	Outer_Full		
23	Mid				CP-OFDM 16 QAM	Inner_Full_Region2	Inner_Full_Region2		
24	Low				CP-OFDM 64 QAM	16@0	8@0		
25	High				CP-OFDM 64 QAM	16@N _{RB} -16	8@N _{RB} -8		
26	Mid				CP-OFDM 64 QAM	Outer_Full	Outer_Full		
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in clause 6.1-2.								

Table 6.2.2.4.1-3: Test Configuration Table (Power Class 1, MPR_{WT}, BWchannel = 400 MHz)

	Default Conditions										
Test E	nvironment a	s specified	in TS 38	Normal, TL, TH							
subcla	use 4.1										
Test F	requencies as	s specified	I in TS 38.	508-1 [10]	Low range, Mid range, High range						
subcla	use 4.3.1	•									
Test C	hannel Bandı	widths as	specified i	n TS 38.508-1	400 MHz						
[10] su	bclause 4.3.1		-								
Test S	CS as specifi	ed in Tabl	e 5.3.5-1		120kHz						
	Test Parameters										
Test	Test Freq ChBw SCS Downlink				Uplink Configuration						
ID	-			Configuration	_						

					Modulation	RB allocation (NOTE 1)
1	Low				DFT-s-OFDM PI/2 BPSK	8@0
2	High				DFT-s-OFDM PI/2 BPSK	8@N _{RB} -8
3	Mid				DFT-s-OFDM PI/2 BPSK	Outer_Full
4	Mid				DFT-s-OFDM PI/2 BPSK	Inner_Full_Region2
5	Mid				DFT-s-OFDM QPSK	Inner_Full_Region2
6	Low				DFT-s-OFDM QPSK	8@0
7	High				DFT-s-OFDM QPSK	8@N _{RB} -8
8	Mid				DFT-s-OFDM QPSK	Outer_Full
9	Mid				DFT-s-OFDM 16 QAM	Inner_Full_Region2
10	Low	Default	Default	-	DFT-s-OFDM 16 QAM	8@0
11	High				DFT-s-OFDM 16 QAM	8@N _{RB} -8
12	Mid				DFT-s-OFDM 16 QAM	Outer_Full
13	Low				DFT-s-OFDM 64 QAM	8@0
14	High				DFT-s-OFDM 64 QAM	8@N _{RB} -8
15	Mid				DFT-s-OFDM 64 QAM	Outer_Full
16	Mid				CP-OFDM QPSK	Inner_Full_Region2
17	Low				CP-OFDM QPSK	8@0
18	High				CP-OFDM QPSK	8@N _{RB} -8
19	Mid				CP-OFDM QPSK	Outer_Full
20	Low				CP-OFDM 16 QAM	8@0
21	High				CP-OFDM 16 QAM	8@N _{RB} -8
22	Mid				CP-OFDM 16 QAM	Outer_Full
23	Mid				CP-OFDM 16 QAM	Inner_Full_Region2
24	Low				CP-OFDM 64 QAM	8@0
25	High				CP-OFDM 64 QAM	8@N _{RB} -8
26 NOTE	Mid				CP-OFDM 64 QAM on is defined in clause 6	Outer_Full

Table 6.2.2.4.1-4: Void

Table 6.2.2.4.1-5: Void

Table 6.2.2.4.1-6: Void

Table 6.2.2.4.1-7: Test Configuration Table (Power Class 2, 3, 4, 5 and 7, MPR_{narrow}, BWchannel ≤ 200 MHz)

Default Conditions								
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal, TL, TH							
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1	Low range, High range							
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1	Lowest and Highest supported channel bandwidth that ≤ 200 MHz							
Test SCS as specified in Table 5.3.5-1	Lowest, Highest							
Test Parameters								

Test	Freq	ChBw	SCS	Downlink	Uplink Configuration			
ID				Configuration				
					Modulation	RB allocation (NOTE 1)		
1	Low	Default	Default		DFT-s-OFDM PI/2 BPSK	Outer_1RB_Left		
2	High	Delault	Delault	-	DFT-s-OFDM PI/2 BPSK	Outer_1RB_Right		
3	Low				DFT-s-OFDM QPSK	Outer_1RB_Left		
4	High				DFT-s-OFDM QPSK	Outer_1RB_Right		
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1.							

Table 6.2.2.4.1-8: Test Configuration Table (Power Class 2, 3, 4, 5 and 7, MPR_{WT}, BWchannel ≤ 200 MHz)

Default Conditions									
Test Environment as specified in TS 38.508-1 [10]					Normal, TL, TH				
	ause 4.1								
Test Frequencies as specified in TS 38.508-1 [10]					Low range, Mid range, Hig	h range			
	ause 4.3.1								
			as specifi	ed in TS	Lowest and Highest support	rted channel			
	8-1 [10] รเ				bandwidth that ≤ 200 MHz				
Test S	SCS as sp	ecified in	Table 5.3.5		Lowest, Highest				
Tool	F	Ch D	000	Test Param		····ation			
Test ID	Freq	ChBw	SCS	Downlink Configuration	Uplink Config	uration			
שו				Configuration		RB allocation			
					Modulation	(NOTE 1)			
1	Mid				DFT-s-OFDM PI/2 BPSK	Outer Full			
2	Mid				DFT-s-OFDM QPSK	Outer Full			
3	Mid				DFT-s-OFDM 16 QAM	Inner_Full			
4	Low				DFT-s-OFDM 16 QAM	Outer_1RB_Left			
5	High				DFT-s-OFDM 16 QAM	Outer_1RB_Right			
6	Mid				DFT-s-OFDM 16 QAM	Outer_Full			
7	Mid			DF		DFT-s-OFDM 64 QAM	Inner_Full		
8	Low				DFT-s-OFDM 64 QAM	Outer_1RB_Left			
9	High	Default	Default		DFT-s-OFDM 64 QAM	Outer_1RB_Right			
10	Mid	Delault	Delault	-	DFT-s-OFDM 64 QAM	Outer_Full			
11	Mid				CP-OFDM QPSK	Inner_Full			
12	Low				CP-OFDM QPSK	Outer_1RB_Left			
13	High				CP-OFDM QPSK	Outer_1RB_Right			
14	Mid				CP-OFDM QPSK	Outer_Full			
15	Low				CP-OFDM 16 QAM	Outer_1RB_Left			
16	High				CP-OFDM 16 QAM	Outer_1RB_Right			
17	Mid				CP-OFDM 16 QAM	Outer_Full			
18	Low				CP-OFDM 64 QAM	Outer_1RB_Left			
19	High				CP-OFDM 64 QAM	Outer_1RB_Right			
20	Mid		<i>c</i>	(DE "	CP-OFDM 64 QAM	Outer_Full			
NOTE	: 1: The s	specific co	ntiguration	n of each RF alloc	ation is defined in Table 6.1-	·1.			

Table 6.2.2.4.1-8a: Test Configuration Table (Power Class 2, 3, 4, 5 MPR_{narrow}, BWchannel = 400 MHz)

	Default Conditions								
		nt as spec	ified in TS	38.508-1 [10]	Normal, TL, TH				
	ause 4.1								
Test F	requencie	es as spec	ified in TS	38.508-1 [10]	Low range, High range				
subcla	ause 4.3.1								
Test C	Channel B	andwidths	as specifi	ed in TS	400 MHz				
38.50	38.508-1 [10] subclause 4.3.1								
Test S	SCS as sp	ecified in	Table 5.3.5	5-1	120 kHz				
				Test Param	eters				
Test	Freq	ChBw	SCS	Downlink	Uplink Config	uration			
ID				Configuration					
				N/A for	Modulation	RB allocation			
		Default	Default	Maximum	Wiodulation	(NOTE 1)			
1	Low			Power	DFT-s-OFDM PI/2 BPSK	Inner_1RB_Left			

2	High			Reduction	DFT-s-OFDM PI/2 BPSK	Inner_1RB_Right		
3	Low			(MPR) test	DFT-s-OFDM QPSK	Inner_1RB_Left		
4	High			case	DFT-s-OFDM QPSK	Inner_1RB_Right		
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1.							

Table 6.2.2.4.1-9: Test Configuration Table (Power Class 2, 3, 4 and 5, MPR_{WT}, BWchannel = 400 MHz)

	Default Conditions							
Test E	nvironme	nt as spec	ified in TS	38.508-1 [10]	Normal, TL, TH			
	ause 4.1	•						
Test F	Test Frequencies as specified in TS 38.508-1 [10]			38.508-1 [10]	Low range, Mid range, Hig	h range		
subcla	ause 4.3.1	•				· ·		
Test C	Test Channel Bandwidths as specified in TS			ed in TS	400 MHz			
		ıbclause 4						
Test S	Test SCS as specified in Table 5.3.5-1				120kHz			
				Test Param				
Test	Freq	ChBw	SCS	Downlink	Uplink Config	uration		
ID				Configuration				
					Modulation	RB allocation		
1	Low				DET a OEDM DI/2 DDCK	(NOTE 1)		
2	Low				DFT-s-OFDM PI/2 BPSK	Outer_1RB_Left		
3	High Mid				DFT-s-OFDM PI/2 BPSK	Outer_1RB_Right		
4	Low				DFT-s-OFDM PI/2 BPSK DFT-s-OFDM QPSK	Outer_Full Outer_1RB_Left		
5								
6	High Mid				DFT-s-OFDM QPSK DFT-s-OFDM QPSK	Outer_1RB_Right Outer_Full		
7	Low				DFT-s-OFDM 16 QAM	Outer_1RB_Left		
8	High				DFT-s-OFDM 16 QAM	Outer_1RB_Right		
9	Mid				DFT-s-OFDM 16 QAM	Outer_Full		
10	Low	Default	Default	_	DFT-s-OFDM 64 QAM	Outer 1RB Left		
11	High	Delault	Delault	-	DFT-s-OFDM 64 QAM	Outer_1RB_Right		
12	Mid				DFT-s-OFDM 64 QAM	Outer Full		
13	Low				CP-OFDM QPSK	Outer 1RB Left		
14	High				CP-OFDM QPSK	Outer_1RB_Right		
15	Mid				CP-OFDM QPSK	Outer Full		
16	Low				CP-OFDM 16 QAM	Outer_1RB_Left		
17	High				CP-OFDM 16 QAM	Outer_1RB_Right		
18	Mid				CP-OFDM 16 QAM	Outer_Full		
19	Low				CP-OFDM 64 QAM	Outer_1RB_Left		
20	High				CP-OFDM 64 QAM	Outer_1RB_Right		
21	Mid				CP-OFDM 64 QAM	Outer_Full		
NOTE	1: The s	specific co	nfiguration	of each RF alloc	ation is defined in Table 6.1-	-1.		

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.2.2.4.1-1 to Table 6.2.2.4.1-9.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2.2.4.3.

6.2.2.4.2 Test procedure

 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2.2.4.1-1 to Table 6.2.2.4.1-9. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.

- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200ms for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in 6.2.2.5. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.2.2.4.1-1 to Table 6.2.2.4.1-9, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.2.2.5 Test requirement

The maximum output power, derived in step 5 shall be within the range prescribed by the nominal maximum output power and tolerance in following tables.

Table 6.2.2.5-1: UE Power Class test requirements for Power Class 1 (for Bands n257, n258, n261)

Test Configuration Table	Test ID	PPowerclass	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	40	14.4	7	18.6-TT	55
	2	40	14.4	7	18.6-TT	55
Table 6.2.2.4.1-1	3	40	10	5	25-TT	55
Table 0.2.2.4.1-1	4	40	10	5	25-TT	55
	5	40	10	5	25-TT	55
	6	40	10	5	25-TT	55
	1	40	5.5	5	29.5-TT	55
	2	40	5.5	5	29.5-TT	55
	3	40	5.5	5	29.5-TT	55
	4	40	3	2	35-TT	55
	5	40	6.5	5	28.5-TT	55
	6	40	6.5	5	28.5-TT	55
	7	40	6.5	5	28.5-TT	55
	8	40	4	3	33-TT	55
	9	40	6.5	5	28.5-TT	55
	10	40	6.5	5	28.5-TT	55
	11	40	6.5	5	28.5-TT	55
	12	40	6.5	5	28.5-TT	55
Table C 2 2 4 4 2	13	40	6.5	5	28.5-TT	55
Table 6.2.2.4.1-2	14	40	6.5	5	28.5-TT	55
	15	40	5	4	31-TT	55
	16	40	4.5	4	31.5-TT	55
	17	40	7	5	28-TT	55
	18	40	7	5	28-TT	55
	19	40	7	5	28-TT	55
	20	40	7	5	28-TT	55
	21	40	7	5	28-TT	55
	22	40	7	5	28-TT	55
	23	40	5.5	5	29.5-TT	55
	24	40	7.5	5	27.5-TT	55
	25	40	7.5	5	27.5-TT	55
	26	40	7.5	5	27.5-TT	55
	1	40	5.5	5	29.5-TT	55
	2	40	5.5	5	29.5-TT	55
	3	40	5.5	5	29.5-TT	55
	4	40	3	2	35-TT	55
	5	40	3.5	3	33.5-TT	55
Table 6.2.2.4.1-3	6	40	6.5	5	28.5-TT	55
1 4016 0.2.2.4.1-3	7	40	6.5	5	28.5-TT	55
	8	40	6.5	5	28.5-TT	55
	9	40	4.5	4	31.5-TT	55
	10	40	6.5	5	28.5-TT	55
	11	40	6.5	5	28.5-TT	55
	12	40	6.5	5	28.5-TT	55

13	40	6.5	5	28.5-TT	55
14	40	6.5	5	28.5-TT	55
15	40	6.5	5	28.5-TT	55
16	40	5	4	31-TT	55
17	40	7	5	28-TT	55
18	40	7	5	28-TT	55
19	40	7	5	28-TT	55
20	40	7	5	28-TT	55
21	40	7	5	28-TT	55
22	40	7	5	28-TT	55
23	40	6.5	5	28.5-TT	55
24	40	9	5	26-TT	55
25	40	9	5	26-TT	55
26	40	9	5	26-TT	55

Table 6.2.2.5-1a: UE Power Class test requirements for Power Class 1 (for Bands n260)

Test Configuration Table	Test ID	P _{Powerclass}	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	38	14.4	7	16.6-TT	55
	2	38	14.4	7	16.6-TT	55
Table 6.2.2.4.1-1	3	38	10	5	23-TT	55
1 4016 0.2.2.4.1-1	4	38	10	5	23-TT	55
	5	38	10	5	23-TT	55
	6	38	10	5	23-TT	55
	1	38	5.5	5	27.5-TT	55
	2	38	5.5	5	27.5-TT	55
	3	38	5.5	5	27.5-TT	55
	4	38	3	2	33-TT	55
	5	38	6.5	5	26.5-TT	55
	6	38	6.5	5	26.5-TT	55
	7	38	6.5	5	26.5-TT	55
	8	38	4	3	31-TT	55
	9	38	6.5	5	26.5-TT	55
	10	38	6.5	5	26.5-TT	55
T-bl- 000 440	11	38	6.5	5	26.5-TT	55
Table 6.2.2.4.1-2	12	38	6.5	5	26.5-TT	55
	13	38	6.5	5	26.5-TT	55
	14	38	6.5	5	26.5-TT	55
	15	38	5	4	29-TT	55
	16	38	4.5	4	29.5-TT	55
	17	38	7	5	26-TT	55
	18	38	7	5	26-TT	55
	19	38	7	5	26-TT	55
	20	38	7	5	26-TT	55
	21	38	7	5	26-TT	55
	22	38	7	5	26-TT	55

	23	38	5.5	5	27.5-TT	55
	24	38	7.5	5	25.5-TT	55
	25	38	7.5	5	25.5-TT	55
	26	38	7.5	5	25.5-TT	55
	1	38	5.5	5	27.5-TT	55
	2	38	5.5	5	27.5-TT	55
	3	38	5.5	5	27.5-TT	55
	4	38	3	2	33-TT	55
	5	38	3.5	3	31.5-TT	55
	6	38	6.5	5	26.5-TT	55
	7	38	6.5	5	26.5-TT	55
	8	38	6.5	5	26.5-TT	55
	9	38	4.5	4	29.5-TT	55
	10	38	6.5	5	26.5-TT	55
	11	38	6.5	5	26.5-TT	55
	12	38	6.5	5	26.5-TT	55
Table 6.2.2.4.1-3	13	38	6.5	5	26.5-TT	55
Table 6.2.2.4.1-3	14	38	6.5	5	26.5-TT	55
	15	38	6.5	5	26.5-TT	55
	16	38	5	4	29-TT	55
	17	38	7	5	26-TT	55
	18	38	7	5	26-TT	55
	19	38	7	5	26-TT	55
	20	38	7	5	26-TT	55
	21	38	7	5	26-TT	55
	22	38	7	5	26-TT	55
	23	38	6.5	5	26.5-TT	55
	24	38	9	5	24-TT	55
	25	38	9	5	24-TT	55
	26	38	9	5	24-TT	55

Table 6.2.2.5-1b: Test Tolerance (Power class 1)

Test Metric	FR2a	FR2b
May daying size < 20 cm	3.38 dB, NTC	3.38 dB, NTC
Max device size ≤ 30 cm	3.56 dB, ETC	3.56 dB, ETC

Table 6.2.2.5-2: UE Power Class test requirements for Power Class 2

Test Configuration Table	Test ID	P _{Powerclass}	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	29	2.5	2	24.5-TT	43
Table 6.2.2.4.1-7	2	29	2.5	2	24.5-TT	43
Table 0.2.2.4.1-7	3	29	2.5	2	24.5-TT	43
	4	29	2.5	2	24.5-TT	43
	1	29	2	1.5	25.5-TT	43
Table 6.2.2.4.1-8	2	29	2	1.5	25.5-TT	43
	3	29	3	2	24-TT	43

	4	29	3.5	3	22.5-TT	43
	5	29	3.5	3	22.5-TT	43
	6	29	3.5	3	22.5-TT	43
	7	29	5	4	20-TT	43
	8	29	5.5	5	18.5-TT	43
	9	29	5.5	5	18.5-TT	43
	10	29	5.5	5	18.5-TT	43
	11	29	3.5	3	22.5-TT	43
	12	29	4	3	22-TT	43
	13	29	4	3	22-TT	43
	14	29	4	3	22-TT	43
	15	29	5	4	20-TT	43
	16	29	5	4	20-TT	43
	17	29	5	4	20-TT	43
	18	29	7.5	5	16.5-TT	43
	19	29	7.5	5	16.5-TT	43
	20	29	7.5	5	16.5-TT	43
	1	29	2.5	2	24.5-TT	43
	2	29	2.5	2	24.5-TT	43
Table 6.2.2.4.1-8a	3	29	2.5	2	24.5-TT	43
	4	29	2.5	2	24.5-TT	43
	1	29	3	2	24-TT	43
	2	29	3	2	24-TT	43
	3	29	3	2	24-TT	43
	4	29	3	2	24-TT	43
	5	29	3	2	24-TT	43
	6	29	3	2	24-11 24-TT	43
	7	29	4.5	4	20.5-TT	43
	8	29	4.5	4	20.5-TT	43
	9	29	4.5	4	20.5-TT	43
	10	29	6.5	5	17.5-TT	43
Table 6.2.2.4.1-9	11	29	6.5	5	17.5-TT	43
Table 0.2.2.4.1-9	12	29	6.5	5	17.5-TT	43
	13	29	5	4	20-TT	43
	14	29	5	4	20-11 20-TT	43
	15	29	5	4	20-11 20-TT	43
	16	29	6.5	5	17.5-TT	43
	17	29	6.5	5	17.5-11 17.5-TT	43
			6.5	5	17.5-11 17.5-TT	43
	18	29			17.5-11 15-TT	
	19	29	9	5 5		43
	20	29	9		15-TT	43
	21	29	9	5	15-TT	43

Table 6.2.2.5-3: UE Power Class test requirements for Power Class 3 (n257, 258, 261)

Test Configuration Table	Test ID	Prowerclass	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
Table	1	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43

6.2.2.4.1-7	2	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	3	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	4	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	1	22.4	2	1.5	18.9-TT-∆MB _{P,n}	43
	2	22.4	2	1.5	18.9-TT-∆MB _{P,n}	43
	3	22.4	3	2	17.4-TT-∆MB _{P,n}	43
	4	22.4	3.5	3	15.9-TT-∆MB _{P,n}	43
	5	22.4	3.5	3	15.9-TT-ΔMB _{P,n}	43
	6	22.4	3.5	3	15.9-TT-∆MB _{P,n}	43
	7	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	8	22.4	5.5	5	11.9-TT-ΔMB _{P,n}	43
	9	22.4	5.5	5	11.9-TT-ΔMB _{P,n}	43
Table	10	22.4	5.5	5	11.9-TT-ΔMB _{P,n}	43
6.2.2.4.1-8	11	22.4	3.5	3	15.9-TT-ΔMB _{P,n}	43
	12	22.4	4	3	15.4-TT-∆MB _{P,n}	43
	13	22.4	4	3	15.4-TT-ΔMB _{P,n}	43
	14	22.4	4	3	15.4-TT-ΔMB _{P,n}	43
	15	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	16	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	17	22.4	5	4	13.4-TT-∆MB _{P,n}	43
	18	22.4	7.5	5	9.9-TT-ΔMB _{P,n}	43
	19	22.4	7.5	5	9.9-TT-∆MB _{P,n}	43
	20	22.4	7.5	5	9.9-TT-∆MB _{P,n}	43
	1	22.4	2.5	2	17.9-TT-∆MB _{P,n}	43
Table	2	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
6.2.2.4.1-8a	3	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	4	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	1	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
	2	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
	3	22.4	3	2	17.4-TT-∆MB _{P,n}	43
	4	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
	5	22.4	3	2	17.4-TT-∆MB _{P,n}	43
	6	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
	7	22.4	4.5	4	13.9-TT-∆MB _{P,n}	43
	8	22.4	4.5	4	13.9-TT-ΔMB _{P,n}	43
	9	22.4	4.5	4	13.9-TT-ΔMB _{P,n}	43
	10	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-9	11	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
0.2.2.4.1-3	12	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
	13	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	14	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	15	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	16	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
	17	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
	18	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
	19	22.4	9	5	8.4-TT-ΔMB _{P,n}	43
	20	22.4	9	5	8.4-TT-ΔMB _{P,n}	43
	21	22.4	9	5	8.4-TT-ΔMB _{P,n}	43

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is

compliant. Max allowed sum of $\Delta MB_{P,n}$ over all supported FR2 bands as defined in clause 6.2.1.1.3.3. $\Delta MB_{P,n}$ is 0 for single band UE. Note 3:

Note 4:

Table 6.2.2.5-3a: UE Power Class test requirements for Power Class 3 (n260)

Test Configuration Table	Test ID	P _{Powerclass}	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
Table	2	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
6.2.2.4.1-7	3	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
	4	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
	1	20.6	2	1.5	17.1-TT-ΔMB _{P,n}	43
	2	20.6	2	1.5	17.1-TT-ΔMB _{P,n}	43
	3	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-8	4	20.6	3.5	3	14.1-TT-ΔMB _{P,n}	43
	5	20.6	3.5	3	14.1-TT-ΔMB _{P,n}	43
	6	20.6	3.5	3	14.1-TT-ΔMB _{P,n}	43
	7	20.6	5	4	11.6-TT-ΔMB _{P,n}	43
	8	20.6	5.5	5	10.1-TT-ΔMB _{P,n}	43
	9	20.6	5.5	5	10.1-TT-ΔMB _{P,n}	43
	10	20.6	5.5	5	10.1-TT-ΔMB _{P,n}	43
	11	20.6	3.5	3	14.1-TT-ΔMB _{P,n}	43
	12	20.6	4	3	13.6-TT-ΔMB _{P,n}	43
	13	20.6	4	3	13.6-TT-ΔMB _{P,n}	43
	14	20.6	4	3	13.6-TT-ΔMB _{P,n}	43
	15	20.6	5	4	11.6-TT-∆MB _{P,n}	43
	16	20.6	5	4	11.6-TT-ΔMB _{P,n}	43
	17	20.6	5	4	11.6-TT-∆MB _{P,n}	43
	18	20.6	7.5	5	8.1-TT-ΔMB _{P,n}	43
	19	20.6	7.5	5	8.1-TT-ΔMB _{P,n}	43
	20	20.6	7.5	5	8.1-TT-ΔMB _{P,n}	43
	1	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
Table	2	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
6.2.2.4.1-8a	3	20.6	2.5	2	16.1-TT-∆MB _{P,n}	43
	4	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
	1	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	2	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	3	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	4	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	5	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
Table	6	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
6.2.2.4.1-9	7	20.6	4.5	4	12.1-TT-ΔMB _{P,n}	43
	8	20.6	4.5	4	12.1-TT-ΔMB _{P,n}	43
	9	20.6	4.5	4	12.1-TT-ΔMB _{P,n}	43
	10	20.6	6.5	5	9.1-TT-ΔMB _{P,n}	43
	11	20.6	6.5	5	9.1-TT-ΔMB _{P,n}	43
	12	20.6	6.5	5	9.1-TT-ΔMB _{P,n}	43

13	20.6	5	4	11.6-TT- Δ MB _{P,n}	43
14	20.6	5	4	11.6-TT- Δ MB _{P,n}	43
15	20.6	5	4	11.6-TT-ΔMB _{P,n}	43
16	20.6	6.5	5	$9.1\text{-}TT\text{-}\Delta MB_{P,n}$	43
17	20.6	6.5	5	9.1-TT-ΔMB _{P,n}	43
18	20.6	6.5	5	9.1 -TT- Δ MB _{P,n}	43
19	20.6	9	5	$6.6\text{-}TT\text{-}\Delta MB_{P,n}$	43
20	20.6	9	5	6.6-TT-ΔMB _{P,n}	43
21	20.6	9	5	6.6-TT-ΔMB _{P,n}	43

All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant. Max allowed sum of $\Delta MB_{P,n}$ over all supported FR2 bands as defined in clause 6.2.1.1.3.3. Note 2:

Note 3:

 $\Delta MB_{P,n}$ is 0 for single band UE. Note 4:

Table 6.2.2.5-3b: UE Power Class test requirements for Power Class 3 (n259)

Test Configuration Table	Test ID	PPowerclass	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	18.7	2.5	2	14.2-TT-∆MB _{P,n}	43
Table	2	18.7	2.5	2	14.2-TT-∆MB _{P,n}	43
6.2.2.4.1-7	3	18.7	2.5	2	14.2-TT-∆MB _{P,n}	43
	4	18.7	2.5	2	14.2-TT-∆MB _{P,n}	43
	1	18.7	2	1.5	15.2-TT-ΔMB _{P,n}	43
	2	18.7	2	1.5	15.2-TT-∆MB _{P,n}	43
	3	18.7	3	2	13.7-TT-∆MB _{P,n}	43
	4	18.7	3.5	3	12.2-TT-ΔMB _{P,n}	43
	5	18.7	3.5	3	12.2-TT-ΔMB _{P,n}	43
	6	18.7	3.5	3	12.2-TT-ΔMB _{P,n}	43
	7	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
	8	18.7	5.5	5	8.2-TT-ΔMB _{P,n}	43
	9	18.7	5.5	5	8.2-TT-ΔMB _{P,n}	43
Table	10	18.7	5.5	5	8.2-TT-ΔMB _{P,n}	43
6.2.2.4.1-8	11	18.7	3.5	3	12.2-TT-ΔMB _{P,n}	43
	12	18.7	4	3	11.7-TT-ΔMB _{P,n}	43
	13	18.7	4	3	11.7-TT-ΔMB _{P,n}	43
	14	18.7	4	3	11.7-TT-ΔMB _{P,n}	43
	15	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
	16	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
	17	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
	18	18.7	7.5	5	6.2-TT-ΔMB _{P,n}	43
	19	18.7	7.5	5	6.2-TT-ΔMB _{P,n}	43
	20	18.7	7.5	5	6.2-TT-ΔMB _{P,n}	43
	1	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
Table	2	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
6.2.2.4.1-8a	3	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
	4	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
Table	1	18.7	3	2	13.7-TT-ΔMB _{P,n}	43
6.2.2.4.1-9	2	18.7	3	2	13.7-TT-ΔMB _{P,n}	43

3	18.7	3	2	13.7-TT-ΔMB _{P,n}	43
4	18.7	3	2	13.7-TT-∆MB _{P,n}	43
5	18.7	3	2	13.7-TT-∆MB _{P,n}	43
6	18.7	3	2	13.7-TT-∆MB _{P,n}	43
7	18.7	4.5	4	10.2-TT-ΔMB _{P,n}	43
8	18.7	4.5	4	10.2-TT-ΔMB _{P,n}	43
9	18.7	4.5	4	10.2-TT-ΔMB _{P,n}	43
10	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
11	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
12	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
13	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
14	18.7	5	4	9.7-TT-∆MB _{P,n}	43
15	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
16	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
17	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
18	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
19	18.7	9	5	4.7-TT-ΔMB _{P,n}	43
20	18.7	9	5	4.7-TT-ΔMB _{P,n}	43
21	18.7	9	5	4.7-TT-ΔMB _{P,n}	43

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant.

Note 3: Max allowed sum of ΔMB_{P,n} over all supported FR2 bands as defined in clause 6.2.1.1.3.3.

Note 4: $\Delta MB_{P,n}$ is 0 for single band UE.

Table 6.2.2.5-3c: Test Tolerance (Power class 3)

Test Metric	FR2a	FR2b	FR2c
May davias size < 20 cm	3.24 dB, NTC	3.24 dB, NTC	[4.12] dB, NTC
Max device size ≤ 30 cm	3.41 dB. ETC	3.41 dB. ETC	TBD. ETC

Table 6.2.2.5-4: UE Power Class test requirements for Power Class 4 (n257, 258, 261)

Test Configuration Table	Test ID	Prowerclass	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	34	2.5	2	29.5-TT	43
Table 6.2.2.4.1-7	2	34	2.5	2	29.5-TT	43
Table 0.2.2.4.1-7	3	34	2.5	2	29.5-TT	43
	4	34	2.5	2	29.5-TT	43
	1	34	2	1.5	30.5-TT	43
	2	34	2	1.5	30.5-TT	43
	3	34	3	2	29-TT	43
	4	34	3.5	3	27.5-TT	43
Table 6.2.2.4.1-8	5	34	3.5	3	27.5-TT	43
Table 0.2.2.4.1-0	6	34	3.5	3	27.5-TT	43
	7	34	5	4	25-TT	43
	8	34	5.5	5	23.5-TT	43
	9	34	5.5	5	23.5-TT	43
	10	34	5.5	5	23.5-TT	43

	11	34	3.5	3	27.5-TT	43
	12	34	4	3	27-TT	43
	13	34	4	3	27-TT	43
	14	34	4	3	27-TT	43
	15	34	5	4	25-TT	43
	16	34	5	4	25-TT	43
	17	34	5	4	25-TT	43
	18	34	7.5	5	1.5-TT	43
	19	34	7.5	5	1.5-TT	43
	20	34	7.5	5	1.5-TT	43
	1	34	2.5	2	29.5-TT	43
Toble 6 2 2 4 4 9 c	2	34	2.5	2	29.5-TT	43
Table 6.2.2.4.1-8a	3	34	2.5	2	29.5-TT	43
	4	34	2.5	2	29.5-TT	43
	1	34	3	2	29-TT	43
	2	34	3	2	29-TT	43
	3	34	3	2	29-TT	43
	4	34	3	2	29-TT	43
	5	34	3	2	29-TT	43
	6	34	3	2	29-TT	43
	7	34	4.5	4	25.5-TT	43
	8	34	4.5	4	25.5-TT	43
	9	34	4.5	4	25.5-TT	43
	10	34	6.5	5	22.5-TT	43
Table 6.2.2.4.1-9	11	34	6.5	5	22.5-TT	43
	12	34	6.5	5	22.5-TT	43
	13	34	5	4	25-TT	43
	14	34	5	4	25-TT	43
	15	34	5	4	25-TT	43
	16	34	6.5	5	22.5-TT	43
	17	34	6.5	5	22.5-TT	43
	18	34	6.5	5	22.5-TT	43
	19	34	9	5	20-TT	43
	20	34	9	5	20-TT	43
	21	34	9	5	20-TT	43

Table 6.2.2.5-4a: UE Power Class test requirements for Power Class 4 (n260)

Test Configuration Table	Test ID	P _{Powerclass}	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	31	2.5	2	26.5-TT	43
Table 6.2.2.4.1-7	2	31	2.5	2	26.5-TT	43
Table 0.2.2.4.1-7	3	31	2.5	2	26.5-TT	43
	4	31	2.5	2	26.5-TT	43
	1	31	2	1.5	27.5-TT	43
Table 6.2.2.4.1-8	2	31	2	1.5	27.5-TT	43
	3	31	3	2	26-TT	43
	4	31	3.5	3	24.5-TT	43

	5	31	3.5	3	24.5-TT	43
	6	31	3.5	3	24.5-TT	43
	7	31	5	4	22-TT	43
	8	31	5.5	5	20.5-TT	43
	9	31	5.5	5	20.5-TT	43
	10	31	5.5	5	20.5-TT	43
	11	31	3.5	3	24.5-TT	43
	12	31	4	3	24-TT	43
	13	31	4	3	24-TT	43
	14	31	4	3	24-TT	43
	15	31	5	4	22-TT	43
	16	31	5	4	22-TT	43
	17	31	5	4	22-TT	43
	18	31	7.5	5	18.5-TT	43
	19	31	7.5	5	18.5-TT	43
	20	31	7.5	5	18.5-TT	43
	1	31	2.5	2	26.5-TT	43
T.I. 000440	2	31	2.5	2	26.5-TT	43
Table 6.2.2.4.1-8a	3	31	2.5	2	26.5-TT	43
	4	31	2.5	2	26.5-TT	43
	1	31	3	2	26-TT	43
	2	31	3	2	26-TT	43
	3	31	3	2	26-TT	43
	4	31	3	2	26-TT	43
	5	31	3	2	26-TT	43
	6	31	3	2	26-TT	43
	7	31	4.5	4	22.5-TT	43
	8	31	4.5	4	22.5-TT	43
	9	31	4.5	4	22.5-TT	43
	10	31	6.5	5	19.5-TT	43
Table 6.2.2.4.1-9	11	31	6.5	5	19.5-TT	43
	12	31	6.5	5	19.5-TT	43
	13	31	5	4	22-TT	43
	14	31	5	4	22-TT	43
	15	31	5	4	22-TT	43
	16	31	6.5	5	19.5-TT	43
	17	31	6.5	5	19.5-TT	43
	18	31	6.5	5	19.5-TT	43
	19	31	9	5	17-TT	43
	20	31	9	5	17-TT	43
	21	31	9	5	17-TT	43

Table 6.2.2.5-5: UE Power Class test requirements for Power Class 5 (n257)

Test Configuration Table	Test ID	P _{Powerclass}	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	30	2.5	2	25.5-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-7	2	30	2.5	2	25.5-TT-ΔMB _{P,n}	43
	3	30	2.5	2	25.5-TT-ΔMB _{P,n}	43

Test Configuration Table	Test ID	P _{Powerclass}	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	4	30	2.5	2	25.5-TT-ΔMB _{P,n}	43
	1	30	2	1.5	26.5-TT- Δ MB _{P,n}	43
	2	30	2	1.5	26.5-TT- Δ MB _{P,n}	43
	3	30	3	2	25-TT-ΔMB _{P,n}	43
	4	30	3.5	3	23.5-TT- Δ MB _{P,n}	43
	5	30	3.5	3	23.5-TT- Δ MB _{P,n}	43
	6	30	3.5	3	23.5-TT- Δ MB _{P,n}	43
	7	30	5	4	21-TT-ΔMB _{P,n}	43
	8	30	5.5	5	19.5-TT- Δ MB _{P,n}	43
	9	30	5.5	5	19.5-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-8	10	30	5.5	5	19.5-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-6	11	30	3.5	3	23.5-TT- Δ MB _{P,n}	43
	12	30	4	3	23-TT-ΔMB _{P,n}	43
	13	30	4	3	23-TT-ΔMB _{P,n}	43
	14	30	4	3	23-TT-ΔMB _{P,n}	43
	15	30	5	4	21-TT-ΔMB _{P,n}	43
	16	30	5	4	21-TT-ΔMB _{P,n}	43
	17	30	5	4	21-TT-ΔMB _{P,n}	43
	18	30	7.5	5	17.5-TT-ΔMB _{P,n}	43
	19	30	7.5	5	17.5-TT-ΔMB _{P,n}	43
	20	30	7.5	5	17.5-TT-ΔMB _{P,n}	43
	1	30	2.5	2	25.5-TT-ΔMB _{P,n}	43
T-bl- 0 0 0 4 4 0-	2	30	2.5	2	25.5-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-8a	3	30	2.5	2	25.5-TT-ΔMB _{P,n}	43
	4	30	2.5	2	25.5-TT-ΔMB _{P,n}	43
	1	30	3	2	25-TT-ΔMB _{P,n}	43
	2	30	3	2	25-TT-ΔMB _{P,n}	43
	3	30	3	2	25-TT-ΔMB _{P,n}	43
	4	30	3	2	25-TT-ΔMB _{P,n}	43
	5	30	3	2	25-TT-ΔMB _{P,n}	43
	6	30	3	2	25-TT-ΔMB _{P,n}	43
	7	30	4.5	4	21.5-TT-ΔMB _{P,n}	43
	8	30	4.5	4	21.5-TT-ΔMB _{P,n}	43
	9	30	4.5	4	21.5-TT-ΔMB _{P,n}	43
	10	30	6.5	5	18.5-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-9	11	30	6.5	5	18.5-TT-ΔMB _{P,n}	43
	12	30	6.5	5	18.5-TT-∆MB _{P,n}	43
	13	30	5	4	21-TT-ΔMB _{P,n}	43
	14	30	5	4	21-TT-ΔMB _{P,n}	43
	15	30	5	4	21-TT-ΔMB _{P,n}	43
	16	30	6.5	5	18.5-TT-ΔMB _{P,n}	43
	17	30	6.5	5	18.5-TT-ΔMB _{P,n}	43
	18	30	6.5	5	18.5-TT-ΔMB _{P,n}	43
	19	30	9	5	16-TT-ΔMB _{P,n}	43
	20	30	9	5	16-TT-ΔMB _{P,n}	43
	21	30	9	5	16-TT-ΔMB _{P,n}	43

Table 6.2.2.5-5a: UE Power Class test requirements for Power Class 5 (n258)

Test Configuration Table	Test ID	P _{Powerclass}	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	30.4	2.5	2	25.9-TT-ΔMB _{P,n}	43
Table 0 0 0 4 4 7	2	30.4	2.5	2	25.9-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-7	3	30.4	2.5	2	25.9-TT-ΔMB _{P,n}	43
	4	30.4	2.5	2	25.9-TT-ΔMB _{P,n}	43
	1	30.4	2	1.5	26.9-TT-ΔMB _{P,n}	43
	2	30.4	2	1.5	26.9-TT-ΔMB _{P,n}	43
	3	30.4	3	2	25.4-TT-ΔMB _{P,n}	43
	4	30.4	3.5	3	23.9-TT-ΔMB _{P,n}	43
	5	30.4	3.5	3	23.9-TT-ΔMB _{P,n}	43
	6	30.4	3.5	3	23.9-TT-ΔMB _{P,n}	43
	7	30.4	5	4	21.4-TT-ΔMB _{P,n}	43
	8	30.4	5.5	5	19.9-TT-ΔMB _{P,n}	43
	9	30.4	5.5	5	19.9-TT-ΔMB _{P,n}	43
T.I. 000440	10	30.4	5.5	5	19.9-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-8	11	30.4	3.5	3	23.9-TT-∆MB _{P,n}	43
	12	30.4	4	3	23.4-TT-∆MB _{P,n}	43
	13	30.4	4	3	23.4-TT-ΔMB _{P,n}	43
	14	30.4	4	3	23.4-TT-∆MB _{P,n}	43
	15	30.4	5	4	21.4-TT-∆MB _{P,n}	43
	16	30.4	5	4	21.4-TT-ΔMB _{P,n}	43
	17	30.4	5	4	21.4-TT-ΔMB _{P,n}	43
	18	30.4	7.5	5	17.9-TT-ΔMB _{P,n}	43
	19	30.4	7.5	5	17.9-TT-∆MB _{P,n}	43
	20	30.4	7.5	5	17.9-TT-ΔMB _{P,n}	43
	1	30.4	2.5	2	25.9-TT-∆MB _{P,n}	43
	2	30.4	2.5	2	25.9-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-8a	3	30.4	2.5	2	25.9-TT-∆MB _{P,n}	43
	4	30.4	2.5	2	25.9-TT-∆MB _{P,n}	43
	1	30.4	3	2	25.4-TT-ΔMB _{P,n}	43
	2	30.4	3	2	25.4-TT-∆MB _{P,n}	43
	3	30.4	3	2	25.4-TT-∆MB _{P,n}	43
	4	30.4	3	2	25.4-TT-ΔMB _{P,n}	43
	5	30.4	3	2	25.4-TT-ΔMB _{P,n}	43
	6	30.4	3	2	25.4-TT-ΔMB _{P,n}	43
	7	30.4	4.5	4	21.9-TT-ΔMB _{P,n}	43
	8	30.4	4.5	4	21.9-TT-ΔMB _{P,n}	43
T-1-1-000446	9	30.4	4.5	4	21.9-TT-ΔMB _{P,n}	43
Table 6.2.2.4.1-9	10	30.4	6.5	5	18.9-TT-ΔMB _{P,n}	43
	11	30.4	6.5	5	18.9-TT-ΔMB _{P,n}	43
	12	30.4	6.5	5	18.9-TT-ΔMB _{P,n}	43
	13	30.4	5	4	21.4-TT-ΔMB _{P,n}	43
	14	30.4	5	4	21.4-TT-ΔMB _{P,n}	43
	15	30.4	5	4	21.4-TT-ΔMB _{P,n}	43
	16	30.4	6.5	5	18.9-TT-ΔMB _{P,n}	43
	17	30.4	6.5	5	18.9-TT-ΔMB _{P,n}	43
	18	30.4	6.5	5	18.9-TT-ΔMB _{P,n}	43

Test Configuration Table	Test ID	Prowerclass	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	19	30.4	9	5	16.4-TT-∆MB _{P,n}	43
	20	30.4	9	5	16.4-TT-∆MB _{P,n}	43
	21	30.4	9	5	16.4-TT-∆MB _{P,n}	43

Table 6.2.2.5-5c: Test Tolerance (Power class 5)

38 dB, NTC 56 dB, ETC

Table 6.2.2.5-6: FFS

Table 6.2.2.5-7: UE Power Class test requirements for Power Class 7 (n257, n258, n261)

Test Configuration Table	Test ID	Prowerclass	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	16.4	2.5	2	11.9-TT-ΔMB _{P,n}	43
Table	2	16.4	2.5	2	11.9-TT-ΔMB _{P,n}	43
6.2.2.4.1-7	3	16.4	2.5	2	11.9-TT-ΔMB _{P,n}	43
	4	16.4	2.5	2	11.9-TT-ΔMB _{P,n}	43
	1	16.4	2	1.5	12.9-TT-ΔMB _{P,n}	43
	2	16.4	2	1.5	12.9-TT-ΔMB _{P,n}	43
	3	16.4	3	2	11.4-TT-ΔMB _{P,n}	43
	4	16.4	3.5	3	9.9-TT-ΔMB _{P,n}	43
	5	16.4	3.5	3	9.9-TT-ΔMB _{P,n}	43
	6	16.4	3.5	3	9.9-TT-ΔMB _{P,n}	43
	7	16.4	5	4	7.4-TT-ΔMB _{P,n}	43
	8	16.4	5.5	5	5.9-TT-ΔMB _{P,n}	43
	9	16.4	5.5	5	5.9-TT-ΔMB _{P,n}	43
Table	10	16.4	5.5	5	5.9-TT-ΔMB _{P,n}	43
6.2.2.4.1-8	11	16.4	3.5	3	9.9-TT-ΔMB _{P,n}	43
	12	16.4	4	3	9.4-TT-ΔMB _{P,n}	43
	13	16.4	4	3	9.4-TT-ΔMB _{P,n}	43
	14	16.4	4	3	9.4-TT-ΔMB _{P,n}	43
	15	16.4	5	4	7.4-TT-ΔMB _{P,n}	43
	16	16.4	5	4	7.4-TT-ΔMB _{P,n}	43
	17	16.4	5	4	7.4-TT-ΔMB _{P,n}	43
	18	16.4	7.5	5	3.9-TT-ΔMB _{P,n}	43
	19	16.4	7.5	5	3.9-TT-ΔMB _{P,n}	43
	20	16.4	7.5	5	3.9-TT-∆MB _{P,n}	43

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant.

Note 3: Max allowed sum of ΔMB_{P,n} over all supported FR2 bands as defined in clause 6.2.1.1.3.7.

Note 4: $\Delta MB_{P,n}$ is 0 for single band UE.

Table 6.2.2.5-7a: Test Tolerance (Power class 7)

FFS

6.2.2_1 UE maximum output power reduction enhancements

6.2.2_1.0 General

The requirements in section 6.2.2_1 only apply when both UL and DL of a UE are configured for single CC operation, and they are of the same bandwidth. A UE may reduce its maximum output power due to modulation orders, transmit bandwidth configurations, waveform types and narrow allocations. This Maximum Power Reduction (MPR) is defined in subclauses below. The allowed MPR for SRS, PUCCH formats 0, 1, 3 and 4, and PRACH shall be as specified for QPSK modulated DFT-s-OFDM of equivalent RB allocation. The allowed MPR for PUCCH format 2 shall be as specified for QPSK modulated CP-OFDM of equivalent RB allocation. When the maximum output power of a UE is modified by MPR, the power limits specified in subclause 6.2.4 apply.

For a UE that is configured for single CC operation with different channel bandwidths in UL and DL, the requirements in section 6.2A.2 apply.

For all power classes, the waveform defined by BW = 100 MHz, SCS = 120 kHz, DFT-S-OFDM QPSK, 20RB23 is the reference waveform with 0 dB MPR and is used for the power class definition.

6.2.2_1.1 Test purpose

The number of RB identified in 6.2.2_1.3 is based on meeting the requirements for the maximum power reduction (MPR) due to Cubic Metric (CM).

6.2.2 1.2 Test applicability

The requirements of this test apply to all types of NR Power Class 3 UE release 15 and release 16 which supports *modifiedMPRbehaviour* bit 0 capability (according to Annex P.1)

The requirements of this test apply to all types of NR Power Class 3 UE release 17 and forward.

6.2.2 1.3	Minimum conform	mance requirements
0.2.2	IVIII III II GOLII GILI	Hance reduirements

6.2.2 1.3.1 Void

6.2.2_1.3.2 Void

6.2.2_1.3.3 UE maximum output power reduction for power class 3

For transmission bandwidth configuration less than or equal to 200MHz, and $0 \le RB_{start} < Ceil(1/3~N_{RB})$ or $Ceil((2/3N_{RB}) - L_{CRB}) < RB_{start} \le N_{RB} - L_{CRB}$:

- MPR_{narrow} = 2.5 dB, when BW_{alloc,RB} is less than or equal to 1.44 MHz,
- MPR $_{narrow}$ = 2.0 dB, when 1.44 MHz < BW $_{alloc,RB}$ <= 4.32 MHz,
- otherwise $MPR_{narrow} = 0 dB$.

MPR_{WT} is the maximum power reduction due to modulation orders, transmission bandwidth configurations listed in Table 5.3.2-1, and waveform types. MPR_{WT} is defined in Table 6.2.2_1.3.3-1.

Table 6.2.2_1.3.3-1 MPR_{WT} for power class 3, BWchannel ≤ 200 MHz

Modula	tion	MPRwt, BWchannel ≤ 200 MHz		
		Inner RB allocations, Region 1	Edge RB allocations	
DFT-s-OFDM	Pi/2 BPSK	0.0	≤ 2.0	
	QPSK	0.0	≤ 2.0	
	16 QAM	≤ 3.0	≤ 3.5	

	64 QAM	≤ 5.0	≤ 5.5
CP-OFDM	QPSK	≤ 3.5	≤ 4.0
	16 QAM	≤ 5.0	≤ 5.0
	64 QAM	≤ 7.5	≤ 7.5

Where the following parameters are defined to specify valid RB allocation ranges for RB allocations in Table 6.2.2_1.3.3-1:

- $RB_{Start,Low} = max(1, L_{CRB})$, where max() indicates the largest value of all arguments.
- $RB_{Start,High} = N_{RB} RB_{Start,Low} L_{CRB}$

An RB allocation belonging to table 6.2.2_1.3.3-1 is a Region 1 inner RB allocation if:

- $RB_{Start,Low} \le RB_{Start} \le RB_{Start,High}$, and $L_{CRB} \le ceil(N_{RB}/3)$, where ceil(x) is the smallest integer greater than or equal to x.

For transmission bandwidth configuration equal to 400MHz,

 $MPR_{narrow} = 2.5 \text{ dB}$, when $BW_{alloc,RB}$ is less than or equal to 1.44 MHz, and $0 \le RB_{start} < Ceil(1/3 N_{RB})$ or $Ceil(2/3N_{RB}) \le RB_{start} \le N_{RB}$ -L_{CRB}, where $BW_{alloc,RB}$ is the bandwidth of the RB allocation size.

MPR_{WT} is the maximum power reduction due to modulation orders, transmission bandwidth configurations listed in Table 5.3.2-1, and waveform types. MPR_{WT} is defined in Table 6.2.2_1.3.3-2.

Table 6.2.2_1.3.3-2 MPR_{WT} for power class 3, BW_{channel} = 400 MHz

Modula	tion	MPR _{WT} , BW _{channel} = 400 MHz			
		Inner RB allocations, Region 1	Edge RB allocations		
DFT-s-OFDM	Pi/2 BPSK	0.0	≤ 3.0		
	QPSK	0.0	≤ 3.0		
	16 QAM	≤ 4.5	≤ 4.5		
	64 QAM	≤ 6.5	≤ 6.5		
CP-OFDM	QPSK	≤ 5.0	≤ 5.0		
	16 QAM	≤ 6.5	≤ 6.5		
	64 QAM	≤ 9.0	≤ 9.0		

Where the following parameters are defined to specify valid RB allocation ranges for RB allocations in Table 6.2.2_1.3.3-2:

N_{RB} is the maximum number of RBs for a given Channel bandwidth and sub-carrier spacing defined in Table 5.3.2-1.

$$RB_{end} = RB_{Start} + L_{CRB} - 1$$

An RB allocation belonging to table 6.2.2_1.3.3-2 is a Region 1 inner RB allocation if

$$RB_{\text{start}} \geq Ceil(1/4\ N_{RB})\ AND\ RB_{\text{end}} < Ceil(3/4\ N_{RB})\ AND\ L_{CRB} \leq Ceil(1/4\ N_{RB})$$

For all transmission bandwidth configurations, an RB allocation is an Edge allocation if it is NOT a Region 1 inner allocation.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.2.3

6.2.2_1.3.4 Void

6.2.2_1.4 Test description

Same as in clause 6.2.2.1.4.1 with following exceptions: Instead of Tables 6.2.2.1.4.1-1 to 6.2.2.1.4.1-9 \rightarrow use Tables 6.2.2_1.1.4.1-1 and 6.2.2_1.1.4.1-4

Table 6.2.2_1.4.1-1: Test Configuration Table (Power Class 3, MPR_{narrow}, BWchannel ≤ 200 MHz)

5 4 1: A 11:1
Default Conditions
Deiauli Conditions

Test Environment as specified in TS 38.508-1 [10] subclause 4.1					Normal, TL, TH	
			cified in T	S 38.508-1 [10]	Low range, High range	
subclause 4.3.1					Lowest and Highest own	antod channal
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1					Lowest and Highest supp bandwidth that ≤ 200 MH	
				T 4		Ζ
rest s	ocs as sp	pecified in	Table 5.3		Lowest, Highest	
	_	01.0	200	Test Para		
Test					Uplink Conf	iguration
ID				Configuration		
					Modulation	RB allocation (NOTE 1)
1	Low				DFT-s-OFDM PI/2 BPSK	Outer_1RB_Left
2	High	D ()				DFT-s-OFDM PI/2 BPSK
3	Low		D (1)		DFT-s-OFDM QPSK	Outer_1RB_Left
4	High	Default	Default	-	DFT-s-OFDM QPSK	Outer_1RB_Right
5	Low			DFT-s-OFDM PI/2 BPSK	Inner_Partial2_Left	
6	High				DFT-s-OFDM PI/2 BPSK	Inner_Partial2_Right
7	Low				DFT-s-OFDM QPSK	Inner_Partial2_Left
8	High				DFT-s-OFDM QPSK	Inner_Partial2_Right
NOTE	1: The	specific c	onfiguration	n of each RF allo	cation is defined in Table 6	S.1-1.

Table 6.2.2_1.4.1-2: Test Configuration Table (Power Class 3, MPR_{WT}, BWchannel ≤ 200 MHz)

Default Conditions								
Test Environment as specified in TS 38.508-1 [10] subclause 4.1					Normal, TL, TH			
Test Frequencies as specified in TS 38.508-1 [10]					Low range, Mid range, Hig	h rongo		
subclause 4.3.1					Low range, wild range, rilg	ii range		
Test Channel Bandwidths as specified in TS					Lowest and Highest suppo	rtod channal		
	8-1 [10] su			eu III 13	bandwidth that ≤ 200 MHz			
			Table 5.3.	5_1	Lowest, Highest			
1000	000 as sp	comed in	Table 0.0.	Test Param				
Test	Freq	ChBw	SCS	Downlink	Uplink Config	uration		
ID	•			Configuration				
					Modulation	RB allocation (NOTE 1)		
1	Mid				DFT-s-OFDM PI/2 BPSK	Outer_Full		
2	Mid				DFT-s-OFDM QPSK	Outer_Full		
3	Mid				DFT-s-OFDM 16 QAM	Inner_Full		
4	Low				DFT-s-OFDM 16 QAM	Outer_1RB_Left		
5	High				DFT-s-OFDM 16 QAM	Outer_1RB_Right		
6	Mid				DFT-s-OFDM 16 QAM	Outer_Full		
7	Mid				DFT-s-OFDM 64 QAM	Inner_Full		
8	Low				DFT-s-OFDM 64 QAM	Outer_1RB_Left		
9	High	Default	Default Default		DFT-s-OFDM 64 QAM	Outer_1RB_Right		
10	Mid	Delault	Delault	-	DFT-s-OFDM 64 QAM	Outer_Full		
11	Mid				CP-OFDM QPSK	Inner_Full		
12	Low				CP-OFDM QPSK	Outer_1RB_Left		
13	High				CP-OFDM QPSK	Outer_1RB_Right		
14	Mid				CP-OFDM QPSK	Outer_Full		
15	Low				CP-OFDM 16 QAM	Outer_1RB_Left		
16	High				CP-OFDM 16 QAM	Outer_1RB_Right		
17	Mid				CP-OFDM 16 QAM	Outer_Full		
18	Low				CP-OFDM 64 QAM	Outer_1RB_Left		
19	High				CP-OFDM 64 QAM	Outer_1RB_Right		
20	Mid				CP-OFDM 64 QAM	Outer_Full		
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1.							

Table 6.2.2_1.4.1-3: Test Configuration Table (Power Class 3, MPR_{narrow}, BWchannel = 400 MHz)

Default Conditions						
Test Environment as specified in TS 38.508-1 [10] subclause 4.1					Normal, TL, TH	
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1					Low range, High range	
Test Channel Bandwidths as specified in TS				ed in TS	400 MHz	
38.508-1 [10] subclause 4.3.1						
Test S	Test SCS as specified in Table 5.3.5-1				120 kHz	
Test Parameters						
	Test Freq ChBw SCS Downlink					
Test	Freq	ChBw	SCS	Downlink	Uplink Config	uration
Test ID	Freq	ChBw	SCS	Downlink Configuration	Uplink Config	uration
	Freq	ChBw	SCS		Uplink Config Modulation	uration RB allocation (NOTE 1)
	Freq			Configuration N/A for		RB allocation
		ChBw Default	SCS Default	Configuration N/A for Maximum	Modulation	RB allocation (NOTE 1)
1D 1	Low			Configuration N/A for Maximum Power	Modulation DFT-s-OFDM PI/2 BPSK	RB allocation (NOTE 1) Inner_1RB_Left
1 2	Low High			N/A for Maximum Power Reduction	Modulation DFT-s-OFDM PI/2 BPSK DFT-s-OFDM PI/2 BPSK	RB allocation (NOTE 1) Inner_1RB_Left Inner_1RB_Right

Table 6.2.2_1.4.1-4: Test Configuration Table (Power Class 3, MPR_{WT}, BWchannel = 400 MHz)

Default Conditions							
Test Environment as specified in TS 38.508-1 [10]					Normal, TL, TH		
subclause 4.1				, ,			
Test Frequencies as specified in TS 38.508-1 [10]				38.508-1 [10]	Low range, Mid range, Hig	h range	
subclause 4.3.1					· ·		
Test Channel Bandwidths as specified in TS			ed in TS	400 MHz			
38.50	8-1 [10] su	ubclause 4	.3.1				
Test S	SCS as sp	ecified in ⁻	Table 5.3.5	5-1	120kHz		
	•			Test Param			
Test	Freq	ChBw	SCS	Downlink	Uplink Config	uration	
ID				Configuration			
					Modulation	RB allocation (NOTE 1)	
1	Low				DFT-s-OFDM PI/2 BPSK	Outer 1RB Left	
2	High				DFT-s-OFDM PI/2 BPSK	Outer_1RB_Right	
3	Mid				DFT-s-OFDM PI/2 BPSK	Outer_Full	
4	Low				DFT-s-OFDM QPSK	Outer_1RB_Left	
5	High				DFT-s-OFDM QPSK	Outer_1RB_Right	
6	Mid				DFT-s-OFDM QPSK	Outer_Full	
7	Low				DFT-s-OFDM 16 QAM	Outer_1RB_Left	
8	High				DFT-s-OFDM 16 QAM	Outer_1RB_Right	
9	Mid				DFT-s-OFDM 16 QAM	Outer_Full	
10	Low	Default	Default	-	DFT-s-OFDM 64 QAM	Outer_1RB_Left	
11	High				DFT-s-OFDM 64 QAM	Outer_1RB_Right	
12	Mid				DFT-s-OFDM 64 QAM	Outer_Full	
13	Low				CP-OFDM QPSK	Outer_1RB_Left	
14	High				CP-OFDM QPSK	Outer_1RB_Right	
15	Mid				CP-OFDM QPSK	Outer_Full	
16	Low				CP-OFDM 16 QAM	Outer_1RB_Left	
17	High				CP-OFDM 16 QAM	Outer_1RB_Right	
18	Mid				CP-OFDM 16 QAM	Outer_Full	
19	Low				CP-OFDM 64 QAM	Outer_1RB_Left	
20	High				CP-OFDM 64 QAM	Outer_1RB_Right	
21	Mid				CP-OFDM 64 QAM	Outer_Full	
NOTE	1: The s	specific co	nfiguratior	of each RF alloc	ation is defined in Table 6.1-	·1.	

6.2.2_1.5 Test requirement

The maximum output power, derived in step 5 shall be within the range prescribed by the nominal maximum output power and tolerance in following tables.

Table 6.2.2_1.5-1: UE Power Class test requirements for Power Class 3 (n257, 258, 261)

Test Configuration Table	Test ID	PPowerclass	MPR_f,c	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
6.2.2_1.4.1-1	2	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	3	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	4	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	5	22.4	2	1.5	18.9-TT-ΔMB _{P,n}	43
	6	22.4	2	1.5	18.9-TT-ΔMB _{P,n}	43
	7	22.4	2	1.5	18.9-TT-ΔMB _{P,n}	43
	8	22.4	2	1.5	18.9-TT-ΔMB _{P,n}	43
	1	22.4	2	1.5	18.9-TT-ΔMB _{P,n}	43
	2	22.4	2	1.5	18.9-TT-ΔMB _{P,n}	43
	3	22.4	3	2	17.4-TT-ΔMB _{P.n}	43
	4	22.4	3.5	3	15.9-TT-ΔMB _{P,n}	43
	5	22.4	3.5	3	15.9-TT-ΔMB _{P,n}	43
	6	22.4	3.5	3	15.9-TT-ΔMB _{P,n}	43
	7	22.4	5	4	13.4-TT-ΔMB _{P.n}	43
	8	22.4	5.5	5	11.9-TT-ΔMB _{P,n}	43
	9	22.4	5.5	5	11.9-TT-ΔMB _{P,n}	43
	10	22.4	5.5	5	11.9-TT-ΔMB _{P,n}	43
6.2.2_1.4.1-2	11	22.4	3.5	3	15.9-TT-ΔMB _{P,n}	43
	12	22.4	4	3	15.4-TT-ΔMB _{P,n}	43
	13	22.4	4	3	15.4-TT-ΔMB _{P,n}	43
	14	22.4	4	3	15.4-TT-ΔMB _{P,n}	43
	15	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	16	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	17	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	18	22.4	7.5	5	9.9-TT-ΔMB _{P,n}	43
	19	22.4	7.5	5	9.9-TT-ΔMB _{P,n}	43
	20	22.4	7.5	5	9.9-TT-ΔMB _{P.n}	43
6.2.2_1.4.1-3	1	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
J.E.E_1.7.1 ⁻ U	2	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	3	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	4	22.4	2.5	2	17.9-TT-ΔMB _{P,n}	43
	1	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
	2	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
	3	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
	4	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
	5	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
	6	22.4	3	2	17.4-TT-ΔMB _{P,n}	43
6.2.2_1.4.1-4	7	22.4	4.5	4	13.9-TT-ΔMB _{P,n}	43
	8	22.4	4.5	4	13.9-TT-ΔMB _{P,n}	43
	9	22.4	4.5	4	13.9-TT-ΔMB _{P,n}	43
	10	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
	11	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
	12	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43

13	22.4	5	4	13.4-TT- Δ MB _{P,n}	43
14	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
15	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
16	22.4	6.5	5	10.9-TT-∆MB _{P,n}	43
17	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
18	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
19	22.4	9	5	$8.4\text{-}TT\text{-}\Delta MB_{P,n}$	43
20	22.4	9	5	8.4-TT-ΔMB _{P,n}	43
21	22.4	9	5	8.4-TT-ΔMB _{P,n}	43

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant.

Note 3: Max allowed sum of ΔMB_{P,n} over all supported FR2 bands as defined in clause 6.2.1.1.3.3.

Note 4: $\Delta MB_{P,n}$ is 0 for single band UE.

Table 6.2.2_1.5-2: UE Power Class test requirements for Power Class 3 (n260)

					ents for 1 ower class	
Test Configuration Table	Test ID	PPowerclass	$MPR_{f,c}$	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
6.2.2_1.4.1-1	2	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
0.2.2_1.4.1-1	3	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
	4	20.6	2.5	2	16.1-TT-ΔMB _{P,n}	43
	5	20.6	2	1.5	17.1-TT-∆MB _{P,n}	43
	6	20.6	2	1.5	17.1-TT-ΔMB _{P,n}	43
	7	20.6	2	1.5	17.1-TT-ΔMB _{P,n}	43
	8	20.6	2	1.5	17.1-TT-ΔMB _{P,n}	43
	1	20.6	2	1.5	17.1-TT-ΔMB _{P,n}	43
	2	20.6	2	1.5	17.1-TT-ΔMB _{P,n}	43
	3	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	4	20.6	3.5	3	14.1-TT-ΔMB _{P,n}	43
	5	20.6	3.5	3	14.1-TT-∆MB _{P,n}	43
	6	20.6	3.5	3	14.1-TT-ΔMB _{P,n}	43
	7	20.6	5	4	11.6-TT-∆MB _{P,n}	43
	8	20.6	5.5	5	10.1-TT-ΔMB _{P,n}	43
	9	20.6	5.5	5	10.1-TT-ΔMB _{P,n}	43
6001110	10	20.6	5.5	5	10.1-TT-ΔMB _{P,n}	43
6.2.2_1.4.1-2	11	20.6	3.5	3	14.1-TT-ΔMB _{P,n}	43
	12	20.6	4	3	13.6-TT-∆MB _{P,n}	43
	13	20.6	4	3	13.6-TT-ΔMB _{P,n}	43
	14	20.6	4	3	13.6-TT-∆MB _{P,n}	43
	15	20.6	5	4	11.6-TT-ΔMB _{P,n}	43
	16	20.6	5	4	11.6-TT-ΔMB _{P,n}	43
	17	20.6	5	4	11.6-TT-∆MB _{P,n}	43
	18	20.6	7.5	5	8.1-TT-ΔMB _{P,n}	43
	19	20.6	7.5	5	8.1-TT-ΔMB _{P,n}	43
	20	20.6	7.5	5	8.1-TT-ΔMB _{P,n}	43
6.2.2_1.4.1-3	1	20.6	2.5	2	16.1-TT-∆MB _{P,n}	43

1		i	i		i	
	2	20.6	2.5	2	16.1-TT-∆MB _{P,n}	43
	3	20.6	2.5	2	16.1-TT-∆MB _{P,n}	43
	4	20.6	2.5	2	16.1-TT-∆MB _{P,n}	43
	1	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	2	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	3	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	4	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	5	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	6	20.6	3	2	15.6-TT-ΔMB _{P,n}	43
	7	20.6	4.5	4	12.1-TT-ΔMB _{P,n}	43
	8	20.6	4.5	4	12.1-TT-ΔMB _{P,n}	43
	9	20.6	4.5	4	12.1-TT-ΔMB _{P,n}	43
	10	20.6	6.5	5	9.1-TT-ΔMB _{P,n}	43
6.2.2_1.4.1-4	11	20.6	6.5	5	9.1-TT-ΔMB _{P,n}	43
	12	20.6	6.5	5	9.1-TT-∆MB _{P,n}	43
	13	20.6	5	4	11.6-TT-∆MB _{P,n}	43
	14	20.6	5	4	11.6-TT-∆MB _{P,n}	43
	15	20.6	5	4	11.6-TT-∆MB _{P,n}	43
	16	20.6	6.5	5	9.1-TT-∆MB _{P,n}	43
	17	20.6	6.5	5	9.1-TT-∆MB _{P,n}	43
	18	20.6	6.5	5	9.1-TT-∆MB _{P,n}	43
	19	20.6	9	5	6.6-TT-∆MB _{P,n}	43
	20	20.6	9	5	6.6-TT-∆MB _{P,n}	43
	21	20.6	9	5	6.6-TT-∆MB _{P,n}	43

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant.

Note 3: Max allowed sum of $\Delta MB_{P,n}$ over all supported FR2 bands as defined in clause 6.2.1.1.3.3.

Note 4: $\Delta MB_{P,n}$ is 0 for single band UE.

Table 6.2.2_1.5-3: Test Tolerance (Power class 3)

Test Metric	FR2a	FR2b	FR2c	
Max device size ≤ 30 cm	3.24 dB	3.24 dB	[4.12] dB	

Table 6.2.2_1.5-4: UE Power Class test requirements for Power Class 3 (n259)

Test Configuration Table	Test ID	Powerclass	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
6.2.2_1.4.1-1	1	18.7	2.5	2	14.2-TT-∆MB _{P,n}	43
	2	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
	3	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
	4	18.7	2.5	2	14.2-TT-∆MB _{P,n}	43
	5	18.7	2	1.5	15.2-TT-∆MB _{P,n}	43
	6	18.7	2	1.5	15.2-TT-∆MB _{P,n}	43
	7	18.7	2	1.5	15.2-TT-∆MB _{P,n}	43
	8	18.7	2	1.5	15.2-TT-∆MB _{P,n}	43
6.2.2_1.4.1-2	1	18.7	2	1.5	15.2-TT-∆MB _{P,n}	43
	2	18.7	2	1.5	15.2-TT-∆MB _{P,n}	43
	3	18.7	3	2	13.7-TT-∆MB _{P,n}	43
	4	18.7	3.5	3	12.2-TT-∆MB _{P,n}	43
	5	18.7	3.5	3	12.2-TT-ΔMB _{P,n}	43
	6	18.7	3.5	3	12.2-TT-ΔMB _{P,n}	43
	7	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
	8	18.7	5.5	5	8.2-TT-∆MB _{P,n}	43

	9	18.7	5.5	5	$8.2\text{-TT-}\Delta MB_{P,n}$	43
	10	18.7	5.5	5	8.2-TT-ΔMB _{P,n}	43
	11	18.7	3.5	3	12.2-TT-ΔMB _{P,n}	43
	12	18.7	4	3	11.7-TT-ΔMB _{P,n}	43
	13	18.7	4	3	11.7-TT-ΔMB _{P,n}	43
	14	18.7	4	3	11.7-TT-ΔMB _{P,n}	43
	15	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
	16	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
	17	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
	18	18.7	7.5	5	6.2-TT-ΔMB _{P,n}	43
	19	18.7	7.5	5	6.2-TT-ΔMB _{P,n}	43
	20	18.7	7.5	5	6.2-TT-ΔMB _{P,n}	43
6.2.2_1.4.1-3	1	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
_	2	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
	3	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
	4	18.7	2.5	2	14.2-TT-ΔMB _{P,n}	43
6.2.2_1.4.1-4	1	18.7	3	2	13.7-TT-ΔMB _{P,n}	43
	2	18.7	3	2	13.7-TT-ΔMB _{P,n}	43
	3	18.7	3	2	13.7-TT-ΔMB _{P,n}	43
	4	18.7	3	2	13.7-TT-ΔMB _{P,n}	43
	5	18.7	3	2	13.7-TT-∆MB _{P,n}	43
	6	18.7	3	2	13.7-TT-ΔMB _{P,n}	43
	7	18.7	4.5	4	10.2-TT-ΔMB _{P,n}	43
	8	18.7	4.5	4	10.2-TT-ΔMB _{P,n}	43
	9	18.7	4.5	4	10.2-TT-ΔMB _{P,n}	43
	10	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
	11	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
	12	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
	13	18.7	5	4	9.7-TT-∆MB _{P,n}	43
	14	18.7	5	4	9.7-TT-∆MB _{P,n}	43
	15	18.7	5	4	9.7-TT-ΔMB _{P,n}	43
	16	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
	17	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
	18	18.7	6.5	5	7.2-TT-∆MB _{P,n}	43
	19	18.7	9	5	4.7-TT-ΔMB _{P,n}	43
	20	18.7	9	5	4.7-TT-ΔMB _{P,n}	43
ľ	21	18.7	9	5	4.7-TT-ΔMB _{P,n}	43

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant.

Note 3: Max allowed sum of ΔMB_{P,n} over all supported FR2 bands as defined in clause 6.2.1.1.3.3.

Note 4: $\Delta MB_{P,n}$ is 0 for single band UE.

6.2.3 UE maximum output power with additional requirements

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class other than PC1, PC3 and PC5.

6.2.3.1 Test purpose

Additional spectrum emission requirements can be signalled by the network to indicate that the UE shall also meet additional requirements in a specific deployment scenario. To meet these additional requirements, Additional Maximum Power Reduction (A-MPR) is allowed for the output power.

6.2.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.2.3.3 Minimum conformance requirements

6.2.3.3.1 General

Additional emission requirements can be signalled by the network. Each additional emission requirement is associated with a unique network signalling (NS) value indicated in RRC signalling by an NR frequency band number of the applicable operating band and an associated value in the field *additionalSpectrumEmission*. Throughout this specification, the notion of indication or signalling of an NS value refers to the corresponding indication of an NR frequency band number of the applicable operating band (the IE field *freqBandIndicatorNR*) and an associated value of additionalSpectrumEmission in the relevant RRC information elements.

To meet these additional requirements, additional maximum power reduction (A-MPR) is allowed for the maximum output power as specified in subclause 6.2.1.1.3. Unless stated otherwise, an A-MPR of 0 dB shall be used.

Table 6.2.3.3.1-1 specifies the additional requirements with their associated network signalling values and the allowed A-MPR and applicable operating band(s) for each NS value. The mapping of NR frequency band numbers and values of the *additionalSpectrumEmission* to network signalling labels is specified in Table 6.2.3.3.1-2. Unless otherwise stated, the allowed total back off is maximum of A-MPR and MPR specified in subclause 6.2.2.

Table 6.2.3.3.1-1: Additional maximum power reduction (A-MPR)

Network Signalling label	Requirements (subclause)	NR Band	Channel bandwidth (MHz)	Resources Blocks (N _{RB})	A-MPR (dB)
NS_200					N/A
NS_201 (NOTE 1)	6.5.3.3.3	n258			6.2.3.3.2
NS_202	6.5.3.3.3	n257, n258	50, 100, 200, 400	Table 5.3.2-1	6.2.3.3.3
NS_203	6.5.3.3.3	n258	50, 100, 200, 400	Table 5.3.2-1	6.2.3.3.4
NOTE 1: N	S 201 is obsolete.	the associated add	litional sourious	emission require	ments are

Table 6.2.3.3.1-2: Mapping of Network Signalling label

NR Band		Value of additionalSpectrumEmission (NOTE 1)										
	0	0 1 2 3 4 5 6										
n257	NS_200	NS_202										
n258	NS_200	NS_201 ²	NS_202	NS_203								
n260	NS_200											
n261	NS_200											

NOTE 1: additionalSpectrumEmission corresponds to an information element of the same name defined in sub-clause 6.3.2 of TS 38.331 [19].

NOTE 2: NS_201 is obsolete, the associated additional spurious emission requirements are not applicable.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.3.1.

not applicable.

6.2.3.3.2 Void

6.2.3.3.2.1 Void

6.2.3.3.2.2 Void

6.2.3.3.2.3 Void

6.2.3.3.3 A-MPR for NS 202

6.2.3.3.3.1 A-MPR for NS_202 for power class 1

For power class 1, A-MPR for NS_202 shall be 11.0 dB.

6.2.3.3.3.2 A-MPR for NS 202 for power class 2

For power class 2, A-MPR for NS_202 specified in clause 6.2.3.3.3 applies.

6.2.3.3.3.3 A-MPR for NS 202 for power class 3

For power class 3, A-MPR for NS 202 shall be 1.0 dB.

6.2.3.3.3.4 A-MPR for NS_202 for power class 4

For power class 4, A-MPR for NS_202 specified in clause 6.2.3.3.3 applies.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.3.3.

6.2.3.3.3.5 A-MPR for NS_202 for power class 5

For power class 5, A-MPR for NS_202 specified in clause 6.2.3.3.3 applies.

6.2.3.3.3.6 A-MPR for NS_202 for power class 6

For power class 6, A-MPR for NS_202 specified in clause 6.2.3.3.3 applies.

6.2.3.3.3.7 A-MPR for NS 202 for power class 7

For power class 7, A-MPR for NS_202 specified in clause 6.2.3.3.3 applies.

6.2.3.3.4 A-MPR for NS_203

6.2.3.3.4.1 A-MPR for NS_203 for power class 1

For power class 1, A-MPR for NS_203 shall be 3.0 dB if Offset frequency < BW_{channel}, 0.0 dB otherwise. The Offset frequency is defined as the frequency from 24.25 GHz to the lower edge of the channel bandwidth.

6.2.3.3.4.2 A-MPR for NS_203 for power class 2

For power class 2, A-MPR for NS_203 specified in clause 6.2.3.3.4.3 applies.

6.2.3.3.4.3 A-MPR for NS_203 for power class 3

For power class 3, A-MPR for NS_203 shall be 0 dB.

6.2.3.3.4.4 A-MPR for NS 203 for power class 4

For power class 4, A-MPR for NS_203 specified in clause 6.2.3.3.4.3 applies.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.3.4.

6.2.3.3.4.5 A-MPR for NS_203 for power class 5

For power class 6, AMPR for NS_203 specified in subclause 6.2.3.3.4.3 applies.

6.2.3.3.4.6 A-MPR for NS_203 for power class 6

For power class 6, AMPR for NS_203 specified in subclause 6.2.3.3.4.3 applies.

6.2.3.3.4.7 A-MPR for NS_203 for power class 7

For power class 7, A-MPR for NS_203 specified in subclause 6.2.3.3.4.3 applies.

6.2.3.4 Test description

6.2.3.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2.3.4.1-2 to Table 6.2.3.4.1-3. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2.3.4.1-1: Void

Table 6.2.3.4.1-2: Test configuration table for NS_202

	Initial Cond	itiono						
Test For incompant on an estimation		ITIONS						
Test Environment as specified in	Normal							
TS 38.508-1 [10] subclause 4.1	Laurana Illah asa							
Test Frequencies as specified in	Low range, High ran	nge						
TS 38.508-1 [10] subclause 4.3.1	112 1 4							
Test Channel Bandwidths as	Highest							
specified in TS 38.508-1 [10]								
subclause 4.3.1	400111							
Test SCS as specified in Table	120kHz							
5.3.5-1								
	Test Param							
Test ID Downlink		Uplink Configuration						
Configuration								
	Modulation	RB allocation						
4 (11075 4)	DET 05014	(NOTE 1)						
1 (NOTE 4)	DFT-s-OFDM	Inner_Full						
	QPSK							
2 -	DFT-s-OFDM	Inner_1RB_Left for PC2, PC3, PC4, PC6 and						
	QPSK	PC7						
- (11077 - 2)		Inner_Partial for PC1 (NOTE 2)						
3 (NOTE 3)	DFT-s-OFDM	Outer_Full						
	64QAM							
NOTE 1: The specific configuratio	n of each RB allocation	on is defined in Table 6.1-1 for PC2, PC3, PC4,						
PC6 and PC7 or Table 6	.1-2 for PC1.							
NOTE 2: When testing Low range	configure uplink RB t	o Inner_1RB_Left for PC2, PC3, PC4, PC6 and						
		nd when testing High range configure uplink RB to						
	Inner_1RB_Right for PC2, PC3, PC4, PC6 and PC7 or Inner_Partial_Right_Region1 for PC1.							
NOTE 4: Test ID only applicable to		6 and PC7.						

Table 6.2.3.4.1-3: Test configuration table for NS_203

		Ini	tial Conditions		
Test Environm	ent as specified	in TS 38.508-1 [[10] subclause	Normal	
4.1					
Test Frequenc	ies as specified i	Low range			
4.3.1	·				
Test Channel	Bandwidths as s	pecified in TS 38	3.508-1 [10]	Highest	
subclause 4.3.					
Test SCS as s	pecified in Table	5.3.5-1		120kHz	
		Te	st Parameters		
Test ID	Frequency	Channel	Downlink	Uplink	Configuration
		Bandwidth	Configuration	-	_
				Modulation	RB allocation (NOTE 1)
1	Default	Default		DFT-s-OFDM	Inner_Full
				QPSK	
2	Default	Default		DFT-s-OFDM	Inner_1RB_Left for
				QPSK	PC2, PC3, PC4, PC6
					and PC7
			-		
					Inner_Partial_Left_Re
					gion1 for PC1
3 (NOTE 2)	Low range +	Default		DFT-s-OFDM	Inner_Partial_Left_Re
	Channel			QPSK	gion1
	Bandwidth				
	(NOTE 3)				
NOTE 1: The	enecific configu	ration of each D	P allocation is defi	nod in Table 6.1.	I for DC2 DC3 DC4

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4. PC6 and PC7 or Table 6.1-2 for PC1.

NOTE 2: Test ID only applicable to PC1

NOTE 3: Test frequencies for test ID 3 is specified in Table 6.2.3.4.1-4.

Table 6.2.3.4.1-4: NS_203 test ID3 test frequencies for NR operating band n258, SCS 120kHz and ΔF_{Raster} 120 kHz

CBW [MHz]	carrier Bandw idth [PRBs]	Rang	je	Carrier centre [MHz]	Carrier centre [ARFCN]	point A [MHz]	absolute Frequen cyPoint A [ARFCN]	offsetTo Carrier [Carrier PRBs]	SS block SCS [kHz]	GSCN	absolute Frequen cySSB [ARFCN]	k _{SSB}	Offset Carrier CORE SET#0 [RBs] Note 2	CORE SET#0 Index (Offset [RBs]) Note 1	offsetTo PointA (SIB1) [PRBs] Note 1
50	32	Downlink & Uplink	Low + CHBW	24325. 08	2017917	24302.04	2017533	0	120	22260	2017819	11	1	0 (0)	2
100	66	Downlink & Uplink	Low + CHBW	24400. 08	2019167	24352.56	2018375	0	120	22263	2018683	10	2	0 (0)	4
200	132	Downlink & Uplink	Low + CHBW	24550. 08	2021667	24455.04	2020083	0	120	22269	2020411	8	3	0 (0)	6
400	264	Downlink & Uplink	Low + CHBW	24850. 08	2026667	24660.00	2023499	0	120	22281	2023867	4	1	1 (4)	10

Note 1: The CORESET#0 Index and the associated CORESET#0 Offset refers to Table 13-8 in TS 38.213 [22]. The value of CORESET#0 Index is signalled in controlResourceSetZero (pdcch-ConfigSIB1) in the MIB. The offsetToPointA IE is expressed in units of resource blocks assuming 15 kHz subcarrier spacing for FR1 and 60 kHz subcarrier spacing for FR2.

Note 2: The parameter Offset Carrier CORESET#0 specifies the offset from the lowest subcarrier of the carrier and the lowest subcarrier of CORESET#0. It corresponds to the parameter ΔFoffsetCoreseT-0-Carrier in Annex C expressed in number of common RBs.

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The DL and UL Reference Measurement channels are set according to Table 6.2.3.4.1-2 to Table 6.2.3.4.1-3.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2.3.4.3

6.2.3.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2.3.4.1-2 to Table 6.2.3.4.1-3. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.2.3.5-4 to Table 6.2.3.5-12. EIRP test procedure is defined in Annex K. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM SELECT WAIT TIME default value is defined in Annex K.

6.2.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6, with the following exceptions for each network signalling value.

1. Information element *Additional Spectrum Emission* for NR can be set in SIB1 according to TS 38.331[19]. This exception indicates that the UE shall meet the additional spurious emission requirement for a specific deployment scenario.

Table 6.2.3.4.3-1: Additional Spectrum Emission: Additional spurious emissions test requirement

Derivation Path: TS 38.508-1 [10] clause 4.6.3, Table 4.6.3-1											
Information Element	Value/remark	Comment	Condition								
AdditionalSpectrumEmission	1 (NS_202)	for band n257									
AdditionalSpectrumEmission	2 (NS_202)	for band n258									
AdditionalSpectrumEmission	3 (NS_203)	for band n258									

6.2.3.5 Test requirement

The UE EIRP derived in step 5 shall not exceed the values specified in Table 6.2.3.5-5 to Table 6.2.3.5-14a.

Table 6.2.3.5-1: Void

Table 6.2.3.5-2: Void

Table 6.2.3.5-3: Void

Table 6.2.3.5-4: Void

Table 6.2.3.5-5: UE Power Class 1 test requirements (network signalling value "NS_202")

Band	Test ID	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	2	40	0	11	7	22-TT	55
	3		6.5	11	7	22-TT	55

Table 6.2.3.5-6: UE Power Class 2 test requirements (network signalling value "NS_202")

Band	Test ID	Prowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	1	29	0	1	1.5	26.5-TT	43
	2		0	1	1.5	26.5-TT	43

Table 6.2.3.5-7: UE Power Class 3 test requirements (network signalling value "NS_202")

Band	Test ID	PPowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	1	22.4	0	1	1.5	19.9-TT- ΔMB _{P,n}	43
	2		0	1	1.5	19.9-TT- ∆MB _{P,n}	43

Note 1: $\Delta MB_{P,n}$ is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.

Table 6.2.3.5-8: UE Power Class 4 test requirements (network signalling value "NS_202")

Band	Test ID	Prowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	1	34	0	1	1.5	31.5-TT	43
	2		0	1	1.5	31.5-TT	43

Table 6.2.3.5-9: UE Power Class 5 and 6 test requirements (network signalling value "NS_202")

Band	Test ID	PPowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257	1	30	0	1	1.5	27.5-TT- ΔMB _{P,n}	43
n258	2	30.4	0	1	1.5	27.9-TT- ΔMB _{P,n}	43

Note 1: Δ MB_{P,n} is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.5-4 for PC5 and FSS for PC6.

Table 6.2.3.5-9a: UE Power Class 7 test requirements (network signalling value "NS_202")

Band	Test ID	Prowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	1	16.4	0	1	1.5	13.9-TT- ∆MB _{P,n}	43
	2		0	1	1.5	13.9-TT- ∆MB _{P,n}	43

Note 1: $\Delta MB_{P,n}$ is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.

Table 6.2.3.5-10: UE Power Class 1 test requirements (network signalling value "NS_203")

Band	Test	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A-	Lower limit	Upper limit
	ID				MPR _{f,c} ,))	(dBm)	(dBm)
n258	1	40	0	3	2	35-TT	55
	2		0	3	2	35-TT	55
	3		0	0	0	40-TT	55

Table 6.2.3.5-11: UE Power Class 2 test requirements (network signalling value "NS_203")

Band	Test ID	Prowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	29	0	0	0	29-TT	43
	2		0	0	0	29-TT	43

Table 6.2.3.5-12: UE Power Class 3 test requirements (network signalling value "NS_203")

Band	Test ID	Peowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	22.4	0	0	0	22.4-TT- ΔMB _{P,n}	43
	2		0	0	0	22.4-TT- ΔMB _{P,n}	43

Note 1: $\Delta MB_{P,n}$ is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.

Table 6.2.3.5-13: UE Power Class 4 test requirements (network signalling value "NS_203")

Band	Test ID	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	34	0	0	0	34-TT	43
	2		0	0	0	34-TT	43

Table 6.2.3.5-14: UE Power Class 5 and 6 test requirements (network signalling value "NS_203")

Band	Test ID	PPowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	30.4	0	0	0	30.4-TT- ΔMB _{P,n}	43
	2	30.4	0	0	0	30.4-TT- ΔMB _{P,n}	43

Note 1: ΔMB_{P,n} is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.5-4 for PC5 and FFS for PC6.

Table 6.2.3.5-14a: UE Power Class 7 test requirements (network signalling value "NS_203")

Band	Test ID	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	16.4	0	0	0	16.4-TT- ΔMB _{P,n}	43
	2		0	0	0	16.4-TT- ΔMB _{P,n}	43

Note 1: Δ MB_{P,n} is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.

Table 6.2.3.5-15: Test Tolerance (Power class 3)

Max device size ≤ 30 cm	3.24 dB	3.11 dB

Table 6.2.3.5-16: Test Tolerance (Power class 1)

Test Metric	FR2a
Max device size ≤ 30 cm	3.38 dB

Table 6.2.3.5-17: Test Tolerance (Power class 5)

Test Metric	FR2a	
Max device size ≤ 30 cm	3.38 dB	

6.2.4 Configured transmitted power

6.2.4.1 Test purpose

To verify the UE configured transmitted power $P_{UMAX,f,c}$ is within the range defined prescribed by the specified nominal maximum output power and tolerance.

6.2.4.2 Test applicability

The requirements of this test are covered in test cases 6.2.1 Maximum output power, 6.2.2 Maximum output power reduction and 6.2.3 UE maximum output power with additional requirements to all types of NR UE release 15 and forward.

6.2.4.3 Minimum conformance requirements

The UE can configure its maximum output power. The configured UE maximum output power $P_{CMAX,f,c}$ for carrier f of a serving cell c is defined as that available to the reference point of a given transmitter branch that corresponds to the reference point of the higher-layer filtered RSRP measurement as specified in TS 38.215 [24].

The configured UE maximum output power $P_{CMAX,f,c}$ for carrier f of a serving cell c shall be set such that the corresponding measured peak EIRP $P_{UMAX,f,c}$ is within the following bounds

 $P_{Powerclass} + \Delta P_{IBE} - MAX(MAX(MPR_{f,c}, A - MPR_{f,c})) + \Delta MB_{P,n}, P - MPR_{f,c}) - MAX\{T(MAX(MPR_{f,c}, A - MPR_{f,c})), T(P - MPR_{f,c})\} \\ \leq P_{UMAX,f,c} \leq EIRP_{max}$

while the corresponding measured total radiated power P_{TMAX,f,c} is bounded by

$$P_{TMAX.f.c} \leq TRP_{max}$$

with $P_{Powerclass}$ the UE minimum peak EIRP as specified in sub-clause 6.2.1.1.3, EIRP_{max} the applicable maximum EIRP as specified in sub-clause 6.2.1.1.3, MPR_{f,c} as specified in sub-clause 6.2.2.3, A-MPR_{f,c} as specified in sub-clause 6.2.3.3, Δ MB_{P,n} the peak EIRP relaxation as specified in section 6.2.1.1.3 and TRP_{max} the maximum TRP for the UE power class as specified in sub-clause 6.2.1.1.3. Δ P_{IBE} is 1.0 dB if UE declares support for *mpr-PowerBoost-FR2-r16*, UL transmission is QPSK, MPR_{f,c} = 0 and when NS_200 applies and the network configures the UE to operate with *mpr-PowerBoost-FR2-r16*, otherwise Δ P_{IBE} is 0.0 dB. The requirement is verified in beam peak direction.

maxUplinkDutyCycle-FR2 as defined in TS 38.306 [26] is a UEcapability to facilitate electromagnetic power density exposure requirements. This UE capability is applicable to all FR2 power classes.

If the field of UE capability maxUplinkDutyCycle-FR2 is present and the percentage of uplink symbols transmitted within any 1 s evaluation period is larger than maxUplinkDutyCycle-FR2, the UE follows the uplink scheduling and can apply P-MPR_{f,c}.

If the field of UE capability *maxUplinkDutyCycle-FR2* is absent, the compliance to electromagnetic power density exposure requirements are ensured by means of scaling down the power density or by other means.

 $P ext{-MPR}_{f,c}$ is the power management maximum output power reduction. The UE shall apply $P ext{-MPR}_{f,c}$ for carrier f of serving cell c only for the cases described below. For UE conformance testing $P ext{-MPR}_{f,c}$ shall be 0 dB, except for the testing of UL gap for Tx power management, where $P ext{-MPR}_{f,c}$ may be non-zero dB.

- a) ensuring compliance with applicable electromagnetic power density exposure requirements and addressing unwanted emissions / self desense requirements in case of simultaneous transmissions on multiple RAT(s) for scenarios not in scope of 3GPP RAN specifications;
- b) ensuring compliance with applicable electromagnetic power density exposure requirements in case of proximity detection is used to address such requirements that require a lower maximum output power.
- NOTE 1: P-MPR_{f,c} was introduced in the P_{CMAX,f,c} equation such that the UE can report to the gNB the available maximum output transmit power. This information can be used by the gNB for scheduling decisions.
- NOTE 2: P-MPR_{f,c} and *maxUplinkDutyCycle-FR2* may impact the maximum uplink performance for the selected UL transmission path.
- NOTE 3: MPE P-MPR Reporting, as defined in TS 38.306 [26], is an optional UE capability to report P-MPR_{f,c} when the reporting conditions configured by gNB are met. This UE capability is applicable to all FR2 power classes.

The tolerance $T(\Delta P)$ for applicable values of ΔP (values in dB) is specified in Table 6.2.4.3-1.

Operating Band $\Delta P (dB)$ Tolerance T(∆P) (dB) n257, n258, n259, $\Delta P = 0$ 0 n260, n261, n262 $0 < \Delta P \le 2$ 1.5 $2 < \Delta P \le 3$ 2.0 $3 < \Delta P \le 4$ 3.0 4.0 $4 < \Delta P \le 5$ $5 < \Delta P \le 10$ 5.0 $10 < \Delta P \le 15$ 7.0 $15 < \Delta P \le X$ 8.0

Table 6.2.4.3-1: Pumax,f,c tolerance

NOTE: X is the value such that $P_{umax,f,c}$ lower bound, $P_{Powerclass}$ - $\Delta P - T(\Delta P)$ = minimum output power specified in clause 6.3.1.

6.2.4.4 Test description

This test is covered by clause 6.2.1 Maximum output power, 6.2.2 Maximum output power reduction and 6.2.3 UE maximum output power with additional requirements.

6.2.4.5 Test requirements

This test is covered by clause 6.2.1 Maximum output power, 6.2.2 Maximum output power reduction and 6.2.3 UE maximum output power with additional requirements.

6.2.4_1 Configured transmitted power with Power Boost

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- The test case is incomplete for band n259.

6.2.4_1.1 Test purpose

To verify the UE configured transmitted power $P_{UMAX,f,c}$ is within the range defined prescribed by the specified nominal maximum output power and tolerance.

6.2.4_1.2 Test applicability

This test case applies to all types of NR UE release 16 and forward supporting *mpr-PowerBoost-FR2-r16* UE capability.

6.2.4_1.3 Minimum conformance requirements

Same as clause 6.2.4.3.

6.2.4 1.4 Test description

6.2.4_1.4.1 Initial conditions

Same as clause 6.2.1.1.4.1

6.2.4_1.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2.1.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.2.4_1.4.3.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Tables 6.2.4_1.5-1 to 6.2.4_1.5-4. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2.4_1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config with the following exceptions:

Table 6.2.4_1.4.3-1: ServinCellConfig

Derivation Path: TS 38.508-1 [5], Table 4.6.3-167			
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
uplinkConfig SEQUENCE {			
mpr-PowerBoost-FR2-r16	True		
}			
}			

6.2.4_1.5 Test requirement

The EIRP derived in step 5 shall not exceed the values specified in Table 6.2.4_1.5-1 to Table 6.2.4_1.5-4.

Table 6.2.4_1.5-1: UE maximum output test requirements for power class 1

Operating band	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	55	41.0-TT
n258	55	41.0-TT
n260	55	39.0-TT
n261	55	41.0-TT

Table 6.2.4_1.5-2: UE maximum output test requirements for power class 2

Operating band	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	43	30-TT
n258	43	30-TT
n260		
n261	43	30-TT

Table 6.2.4_1.5-3: UE maximum output test requirements for power class 3 for single band UE

Operating band	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	43	23.4-TT
n258	43	23.4-TT
n260	43	21.6-TT
n261	43	23.4-TT

Table 6.2.4_1.5-3a: Test Tolerance (Min peak EIRP for Power class 3)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	2.99 dB (NTC)	2.99 dB (NTC)
IVIAX GEVICE SIZE = 30 CITI	3.15 (ETC)	3.15 (ETC)

Table 6.2.4_1.5-3b: UE maximum output test requirements for power class 3

ID	FR2 bands/set	Test requirement (dB) (Note 1)			Comments		
		n257	n258	n259	n260	n261	
1	n257	23.4-TT-					
		$\Delta MB_{P,n}$					
2	n258		23.4-TT-				
	11230		$\Delta MB_{P,n}$				
3	n259			19.7-TT-			
				$\Delta MB_{P,n}$			
4	n260				21.6-TT-		
					$\Delta MB_{P,n}$		
5	n261					23.4-TT-	
						$\Delta MB_{P,n}$	
6	n257 n261	23.4-TT-				23.4-TT-	ΔMB _{P,n} relaxation is
	n257, n261	$\Delta MB_{P,n}$				$\Delta MB_{P,n}$	0 dB
7	n260, n261				21.6-TT-	23.4-TT-	ΔMB _{P,n} relaxation is
					$\Delta MB_{P,n}$	$\Delta MB_{P,n}$	0 dB
Note	Note 1: ΔMB _{P,n} is the Multi-band Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.						

Table 6.2.4_1.5-4: UE maximum output power test requirements for power class 4

Operating band	Max EIRP (dBm)	Min peak EIRP (dBm)	
n257	43	35-TT	
n258	43	35-TT	
n260	43	35-TT	
n261	43	35-TT	

6.2.5 UE Maximum Output Power – EIRP with UL Gaps

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The test case is incomplete for band n259.
- Initial conditions are pending analysis for PC1, PC5, PC6 and PC7.
- MU and TT are pending for PC1, PC5, PC6 and PC7.
- MU and TT is not finalized for PC3 extreme testing conditions-

6.2.5.1 Test purpose

The objective of this test is to determine the impact of UL-gaps on TX power management by measuring the EIRP with and without UL-Gaps configured.

6.2.5.2 Test applicability

This test case applies to all types of NR UEs release 17 and forward supporting *ul-GapFR2-r17 and tdd-MPE-P-MPR-Reporting-r16*

6.2.5.3 Minimum conformance requirements

The difference of the measured peak EIRP P_{UMAX,f,c_GAP_ON} when UL gap for TX power management is configured and activated, and the measured peak EIRP P_{UMAX,f,c_GAP_OFF} when UL gap is not configured or de-activated, shall meet the following requirement:

$$P_{UMAX,f,c_GAP_ON} - P_{UMAX,f,c_GAP_OFF} \ge max((EIRP_{meas_peak} - 23) + 10 * log 10(Z/20), 3)dB$$

where EIRP_{meas_peak} is the measured UE peak EIRP with zero MPR/A-MPR/P-MPR as specified in clause 6.2.1 for the corresponding power class, and Z% is duty cycle of the reference measurement channel. P_{UMAX,f,c_GAP_ON} shall be measured outside of the UL gap symbol(s). The period of measurement shall be at least 4s. The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle) and in the test Z is set to 20 when maxUplinkDutyCycle-FR2 is less than 20 or not reported, and should be larger than maxUplinkDutyCycle-FR2 when maxUplinkDutyCycle-FR2 is equal to or greater than 20. The reference measurement channel is specified in Annex A.2.3.

When UL gap for Tx power management is configured and activated, the reported P-MPR_{f,c} shall be less than 3dB. When UL gap for Tx power management is not configured and activated, UE shall set the P bit in PHR to 1 in the test when PHR is configured.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.5.

NOTE 1: As mentioned in 6.2.4.3 - for UE conformance testing P-MPRf,c shall be 0 dB, except for the testing of UL gap for Tx power management, where P-MPRf,c may be non-zero dB – which is relevant to this test case

The UL gap patterns for TX power management are listed in Table 6.2.5.3-1 if UE supports the UL gap for Tx power management, and the UE shall support at least one of UL MGP#1 and UL MGP#3. All other UL MGPs are optional.

Table 6.2.5.3-1: UL Gap Pattern Configurations

	UL Gap Length (UGL) [ms]	UL gap repetition periodicity (UGRP) [ms]
UL MGP #0	1.0	20
UL MGP #1	1.0	40
UL MGP #2	0.5	160
UL MGP #3	0.125 when SCS of active UL BWP =120kHz 0.25 when SCS of active UL BWP =60kHz	5

An uplink gap consists of consecutive static UL slot(s) in one or more *TDD-UL-DL-Pattern* duration, starting from the first static UL slot of an UL gap repetition period. UGL is the aggregated length of consecutive UL slots used as the UL gap within an UL gap repetition period. That means, there can be a DL slot and/or special slot but no static UL slot between the two consecutive static UL slots within the UL gap length.

When an UL gap overlaps with an uplink transmission in NR serving cells in FR2 single CC or FR2 intra-band CA or FR2 inter-band CA where UE does not support tx-Support-UL-GapFR2-r17, then the UE is not required to conduct any transmission during the UL gap on the NR serving cells other than those listed in Clause 5.30 in TS 38.321 [7].

The normative reference for the above configurations is TS 38.133 [25] clause 9.1.11.

6.2.5.4 Test description

6.2.5.4.1 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, channel bandwidths and sub-carrier spacing based on NR operating bands specified in table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.2.2.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2.5.4.1-1: Test Configuration Table for power class 2,3 and 4

	Default Conditions					
Test Environment as specified in TS 38.508-1 [10] subclause 4.1		Normal, TL, TH				
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1		Low range, Mid Range, High range				
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1		-808	Lowest, 100 MHz, Highest			
Test S	CS as specifi	ed in Table			120 kHz	
			Test Pa	arame	eters	
Test ID	ChBw (NOTE 2)	scs	Downlink Configuration		Uplink C	onfiguration
1	100	Default	=		Modulation	RB allocation (NOTE 1)
	DFT-s-OFDM QPSK Inner_Full for PC2, PC3 and PC4					
NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3, PC4 and PC7 or Table 6.1-2 for PC1. NOTE 2: The 200MHz and 400MHz bandwidths are not applicable to PC7 RedCap UEs						

- 1. Connect the SS to the UE antenna connectors as shown in TS 38.508-1 [10] Annex A, Figure A.3.1.2.1 for TE diagram and section A.3.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to TS 38.521-1 [2] Annex C.0, C.1, C.2, and uplink signals according to TS 38.521-1 [2] Annex G.0, G.1, G.2, G.3.0.
- 4. The UL Reference Measurement Channel is set according to Annex A.2.3-1 with the uplink duty cycle Z set to 20%.
- 5. Propagation conditions are set according to TS 38.521-1 [2] Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On, Test Mode On and Test Loop Function On according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2.2.4.3.

6.2.5.4.2 Test procedure

- 1. to schedule the UL RMC according to Table 6.2.1.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.2.1.1.4.3.
- 1a. If the UE does not support beamCorrespondenceWithoutULBeamSweeping, the side conditions for SSB-based and CSI-RS based L1-RSRP measurements are applied as per Table 6.6.1.3.3.1.1-1 and Table 6.6.1.3.3.1.1-2 respectively.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.

ACTIVATE Uplink Gaps

- 5. SS configures and activates UL-gaps via message contents defined in section 6.2.5.4.3-1. P-MPR reporting is also enabled via the message contents defined in 6.2.5.4.3-2.
- 6. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration. EIRP test procedure is defined in Annex K.1.3. The period of measurement shall be at least 4 seconds. EIRP is calculated considering both polarizations, theta and phi. Record this as peak EIRP P_{UMAX,f,c} GAP ON
- 7. SS detects and record the value within the P-MPR reports. Call this value P-MPRULgapON

DE-ACTIVATE Uplink Gaps

- 8. SS de-activates UL-gaps via message contents defined in section 6.2.5.4.3-1.
- 9. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration. EIRP test procedure is defined in Annex K.1.3. The period of measurement shall be at least 4 seconds. EIRP is calculated considering both polarizations, theta and phi. Record this value as peak EIRP P_{UMAX,f,c_GAP_OFF}
- 10. SS detects and record the value of the P bit within the PHR.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 12. Compute the difference between P_{UMAX,f,c_GAP_ON} and P_{UMAX,f,c_GAP_OFF}
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2.5.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config and with the following exception

Table 6.2.5.4.3-1: UE UL-GapFR2-Config (FR2 UL-Gap Activation)

Derivation Path: TS 38.508-1 [6], Table 4.6.3-200B			
Information Element	Value/remark	Comment	Condition
UL-GapFR2-Config-r17 ::= CHOICE {			
Setup SEQUENCE {			
gapOffset-r17	0		
ugl-r17	ms1		
ugrp-r17	ms40		
}			

Table 6.2.5.4.3-2: PHR Config (P-MPR Report Activation)

Derivation Path: TS 38.508 [10], clause 4.6.3-10)4		
Information Element	Value/remark	Comment	Condition
PHR-Config ::= CHOICE {			
setup SEQUENCE {			
mpe-Reporting-FR2-r16:: CHOICE {			
Setup SEQUENCE {			
Mpe-ProhibitTimer-r16	[sf10]		
Mpe-Threshold-r16	dB3		
}			
}			
}			

Table 6.2.5.4.3-3: UE UL-GapFR2-Config (FR2 UL-Gap De-activation)

Derivation Path: TS 38.508 [10], clause 4.6.3-200BB					
Information Element	Value/remark	Comment	Condition		
UL-GapFR2-Config-r17 ::= CHOICE {					
release					
}					

6.2.5.5 Test requirement

The difference between P_{UMAX,f,c_GAP_ON} and P_{UMAX,f,c_GAP_OFF} computed in Step 12 and the UE reported P-MPRULgapON and P-bit within PHR value in Steps 7 and 10 respectively shall meet the requirements defined in Table 6.2.5.5-1

Table 6.2.5.5-1: Test Requirements for EIRP with UL Gaps (for Power class 3)

Test Metric	Requirement	
P _{UMAX,f,c_GAP_ON} - P _{UMAX,f,c_GAP_OFF}	\geq max((EIRP _{meas_peak} - 23- TT ₂) + 10 * log10(Z/20), 3)dB - TT ₁	
P-MPRULgapON	< 3dB	
P bit reported within PHR report (when UL-Gaps OFF)	1	
NOTE 1: Z is the uplink duty cycle set within the test procedure		

Table 6.2.5.5-2: TT for EIRP with UL Gaps (for Power class 3)

TT term	Test Metric	FR2a	FR2b
TT ₁	P _{UMAX,f,c_GAP_ON} - P _{UMAX,f,c_GAP_OFF}	0.46 dB (NTC)	0.46 dB (NTC)
		[0.46 dB] (ETC)	[0.46 dB] (ETC)
TT ₂	EIRP _{meas_peak}	2.99 dB (NTC)	2.99 dB (NTC)
		3.15 dB (ETC)	3.15 dB (ETC)

6.2A Transmit power for CA

6.2A.1 UE maximum output power for CA

6.2A.1.0 Minimum conformance requirements

For downlink intra-band contiguous and non-contiguous carrier aggregation with a single uplink component carrier configured in the NR band, the maximum output power is specified in subclause 6.2.1.1.3.

For uplink intra-band contiguous carrier aggregation for any CA bandwidth class, the maximum output power is specified in subclause 6.2.1.1.3.

Power class 3 is default power class.

6.2A.1.1 UE maximum output power - EIRP and TRP for CA

6.2A.1.1.1 UE maximum output power - EIRP and TRP for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, 4, 5 and 7.

6.2A.1.1.1.1 Test purpose

To verify that the power of any UE emission shall not exceed specified level for the specified channel bandwidth for CA under the deployment scenarios where additional requirements are specified.

6.2A.1.1.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

For bandwidth class B, this test case is not testable due to lack of appropriate test points since there is no configuration satisfying MPR=0dB requirements in TS 38.101-2.

6.2A.1.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.2A.1.0.

6.2A.1.1.4 Test description

6.2A.1.1.4.1 Initial condition

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, and channel bandwidths based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2A.1.1.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2A.1.1.1.4.1-1: Intra-band Contiguous CA Test Configuration Table

Default Conditions	
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal, TL, TH (NOTE 2)
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes	Low and High range
Test CC Combination setting (aggregated BW of the CA configuration) as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE	Highest aggregated BW of the CA configuration (≤ 400 MHz aggregated channel bandwidth)

Test SCS as specified in Table 5.3.5-1				120 kHz		
	•	To	est Parameters			
CA	CA Configuration / Aggregated BW Downlink Configuration		• • • • • • • • • • • • • • • • • • • •		figuration	
Test ID	CC & Mapping (NOTE 4)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)	
1	PCC/CC1	100	-	DFT-s-OFDM QPSK	Inner Full for PC2, PC3 and PC4 Inner_Full_Region1 for PC1	
	SCC/CC2	100		-	-	
2	PCC/CC1	200		DFT-s-OFDM QPSK	Inner Full for PC2, PC3 and PC4 Inner_Full_Region1 for PC1	
	SCC/CC2	200		_	-	

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: Test environment for UE Max TRP is normal only.
- NOTE 3: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 4: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are applicable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".
 - 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
 - 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
 - 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
 - 4. The UL Reference Measurement channels are set according to Table 6.2A.1.1.1.4.1-1.
 - 5. Propagation conditions are set according to Annex B.0
 - 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2A.1.1.1.4.3

6.2A.1.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] subclause 5.5.1. Message contents are defined in clause 6.2A.1.1.1.4.3.
- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 4. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2A.1.1.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.2A.1.1.1.4.3.
- 5. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 6. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

- 7. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 8. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.2A.1.1.1.5-1. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 9. Measure TRP of the transmitted signal for the assigned NR channel with a rectangular measurement filter with bandwidths according to Table 6.2A.1.1.1.5-1. Total radiated power is measured according to TRP measurement procedure defined in Annex K.1.7 and measurement grid specified in Annex M.4. TRP is calculated considering both polarizations, theta and phi.
- 10. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2A.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.2A.1.1.5 Test Requirements

The EIRP derived in step 8 and TRP derived in step 9 shall not exceed the values specified in Table 6.2A.1.1.1.5-1 to Table 6.2A.1.1.1.5-4.

Table 6.2A.1.1.5-1: Intra-band Contiguous CA UE maximum output test requirements for power class 1

UL CA configuration	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
CA_n257D	35+TT	55	40-TT
CA_n257G	35+TT	55	40-TT
CA_n260D	35+TT	55	38-TT
CA_n260G	35+TT	55	38-TT
CA_n260O	35+TT	55	38-TT
CA_n261D	35+TT	55	40-TT
CA_n261G	35+TT	55	40-TT
CA_n261O	35+TT	55	40-TT

Table 6.2A.1.1.1.5-2: Intra-band Contiguous CA UE maximum output test requirements for power class 2

UL CA configuration	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
CA_n257D	23+TT	43	29-TT
CA_n257G	23+TT	43	29-TT
CA_n261D	23+TT	43	29-TT
CA_n261G	23+TT	43	29-TT
CA_n261O	23+TT	43	29-TT

Table 6.2A.1.1.5-3: Intra-band Contiguous CA UE maximum output test requirements for power class 3

UL CA configuration	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
CA_n257D	23+TT	43	22.4-TT
CA_n257G	23+TT	43	22.4-TT
CA_n258D	23+TT	43	22.4-TT
CA_n258G	23+TT	43	22.4-TT
CA_n260D	23+TT	43	20.6-TT
CA_n260G	23+TT	43	20.6-TT
CA n260O	23+TT	43	20.6-TT

CA_n261D	23+TT	43	22.4-TT
CA_n261G	23+TT	43	22.4-TT
CA_n261O	23+TT	43	22.4-TT

Table 6.2A.1.1.1.5-3a: UE maximum output test requirements for power class 3 for multi band UE declaring MBp>0 in any FR2 band

ID	Supported FR2 bands set	Test requirement (dB) (Note 1)			Maximum sum of MB _p , ∑MB _P (dB) (Note 3)	Comments	
		CA_n257D/G	CA_n258	CA_n260D/G/ O	CA_n261D/G/ O		
1	n257, n258	22.4-TT-MB _p		_	_	1.3	
2	n257, n260	22.4-TT-MB _p		20.6-TT-MB _p		1.0	
3	n258, n260			20.6-TT-MB _p		1.0	
4	n258, n261				22.4-TT-MB _p	1.0	
5	n260, n261					0.0	No relaxation factor allowed
6	n257, n258, n260	22.4-TT-MB _p		20.6-TT-MB _p		1.7	
7	n257, n258, n261	22.4-TT-MB _p			22.4-TT-MB _p	1.7	
8	n257, n260, n261	22.4-TT-MB _p		20.6-TT-MB _p	22.4-TT-MB _p	0.5	
9	n258, n260, n261			20.6-TT-MB _p	22.4-TT-MB _p	1.5	
10	n257, n258, n260, n261	22.4-TT-MB _p		20.6-TT-MB _p	22.4-TT-MB _p	1.7	

Note 1: MB_p is the Multiband Relaxation factor declared by the UE for the tested band in Table A.4.3.9-2 of TS38.508-2. This declaration shall fulfil the requirements in clause 6.2.1.1.3.3.

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant

Note 3: Max allowed sum of MB_p over all supported FR2 bands as defined in clause 6.2.1.1.3.3

Table 6.2A.1.1.1.5-3b: Test Tolerance (Max TRP for Power class 3) (Aggregated BW ≤ 400MHz)

I	Test Metric	FR2a	FR2b
	Max device size ≤ 30 cm	2.65 dB	2.77 dB

Table 6.2A.1.1.1.5-3c: Test Tolerance (Min peak EIRP for Power class 3) (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
Max device size ≤ 30cm	2.87 dB	2.87 dB

Table 6.2A.1.1.5-4: Intra-band Contiguous CA UE maximum output test requirements for power class 4

UL CA configuration	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
CA_n257D	23+TT	43	34-TT
CA_n257G	23+TT	43	34-TT
CA_n260B	23+TT	43	31-TT
CA_n260D	23+TT	43	31-TT
CA_n260G	23+TT	43	31-TT
CA_n260O	23+TT	43	31-TT
CA_n261B	23+TT	43	34-TT
CA_n261D	23+TT	43	34-TT
CA_n261G	23+TT	43	34-TT
CA_n261O	23+TT	43	34-TT

6.2A.1.1.2 UE maximum output power - EIRP and TRP for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, 4, 5 and 7.

6.2A.1.1.2.1 Test purpose

To verify that the power of any UE emission shall not exceed specified level for the specified channel bandwidth for CA under the deployment scenarios where additional requirements are specified.

6.2A.1.1.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

For bandwidth class C and E, this test case is not testable due to lack of appropriate test points since there is no configuration satisfying MPR=0dB requirements in TS 38.101-2.

6.2A.1.1.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.2A.1.0.

6.2A.1.1.2.4 Test description

Same as in clause 6.2A.1.1.1.4 with following exceptions:

- Instead of Table 6.2A.1.1.4.1-1 → use Table 6.2A.1.1.2.4-1.
- Instead of Table 6.2A.1.1.5-1 \rightarrow use Table 6.2A.1.1.2.5-1.

Table 6.2A.1.1.2.4-1: Test Configuration Table

Default	Conditions
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal, TL, TH (NOTE 2)
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes	Low and High range
Test CC Combination setting (aggregated BW of the CA configuration) as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE	Highest aggregated BW (≤ 400 MHz aggregated channel bandwidth)
Test SCS as specified in Table 5.3.5-1	120 kHz

	Test Parameters				
CA Configuration / Aggregated BW		Downlink Configuration	Uplink Configuration		
Test ID	CC & Mapping (NOTE 4)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)
1	PCC/CC1	100	-	DFT-s-OFDM QPSK	Inner Full for PC2, PC3 and PC4 Inner_Full_Region1 for PC1
	SCC/CC2	100		-	-
	SCC/CC3	100		-	-

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: Test environment for UE Max TRP is normal only.
- NOTE 3: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 4: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 5: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 6: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.2A.1.1.2.5 Test Requirements

The EIRP derived in step 8 and TRP derived in step 9 shall not exceed the values specified in Table 6.2A.1.1.2.5-1.

Table 6.2A.1.1.2.5-1: UE maximum output test requirements for power class 3

CA configuration	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
CA_n257H	23+TT	43	22.4-TT
CA_n258H	23+TT	43	22.4-TT
CA_n260H	23+TT	43	20.6-TT

Table 6.2A.1.1.2.5-1a: Test Tolerance (Max TRP for Power class 3) (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	2.65 dB	2.77 dB

Table 6.2A.1.1.2.5-1b: Test Tolerance (Min peak EIRP for Power class 3) (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	2.87 dB	2.87 dB

6.2A.1.1.3 UE maximum output power - EIRP and TRP for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, 4, 5 and 7.

6.2A.1.1.3.1 Test purpose

To verify that the power of any UE emission shall not exceed specified level for the specified channel bandwidth for CA under the deployment scenarios where additional requirements are specified.

6.2A.1.1.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

For bandwidth class F, this test case is not testable due to lack of appropriate test points since there is no configuration satisfying MPR=0dB requirements in TS 38.101-2.

6.2A.1.1.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.2A.1.0.

6.2A.1.1.3.4 Test description

Same as in clause 6.2A.1.1.1.4 with following exceptions:

- Instead of Table 6.2A.1.1.4.1-1 → use Table 6.2A.1.1.3.4-1.
- Instead of Table 6.2A.1.1.5-1 → use Table 6.2A.1.1.3.5-1.

Table 6.2A.1.1.3.4-1: Test Configuration Table

Default Conditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal, TL, TH (NOTE 2)	
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes, and PCC and SCC are mapped onto physical frequencies according to Table 6.1-2	Low and High range	
Test CC Combination setting (cumulative aggregated	Highest aggregated BW (≤ 400 MHz aggregated channel	

BW of the CA configuration) as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across	bandwidth)
bandwidth combination sets supported by the UE	
Test SCS as specified in Table 5.3.5-1	120 kHz

			Test Parameters	j	
CA Configuration / Aggregated BW		Downlink Configuration	Uplink Configuration		
Test ID	CC & Mapping (NOTE 4)	ChBw	RB allocation	Modulation	RB allocation (NOTE 1)
1	PCC/CC1	100	-	DFT-s-OFDM QPSK	Inner Full for PC2, PC3 and PC4 Inner_Full_Region1 for PC1
1	SCC/CC2	100		-	-
	SCC/CC3	100		-	-
	SCC/CC4	100		-	-

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: Test environment for UE Max TRP is normal only.
- NOTE 3: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 4: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 5: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 6: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.2A.1.1.3.5 Test Requirements

The EIRP derived in step 8 and TRP derived in step 9 shall not exceed the values specified in Table 6.2A.1.1.3.5-1.

Table 6.2A.1.1.3.5-1: UE maximum output test requirements for power class 3

CA configuration	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
CA_n257I	23+TT	43	22.4-TT
CA_n258I	23+TT	43	22.4-TT
CA n260I	23+TT	43	20.6-TT

Table 6.2A.1.1.3.5-1a: Test Tolerance (Max TRP for Power class 3) (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	2.65 dB	2.77 dB

Table 6.2A.1.1.3.5-1b: Test Tolerance (Min peak EIRP for Power class 3) (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	2.87 dB	2.87 dB

6.2A.1.1.4 UE maximum output power - EIRP and TRP for CA (5UL CA)

6.2A.1.1.4.1 Test purpose

To verify that the error of the UE maximum output power does not exceed the range prescribed by the specified nominal maximum output power and tolerance.

An excess maximum output power has the possibility to interfere to other channels or other systems. A small maximum output power decreases the coverage area.

6.2A.1.1.4.2 Test applicability

The requirements in this test are not testable due to lack of appropriate test points since there's no configuration satisfying MPR=0dB requirements in RAN4.

No test case details are specified.

6.2A.1.1.5 UE maximum output power - EIRP and TRP for CA (6UL CA)

6.2A.1.1.5.1 Test purpose

To verify that the error of the UE maximum output power does not exceed the range prescribed by the specified nominal maximum output power and tolerance.

An excess maximum output power has the possibility to interfere to other channels or other systems. A small maximum output power decreases the coverage area.

6.2A.1.1.5.2 Test applicability

The requirements in this test are not testable due to lack of appropriate test points since there's no configuration satisfying MPR=0dB requirements in TS 38.101-2.

No test case details are specified.

6.2A.1.1.6 UE maximum output power - EIRP and TRP for CA (7UL CA)

6.2A.1.1.6.1 Test purpose

To verify that the error of the UE maximum output power does not exceed the range prescribed by the specified nominal maximum output power and tolerance.

An excess maximum output power has the possibility to interfere to other channels or other systems. A small maximum output power decreases the coverage area.

6.2A.1.1.6.2 Test applicability

The requirements in this test are not testable due to lack of appropriate test points since there's no configuration satisfying MPR=0dB requirements in TS 38.101-2.

No test case details are specified.

6.2A.1.1.7 UE maximum output power - EIRP and TRP for CA (8UL CA)

6.2A.1.1.7.1 Test purpose

To verify that the error of the UE maximum output power does not exceed the range prescribed by the specified nominal maximum output power and tolerance.

An excess maximum output power has the possibility to interfere to other channels or other systems. A small maximum output power decreases the coverage area.

6.2A.1.1.7.2 Test applicability

The requirements in this test are not testable due to lack of appropriate test points since there's no configuration satisfying MPR=0dB requirements in TS 38.101-2.

No test case details are specified.

6.2A.1.2 UE maximum output power - Spherical coverage

6.2A.1.2.1 UE maximum output power - Spherical coverage for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 2, 4 and 7.

6.2A.1.2.1.1 Test purpose

To verify that the spatial coverage of the UE for CA in expected directions is acceptable.

6.2A.1.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

For bandwidth class B, this test case is not testable due to lack of appropriate test points since there is no configuration satisfying MPR=0dB requirements in TS 38.101-2.

6.2A.1.2.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.2A.1.0.

6.2A.1.2.1.4 Test description

6.2A.1.2.1.4.1 Initial condition

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, and channel bandwidths based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2A.1.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2A.1.2.1.4.1-1: Intra-band Contiguous CA Test Configuration Table (single CC requirement)

Default Conditions							
Test Environment as specified in TS 38.508-1 [10]			Normal				
subclause 4.1							
Test Fred	quencies as specified in	TS 38.508-1	[10]	Low and F	ligh range		
subclaus	e 4.3.1.2.3 for different	CA bandwidth	n classes				
Test CC	Combination setting (ag	ggregated BW	of the CA	Highest ag	gregated BW (≤ 400	MHz aggregated channel	
	tion) as specified in TS			bandwidth)		
	e 4.3.1.2.3 for the CA C						
	h combination sets sup		UE				
Test SCS	S as specified in Table 5	5.3.5-1		120 kHz			
				Parameters			
CA C	CA Configuration / Aggregated BW Down				Uplink Configuration		
				uration			
Test ID	CC & Mapping	CBW	RB allo	ocation	Modulation	RB allocation	
	(NOTE 4)	(MHz)				(NOTE 1)	
	PCC/CC1	100		-	DFT-s-OFDM	Inner Full for PC2, PC3 and	
1					QPSK	PC4	
'						Inner_Full_Region1 for PC1	
	SCC/CC2	100			-	-	
	PCC/CC1	200			DFT-s-OFDM	Inner Full for PC2, PC3 and	
2					QPSK	PC4	
_						Inner_Full_Region1 for PC1	
	SCC/CC2	200			-	-	
NOTE 1:		ation of each F	RF allocation	is defined i	n Table 6.1-1 for PC2	2, PC3 and PC4 or Table 6.1-2	
	for PC1.						

- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".
 - 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
 - 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
 - 3. Downlink signals for PCC are initially set up according to Annex C, and uplink signals according to Annex G.
 - 4. The UL Reference Measurement channels are set according to Table 6.2A.1.2.1.4.1-1.
 - 5. Propagation conditions are set according to Annex B.0
 - 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2A.1.2.1.4.3

6.2A.1.2.1.4.2 Test procedure

- 1. Configure PCC and SCC according to Annex C.0, C.1, C.2 and Annex C.3.0 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1 Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in clause 6.2A.1.2.1.4.3.
- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321, clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 4. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2A.1.2.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.2A.1.2.1.4.3.
- 5. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 6. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Through its beam correspondence procedure, DUT refines its TX beam toward that direction depending on DUT's beam correspondence capability which shall match OEM declaration:
 - 7a If the DUT's beam correspondence capability beamCorrespondenceWithoutUL-BeamSweeping is supported, then DUT autonomously chooses the corresponding TX beam for PUSCH transmission using downlink reference signals to transmit in the direction of the incoming DL signal, which is based on beam correspondence without relying on UL beam sweeping;
 - 7b If the DUT's beam correspondence capability beamCorrespondenceWithoutUL-BeamSweeping is not present, then DUT chooses the TX beam for PUSCH transmission which is based on beam correspondence with relying on both DL measurements on downlink reference signals and network-assisted uplink beam sweeping:
 - 7b.1) DUT uses downlink reference signals to select proper RX beam and uses autonomous beam correspondence to select the TX beam.

- 7b.2) SS configures M=8 SRS resources to DUT, with the field *spatialRelationInfo* omitted and the field usage set as 'beamManagement'. In case DUT supports less than 8 SRS resources, SS configures the number of SRS resources according to the maximum number of SRS resources indicated by UE capability signalling. Additionally, for codebook based PUSCH transmission, SS configures a semi-persistent SRS resource set with the field *usage* as 'codebook'.
- 7b.3) Based on the TX beam autonomously selected by DUT, DUT chooses TX beams to transmit SRS-resources configured by SS.
- 7b.4) Based on measurement of the received *beamManagement* SRS, SS chooses the best SRS beam and, if needed, updates the spatial relation information between the semi-persistent *codebook* SRS resources and the SS selected *beamManagement* SRS resource in the activation MAC CE of the semi-persistent SRS resource. The SS indicates in the SRS Resource Indicator (SRI) field in the scheduling grant for PUSCH, if present, the SRS resource within the semi-persistent SRS resource set whose spatial relation is linked to the best detected SRS beam.
- 7b.5) DUT transmits PUSCH corresponding to the SRS resource indicated by the SRI.
- 8. Measure UE EIRP value for each grid point according to the EIRP spherical coverage procedure defined in Annex K.1.5.0, and obtain a cumulative distribution function (CDF) of all EIRP dBm values. Alternatively, UE EIRP measurement for each grid point could be done according to Tx Fast spherical coverage procedure defined in Annex K.1.5.1. After a rotation, allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for UE to find the best beam to use. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 9. Identify the EIRP dBm value corresponding to %-tile (UE power class dependent) value in the applicable test requirement table in section 6.2A.1.2.1.5..

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2A.1.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.2A.1.2.1.5 Test requirement

The defined %-tile EIRP in measurement distribution derived in step 8 shall exceed the values specified in Table 6.2A.1.2.1.5-1 to Table 6.2A.1.2.1.5-4.

Table 6.2A.1.2.1.5-1: Intra-band Contiguous CA UE spherical coverage for power class 1

Operating band	Min EIRP at 85%-tile CDF (dBm)
CA_n257D	32.0-TT
CA_n257G	32.0-TT
CA_n260D	30.0-TT
CA_n260G	30.0-TT
CA_n260O	30.0-TT
CA_n261D	32.0-TT
CA_n261G	32.0-TT
CA_n2610	32.0-TT

Table 6.2A.1.2.1.5-2: Intra-band Contiguous CA UE spherical coverage for power class 2

Operating band	Min EIRP at 60%-tile CDF (dBm)
CA_n257D	18.0-TT
CA_n257G	18.0-TT
CA_n261D	18.0-TT
CA_n261G	18.0-TT
CA_n261O	18.0-TT

Table 6.2A.1.2.1.5-3: Intra-band Contiguous CA UE spherical coverage for power class 3 for single band UE or multiband UE declaring $MB_s = 0$ in all FR2 bands

Operating band	Min EIRP at 50 ^t %-tile CDF (dBm)
CA_n257D	11.5-TT
CA_n257G	11.5-TT
CA_n258D	11.5-TT
CA_n258G	11.5-TT
CA_n260D	8-TT
CA_n260G	8-TT
CA_n260O	8-TT
CA_n261D	11.5-TT
CA_n261G	11.5-TT
CA_n261O	11.5-TT

Table 6.2A.1.2.1.5-3a: UE spherical coverage for power class 3 for multi band UE declaring MB₅>0 in any FR2 band

ID	Supported FR2 bands set	Test requirement (dB) (Note 1)				Maximum sum of MB _s , ∑MB _s (dB) (Note 3)	Comments
		CA_n257D/G	CA_n258	CA_n260D/ G/O	CA_n261D/G/ O		
1	n257, n258	11.5-TT-MB _s				1.25	
2	n257, n260	11.5-TT-MB _s		8-TT-MBs		0.75	Maximum 0.4 dB relaxation allowed for n260
3	n258, n260			8-TT-MB _s		0.75	Maximum 0.4 dB relaxation allowed for n260
4	n258, n261				11.5-TT-MBs	1.25	
5	n260, n261			8-TT-MBs	11.5-TT-MBs	0.75	No relaxation allowed for n260
6	n257, n258, n260	11.5-TT-MB _s		8-TT-MB _s		_	Maximum 0.4 dB relaxation allowed for n260
7	n257, n258, n261	11.5-TT-MBs			11.5-TT-MBs	1.75	
8	n257, n260, n261	11.5-TT-MB _s		8-TT-MBs	11.5-TT-MB _s	1.25	Maximum 0.4 dB relaxation allowed for n260
9	n258, n260, n261			8-TT-MB _s	11.5-TT-MB _s	1 25	Maximum 0.4 dB relaxation allowed for n260
10	n257, n258, n260, n261	11.5-TT-MBs		8-TT-MBs	11.5-TT-MBs	1.75	Maximum 0.4 dB relaxation allowed for n260

Note 1: MBs is the Multiband Relaxation factor declared by the UE for the tested band in Table A.4.3.9-3 of TS38.508-2 [11]. This declaration shall fulfil the requirements in clause 6.2.1.1.3.3.

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant

Note 3: Max allowed sum of MB_s over all supported FR2 bands as defined in clause 6.2.1.1.3.3

Table 6.2A.1.2.1.5-4: Intra-band Contiguous CA UE spherical coverage for power class 4

Operating band	Min EIRP at 20%-tile CDF (dBm)
CA_n257D	25-TT
CA_n257G	25-TT
CA_n260D	19-TT
CA_n260G	19-TT
CA_n260O	19-TT
CA_n261D	25-TT
CA_n261G	25-TT
CA_n261O	25-TT

Table 6.2A.1.2.1.5-5: Test Tolerance (Spherical coverage) (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	2.58 dB	2.58 dB

,		
cm)		
L CIII)		
,		

6.2A.1.2.2 UE maximum output power - Spherical coverage for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 2, 4 and 7.

6.2A.1.2.2.1 Test purpose

To verify that the spatial coverage of the UE for CA in expected directions is acceptable.

6.2A.1.2.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

For bandwidth class C and E, this test case is not testable due to lack of appropriate test points since there is no configuration satisfying MPR=0dB requirements in TS 38.101-2.

6.2A.1.2.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.2A.1.0.

6.2A.1.2.2.4 Test description

Same as in clause 6.2A.1.2.1.4 with following exceptions:

- Instead of Table 6.2A.1.2.1.4.1-1 → use Table 6.2A.1.2.2.4-1.
- Instead of Table 6.2A.1.2.1.5-1 to 5→ use Table 6.2A.1.2.2.5-1 to 5.

Table 6.2A.1.2.2.4-1: Intra-band Contiguous CA Test Configuration Table (single CC requirement)

Default Conditions				
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes	Low and High range			
Test CC Combination setting (aggregated BW of the CA configuration) as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE	Highest aggregated BW (≤ 400 MHz aggregated channel bandwidth)			
Test SCS as specified in Table 5.3.5-1 120 kHz				
Test Parameters				

	Test Parameters					
CA Configuration / Aggregated BW		Downlink Configuration	Uplink Configuration			
Test ID	CC & Mapping (NOTE 4)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)	
	PCC/CC1	100	-	DFT-s-OFDM QPSK	Inner Full	
1	SCC/CC2	100		-	•	
	SCC/CC3	100		-	-	

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.2A.1.2.2.5 Test requirement

The defined %-tile EIRP in measurement distribution derived in step 8 shall exceed the values specified in Table 6.2A.1.2.2.5-1 to Table 6.2A.1.2.2.5-4.

Table 6.2A.1.2.2.5-1: Intra-band Contiguous CA UE spherical coverage for power class 1

Operating band	Min EIRP at 85%-tile CDF (dBm)
CA_n257H	32.0-TT
CA_n260H	30.0-TT
CA_n260P	30.0-TT
CA_n261H	32.0-TT
CA_n261P	32.0-TT

Table 6.2A.1.2.2.5-2: Intra-band Contiguous CA UE spherical coverage for power class 2

Operating band	Min EIRP at 60%-tile CDF (dBm)
CA_n257H	18.0-TT
CA_n261H	18.0-TT
CA_n261P	18.0-TT

Table 6.2A.1.2.2.5-3: Intra-band Contiguous CA UE spherical coverage for power class 3 for single band UE or multiband UE declaring $MB_s = 0$ in all FR2 bands

Operating band	Min EIRP at 50t%-tile CDF (dBm)
CA_n257H	11.5-TT
CA_n258H	11.5-TT
CA_n260H	8-TT
CA_n260P	8-TT
CA_n261H	11.5-TT
CA_n261P	11.5-TT

Table 6.2A.1.2.2.5-3a: UE spherical coverage for power class 3 for multi band UE declaring MB₅>0 in any FR2 band

ID	Supported FR2 bands set	Test requirement (dB) (Note 1)			Maximum sum of MBs, ∑MBs (dB) (Note 3)	Comments	
		CA_n257H	CA_n258	CA_n260H/ P	CA_n261H/P		
1	n257, n258	11.5-TT-MBs				1.25	
2	n257, n260	11.5-TT-MBs		8-TT-MBs		0.75	Maximum 0.4 dB relaxation allowed for n260
3	n258, n260			8-TT-MBs		0.75	Maximum 0.4 dB relaxation allowed for n260
4	n258, n261				11.5-TT-MBs	1.25	
5	n260, n261			8-TT-MBs	11.5-TT-MBs	0.75	No relaxation allowed for n260
6	n257, n258, n260	11.5-TT-MB _s		8-TT-MB _s		1.75	Maximum 0.4 dB relaxation allowed for n260
7	n257, n258, n261	11.5-TT-MBs			11.5-TT-MBs	1.75	
8	n257, n260, n261	11.5-TT-MB _s		8-TT-MBs	11.5-TT-MB _s	1.25	Maximum 0.4 dB relaxation allowed for n260
9	n258, n260, n261			8-TT-MB _s	11.5-TT-MB _s	1.25	Maximum 0.4 dB relaxation allowed for n260
10	n257, n258, n260, n261	11.5-TT-MBs		8-TT-MBs	11.5-TT-MBs	1.75	Maximum 0.4 dB relaxation allowed for n260

Not	e 1:	MBs is the Multiband Relaxation factor declared by the UE for the tested band in Table A.4.3.9-3 of TS38.508-2 [11]. This
		declaration shall fulfil the requirements in clause 6.2.1.1.3.3.

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant

Note 3: Max allowed sum of MBs over all supported FR2 bands as defined in clause 6.2.1.1.3.3

Table 6.2A.1.2.2.5-4: Intra-band Contiguous CA UE spherical coverage for power class 4

Operating band	Min EIRP at 20%-tile CDF (dBm)
CA_n257H	25-TT
CA_n260H	19-TT
CA_n260P	19-TT
CA_n261H	25-TT
CA_n261P	25-TT

Table 6.2A.1.2.2.5-5: Test Tolerance (Spherical coverage) (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	2.58 dB	2.58 dB

6.2A.1.2.3 UE maximum output power - Spherical coverage for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 2, 4 and 7.

6.2A.1.2.3.1 Test purpose

To verify that the spatial coverage of the UE for CA in expected directions is acceptable.

6.2A.1.2.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

For bandwidth class F, this test case is not testable due to lack of appropriate test points since there is no configuration satisfying MPR=0dB requirements in TS 38.101-2.

6.2A.1.2.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.2A.1.0.

6.2A.1.2.3.4 Test description

Same as in clause 6.2A.1.2.1.4 with following exceptions:

- Instead of Table 6.2A.1.2.1.4.1-1 → use Table 6.2A.1.2.3.4-1.
- Instead of Table 6.2A.1.2.1.5-1 to $5 \rightarrow$ use Table 6.2A.1.2.3.5-1 to 5.

Table 6.2A.1.2.3.4-1: Intra-band Contiguous CA Test Configuration Table (single CC requirement)

Default Conditions					
Test Environment as specified in TS 38.508-1 [10]	Normal				
subclause 4.1					
Test Frequencies as specified in TS 38.508-1 [10]	Low and High range				
subclause 4.3.1.2.3 for different CA bandwidth classes					
Test CC Combination setting (cumulative aggregated BW of	Highest aggregated BW (≤ 400 MHz aggregated channel				
the CA configuration) as specified in TS 38.508-1 [10]	bandwidth)				
subclause 4.3.1.2.3 for the CA Configuration across					
bandwidth combination sets supported by the UE					
Test SCS as specified in Table 5.3.5-1	120 kHz				

Test Parameters						
CAC	onfiguration / Aggregate	d BW	Downlink Configuration	Uplink Confi	guration	
Test ID	CC & Mapping (NOTE 4)	ChBw	RB allocation	Modulation	RB allocation (NOTE 1)	
	PCC/CC1	100	-	DFT-s-OFDM QPSK	Inner Full	
1	SCC/CC2	100		-	-	
1	SCC/CC3	100		-	-	
	SCC/CC4	100		-	-	

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.2A.1.2.3.5 Test requirement

The defined %-tile EIRP in measurement distribution derived in step 8 shall exceed the values specified in Table 6.2A.1.2.3.5-1 to Table 6.2A.1.2.3.5-4.

Table 6.2A.1.2.3.5-1: Intra-band Contiguous CA UE spherical coverage for power class 1

Operating band	Min EIRP at 85%-tile CDF (dBm)
CA_n257I	32.0-TT
CA_n260I	30.0-TT
CA_n260Q	30.0-TT
CA_n261I	32.0-TT
CA_n261Q	32.0-TT

Table 6.2A.1.2.3.5-2: Intra-band Contiguous CA UE spherical coverage for power class 2

Operating band	Min EIRP at 60%-tile CDF (dBm)
CA_n257I	32.0-TT
CA_n261I	32.0-TT
CA_n261Q	32.0-TT

Table 6.2A.1.2.3.5-3: Intra-band Contiguous CA UE spherical coverage for power class 3 for single band UE or multiband UE declaring $MB_s = 0$ in all FR2 bands

Operating band	Min EIRP at 50 ^t %-tile CDF (dBm)
CA_n257I	11.5-TT
CA_n258I	11.5-TT
CA_n260I	8-TT
CA_n260Q	8-TT
CA_n261I	11.5-TT
CA_n261Q	11.5-TT

Table 6.2A.1.2.3.5-3a: UE spherical coverage for power class 3 for multi band UE declaring MB₅>0 in any FR2 band

ID	Supported FR2 bands set	Test requirement (dB) (Note 1)			Maximum sum of MBs, ∑MBs (dB) (Note 3)	Comments	
		CA_n257I	CA_n258	CA_n260I/Q	CA_n261I/Q		
1	n257, n258	11.5-TT-MBs				1.25	
2	n257, n260	11.5-TT-MBs		8-TT-MBs		0.75	Maximum 0.4 dB relaxation allowed for n260
3	n258, n260			8-TT-MBs		0.75	Maximum 0.4 dB relaxation allowed for n260
4	n258, n261				11.5-TT-MBs	1.25	
5	n260, n261			8-TT-MBs	11.5-TT-MBs	0.75	No relaxation allowed for n260
6	n257, n258, n260	11.5-TT-MBs		8-TT-MBs		1.75	Maximum 0.4 dB relaxation allowed for n260
7	n257, n258, n261	11.5-TT-MBs			11.5-TT-MBs	1.75	
8	n257, n260, n261	11.5-TT-MBs		8-TT-MBs	11.5-TT-MB _s	1.25	Maximum 0.4 dB relaxation allowed for n260
9	n258, n260, n261			8-TT-MB _s	11.5-TT-MB _s	1.25	Maximum 0.4 dB relaxation allowed for n260
10	n257, n258, n260, n261	11.5-TT-MBs		8-TT-MBs	11.5-TT-MBs	1.75	Maximum 0.4 dB relaxation allowed for n260

Note 1: MB_s is the Multiband Relaxation factor declared by the UE for the tested band in Table A.4.3.9-3 of TS38.508-2 [11]. This declaration shall fulfil the requirements in clause 6.2.1.1.3.3.

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant

Note 3: Max allowed sum of MBs over all supported FR2 bands as defined in clause 6.2.1.1.3.3

Table 6.2A.1.2.3.5-4: Intra-band Contiguous CA UE spherical coverage for power class 4

Operating band	Min EIRP at 20%-tile CDF (dBm)
CA_n257I	25-TT
CA_n260I	19-TT
CA_n260Q	19-TT
CA_n261I	25-TT
CA n261Q	25-TT

Table 6.2A.1.2.3.5-5: Test Tolerance (Spherical coverage) (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	2.58 dB	2.58 dB

6.2A.1.2.4 UE maximum output power - Spherical coverage for CA (5UL CA)

6.2A.1.2.4.1 Test purpose

To verify that the spatial coverage of the UE for CA in expected directions is acceptable.

6.2A.1.2.4.2 Test applicability

The requirements in this test are not testable due to lack of appropriate test points since there's no configuration satisfying MPR=0dB requirements in TS 38.101-2.

No test case details are specified.

6.2A.1.2.5 UE maximum output power - Spherical coverage for CA (6UL CA)

6.2A.1.2.5.1 Test purpose

To verify that the spatial coverage of the UE for CA in expected directions is acceptable.

6.2A.1.2.5.2 Test applicability

The requirements in this test are not testable due to lack of appropriate test points since there's no configuration satisfying MPR=0dB requirements in TS 38.101-2.

No test case details are specified.

6.2A.1.2.6 UE maximum output power - Spherical coverage for CA (7UL CA)

6.2A.1.2.6.1 Test purpose

To verify that the spatial coverage of the UE for CA in expected directions is acceptable.

6.2A.1.2.6.2 Test applicability

The requirements in this test are not testable due to lack of appropriate test points since there's no configuration satisfying MPR=0dB requirements in TS 38.101-2.

No test case details are specified.

6.2A.1.2.7 UE maximum output power - Spherical coverage for CA (8UL CA)

6.2A.1.2.7.1 Test purpose

To verify that the spatial coverage of the UE for CA in expected directions is acceptable.

6.2A.1.2.7.2 Test applicability

The requirements in this test are not testable due to lack of appropriate test points since there's no configuration satisfying MPR=0dB requirements in TS 38.101-2.

No test case details are specified.

6.2A.2 UE maximum output power reduction for CA

6.2A.2.0 Minimum conformance requirements

6.2A.2.0.1 General

The UE is defined to be configured for CA operation when it has at least one of UL or DL configured for CA. In CA operation, the UE may reduce its maximum output power due to higher order modulations and transmit bandwidth configurations. This Maximum Power Reduction (MPR) is defined in subclauses below.

When the maximum output power of a UE is modified by MPR, the power limits specified in subclause 6.2A.4.0 apply.

The requirements in the following subclauses are only applicable to the following CA configurations:

- intra-band contiguous uplink CA, with the aggregated channel bandwidth up to 800 MHz.

- intra-band non-contiguous uplink CA with UL frequency separation no greater than 1400 MHz, and no more than 3 sub-blocks. A sub-block may consist of single CC or multiple contiguous CCs.
- In case the CA configuration consists of a single UL CC, MPR for contiguous UL CA applies and where necessary, BW_{channel} shall be used as BW_{channel_CA}.

6.2A.2.0.2 Maximum output power reduction for power class 1

For power class 1, MPR for intra-band contiguous UL CA with contiguous allocations within the cumulative aggregated bandwidth is defined as:

$$MPR_{C_CA} = max(MPR_{WT_C_CA}, MPR_{narrow})$$

Where,

 $MPR_{narrow} = 14.4 \text{ dB}$, when $BW_{alloc,RB}$ is less than or equal to 1.44 MHz, $MPR_{narrow} = 10 \text{ dB}$, when 1.44 MHz < $BW_{alloc,RB} \le 10.8$ MHz, where $BW_{alloc,RB}$ is the bandwidth of the RB allocation size.

MPR_{WT_C_CA} is the maximum power reduction due to modulation orders, transmit bandwidth configurations, and waveform types. MPR_{WT_C_CA} is defined in Table 6.2A.2.0.2-1.

Table 6.2A.2.0.2-1: Maximum power reduction (MPRwT_c_cA) for UE power class 1

Wavefor	rm Type	Cumulative aggregated channel bandwidth					
		< 400 MHz	≥ 400 MHz and < 800 MHz	≥ 800 MHz and ≤ 1400 MHz	> 1400 MHz and ≤ 2400 MHz		
	Pi/2 BPSK	≤ 5.5	≤ 7.7	≤ 8.2	≤ 8.7		
DFT-s-OFDM	QPSK	≤ 6.5	≤ 8.7	≤ 9.7	≤ 9.7		
DF1-8-OFDIVI	16 QAM	≤ 6.5	≤ 8.7	≤ 9.2	≤ 9.7		
	64 QAM	≤ 9.0	≤ 10.7	≤ 11.2	≤ 11.7		
	QPSK	≤ 6.5	≤ 8.7	≤ 8.7	≤ 9.7		
CP-OFDM	16 QAM	≤ 6.5	≤ 8.7	≤ 8.7	≤ 9.7		
64 QAM		≤ 9.0	≤ 10.7	≤ 11.2	≤ 11.7		
NOTE 1: Void.		•		•			

In case of a contiguous RB, DFT-s-BPSK or DFT-s-QPSK UL allocation in a single CC of a CA configuration with contiguous CCs, and whose cumulative aggregated BW \leq 400 MHz, MPR_{WT_C_CA} shall be derived instead as MAX(MPR₁, MPR₂), where:

MPR₁ shall be determined from Table 6.2.2.3.1-1 if CABW \leq 200 MHz, from Table 6.2.2.3.1-2 if CABW > 200 MHz.

MPR₂ shall be determined from Table 6.2.2.3.1-1 if UL BW_{channel_CA} \leq 200 MHz, from Table 6.2.2.3.1-2 if UL BW_{channel_CA} > 200 MHz.

and assume all UL CCs use the same SCS for the purpose of determination of inner and outer RB allocations in Table 6.2.2.3.1-1 and Table 6.2.2.3.1-2:

 N_{RB} shall be chosen as the sum of N_{RB} of all constituent UL CCs in the CA configuration.

 L_{CRB} shall be chosen as $BW_{alloc,RB}$

 RB_{start} shall be derived as: $RB_{start_allocatedCC} + N_{RB_unallocatedCC_low}$

RB_{start_allocatedCC} is the index of the first allocated RB in the CC with allocation

 $N_{RB_unallocatedCC_low}$ is the sum of N_{RB} in all UL CCs lower in frequency compared to the CC with allocation

When different waveform types exist across CCs, the requirement is set by the waveform type used in the configuration with the largest MPR_{C_CA} .

For intra-band contiguous UL CA with non-contiguous RB allocations, the following rule for MPR applies:

$$MPR = max(MPR_{C_CA}, -10*A + 14.4)$$

Where:

 $A = N_{RB \ alloc} / N_{RB \ agg \ C}$

 $N_{RB\ alloc}$ is the total number of allocated UL RBs

 $N_{RB_agg_C}$ is the number of the aggregated RBs within the fully allocated cumulative aggregated channel bandwidth assuming lowest SCS among all configured CCs

For intra-band non-contiguous UL CA, the following rule for MPR applies:

$$MPR = max(MPR_{NC CA}, -10*A + 14.4)$$

Where:

MPR_{NC_CA} is derived from table 6.2A.2.0.2-2

 $A = N_{RB_alloc} / N_{RB_agg_C}$.

 N_{RB_alloc} is the total number of allocated UL RBs

 $N_{RB_agg_C}$ is the number of the aggregated RBs within the fully allocated cumulative aggregated channel bandwidth assuming lowest SCS among all configured CCs

Table 6.2A.2.0.2-2: MPR_{NC_CA} for UE power class 1

Wavefo	rm Type	Cumulative aggregated channel bandwidth (CABW)					
		< 400 MHz	≥ 400 MHz and < 800 MHz	≥ 800 MHz and ≤ 1400 MHz	> 1400 MHz and ≤ 2400 MHz		
DFT-s-OFDM	Pi/2 BPSK	≤ 6	≤ 7.7	≤ 8.2	≤ 8.7		
	QPSK	≤ 7	≤ 8.7	≤ 9.2	≤ 9.7		
	16 QAM	≤ 7	≤ 8.7	≤ 9.2	≤ 9.7		
	64 QAM	≤ 9.0	≤ 10.7	≤ 11.2	≤ 11.7		
CP-OFDM	QPSK	≤ 7	≤ 8.7	≤ 9.2	≤ 9.7		
	16 QAM	≤ 7	≤ 8.7	≤ 9.2	≤ 9.7		
	64 QAM	≤ 9.0	≤ 10.7	≤ 11.2	≤ 11.7		

When different waveform types exist across CCs, the requirement is set by the waveform type used in the configuration with the largest MPR_{C-CA} .

6.2A.2.0.3 Maximum output power reduction for power class 2

For power class 2, MPR specified in sub-clause 6.2A.2.0.4 applies.

Table 6.2A.2.0.3-1: Void

6.2A.2.0.4 Maximum output power reduction for power class 3

For power class 3, MPR for intra-band contiguous UL CA with contiguous allocations within the cumulative aggregated bandwidth is denoted as MPR_{C_CA} and is defined in Table 6.2A.2.0.4-1.

Table 6.2A.2.0.4-1: Maximum power reduction (MPR_{C CA}) for UE power class 3

		Cumulative aggregated bandwidth configuration (CABW)					
		≤ 400 MHz	400 MHz > 400 MHz and < 800 MHz		> 1400 MHz and ≤ 2400 MHz		
			IVITZ	MHz	IVITZ		
DFT-s-OFDM	Pi/2 BPSK	≤ 5.0	≤ 7.7	≤ 8.2	≤ 8.7		
DE 1-8-OFDIN	QPSK	≤ 5.0	≤ 7.7	≤ 8.2	≤ 9.7		

	16 QAM	≤ 6.5	≤ 8.7	≤ 9.3	≤ 9.7		
	64 QAM	≤ 9.0	≤ 10.7	≤ 11.2	≤ 11.7		
	QPSK	≤ 5.0	≤ 7.5	≤ 8.0	≤ 9.7		
CP-OFDM	16 QAM	≤ 6.5	≤ 8.7	≤ 9.2	≤ 9.7		
	64 QAM	≤ 9.0	≤ 10.7	≤ 11.2	≤ 11.7		
NOTE 1: void.							

In case of a contiguous RB, DFT-s-BPSK or DFT-s-QPSK UL allocation in a single CC of a CA configuration with contiguous CCs, and whose cumulative aggregated BW \leq 400 MHz, MPR_{C_CA} shall be derived instead as MAX(MPR₁, MPR₂), where:

MPR₁ shall be determined from Table 6.2.2.3.3-1 if CABW \leq 200 MHz, from Table 6.2.2.3.3-2 if CABW > 200 MHz.

MPR₂ shall be determined from Table 6.2.2.3.3-1 if UL BW_{channel_CA} \leq 200 MHz, from Table 6.2.2.3.3-2 if UL BW_{channel_CA} > 200 MHz.

and assume all UL CCs use the same SCS for the purpose of determination of inner and outer RB allocations in Table 6.2.2.3.3-1 and Table 6.2.2.3.3-2:

N_{RB} shall be chosen as the sum of N_{RB} of all constituent UL CCs in the CA configuration.

L_{CRB} shall be chosen as BW_{alloc,RB}

RB_{start} shall be derived as: RB_{start_allocatedCC}+N_{RB_unallocatedCC_low}

RB_{start_allocatedCC} is the index of the first allocated RB in the CC with allocation

N_{RB_unallocatedCC_low} is the sum of N_{RB} in all UL CCs lower in frequency compared to the CC with allocation

When different waveform types exist across CCs, the requirement is set by the waveform type used in the configuration with the highest contiguous MPR.

For intra-band contiguous UL CA with non-contiguous RB allocations, the following rule for MPR applies:

$$MPR = max(MPR_{C_CA}, -10*A +7.0)$$

Where:

$$A = N_{RB \text{ alloc}} / N_{RB \text{ agg C}}$$

 $N_{RB\ alloc}$ is the total number of allocated UL RBs

 $N_{RB_agg_C}$ is the number of the aggregated RBs within the fully allocated cumulative aggregated channel bandwidth assuming lowest SCS among all configured CCs

For intra-band non-contiguous UL CA, the following rule for MPR applies:

$$MPR = max(MPR_{NC_CA}, -8*A + 10.0)$$

Where:

MPR_{NC_CA} is derived from table 6.2A.2. 0.4-2

 $A = N_{RB_alloc} / N_{RB_agg_C}$.

 $N_{RB\ alloc}$ is the total number of allocated UL RBs

 $N_{RB_agg_C}$ is the number of the aggregated RBs within the fully allocated cumulative aggregated channel bandwidth assuming lowest SCS among all configured CCs

Table 6.2A.2.0.4-2: MPR_{NC CA} for UE power class 3

Cumulat	Cumulative aggregated channel bandwidth (CABW)					
≤ 400 MHz	> 400 MHz and	≥ 800 MHz and	> 1400 MHz			
	< 800 MHz	≤ 1400 MHz	and ≤ 2400			

					MHz
DFT-s-OFDM	Pi/2 BPSK	≤ 5.5	≤ 7.7	≤ 8.2	≤ 8.7
	QPSK	≤6	≤ 7.7	≤ 8.2	≤ 8.7
	16 QAM	≤7	≤ 8.7	≤ 9.3	≤ 9.8
	64 QAM	≤ 9.0	≤ 10.7	≤ 11.2	≤ 11.7
CP-OFDM	QPSK	≤ 6	≤ 7.5	≤ 8.0	≤ 8.5
	16 QAM	≤7	≤ 8.7	≤ 9.2	≤ 9.7
	64 QAM	≤ 9.0	≤ 10.7	≤ 11.2	≤ 11.7

When different waveform types exist across CCs, the requirement is set by the waveform type used in the configuration with the largest MPR_{NC_CA} .

6.2A.2.0.5 Maximum output power reduction for power class 4

For power class 4, MPR specified in sub-clause 6.2A.2.0.4 applies.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2A.2.

6.2A.2.1 UE maximum output power reduction for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The UPLF test mode is applicable to UEs Release 16 and forward.
- This test case is incomplete for Power classes 1, 2, 4 Release 15.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- Whether additional check is needed in the test procedure to ensure UE continues transmissions on the SCell is FFS
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and intra-band non-contiguous CA are TBD.
- The test points for higher bandwidth classes with testability problem need an update to decrease the UL bandwidth until they become testable.
- Test points with more than 3 DL CCs for PC1, 2, 4 are pending removal as already done for PC3

6.2A.2.1.1 Test purpose

The number of RB identified in 6.2.2.3 is based on meeting the requirements for the maximum power reduction (MPR) due to Cubic Metric (CM).

6.2A.2.1.2 Test applicability

The requirements of this test apply to all types of NR UE release 15 and forward supporting 2UL CA.

6.2A.2.1.3 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2A.2.

6.2A.2.1.4 Test description

6.2A.2.1.4.1 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, and CC combinations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration and subcarrier spacing, are shown in Table 6.2A.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2A.2.1.4.1-1: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, MPR_{narrow})

	Default Conditions							
Test E	invironment as sp	ecified in TS 38.50		Normal				
subcla	use 4.1							
		ecified in TS 38.50		Refer to "Test frequency" column				
		different CA bandy						
		etting (aggregated		Highest aggregated channel bandwidth of the CA				
		ied in TS 38.508-1 the CA Configurati		configuration				
		sets supported by						
	CS as specified in		110 01	120 kHz				
			Test F	arameters				
Test	CC &	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation (NOTE		
ID	Mapping		frequency	allocation		1)		
	(NOTE 2)							
	•	ult Test Settings f	or a CA nXB, 0	CA nXD, CA n	XG, CA_nXO Conf	iguration		
	PCC/CC1	Default	Low		CP-OFDM			
1					64QAM	Outer_1RB_Left		
	SCC/CC2		Low		-	-		
_	PCC/CC1		High		CP-OFDM	Outer_1RB_Right		
2	000/000		112.1		64QAM			
	SCC/CC2 PCC/CC1		High		- CP-OFDM	-		
3	PCC/CC1		Low		64QAM	7@0		
3	SCC/CC2		Low		- -	_		
	PCC/CC1		High		CP-OFDM	-011 -		
4			9		64QAM	7@N _{RB} -7		
•	SCC/CC2		High		-	-		
De	efault Test Settir	ngs for a CA_nX(D				D)_UL_nXD, CA_nX(D-		
		r		O Configuration				
	PCC/CC1	Default	Low	-	CP-OFDM	Outer_1RB_Left		
-	SCC1/CC2		Low		64QAM			
1	Wgap		Max Wgap		N/A	- N/A		
•	SCC2/CC3		Low		N/A	N/A		
-	SCC3/CC4		Low		N/A	N/A		
	PCC/CC1		High		CP-OFDM			
					64QAM	Outer_1RB_Right		
2	SCC1/CC2		High		-	-		
	Wgap		Max Wgap		N/A	N/A		
	SCC2/CC3		High		N/A	N/A		
	SCC3/CC4		High		N/A	N/A		
	PCC/CC1		Low		CP-OFDM 64QAM	7@0		
	SCC1/CC2		Low		- -	-		
3	Wgap	1	Max Wgap	1	N/A	N/A		
	SCC2/CC3	İ	Low	1	N/A	N/A		
	SCC3/CC4		Low	1	N/A	N/A		
	PCC/CC1		High	1	CP-OFDM	7@N _{RB} -7		
					64QAM	ı @ınkr-ı		
4	SCC1/CC2		High		-	-		
•	Wgap		Max Wgap		N/A	N/A		
	SCC2/CC3	-	High		N/A	N/A		
Def	SCC3/CC4	so for a CA mV/D	High	\	N/A	N/A _UL_nXO Configuration		
	PCC/CC1	Default	Low	4_ΠΛ(D-P)_UL_ 	CP-OFDM	_		
1	1 00/001	Delault	LOW	_	64QAM	Outer_1RB_Left		
		Ī	L	ı	0 1 3(/ tivi			

	SCC1/CC2		Low		-	-
	Wgap		Max Wgap		N/A	N/A
	SCC2/CC3		Low		N/A	N/A
	SCC3/CC4		Low		N/A	N/A
	SCC4/CC5		Low		N/A	N/A
-	PCC/CC1		High		CP-OFDM	
	1 00/001		riigii		64QAM	Outer_1RB_Right
	SCC4/CC2		Lliab		04QAIVI	
	SCC1/CC2		High		- N1/A	- N/A
2	Wgap		Max Wgap		N/A	N/A
	SCC2/CC3		High		N/A	N/A
	SCC3/CC4		High		N/A	N/A
	SCC4/CC5		High		N/A	N/A
	PCC/CC1		Low		CP-OFDM	7@0
					64QAM	7 👑 0
	SCC1/CC2		Low		-	-
3	Wgap		Max Wgap		N/A	N/A
	SCC2/CC3		Low		N/A	N/A
	SCC3/CC4		Low		N/A	N/A
	SCC4/CC5		Low		N/A	N/A
	PCC/CC1		High		CP-OFDM	
	1 00/001		1 11911		64QAM	7@N _{RB} -7
	SCC1/CC2		High		UTWAIN	-
4	Wgap		Max Wgap		N/A	 N/A
4						
	SCC2/CC3		High		N/A	N/A
	SCC3/CC4		High		N/A	N/A
	SCC4/CC5		High		N/A	N/A
De				_nX(D-Q)_UL_		UL_nXG Configuration
	PCC/CC1	Default	Low	-	CP-OFDM	Outer_1RB_Left
					64QAM	0 4(6)_11(5_26)(
	SCC1/CC2		Low		-	-
1	Wgap		Low Max Wgap		N/A	- N/A
1						
1	Wgap SCC2/CC3		Max Wgap		N/A	N/A
1	Wgap SCC2/CC3 SCC3/CC4		Max Wgap Low Low		N/A N/A N/A	N/A N/A N/A
1	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5		Max Wgap Low Low Low		N/A N/A N/A N/A	N/A N/A N/A N/A
1	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6		Max Wgap Low Low Low Low		N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
1	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5		Max Wgap Low Low Low		N/A N/A N/A N/A N/A CP-OFDM	N/A N/A N/A N/A
1	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1		Max Wgap Low Low Low Low High		N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
1	Wgap		Max Wgap Low Low Low High		N/A N/A N/A N/A N/A CP-OFDM 64QAM	N/A N/A N/A N/A N/A N/A Outer_1RB_Right
2	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap		Max Wgap Low Low Low High High Max Wgap		N/A N/A N/A N/A N/A CP-OFDM 64QAM	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
	Wgap		Max Wgap Low Low Low High High Max Wgap High		N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A N/A
	Wgap		Max Wgap Low Low Low High High Max Wgap High High		N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A N/A N/A N/A
	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5		Max Wgap Low Low Low High Max Wgap High High High High		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A N/A N/A N/A N/A N/A
	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6		Max Wgap Low Low Low High Max Wgap High High High High High High		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A N/A N/A N/A
	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5		Max Wgap Low Low Low High Max Wgap High High High High		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A CP-OFDM	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A N/A N/A N/A N/A N/A N/A N/A
	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1		Max Wgap Low Low Low High Max Wgap High High High High Low		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1		Max Wgap Low Low Low High Max Wgap High High High Low Low		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A CP-OFDM 64QAM - CP-OFDM 64QAM	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A N/A N/A N/A N/A N/A N/A 7@0
2	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap		Max Wgap Low Low Low High Max Wgap High High High High Low		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1		Max Wgap Low Low Low High Max Wgap High High High Low Low		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A CP-OFDM 64QAM - CP-OFDM 64QAM	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A N/A N/A N/A N/A N/A N/A 7@0
2	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap		Max Wgap Low Low Low High Max Wgap High High High Low Low Low Max Wgap		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
2	Wgap		Max Wgap Low Low Low High Max Wgap High High High Low Low Low Low Low		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
2	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 SCC5/CC6 SCC5/CC6 SCC5/CC6 SCC5/CC6 SCC5/CC6 SCC1/CC2 SCC3/CC4 SCC1/CC2 SCC3/CC4 SCC3/CC4		Max Wgap Low Low Low High Max Wgap High High High Low Low Low Low Low Low		N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right N/A
2	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PC/CC1		Max Wgap Low Low Low High Max Wgap High High High Low		N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
2	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PC/CC1		Max Wgap Low Low Low High Max Wgap High High High Low Low Low Low Low Low Low Low Low		N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right N/A
2	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PC/CC1 SCC1/CC2 Vgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PC/CC1 SCC1/CC2 FCC/CC3 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1		Max Wgap Low Low Low High Migh Max Wgap High High High Low Low Low Low Low Low Low Low High		N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
3	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PC/CC1 SCC1/CC2 SCC5/CC6 PC/CC1 SCC1/CC2 SCC3/CC4 SCC4/CC5 SCC5/CC6 PC/CC1		Max Wgap Low Low Low High High Max Wgap High High Low Low Low Low Low Low Low Low High		N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A CP-OFDM 64QAM N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
2	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC3/CC4 SCC4/CC5 SCC5/CC6 PC/CC1		Max Wgap Low Low Low High Migh Max Wgap High High High Low Low Low Low Low Low Low High High		N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
3	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC6 PCC/CC1 SCC5/CC6 PCC/CC1 SCC5/CC6 PCC/CC1 SCC5/CC6 SCC5/CC3 SCC5/CC5 SCC5/CC6 SCC5/CC6 SCC5/CC6 SCC5/CC3 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5		Max Wgap Low Low Low High Migh Max Wgap High High High Low Low Low Low Low Low Low High High		N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
3	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC3/CC4 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC3/CC4 SCC3/CC3/CC3/CC3/CC3/CC3/CC3/CC3/CC3/CC3		Max Wgap Low Low Low High Migh Max Wgap High High High Low Low Low Low Low Low Low High High High		N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A
3	Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 SCC5/CC6 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC4 SCC3/CC6 PCC/CC1 SCC5/CC6 PCC/CC1 SCC5/CC6 PCC/CC1 SCC5/CC6 SCC5/CC3 SCC5/CC5 SCC5/CC6 SCC5/CC6 SCC5/CC6 SCC5/CC3 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5/CC5 SCC5		Max Wgap Low Low Low High Migh Max Wgap High High High Low Low Low Low Low Low Low High High		N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A N/A N/A N/A N/A N/A N/A CP-OFDM 64QAM - N/A	N/A N/A N/A N/A N/A N/A N/A Outer_1RB_Right - N/A

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-2.

NOTE 2: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].

Table 6.2A.2.1.4.1-2: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, single CC MPR requirement)

Default Conditions								
				Normal				
	ause 4.1							
	requencies as specific			Low range, High	h range			
	ause 4.3.1.2.3 for differ			18.1				
	CC Combination setting				ated channel bandwidt	n of the CA		
	uration) as specified ir 2.3 for the CA Configu			configuration				
	nation sets supported		iwidiii					
	SCS as specified in Tal			120 kHz				
	•		Test Pa	rameters				
Test	CC & Mapping	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation		
ID	(NOTE 2)		frequency	allocation				
Def	ault Test Settings for	a CA_nXG, CA_	nXO Configu	ration (Cumulat	ive aggregated BWch	annel <= 200MHz)		
	PCC/CC1	Default	Default	-	DFT-s-OFDM Pi/2	Outer_Full		
1					BPSK			
	SCC/CC2				-	-		
	PCC/CC1				DFT-s-OFDM	Inner_Full_Region1		
2	000/000				QPSK			
	SCC/CC2	no for a CA nVD	 Configuration	r (Cumulative aggregated BWchannel <= 400MHz)				
	PCC/CC1	Default	Default		DFT-s-OFDM Pi/2	Outer_Full		
1	1 00/001	Delault	Deladit	_	BPSK	Outer_r un		
•	SCC/CC2				-	-		
	PCC/CC1				DFT-s-OFDM Pi/2	Inner_Full_Region1		
2					BPSK			
	SCC/CC2				-	-		
	PCC/CC1				DFT-s-OFDM	Inner_Full_Region1		
3	000/000				QPSK			
NOTE	SCC/CC2		D - II 4:	alatina alim T	-	-		
	1: The specific confi				e 6.1-2. and SCC is on compon	ent carrier CCi with		
INOIL		encies defined in T			and GGG is on compon	ent carrier coj, with		
NOTE	3: DFT-s-OFDM Pi/2				half Pi BPSK in FR1.			
		O appilo	o only lot OL	on capporto				

Table 6.2A.2.1.4.1-3: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, MPR_{C CA})

Default Conditions								
Test E	nvironment as spe	cified in TS 38.508-1	[10] subclause	Normal				
4.1								
Test F	requencies as spe	cified in TS 38.508-1	[10] subclause	For intra-band co	ontiguous CA: Mid ra	nge.		
4.3.1.	2.3 and 4.3.1.2.4 fo	r different CA bandw	idth classes	For intra-band no	on-contiguous CA: FI	FS.		
Test C	CC Combination set	ting (aggregated BW	of the CA	Highest aggrega	ted channel bandwid	th of the CA		
		d in TS 38.508-1 [10]		configuration				
4.3.1.	2.3 and 4.3.1.2.4 fo	r the CA Configuration	n across					
bandv	vidth combination s	ets supported by the	UE					
	SCS as specified in			120 kHz				
	•		Test Parame	eters				
Test	CC& Mapping	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB		
ID	(NOTE 2)		frequency	allocation		allocation		
D	efault Test Setting	s for a CA_nXB, CA	_nXC_UL_nXB C	onfiguration (800	MHz <= Cumulative	e aggregated		
	_		BWchannel <= 1	400MHz)				
	PCC/CC1	Default	Default	-	DFT-s-OFDM	Outer_Full		
1					Pi/2 BPSK			
'	SCC/CC2				DFT-s-OFDM	Outer_Full		
					Pi/2 BPSK			
	PCC/CC1				DFT-s-OFDM	Outer_Full		
2					QPSK			
	SCC/CC2				DFT-s-OFDM	Outer_Full		
					QPSK			

	PCC/CC1				DFT-s-OFDM	Outer_Full
3	SCC/CC2				16QAM DFT-s-OFDM 16QAM	Outer_Full
	PCC/CC1				CP-OFDM 16QAM	Outer_Full
4	SCC/CC2				CP-OFDM 16QAM	Outer_Full
_	PCC/CC1				CP-OFDM 64QAM	Outer_Full
5	SCC/CC2				CP-OFDM 64QAM	Outer_Full
Def	ault Test Settings	for a CA_nXD Conf	iguration (400MH	z <= Cumulative a	ggregated BWchai	nel < 800MHz)
	PCC/CC1	Default	Default	-	DFT-s-OFDM Pi/2 BPSK	Outer_Full
1	SCC/CC2				DFT-s-OFDM Pi/2 BPSK	Outer_Full
	PCC/CC1				CP-OFDM 16QAM	Outer_Full
2	SCC/CC2				CP-OFDM 16QAM	Outer_Full
	PCC/CC1				CP-OFDM 64QAM	Outer_Full
3	SCC/CC2				CP-OFDM 64QAM	Outer_Full
Def	ault Test Settings	for a CA_nXB Conf	iguration (400MH	z <= Cumulative a	ggregated BWchai	nnel < 800MHz)
	PCC/CC1	200MHz	Default	-	DFT-s-OFDM	Outer_Full
1	SCC/CC2	400MHz			Pi/2 BPSK DFT-s-OFDM	Outer_Full
	PCC/CC1	200MHz			Pi/2 BPSK CP-OFDM	Outer_Full
2					16QAM	_
	SCC/CC2	400MHz			CP-OFDM 16QAM	Outer_Full
3	PCC/CC1	200MHz			CP-OFDM 64QAM	Outer_Full
	SCC/CC2	400MHz			CP-OFDM 64QAM	Outer_Full
De		for a CA_nXG, CA		on (Cumulative a		
1	PCC/CC1	Default	Default	-	DFT-s-OFDM Pi/2 BPSK	Outer_Full
'	SCC/CC2				DFT-s-OFDM Pi/2 BPSK	Outer_Full
2	PCC/CC1				CP-OFDM 16QAM	Outer_Full
	SCC/CC2				CP-OFDM 16QAM	Outer_Full
3	PCC/CC1				CP-OFDM 64QAM	Outer_Full
	SCC/CC2				CP-OFDM 64QAM	Outer_Full
	Default Test Set	tings for a CA_nXD	Configuration (C	umulative aggree	jated BWchannel <	400MHz)
4	PCC/CC1	100MHz	Default	-	DFT-s-OFDM Pi/2 BPSK	Outer_Full
1	SCC/CC2	200MHz			DFT-s-OFDM Pi/2 BPSK	Outer_Full
	PCC/CC1	100MHz			CP-OFDM 16QAM	Outer_Full
2	SCC/CC2	200MHz			CP-OFDM 16QAM	Outer_Full
_	PCC/CC1	100MHz			CP-OFDM 64QAM	Outer_Full
3	SCC/CC2	200MHz			CP-OFDM 64QAM	Outer_Full
D	efault Test Setting	s for a CA_nX(D-G)	UL nXD. CA nX	(D-G) UL nXG. (D. CA nX(D-
_		Configuration (80)				
1	PCC/CC1	Default	Default	-	DFT-s-OFDM	Outer_Full

	1			1	51/2 5 5 5 1 /	1
					Pi/2 BPSK	
	SCC1/CC2				DFT-s-OFDM	Outer_Full
					Pi/2 BPSK	_
	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	SCC3/CC4				N/A	N/A
	PCC/CC1				DFT-s-OFDM	Outer_Full
					QPSK	_
	SCC1/CC2				DFT-s-OFDM	Outer_Full
	3001/002					Outel_Full
2					QPSK	
	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	SCC3/CC4				N/A	N/A
	PCC/CC1				DFT-s-OFDM	Outer_Full
	1 00/001					Outer_r un
	0001/000				16QAM	
	SCC1/CC2				DFT-s-OFDM	Outer_Full
3					16QAM	
	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	SCC3/CC4				N/A	N/A
	PCC/CC1				CP-OFDM	Outer_Full
					16QAM	
	SCC1/CC2				CP-OFDM	Outer_Full
4					16QAM	
-	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	SCC3/CC4				N/A	N/A
	PCC/CC1				CP-OFDM	Outer_Full
					64QAM	
	SCC1/CC2				CP-OFDM	Outer_Full
5					64QAM	_
"	Wgap				N/A	N/A
						N/A
	SCC2/CC3				N/A	IN/A
	00001001			1		
	SCC3/CC4				N/A	N/A
De		for a CA_nX(D-H)_l			_nX(E-O)_UL_nXO	
De				D-P)_UL_nXD, CAed BWchannel <=	_nX(E-O)_UL_nXO	
De	fault Test Settings	(800MHz <= Cum			_nX(E-O)_UL_nXO 1400MHz)	Configuration
De			ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM	
De	fault Test Settings PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK	Configuration Outer_Full
De	fault Test Settings	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM	Configuration
	PCC/CC1 SCC1/CC2	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK	Configuration Outer_Full Outer_Full
De	fault Test Settings PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM	Configuration Outer_Full
	PCC/CC1 SCC1/CC2	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK	Configuration Outer_Full Outer_Full
	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A	Outer_Full Outer_Full N/A N/A
	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A	Outer_Full Outer_Full N/A N/A N/A
	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A	Outer_Full Outer_Full N/A N/A N/A N/A
	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM	Outer_Full Outer_Full N/A N/A N/A
	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK	Outer_Full Outer_Full N/A N/A N/A N/A Outer_Full
	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM	Outer_Full Outer_Full N/A N/A N/A N/A
1	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 PCC/CC1 SCC1/CC2	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK	Outer_Full Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full Outer_Full
	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 PCC/CC1 SCC1/CC2 Wgap	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM	Outer_Full Outer_Full N/A N/A N/A N/A Outer_Full
1	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 PCC/CC1 SCC1/CC2	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK	Outer_Full Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full Outer_Full
1	PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC3/CC4 SCC4/CC5 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A OFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Outer_Full Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full Outer_Full N/A N/A
1	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Outer_Full Outer_Full N/A N/A N/A Outer_Full Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A
1	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Configuration Outer_Full Outer_Full N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A
1	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/	Outer_Full Outer_Full N/A N/A N/A Outer_Full Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A
1	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/	Outer_Full Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A Outer_Full N/A N/A N/A N/A N/A Outer_Full
1	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A DFT-s-OFDM QPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A DFT-s-OFDM	Configuration Outer_Full Outer_Full N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A DFT-s-OFDM 16QAM DFT-s-OFDM 16QAM	Outer_Full Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full
1	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A DFT-s-OFDM QPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A DFT-s-OFDM	Outer_Full Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A Outer_Full N/A N/A N/A N/A N/A Outer_Full
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/	Configuration Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A Outer_Full Outer_Full
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/	Configuration Outer_Full N/A N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A N
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A DFT-s-OFDM 16QAM DFT-s-OFDM 16QAM N/A N/A N/A N/A N/A N/A N/A N/	Configuration Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A N
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/	Configuration Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A N
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/	Configuration Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A N
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/	Configuration Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full N/A N/A N/A N/A N/A Outer_Full
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/	Configuration Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A N
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate		_nX(E-O)_UL_nXO 1400MHz) DFT-s-OFDM Pi/2 BPSK DFT-s-OFDM Pi/2 BPSK N/A N/A N/A DFT-s-OFDM QPSK DFT-s-OFDM QPSK N/A N/A N/A N/A N/A N/A N/A N/	Configuration Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full N/A N/A N/A N/A N/A Outer_Full
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate			Configuration Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A Outer_Full
2	### PCC/CC1 PCC/CC1	(800MHz <= Cum	ulative aggregate			Configuration Outer_Full N/A N/A N/A N/A Outer_Full Outer_Full N/A N/A N/A N/A N/A N/A N/A Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full N/A N/A N/A N/A N/A Outer_Full

	SCC3/CC4				N/A	N/A
	SCC4/CC5				N/A	N/A
	PCC/CC1				CP-OFDM	Outer_Full
	1 00/001				64QAM	Outer_r un
	SCC1/CC2				CP-OFDM	Outer Full
	SCC1/CC2					Outer_Full
5					64QAM	
"	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	SCC3/CC4				N/A	N/A
	SCC4/CC5				N/A	N/A
De		s for a CA_nX(D-I)_l	II nYD CA nY/I	J-O) III "AXD CV		
	radit rest bettings			ed BWchannel <=		Comiguration
	D00/004			tu byvchanner <=		0 (5 !!
	PCC/CC1	Default	Default	-	DFT-s-OFDM	Outer_Full
					Pi/2 BPSK	
	SCC1/CC2				DFT-s-OFDM	Outer_Full
					Pi/2 BPSK	
1	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	SCC3/CC4				N/A	N/A
	SCC4/CC5				N/A	N/A
	SCC5/CC6				N/A	N/A
	PCC/CC1				DFT-s-OFDM	Outer_Full
					QPSK	
	SCC1/CC2				DFT-s-OFDM	Outer_Full
					QPSK	
2	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	SCC3/CC4				N/A	N/A
	SCC4/CC5				N/A	N/A
	SCC5/CC6				N/A	N/A
	PCC/CC1				DFT-s-OFDM	Outer_Full
					16QAM	
	SCC1/CC2				DFT-s-OFDM	Outer_Full
					16QAM	
3	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	SCC3/CC4				N/A	N/A
	SCC4/CC5				N/A	N/A
					N/A	N/A
	SCC5/CC6					
	PCC/CC1				CP-OFDM	Outer_Full
					16QAM	
	SCC1/CC2				CP-OFDM	Outer_Full
					16QAM	
4	Wgap			[N/A	N/A
	SCC2/CC3				N/A	N/A
	SCC3/CC4				N/A	N/A
	SCC4/CC5				N/A	N/A
	SCC5/CC6				N/A	N/A
	PCC/CC1				CP-OFDM	
	F00/001					Outer_Full
	0004/000				64QAM	Out 5 "
	SCC1/CC2				CP-OFDM	Outer_Full
					64QAM	
5	Wgap				N/A	N/A
	SCC2/CC3			[N/A	N/A
	SCC3/CC4				N/A	N/A
	SCC4/CC5				N/A	N/A
	SCC5/CC6				N/A	N/A
Dof		for a CA_nX(D-G)_U	I nXD CA nX/D	-O) III nYD Con		
Dele	aun resi senniys i		regated BWchan		ııguı atı∪ıı (+00IVI∏Z	~- Juliulative
	D00/004			ilei <outivinz)< td=""><td>DET OFFIN</td><td>0 (5 !!</td></outivinz)<>	DET OFFIN	0 (5 !!
	PCC/CC1	200MHz	Default	-	DFT-s-OFDM	Outer_Full
					Pi/2 BPSK	
	SCC1/CC2	200MHz			DFT-s-OFDM	Outer_Full
1					Pi/2 BPSK	
		4001411		i	NI/A	N/A
'	Wgap	190MHz		l l	N/A	IN/A
'	Wgap SCC2/CC3 SCC3/CC4	190MHz 100MHz 100MHz			N/A N/A N/A	N/A N/A N/A

	PCC/CC1	200MHz			CP-OFDM	Outer_Full
					16QAM	
	SCC1/CC2	200MHz			CP-OFDM	Outer_Full
2					16QAM	
	Wgap	190MHz			N/A	N/A
	SCC2/CC3	100MHz			N/A	N/A
	SCC3/CC4	100MHz			N/A	N/A
	PCC/CC1	200MHz			CP-OFDM	Outer_Full
	0001/000	2227111			64QAM	
	SCC1/CC2	200MHz			CP-OFDM	Outer_Full
3	10/	4000411-		_	64QAM	NI/A
	Wgap	190MHz		_	N/A	N/A
	SCC2/CC3	100MHz		_	N/A	N/A
Date	SCC3/CC4	100MHz	II VC CA V/D	(A) III = VO Com	N/A	N/A
Deta	auit rest Settings	for a CA_nX(D-G)_U	gregated BWchan		riguration (400MHz	<= Cumulative
	PCC/CC1	100MHz	Default	nei <outivinz)< td=""><td>DFT-s-OFDM</td><td>Outer_Full</td></outivinz)<>	DFT-s-OFDM	Outer_Full
	PCC/CC1	TOUIVITZ	Delault	-	Pi/2 BPSK	Outel_Full
	SCC1/CC2	100MHz	-	-	DFT-s-OFDM	Outer_Full
1	3001/002	TOOIVITIZ			Pi/2 BPSK	Outer_r un
'	Wgap	190MHz	1	-	N/A	N/A
	SCC2/CC3	200MHz	1	 	N/A	N/A
	SCC3/CC4	200MHz	1		N/A	N/A
	PCC/CC1	100MHz	1		CP-OFDM	Outer_Full
	. 55/551	100141112			16QAM	Odioi_i dii
	SCC1/CC2	100MHz	-		CP-OFDM	Outer_Full
2	000.,002				16QAM	• • • • • • • • • • • • • • • • • • •
_	Wgap	190MHz			N/A	N/A
	SCC2/CC3	200MHz	1		N/A	N/A
	SCC3/CC4	200MHz	1		N/A	N/A
	PCC/CC1	100MHz			CP-OFDM	Outer_Full
					64QAM	_
	SCC1/CC2	100MHz			CP-OFDM	Outer_Full
3					64QAM	
	Wgap	190MHz			N/A	N/A
	SCC2/CC3	200MHz			N/A	N/A
	SCC3/CC4	200MHz			N/A	N/A
Defa	ault Test Settings	for a CA_nX(D-H)_U			figuration (400MHz	<= Cumulative
			regated BWchan	nel < 800MHz)		
	PCC/CC1	200MHz	Default	-	DFT-s-OFDM	Outer_Full
	0004/000	0000411-		_	Pi/2 BPSK	Outer Full
	SCC1/CC2	200MHz			DFT-s-OFDM	Outer_Full
1	Wgap	90MHz	-		Pi/2 BPSK N/A	N/A
	SCC2/CC3	100MHz	-		N/A N/A	N/A N/A
	SCC2/CC3 SCC3/CC4	100MHz	1		N/A N/A	N/A N/A
	SCC4/CC5	100MHz	1	<u> </u>	N/A N/A	N/A N/A
	PCC/CC1	200MHz	1	 	CP-OFDM	Outer_Full
	1 00/001	ZOOIVII IZ			16QAM	Gater_r un
	SCC1/CC2	200MHz	1	-	CP-OFDM	Outer_Full
	3331,332	2001411 12			16QAM	Odioi_i dii
2	Wgap	90MHz	1		N/A	N/A
	SCC2/CC3	100MHz	1		N/A	N/A
	SCC3/CC4	100MHz	1		N/A	N/A
	SCC4/CC5	100MHz	1		N/A	N/A
	PCC/CC1	200MHz	1		CP-OFDM	Outer_Full
					64QAM	
	SCC1/CC2	200MHz	1		CP-OFDM	Outer_Full
2					64QAM	
3	Wgap	90MHz		[N/A	N/A
	SCC2/CC3	100MHz		[N/A	N/A
	SCC3/CC4	100MHz		[N/A	N/A
	SCC4/CC5	100MHz			N/A	N/A
Defau	ılt Test Settings fo	or a CA_nX(O-E)_UL			ımulative aggrega	ted BWchannel <
	·	T	800MHz)		_
1	PCC/CC1	100MHz	Default	- <u> </u>	DFT-s-OFDM	Outer_Full

	<u> </u>				D:/O DDCK	
	SCC1/CC2	100MHz			Pi/2 BPSK DFT-s-OFDM	Outor Full
	3001/002	TUUIVINZ			Pi/2 BPSK	Outer_Full
	Wgap	90MHz			N/A	N/A
	SCC2/CC3	100MHz			N/A	N/A N/A
	SCC3/CC4	200MHz			N/A	N/A N/A
-	SCC4/CC5 PCC/CC1	200MHz 100MHz			N/A CP-OFDM	N/A
	PCC/CC1	TUUIVIMZ				Outer_Full
	SCC1/CC2	100MHz			16QAM CP-OFDM	Outer_Full
	SCC1/CC2	TUUIVIHZ			16QAM	Outer_Full
2	Wgap	90MHz			N/A	N/A
	SCC2/CC3	100MHz			N/A	N/A N/A
	SCC3/CC4	200MHz			N/A	N/A N/A
	SCC4/CC5	200MHz			N/A	N/A N/A
-	PCC/CC1	100MHz			CP-OFDM	Outer_Full
	PCC/CC1	TUUIVINZ			64QAM	Outer_Full
	SCC1/CC2	100MHz			CP-OFDM	Outor Full
	SCC1/CC2	TUUIVIHZ			64QAM	Outer_Full
3	Man	90MHz			N/A	N/A
	Wgap	100MHz				
	SCC2/CC3	200MHz			N/A	N/A
	SCC3/CC4 SCC4/CC5				N/A	N/A
Def		200MHz	L VD CA V/D	O) III	N/A	N/A
Det	auit rest Settings	for a CA_nX(D-I)_U	ב_חגט, כא_חגנט. regated BWchani		riguration (400MHz	<= Cumulative
	PCC/CC1	agg 100MHz	Default	C < 000 V	DFT-s-OFDM	Outer_Full
	FCC/CC1	TOOMITIZ	Delault	-	Pi/2 BPSK	Outel_Full
	SCC1/CC2	200MHz			DFT-s-OFDM	Outer_Full
	3001/002	2001011 12			Pi/2 BPSK	Outer_r un
1	Wgap	90MHz			N/A	N/A
'	SCC2/CC3	100MHz			N/A	N/A
	SCC3/CC4	100MHz			N/A	N/A
	SCC4/CC5	100MHz			N/A	N/A
	SCC5/CC6	100MHz			N/A	N/A
	PCC/CC1	100MHz			CP-OFDM	Outer_Full
	1 00/001	TOOIVII IZ			16QAM	Outer_r un
	SCC1/CC2	200MHz			CP-OFDM	Outer_Full
	0001/002	2001011 12			16QAM	Odtor_r dir
2	Wgap	90MHz			N/A	N/A
_	SCC2/CC3	100MHz			N/A	N/A
	SCC3/CC4	100MHz			N/A	N/A
	SCC4/CC5	100MHz			N/A	N/A
	SCC5/CC6	100MHz			N/A	N/A
	PCC/CC1	100MHz			CP-OFDM	Outer_Full
	. 50,001	I JOIVII IZ			64QAM	Catol_i uii
	SCC1/CC2	200MHz			CP-OFDM	Outer_Full
	3331,302	EJOIVII IZ			64QAM	Cator_r un
3	Wgap	90MHz			N/A	N/A
ັ	SCC2/CC3	100MHz			N/A	N/A
	SCC3/CC4	100MHz			N/A	N/A
	SCC4/CC5	100MHz			N/A	N/A
	SCC5/CC6	100MHz			N/A	N/A
Defai		or a CA_nX(G-I)_UL	nXG Configuration	on (400MHz <= C		
	1001 00ttilligo 10		_IIXO Oolingulati 800MHz		a.avo aggrogat	
	PCC/CC1	100MHz	Default	-	DFT-s-OFDM	Outer_Full
					Pi/2 BPSK	<u>-</u>
	SCC1/CC2	100MHz			DFT-s-OFDM	Outer_Full
	330.7302	. 501111 12			Pi/2 BPSK	- 3.01_1 dii
1	Wgap	190MHz			N/A	N/A
'	SCC2/CC3	100MHz			N/A	N/A
	SCC3/CC4	100MHz			N/A	N/A
	SCC4/CC5	100MHz			N/A	N/A
	SCC5/CC6	100MHz			N/A	N/A
	PCC/CC1	100MHz			CP-OFDM	Outer_Full
2	. 50,001	I JOIVII IZ			16QAM	Cator_r un
_					CP-OFDM	0
	SCC1/CC2	100MHz			(,P-()F1)I//	Outer_Full

					16QAM	
	Wgap	190MHz			N/A	N/A
	SCC2/CC3	100MHz			N/A	N/A
	SCC3/CC4	100MHz			N/A	N/A
	SCC4/CC5	100MHz			N/A	N/A
	SCC5/CC6	100MHz			N/A	N/A
	PCC/CC1	100MHz			CP-OFDM	Outer_Full
	F00/001	TOOIVII IZ				Outel_Full
	0004/000	400141-			64QAM	Outer Full
	SCC1/CC2	100MHz			CP-OFDM	Outer_Full
_					64QAM	
3	Wgap	190MHz			N/A	N/A
	SCC2/CC3	100MHz			N/A	N/A
	SCC3/CC4	100MHz			N/A	N/A
	SCC4/CC5	100MHz			N/A	N/A
	SCC5/CC6	100MHz			N/A	N/A
Defa	ault Test Settings	for a CA_nX(D-O)_U	IL_nXD Configura	tion (Cumulative	aggregated BWcha	annel <400MHz)
	PCC/CC1	50MHz	Default	-	DFT-s-OFDM	Outer_Full
					Pi/2 BPSK	
	SCC1/CC2	200MHz			DFT-s-OFDM	Outer_Full
1					Pi/2 BPSK	_
-	Wgap	40MHz			N/A	N/A
	SCC2/CC3	50MHz			N/A	N/A
	SCC3/CC4	50MHz			N/A	N/A
	PCC/CC1	50MHz			CP-OFDM	Outer_Full
	1 00/001	JOIVII 12			16QAM	Outer_r un
	SCC1/CC2	200MHz			CP-OFDM	Outer_Full
2	3001/002	ZOOIVII IZ				Outel_Full
2	Maan	40MHz			16QAM N/A	N/A
	Wgap SCC2/CC3	50MHz			N/A	N/A N/A
					N/A N/A	N/A N/A
-	SCC3/CC4	50MHz				
	PCC/CC1	50MHz			CP-OFDM	Outer_Full
	0004/000	0001411			64QAM	0 (5 "
_	SCC1/CC2	200MHz			CP-OFDM	Outer_Full
3	147	401411			64QAM	21/2
	Wgap	40MHz			N/A	N/A
	SCC2/CC3	50MHz			N/A	N/A
	SCC3/CC4	50MHz			N/A	N/A
Defa		for a CA_nX(D-O)_U		tion (Cumulative		
	PCC/CC1	50MHz	Default	-	N/A	N/A
	SCC1/CC2	200MHz			N/A	N/A
	Wgap	40MHz			N/A	N/A
1	SCC2/CC3	50MHz			DFT-s-OFDM	Outer_Full
					Pi/2 BPSK	
	SCC3/CC4	50MHz			DFT-s-OFDM	Outer_Full
					Pi/2 BPSK	
	PCC/CC1	50MHz			N/A	N/A
	SCC1/CC2	200MHz			N/A	N/A
	Wgap	40MHz			N/A	N/A
2	SCC2/CC3	50MHz			CP-OFDM	Outer_Full
_	0002/000	O O I VIII I Z			16QAM	Catol_i ali
	SCC3/CC4	50MHz			CP-OFDM	Outer_Full
	0000/004	JOIVII IZ			16QAM	Outel_i uii
 	PCC/CC1	50MHz			N/A	N/A
						N/A N/A
	SCC1/CC2	200MHz			N/A	
	Wgap	40MHz			N/A	N/A
		50MHz	İ	1	CP-OFDM	Outer_Full
3	SCC2/CC3	00111112			64QAM	_
3	SCC3/CC4	50MHz				Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-2.

NOTE 2: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].

Table 6.2A.2.1.4.1-4: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, Noncontiguous allocation)

Default Conditions								
Test Environment as specified in TS 38.508-1 [10] subclause 4.1				Normal				
subcla	requencies as specifi ause 4.3.1.2.3 and 4.3 vidth classes				contiguous CA: Mid rancontiguous CA: F			
Test C	CC Combination setting uration) as specified in ause 4.3.1.2.3 and 4.3	n TS 38.508-1 [1	0]	Highest aggree	gated channel bandwi	dth of the CA		
Config	juration across bandv							
	rted by the UE SCS as specified in Ta	able 5 3 5-1		120 kHz				
10310	oo as specifica iii 16	1010 0.0.0 1	Test I	Parameters				
Test	CC & Mapping	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation		
ID	(NOTE 2)		frequency	allocation				
	Default	Test Settings fo		CA_nXD, CA_X	KG, CA_nXO Configu	ıration		
	PCC/CC1	Default	Default	-	CP-OFDM 64QAM	Outer_1RB_Left		
1	SCC/CC2				CP-OFDM 64QAM	Outer_1RB_Right		
	PCC/CC1				DFT-s-OFDM Pi/2 BPSK	[Outer_0.9_Left]		
2	SCC/CC2				DFT-s-OFDM Pi/2 BPSK	[Outer_0.9_Right]		
	PCC/CC1				DFT-s-OFDM Pi/2 QPSK	[Outer_0.9_Left]		
3	SCC/CC2				DFT-s-OFDM Pi/2 QPSK	[Outer_0.9_Right]		
	De	fault Test Settin	gs for a CA_	nX(D-G), CA_nX(D-O) Configuration				
	PCC/CC1	Default	Default	-	DFT-s-OFDM	Outer_1RB_Left (Note		
					QPSK	3) Outer_2RB_Left (Note 4)		
1	SCC1/CC2				DFT-s-OFDM QPSK	Outer_1RB_Right (Note 3)		
						Outer_2RB_Right (Note 4)		
	Wgap				N/A	N/A		
	SCC2/CC3				N/A	N/A		
	SCC3/CC4 PCC/CC1				N/A DFT-s-OFDM Pi/2	N/A [Outer_0.9_Left]		
2	SCC1/CC2				BPSK DFT-s-OFDM Pi/2 BPSK	[Outer_0.9_Right]		
	Wgap				N/A	N/A		
	SCC2/CC3				N/A	N/A		
	SCC3/CC4				N/A	N/A		
	PCC/CC1				DFT-s-OFDM Pi/2 QPSK	[Outer_0.9_Left]		
3	SCC1/CC2				DFT-s-OFDM Pi/2 QPSK	[Outer_0.9_Right]		
	Wgap				N/A	N/A		
	SCC2/CC3				N/A	N/A		
	SCC3/CC4				N/A	N/A		
	 The specific conf PCC/CCi and SC CCi or CCj frequ 	CC/CCj means Po	CC is on comp	onent carrier C		nponent carrier CCj, with		
	3: Applicable to Re 4: Applicable to Re	I-16 and forward		[TO].				

Table 6.2A.2.1.4.1-5: Intra-band Contiguous UL CA Test Configuration Table (Power Class 2, 3 and 4, single CC MPR requirement)

			Default Co	onditions			
Test Environment as specified in TS 38.508-1 [10]				Normal			
subcla	ause 4.1						
	requencies as specifie			Low range, High	n range		
subcla	ause 4.3.1.2.3 for difference	ent CA bandwidth	classes				
	CC Combination setting			Highest aggrega	ated channel bandwidth	of the CA	
	uration) as specified in			configuration			
	s bandwidth combinatio		by the UE				
Test S	SCS as specified in Tab	le 5.3.5-1		120 kHz			
			Test Par	ameters			
Test	CC & Mapping	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation	
ID	(NOTE 2)		frequency	allocation			
Def	ault Test Settings for	a CA_nXG, CA_n	XO Configur	ation (Cumulativ	e aggregated BWchar	nel <= 200MHz)	
1	PCC/CC1	Default	Default	-	DFT-s-OFDM QPSK	Inner_Full	
1	SCC/CC2				-	-	
2	PCC/CC1				DFT-s-OFDM QPSK	Outer_Full	
2	SCC/CC2				-	-	
	Default Test Setting	s for a CA_nXD C	onfiguration	(Cumulative ag	gregated BWchannel «	<= 400MHz)	
1	PCC/CC1	Default	Default	-	DFT-s-OFDM QPSK	Inner_Full	
ı	SCC/CC2				-	-	
2	PCC/CC1				DFT-s-OFDM QPSK	Outer_Full	
	SCC/CC2				-	-	
NOTE	1: The specific config	juration of each RI	3 allocation is	defined in Table	6.1-1.		
NOTE					nd SCC is on componer	nt carrier CCj, with	
	CCi or CCj frequei	ncies defined in TS	38.508-1 [10]				

Table 6.2A.2.1.4.1-6: Intra-band Contiguous UL CA Test Configuration Table (Power Class 2, 3 and 4, MPR_{C_CA})

	Default Conditions						
Test Environment as specified in TS 38.508-1 [10] subclause 4.1				Normal			
Test F	requencies as spe	cified in TS 38.508-1 [10] subclause	For intra-band co	ontiguous CA: Mid ra	ange.	
4.3.1.2	2.3 and 4.3.1.2.4 fc	or different CA bandwid	Ith classes		on-contiguous CA: F		
		tting (aggregated BW o			ted channel bandwi	dth of the CA	
		ed in TS 38.508-1 [10] s		configuration			
		or the CA Configuration					
		ets supported by the L	<u>JE</u>				
Test S	SCS as specified in	Table 5.3.5-1		120 kHz			
	[~~ · ·]	015 (1111)	Test Parame				
Test	CC & Mapping	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB	
ID	(NOTE 2)		frequency	allocation		allocation	
Defau	ult Test Settings fo	or a CA_nXB, nXC_UI	_ nXB Configura	tion (800MHz <=	Cumulative aggreg	ated BWchannel	
	J	_ , _	<= 1400MH		55 5		
	PCC/CC1	Default	Default	-	DFT-s-OFDM	Outer_Full	
1					QPSK		
'	SCC/CC2				DFT-s-OFDM	Outer_Full	
					QPSK		
	PCC/CC1				DFT-s-OFDM	Outer_Full	
2					16QAM		
_	SCC/CC2				DFT-s-OFDM	Outer_Full	
	700/00/				16QAM	·	
	PCC/CC1				CP-OFDM	Outer_Full	
3	000/000				QPSK	Outer Full	
	SCC/CC2				CP-OFDM	Outer_Full	
	PCC/CC1				QPSK CP-OFDM	Outor Full	
	PCC/CC1				16QAM	Outer_Full	
4	SCC/CC2				CP-OFDM	Outer_Full	
	300/002				16QAM	Outer_r uil	
5	PCC/CC1				CP-OFDM	Outer_Full	
	. 55,551		I	I	C. OI DIVI	Cator_i dii	

			1	Г	64QAM	
	SCC/CC2			-	CP-OFDM	Outer_Full
Defa	ult Test Settings f	or a CA_nXD, CA_nX	 (E UL nXD, CA r	XF_UL_nXD Con	64QAM figuration (400MH	z <= Cumulative
	_	aggr	egated BWchann			
1	PCC/CC1	Default	Default	-	DFT-s-OFDM QPSK	Outer_Full
'	SCC/CC2				DFT-s-OFDM QPSK	Outer_Full
0	PCC/CC1				CP-OFDM QPSK	Outer_Full
2	SCC/CC2				CP-OFDM QPSK	Outer_Full
0	PCC/CC1				CP-OFDM 16QAM	Outer_Full
3	SCC/CC2				CP-OFDM 16QAM	Outer_Full
,	PCC/CC1			-	CP-OFDM 64QAM	Outer_Full
4	SCC/CC2				CP-OFDM 64QAM	Outer_Full
Def		for a CA_nXB Config		<= Cumulative ag	gregated BWcha	nnel < 800MHz)
	PCC/CC1	200MHz	Default	-	DFT-s-OFDM QPSK	Outer_Full
1	SCC/CC2	400MHz			DFT-s-OFDM QPSK	Outer_Full
2	PCC/CC1	200MHz			CP-OFDM QPSK	Outer_Full
۷	SCC/CC2	400MHz			CP-OFDM QPSK	Outer_Full
٥	PCC/CC1	200MHz			CP-OFDM 16QAM	Outer_Full
3	SCC/CC2	400MHz			CP-OFDM 16QAM	Outer_Full
4	PCC/CC1	200MHz			CP-OFDM 64QAM	Outer_Full
4	SCC/CC2	400MHz			CP-OFDM 64QAM	Outer_Full
De		s for a CA_nXG, CA_		n (Cumulative ag		
1	PCC/CC1	Default	Default	-	CP-OFDM QPSK	Outer_Full
	SCC/CC2				CP-OFDM QPSK	Outer_Full
2	PCC/CC1				CP-OFDM 16QAM	Outer_Full
	SCC/CC2				CP-OFDM 16QAM	Outer_Full
3	PCC/CC1				CP-OFDM 64QAM	Outer_Full
5	SCC/CC2				CP-OFDM 64QAM	Outer_Full
		ttings for a CA_nXD		ımulative aggrega		
1	PCC/CC1	100MHz	Default	-	CP-OFDM QPSK	Outer_Full
·	SCC/CC2	200MHz			CP-OFDM QPSK	Outer_Full
2	PCC/CC1	100MHz			CP-OFDM 16QAM	Outer_Full
	SCC/CC2	200MHz			CP-OFDM 16QAM	Outer_Full
_	PCC/CC1	100MHz			CP-OFDM 64QAM	Outer_Full
3	SCC/CC2	200MHz			CP-OFDM 64QAM	Outer_Full
Defa	ult Test Settings	for a CA_nX(D-A))_l			_nX(A-O)_UL_nX(O Configuration
4	DCC/CC4	(800MHz <= Cumu		BWchannel <= 1		Outer Full
1	PCC/CC1	Default	Default	- <u>L</u>	DFT-s-OFDM	Outer_Full

					QPSK	
	SCC1/CC2				DFT-s-OFDM QPSK	Outer_Full
	Wgap			-	N/A	N/A
	SCC2/CC3				N/A	N/A
	PCC/CC1				DFT-s-OFDM	Outer_Full
2	SCC1/CC2				16QAM DFT-s-OFDM 16QAM	Outer_Full
2	Wgap			-	N/A	N/A
	SCC2/CC3				N/A	N/A
	PCC/CC1				CP-OFDM QPSK	Outer_Full
3	SCC1/CC2				CP-OFDM QPSK	Outer_Full
J	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	PCC/CC1				CP-OFDM 16QAM	Outer_Full
4	SCC1/CC2			_	CP-OFDM 16QAM	Outer_Full
•	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
	PCC/CC1				CP-OFDM 64QAM	Outer_Full
5	SCC1/CC2				CP-OFDM 64QAM	Outer_Full
Ū	Wgap				N/A	N/A
	SCC2/CC3				N/A	N/A
Defa	ult Test Settings f	for a CA_nX(D-A)_UL	 _nXD Configurati <800MHz)		ımulative aggrega	ted BWchannel
	PCC/CC1	200MHz				
		200IVII 12	Default	-	DFT-s-OFDM QPSK	Outer_Full
1	SCC1/CC2	200MHz	Default _		DFT-s-OFDM QPSK DFT-s-OFDM QPSK	Outer_Full Outer_Full
1	Wgap	200MHz 290MHz	Default -		QPSK DFT-s-OFDM QPSK N/A	Outer_Full N/A
1		200MHz	Default		QPSK DFT-s-OFDM QPSK	Outer_Full
1	Wgap	200MHz 290MHz	Default - - -		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM	Outer_Full N/A
2	Wgap SCC2/CC3	200MHz 290MHz 100MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A	Outer_Full N/A N/A
	Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap	200MHz 290MHz 100MHz 200MHz 200MHz 290MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK CP-OFDM QPSK N/A	Outer_Full N/A N/A Outer_Full Outer_Full N/A
	Wgap SCC2/CC3 PCC/CC1 SCC1/CC2	200MHz 290MHz 100MHz 200MHz 200MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK	Outer_Full N/A N/A Outer_Full Outer_Full
	Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap	200MHz 290MHz 100MHz 200MHz 200MHz 290MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK N/A N/A CP-OFDM	Outer_Full N/A N/A Outer_Full Outer_Full N/A
	Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3	200MHz 290MHz 100MHz 200MHz 200MHz 290MHz 100MHz 200MHz 200MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK N/A N/A CP-OFDM 16QAM CP-OFDM 16QAM	Outer_Full N/A N/A Outer_Full Outer_Full N/A N/A Outer_Full Outer_Full
2	Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap	200MHz 290MHz 100MHz 200MHz 200MHz 290MHz 100MHz 200MHz 200MHz 200MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK N/A N/A CP-OFDM 16QAM CP-OFDM 16QAM N/A	Outer_Full N/A N/A Outer_Full Outer_Full N/A Outer_Full Outer_Full Outer_Full N/A
2	Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 PCC/CC1 SCC1/CC2	200MHz 290MHz 100MHz 200MHz 200MHz 290MHz 100MHz 200MHz 200MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK N/A N/A CP-OFDM 16QAM CP-OFDM 16QAM	Outer_Full N/A N/A Outer_Full Outer_Full N/A N/A Outer_Full Outer_Full
2	Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap	200MHz 290MHz 100MHz 200MHz 200MHz 290MHz 100MHz 200MHz 200MHz 200MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK N/A N/A CP-OFDM 16QAM CP-OFDM 16QAM N/A N/A CP-OFDM 16QAM CP-OFDM 16QAM CP-OFDM	Outer_Full N/A N/A Outer_Full Outer_Full N/A Outer_Full Outer_Full Outer_Full N/A
2	Wgap	200MHz 290MHz 100MHz 200MHz 200MHz 200MHz 100MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK N/A N/A CP-OFDM 16QAM CP-OFDM 16QAM N/A CP-OFDM 16QAM CP-OFDM 16QAM CP-OFDM 16QAM CP-OFDM 16QAM CP-OFDM 64QAM CP-OFDM	Outer_Full N/A N/A Outer_Full Outer_Full N/A N/A Outer_Full N/A Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full
3	Wgap	200MHz 290MHz 100MHz 200MHz 200MHz 200MHz 100MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK N/A N/A CP-OFDM 16QAM CP-OFDM 16QAM N/A CP-OFDM 16QAM CP-OFDM 16QAM N/A CP-OFDM 16QAM N/A CP-OFDM 16QAM N/A	Outer_Full N/A N/A Outer_Full Outer_Full N/A N/A Outer_Full N/A N/A Outer_Full N/A N/A Outer_Full N/A N/A
3	Wgap	200MHz 290MHz 100MHz 200MHz 200MHz 200MHz 100MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz	Default		QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK N/A N/A CP-OFDM 16QAM CP-OFDM 16QAM N/A CP-OFDM 16QAM CP-OFDM 16QAM CP-OFDM 16QAM CP-OFDM 16QAM CP-OFDM 64QAM CP-OFDM	Outer_Full N/A N/A Outer_Full Outer_Full N/A N/A Outer_Full N/A Outer_Full Outer_Full Outer_Full Outer_Full Outer_Full
3	Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 PCC/CC1 SCC1/CC2 Wgap SCC2/CC3 SCC1/CC2 Wgap SCC2/CC3 SCC1/CC2 Wgap SCC2/CC3 SCC	200MHz 290MHz 100MHz 200MHz 200MHz 200MHz 100MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz 200MHz		-	QPSK DFT-s-OFDM QPSK N/A N/A CP-OFDM QPSK CP-OFDM QPSK N/A N/A CP-OFDM 16QAM CP-OFDM 16QAM N/A CP-OFDM 64QAM CP-OFDM 64QAM N/A N/A	Outer_Full N/A N/A Outer_Full N/A N/A Outer_Full Outer_Full N/A N/A Outer_Full N/A N/A Outer_Full N/A N/A

	PCC/CC1	100MHz	Default	-	DFT-s-OFDM	Outer_Full
	SCC1/CC2	100MHz	1		QPSK DFT-s-OFDM	Outer_Full
1					QPSK	
	Wgap	390MHz			N/A	N/A
	SCC2/CC3	200MHz			N/A	N/A
	PCC/CC1	100MHz			CP-OFDM	Outer_Full
	0004/000	4001411			QPSK	0 / 5 "
	SCC1/CC2	100MHz			CP-OFDM	Outer_Full
2	\//aan	390MHz	_		QPSK	NI/A
	Wgap SCC2/CC3	200MHz			N/A N/A	N/A N/A
	3002/003	ZUUIVII IZ			IN/A	IN/A
	PCC/CC1	100MHz			CP-OFDM	Outer_Full
	1 00/001	100111112			16QAM	Outor_r un
	SCC1/CC2	100MHz			CP-OFDM	Outer_Full
3					16QAM	_
	Wgap	390MHz			N/A	N/A
	SCC2/CC3	200MHz			N/A	N/A
	PCC/CC1	100MHz	4		С	Outer_Full
	SCC1/CC2	100MHz			CP-OFDM	Outer_Full
4	14/200	390MHz			64QAM	N/A
	Wgap SCC2/CC3	200MHz	_		N/A N/A	N/A N/A
	3002/003	ZUUIVII IZ	-		IN/A	IN/A
Defa	ault Test Settings	for a CA_nX(D-A)_UL	nXD Configurati	on (Cumulative a	aggregated BWcha	annel <400MHz)
	PCC/CC1	50MHz	Default	-	CP-OFDM	Outer_Full
					QPSK	
	SCC1/CC2	200MHz			CP-OFDM	Outer_Full
1					QPSK	
	Wgap	90MHz			N/A	N/A
	SCC2/CC3	50MHz			N/A	N/A
	D00/004	FOR ALL			OD OFDM	Outer Full
	PCC/CC1	50MHz			CP-OFDM 16QAM	Outer_Full
	SCC1/CC2	200MHz			CP-OFDM	Outer_Full
2	0001/002	200IVII 12			16QAM	Outer_r un
_	Wgap	90MHz			N/A	N/A
	SCC2/CC3	50MHz			N/A	N/A
	PCC/CC1	50MHz			CP-OFDM	Outer_Full
					64QAM	
	SCC1/CC2	200MHz			CP-OFDM	Outer_Full
3	10/	001411			64QAM	N1/A
	Wgap	90MHz			N/A	N/A
	SCC2/CC3	50MHz			N/A	N/A
Defa	ault Test Settings	for a CA_nX(A-O)_UL	nXO Configurati	ion (Cumulative	aggregated RWch	annel <400MHz)
2011		<u></u>		\		
	SCC1/CC2	200MHz			N/A	N/A
	Wgap	90MHz			N/A	N/A
1	PCC/CC3	50MHz			CP-OFDM	Outer_Full
					QPSK	_
	SCC3/CC4	50MHz			CP-OFDM	Outer_Full
					QPSK	
	SCC1/CC2	200MHz			NI/A	N1/A
	1 3001/002				N/A	N/A
					NI/A	NI/A
2	Wgap	90MHz			N/A CP-OFDM	N/A Outer Full
2					CP-OFDM	N/A Outer_Full
2	Wgap PCC/CC3	90MHz 50MHz			CP-OFDM 16QAM	Outer_Full
2	Wgap	90MHz			CP-OFDM	
	Wgap PCC/CC3 SCC3/CC4	90MHz 50MHz 50MHz			CP-OFDM 16QAM CP-OFDM 16QAM	Outer_Full Outer_Full
3	Wgap PCC/CC3	90MHz 50MHz			CP-OFDM 16QAM CP-OFDM	Outer_Full

Wgap	90MHz	N/A	N/A
PCC/CC3	50MHz	CP-OFDM	Outer_Ful
		64QAM	
SCC3/CC4	50MHz	CP-OFDM	Outer_Ful
		64QAM	

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1.

NOTE 2: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].

Table 6.2A.2.1.4.1-7: Intra-band Contiguous UL CA Test Configuration Table (Power Class 2, 3 and 4, Non-contiguous allocation)

			Defaul	t Conditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1				Normal		
0 0.10 0.10	requencies as speci	fied in TS 38.508	-1 [10]	Mid range		
	use 4.3.1.2.3 for diff			·····a ··a···ge		
Test C	CC Combination setti	ng (aggregated B	W of the CA	Highest aggree	gated channel bandwi	dth of the CA
config	uration) as specified	in TS 38.508-1 [1	0]	configuration		
	ause 4.3.1.2.3 for the			_		
	vidth combination set		ie UE			
Test S	SCS as specified in T	able 5.3.5-1		120 kHz		
				Parameters	1	
Test	CC & Mapping	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation
ID	(NOTE 2)		frequency	allocation		
De	efault Test Settings	for a CA_XG, CA	_nXO Config	guration (Cumu	lative aggregated B	Wchannel < 400MHz)
	PCC/CC1	Default	Default	-	DFT-s-OFDM	Outer_1RB_Left (Note
					QPSK	3)
						Outer_2RB_Left (Note
1	000/000				DET OFFILE	4)
	SCC/CC2				DFT-s-OFDM	Outer_1RB_Right (Note
					QPSK	3)
						Outer_2RB_Right (Note
	PCC/CC1				DFT-s-OFDM Pi/2	[Outer_0.9_Left]
	1 00/001				BPSK	[Odioi_0.0_Ecit]
2	SCC/CC2				DFT-s-OFDM Pi/2	[Outer_0.9_Right]
					BPSK	[[[[]]]]
	PCC/CC1				DFT-s-OFDM Pi/2	[Outer_0.9_Left]
3					QPSK	
٥	SCC/CC2				DFT-s-OFDM Pi/2	[Outer_0.9_Right]
					QPSK	
NOTE	1: The specific cor	nfiguration of each	n RB allocation	n is defined in Ta	able 6.1-1.	

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1.

NOTE 2: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].

NOTE 3: Applicable to Rel-16 and forward UEs.

NOTE 4: Applicable to Rel-15 UEs.

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.2A.2.1.4.1-1 to Table 6.2A.2.1.4.1-7.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2A.2.1.4.3.

6.2A.2.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 and Annex C.3.0 for all downlink physical channels
- 2. The SS shall configure SCC as per TS 38.508-1 [10] subclause 5.5.1 Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in subclause 6.2A.2.1.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: No action.
 - 3c. For testing single CC MPR requirement: No action.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321, clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2A.2.1.4.1-1 to Table 6.2A.2.1.4.1-7. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM SELECT WAIT TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Apply the test step based on the 5G NR UE Release:
 - 7a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
 - 7b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.2.1.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

Table 6.2A.2.1.4.2-1: Power target values per UL CC for test procedure using PHR

BW ratio (Note 1)	Xmax [dB] (Note 2)	Target PHR	ΔPHR [dB] (Note 3)	BW combination examples
1/2	3.0	POWER_HEADROOM_36 (3 ≤ PH < 4)	1	2CC equal BW
1/3	4.8	POWER_HEADROOM_38 (5 ≤ PH < 6)	1.2	2CC 50+100 MHz CC1
2/3	1.8	POWER_HEADROOM_35 ($2 \le PH < 3$)	1.2	2CC 50+100 MHz CC2
1/5	7.0	POWER_HEADROOM_40 (7 ≤ PH < 8)	1.0	2CC 50+200 MHz CC1
4/5	1.0	POWER_HEADROOM_34 (1 ≤ PH < 2)	1.0	2CC 50+200 MHz CC2
1/9	9.5	POWER_HEADROOM_43 (10 ≤ PH < 11)	1.5	2CC 50+400 MHz CC1
8/9	0.5	POWER_HEADROOM_34 (1 ≤ PH < 2)	1.5	2CC 50+400 MHz CC2

Note 1: The BW ratio is the ratio of BW of the CC over the total Aggregated UL BW

Note 2: Xmax = 10log(BW ratio)

Note 3: ΔPHR is the worst case UE output power decrease due to Xmax and 1 dB reporting granularity of PHR according to TS38.133 [25].

7c. For testing single CC MPR requirement: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 9. Measure UE EIRP in the Tx beam peak direction in the accumulative aggregated channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in 6.2A.2.1.5. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 10. Apply the test step based on the 5G NR UE Release:
 - 10a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
 - 10b. For Release 15 5G NR UEs: No action.
 - 10c. For testing single CC MPR requirement: No action.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.2A.2.1.4.1-1 to Table 6.2A.2.1.4.1-7, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.2A.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for Release 15 5G NR UE.

Table 6.2A.2.1.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {			
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Table 6.2A.2.1.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119		T	
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-4		50 MHz
p0-NominalWithGrant	-8		100 MHz
p0-NominalWithGrant	-10		200 MHz
p0-NominalWithGrant	-14		400 MHz
}			

Table 6.2A.2.1.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7			
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		

logicalChannelSR-DelayTimer	Not present	
}		

6.2A.2.1.5 Test requirement

The EIRP derived in step 8 shall be within the range prescribed by the nominal maximum output power and tolerance in the applicable table from Table 6.2A.2.1.5-1 to Table 6.2A.2.1.5-17.

Table 6.2A.2.1.5-1: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, MPR_{narrow})

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	n257, n258, n261	40.0	14.4	[7.0]	[18.6]-TT	55
1	n260	38.0	14.4	[7.0]	[16.6]-TT	55
2	n257, n258, n261	40.0	14.4	[7.0]	[18.6]-TT	55
2	n260	38.0	14.4	[7.0]	[16.6]-TT	55
3	n257, n258, n261	40.0	10	[5]	[25.0]-TT	55
3	n260	38.0	10	[5]	[23.0]-TT	55
4	n257, n258, n261	40.0	10	[5]	[25.0]-TT	55
4	n260	38.0	10	[5]	[23.0]-TT	55
NOTE 1:	TT for each band ar	nd accumulative aggre	gated bandv	vidth is specified	d in Table 6.2A.2.1.5-	5.

Table 6.2A.2.1.5-2: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, single CC MPR requirement)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
Test	requirements for a 0	CA_nXG, CA_nXO Co	nfiguration	(Cumulative a	ggregated BWchanr	nel <= 200MHz)
1	n257, n258, n261	40.0	5.5	[5.0]	[29.5]-TT	55
1	n260	38.0	5.5	[5.0]	[27.5]-TT	55
2	n257, n258, n261	40.0	3.0	[2.0]	[35.0]-TT	55
2	n260	38.0	3.0	[2.0]	[33.0]-TT	55
	Test requirements f	or a CA_nXD Configu	ıration (Cun	nulative aggreg	ated BWchannel <=	= 400MHz)
1	n257, n258, n261	40.0	5.5	[5.0]	[29.5]-TT	55
1	n260	38.0	5.5	[5.0]	[27.5]-TT	55
2	n257, n258, n261	40.0	3.0	[2.0]	[35.0]-TT	55
2	n260	38.0	3.0	[2.0]	[33.0]-TT	55
3	n257, n258, n261	40.0	3.5	[3.0]	[33.5]-TT	55
3	n260	38.0	3.5	[3.0]	[31.5]-TT	55
NOTE 1:	TT for each band ar	nd accumulative aggre	gated bandw	idth is specified	l in Table 6.2A.2.1.5-	5.

Table 6.2A.2.1.5-3: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, MPR_{C_CA})

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
	Test requirements for a CA_nXB, CA_	_nXC_UL_nXB Configuration (800MH: BWchannel <= 1400MHz)	z <= Cu	mulative a	aggregate	ed
1	n257, n258, n261	40.0	8.2	[5.0]	[26.8]- TT	55
1	n260	38.0	8.2	[5.0]	[24.8]- TT	55
2	n257, n258, n261	40.0	9.7	[5.0]	[25.3]- TT	55
2	n260	38.0	9.7	[5.0]	[23.3]- TT	55
3	n257, n258, n261	40.0	9.2	[5.0]	[25.8]- TT	55
3	n260	38.0	9.2	[5.0]	[23.8]- TT	55
4	n257, n258, n261	40.0	8.7	[5.0]	[26.3]- TT	55

4	n260	38.0	8.7	[5.0]	[24.3]- TT	55
5	n257, n258, n261	40.0	11.2	[7.0]	[21.8]- TT	55
5	n260	38.0	11.2	[7.0]	[19.8]- TT	55
Test	requirements for a CA_nXD, CA_n	KB Configuration (400MHz <= Cumu 800MHz)	lative ag	gregated		iel <
1	n257, n258, n261	40.0	7.7	[5.0]	[27.3]- TT	55
1	n260	38.0	7.7	[5.0]	[25.3]- TT	55
2	n257, n258, n261	40.0	8.7	[5.0]	[26.3]-	55
2	n260	38.0	8.7	[5.0]	TT [24.3]-	55
3	n257, n258, n261	40.0	10.7	[7.0]	TT [22.3]-	55
3	n260	38.0	10.7	[7.0]	TT [20.3]-	55
Test	requirements for a CA_nXG, CA_n	XO, CA_nXD Configuration (Cumul	ative agg	regated E	TT BWchanne	el <
1	n257, n258, n261	400MHz) 40.0	5.5	[5.0]	[29.5]-	55
1	n260	38.0	5.5	[5.0]	TT [27.5]-	55
					TT	
2	n257, n258, n261	40.0	6.5	[5.0]	[28.5]- TT	55
2	n260	38.0	6.5	[5.0]	[26.5]- TT	55
3	n257, n258, n261	40.0	9.0	[5.0]	[26.0]- TT	55
3	n260	38.0	9.0	[5.0]	[24.0]- TT	55
		UL_nXD, CA_nX(D-G)_UL_nXG, CA				
		(D-P)_UL_nXD, CA_nX(E-O)_UL_nX uration (800MHz <= Cumulative agg				
1	n257, n258, n261	40.0	8.2	[5.0]	[26.8] -TT	55
1	n260	38.0	8.2	[5.0]	[24.8]	55
2	n257, n258, n261	40.0	9.7	[5.0]	-TT [25.3]	55
2	n260	38.0	9.7	[5.0]	-TT [23.3]	55
3	n257, n258, n261	40.0	9.2	[5.0]	-TT [25.8]	55
3	n260	38.0	9.2	[5.0]	-TT [23.8]	55
4	n257, n258, n261	40.0	8.7	[5.0]	-TT [26.3]	55
4	n260	38.0	8.7	[5.0]	-TT [24.3]	55
5	n257, n258, n261	40.0	11.2	[7.0]	-TT [21.8]	55
5	n260	38.0	11.2	[7.0]	–TT [19.8]	55
Te	st requirements for a CA nX(D-G)	UL_nXD, CA_nX(D-O)_UL_nXD, CA	nX(D-G)	III nXG	-TT	D-
O)_UL_i	nXO, CA_nX(D-H)_UL_nXD, CA_nX	(D-P)_UL_nXD, CA_nX(O-E)_UL_nX guration (400MHz <= Cumulative ag	O, CA_n	X(D-I)_UL	_nXD, CA	_nX(D-
1	n257, n258, n261	40.0	7.7	[5.0]	[27.3]-	55
1	n260	38.0	7.7	[5.0]	TT [25.3]-	55
2	n257, n258, n261	40.0	8.7	[5.0]	TT [26.3]-	55
2	n260	38.0	8.7	[5.0]	TT [24.3]-	55
I						

	I		1									
					TT							
3	n257, n258, n261	40.0	10.7	[7.0]	[22.3]-	55						
					TT							
3	n260	38.0	10.7	[7.0]	[20.3]-	55						
					TT							
Tes	Test requirements for a CA_nX(D-O)_UL_nXD, CA_nX(D-O)_UL_nXO Configuration (Cumulative aggregated											
		BWchannel <400MHz)	-									
1	n257, n258, n261	40.0	5.5	[5.0]	[29.5]-	55						
					TT							
1	n260	38.0	5.5	[5.0]	[27.5]-	55						
					TT							
2	n257, n258, n261	40.0	6.5	[5.0]	[28.5]-	55						
	· · ·				TT							
2	n260	38.0	6.5	[5.0]	[26.5]-	55						
					TT'							
3	n257, n258, n261	40.0	9.0	[5.0]	[26.0]-	55						
	,,				TT'							
3	n260	38.0	9.0	[5.0]	[24.0]-	55						
					TT'							
NOTE	1: TT for each band and accumulative	aggregated bandwidth is specified in T	able 6.2	A.2.1.5-5.	1							
		agg. againe againe in the opening in the	~~··									

Table 6.2A.2.1.5-4: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, Non-contiguous allocation)

Test	Band	Min peak EIRP	MPR	T(MPR)	Lower limit	Upper limit
ID		(dBm)	(dB)	(dB)	(dBm)	(dBm)
	Test requir	ements for a CA_n	XB, CA_nXD	, CA_XG, CA_	nXO Configuration	
1	n257, n258, n261	40.0	[14.4]	[7.0]	[18.6] –TT	55
1	n260	38.0	[14.4]	[7.0]	[16.6] –TT	55
2	n257, n258, n261	FFS	FFS	FFS	FFS	FFS
2	n260	FFS	FFS	FFS	FFS	FFS
3	n257, n258, n261	FFS	FFS	FFS	FFS	FFS
3	n260	FFS	FFS	FFS	FFS	FFS
	Test i	equirements for a (CA_nX(D-G)	, CA_nX(D-O) (Configuration	
1	n257, n258, n261	40.0	[14.4]	[7.0]	[18.6] –TT	55
1	n260	38.0	[14.4]	[7.0]	[16.6] –TT	55
2	n257, n258, n261	FFS	FFS	FFS	FFS	FFS
2	n260	FFS	FFS	FFS	FFS	FFS
3	n257, n258, n261	FFS	FFS	FFS	FFS	FFS
3	n260	FFS	FFS	FFS	FFS	FFS
NOTE 1:	TT for each band and	l accumulative aggre	gated bandw	idth is specified	l in Table 6.2A.2.1.5-	5.

Table 6.2A.2.1.5-5: Test Tolerance (MPR for CA for Power class 1)

Table 6.2A.2.1.5-6: MPR requirements for Intra-band Contiguous UL CA (Power Class 2, single CC MPR requirement)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)					
Test	Test requirements for a CA_nXG, CA_nXO Configuration (Cumulative aggregated BWchannel <= 200MHz)										
1	n257, n258, n261	29	0	0	29.0-TT	43					
2	n257, n258, n261	29	2	[1.5]	[25.5]-TT	43					
	Test requirements f	or a CA_nXD Configu	iration (Cun	nulative aggreg	gated BWchannel <=	= 400MHz)					
1	n257, n258, n261	29	0	0	29.0-TT	43					
2	n257, n258, n261	29	3	[2.0]	[24.0]-TT	43					
NOTE 1:	: TT for each band a	nd accumulative aggre	gated bandw	ridth is specified	l in Table 6.2A.2.1.5-	9.					

Table 6.2A.2.1.5-7: MPR requirements for Intra-band Contiguous UL CA (Power Class 2, MPR_{C_CA})

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)					
Test r	equirements for a CA_nXB, nXC_UL_	nXB Configuration (800MHz <= Cur 1400MHz)	nulative	aggregate	d BWcha						
1	n257, n258, n261	29	8.2	[5.0]	[15.8]- TT	43					
2	n257, n258, n261	29	9.3	[5.0]	[14.7]- TT	43					
3	n257, n258, n261	29	8.0	[5.0]	[16.0]- TT	43					
4	n257, n258, n261	29	9.2	[5.0]	[14.8]- TT	43					
5	n257, n258, n261	29	11.2	[7.0]	[10.8]- TT	43					
Test requirements for a CA_nXD, CA_nXB Configuration (400MHz <= Cumulative aggregated BWchannel < 800MHz)											
1	n257, n258, n261	29	7.7	[5.0]	[16.3]- TT	43					
2	n257, n258, n261	29	7.5	[5.0]	[16.5]- TT	43					
3	n257, n258, n261	29	8.7	[5.0]	[15.3]- TT	43					
4	n257, n258, n261	29	10.7	[7.0]	[11.3]- TT	43					
T	est requirements for a CA_nXG, CA_n	XO, CA_nXD Configuration (Cumul 400MHz)	ative ago	gregated E	Wchann	el <					
1	n257, n258, n261	29	5	[4.0]	[20.0]- TT	43					
2	n257, n258, n261	29	6.5	[5.0]	[17.5]- TT	43					
3	n257, n258, n261	29	9	[5.0]	[15.0]- TT	43					
O)_U	rest requirements for a CA_nX(D-G))_ L_nXO, CA_nX(D-H)_UL_nXD, CA_nX UL_nXD, CA_nX(G-I)_UL_nXG Configi	(D-P)_UL_nXD, CA_nX(E-O)_UL_nX	O, CA_n	X(D-I)_UL	_nXD, CA	_nX(D-					
1	n257, n258, n261	29	8.2	[5.0]	[15.8]- TT	43					
2	n257, n258, n261	29	9.3	[5.0]	[14.7]- TT	43					
3	n257, n258, n261	29	8.0	[5.0]	[16.0]- TT	43					
4	n257, n258, n261	29	9.2	[5.0]	[14.8]- TT	43					
5	n257, n258, n261	29	11.2	[7.0]	[10.8]- TT	43					
O)_U	Test requirements for a CA_nX(D-G)_ L_nXO, CA_nX(D-H)_UL_nXD, CA_nX _UL_nXD, CA_nX(G-I)_UL_nXG Config	(D-P)_UL_nXD, CA_nX(O-E)_UL_nX	O, CA_n	X(D-I)_UL	nXD, CÀ	_nX(D-					
1	n257, n258, n261	29	7.7	[5.0]	[16.3]- TT	43					
2	n257, n258, n261	29	7.5	[5.0]	[16.5]- TT	43					
3	n257, n258, n261	29	8.7	[5.0]	[15.3]- TT	43					
4	n257, n258, n261	29	10.7	[7.0]	[11.3]- TT	43					
Te	st requirements for a CA_nX(D-O)_UL	_nXD, CA_nX(D-O)_UL_nXO Config BWchannel < 400MHz)	juration (Cumulativ		ated					
1	n257, n258, n261	29	7.7	[5.0]	[16.3]- TT	43					
2	n257, n258, n261	29	7.5	[5.0]	[16.5]- TT	43					
3	n257, n258, n261	29	8.7	[5.0]	[15.3]- TT	43					
	<u>L</u>	<u>l</u>		l	_ ' '						

NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.2.1.5-9.

Table 6.2A.2.1.5-8: MPR requirements for Intra-band Contiguous UL CA (Power Class 2, Non-contiguous allocation)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	T(MPR) Lower limit (dB) (dBm)		Upper limit (dBm)				
	Test requirements for a CA_nXB, CA_nXD, CA_XG, CA_nXO Configuration									
1	n257, n258, n261	29	7	[5.0]	[17.0] –TT	43				
2	n257, n258, n261	FFS	FFS	FFS	FFS	FFS				
3	n257, n258, n261	FFS	FFS	FFS	FFS	FFS				
NOTE 1:	TT for each band and	accumulative aggre	gated bandw	idth is specified	l in Table 6.2A.2.1.5-9	9.				

Table 6.2A.2.1.5-9: Test Tolerance (MPR for CA for Power class 2)

Table 6.2A.2.1.5-10: MPR requirements for Intra-band Contiguous UL CA (Power Class 3, single CC MPR requirement)

Test	Band	Min peak EIRP	MPR	T(MPR)	Lower limit	Upper limit
ID		(dBm)	(dB) (dB)		(dBm)	(dBm)
Test	requirements for a 0	CA_nXG, CA_nXO Co	nfiguration	(Cumulative a	ggregated BWchani	nel <= 200MHz)
1	n257, n258, n261	22.4	0	0	22.4-TT	43
1	n260	20.6	0	0	20.6-TT	43
2	n257, n258, n261	22.4	2	1.5	18.9-TT	43
2	n260	20.6	2	1.5	17.1-TT	43
	Test requirements f	or a CA_nXD Configu	ıration (Cun	nulative aggreg	gated BWchannel <=	= 400MHz)
1	n257, n258, n261	22.4	0	0	22.4-TT	43
1	n260	20.6	0	0	20.6-TT	43
2	n257, n258, n261	22.4	3	2.0	17.4-TT	43
2	n260	20.6	3	2.0	15.6-TT	43
NOTE 1:	TT for each band ar	nd accumulative aggre	gated bandw	idth is specified	in Table 6.2A.2.1.5-	13.

Table 6.2A.2.1.5-11: MPR requirements for Intra-band Contiguous UL CA (Power Class 3, MPR_{C_CA})

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	Lower limit for test procedure with UPLF test mode (variant a, Rel-16 and later) T(MPR) Lower limit T(MPR) APUR) T(MPR) T(MPR) T(MPR) APUR) T(MPR) T(ınt b, Rel-15	Upper limit (dBm)	
				T(MPR) (dB)	Lower limit (dBm)	T(MPR+ ΔPHR) (dB)	Lower limit PHR(dBm)	
Test re	quirements for a CA	_nXB, nXC_l	JL_nXB Cor	nfiguration	(800MHz <= Ci	umulative aggrega	ted BWchannel	<= 1400MHz)
1	n257, n258, n261	22.4	8.2	5.0	9.2-TT	5.0	9.2-ΔPHR- TT	43
1	n260	20.6	8.2	5.0	7.4-TT	5.0	7.4- ΔPHR- TT	43
2	n257, n258, n261	22.4	9.3	5.0	8.1-TT	5.0+2	6.1- ΔPHR- TT	43
2	n260	20.6	9.3	5.0	6.3-TT	5.0+2	4.3- ΔPHR- TT	43
3	n257, n258, n261	22.4	8.0	5.0	9.4-TT	5.0	9.4- ΔPHR- TT	43
3	n260	20.6	8.0	5.0	7.6-TT	5.0	7.6- ΔPHR- TT	43
4	n257, n258, n261	22.4	9.2	5.0	8.2-TT	5.0+2	6.2- ΔPHR- TT	43
4	n260	20.6	9.2	5.0	6.4-TT	5.0+2	4.4- ΔPHR- TT	43
5	n257, n258, n261	22.4	11.2	7.0	4.2-TT	7.0	4.2- ΔPHR- TT	43

5	n260	20.6	11.2	7.0	2.4-TT	7.0]	2.4- ΔPHR-	43
Test	requirements for a	CA nXD. CA	nXE UL n〉	L (D. CA nX	F UL nXD. CA	-	TT on (Cumulative :	aggregated
					l < 800MHz)		•	
1	n257, n258, n261	22.4	7.7	5.0	9.7-TT	5.0	9.7- ΔPHR- TT	43
1	n260	20.6	7.7	5.0	7.9-TT	5.0	7.9- ΔPHR- TT	43
2	n257, n258, n261	22.4	7.5	5.0	9.9-TT	5.0	9.9- ΔPHR- TT	43
2	n260	20.6	7.5	5.0	8.1-TT	5.0	8.1- ΔPHR- TT	43
3	n257, n258, n261	22.4	8.7	5.0	8.7-TT	5.0	8.7- ΔPHR- TT	43
3	n260	20.6	8.7	5.0	6.9-TT	5.0	6.9- ΔPHR- TT	43
4	n257, n258, n261	22.4	10.7	7.0	4.7-TT	7.0	4.7- ΔPHR- TT	43
4	n260	20.6	10.7	7.0	2.9-TT	7.0	2.9- ΔPHR- TT	43
	est requirements for	a CA_nXG, C	A_nXO, CA	_nXD Con	figuration (Cum	ulative aggregate		400MHz)
1	n257, n258, n261	22.4	5	4.0	13.4-TT	4.0+1	12.4- ΔPHR- TT	43
1	n260	20.6	5	4.0	11.6-TT	4.0+1	10.6- ΔPHR- TT	43
2	n257, n258, n261	22.4	6.5	5.0	10.9-TT	5.0	10.9- ΔPHR- TT	43
2	n260	20.6	6.5	5.0	9.1-TT	5.0	9.1- ΔPHR- TT	43
3	n257, n258, n261	22.4	9	5.0	8.4-TT	5.0	8.4- ΔPHR- TT	43
3	n260	20.6	9	5.0	6.6-TT	5.0	6.6- ΔPHR- TT	43
Test	requirements for a (Configuration	(800MHz <=
1	n257, n258, n261				BWchannel <= '	_	9.2- ΔPHR-	
1	n260	22.4	8.2	5.0	9.2-TT	5.0	TT 7.4- ΔPHR-	43
2	n257, n258, n261	20.6	8.2	5.0	7.4-TT	5.0	TT 6.1- ΔPHR-	43
2	n260	22.4	9.3	5.0	8.1-TT	5.0+2	TT 4.3- ΔPHR-	43
3	n257, n258, n261	20.6	9.3	5.0	6.3-TT	5.0+2	TT 9.4- ΔPHR-	43
3	n260	22.4	8.0	5.0	9.4-TT	5.0	TT 7.6- ΔPHR-	43
4	n257, n258, n261	20.6	8.0	5.0	7.6-TT	5.0	TT 6.2- ΔPHR-	43
4	n260	22.4	9.2	5.0	8.2-TT	5.0+2	TT 4.4- ΔPHR-	43
5	n257, n258, n261	20.6	9.2	5.0	6.4-TT	5.0+2	4.4- ΔΡΗΚ- TT 4.2- ΔΡΗΚ-	43
		22.4	11.2	7.0	4.2-TT	7.0	4.2- ΔΡΗR- TT 2.4- ΔΡΗR-	43
5 T oot :	n260	20.6	11.2	7.0	2.4-TT	7.0	TT	43
i est i	requirements for a C	A_ΠΛ(D-A)_U			UL_NXG, CA_n/ I < 800MHz)	A(A-O) Configurati	ion (Cumulative	ayyregated
1	n257, n258, n261	22.4	7.7	[5.0]	9.7-TT	5.0	9.7- ΔPHR- TT	43
1	n260	20.6	7.7	[5.0]	7.9-TT	5.0	7.9- ΔPHR- TT	43
2	n257, n258, n261	22.4	7.5	[5.0]	9.9-TT	5.0	9.9- ΔPHR- TT	43
2	n260	20.6	7.5	[5.0]	8.1-TT	5.0	8.1- ΔPHR- TT	43
3	n257, n258, n261	22.4	8.7	[5.0]	8.7-TT	5.0	8.7- ΔPHR- TT	43

3	n260	20.6	8.7	[5.0]	6.9-TT	5.0	6.9- ΔPHR- TT	43			
4	n257, n258, n261	22.4	10.7	[7.0]	4.7-TT	7.0	4.7- ΔPHR- TT	43			
4	n260	20.6	10.7	[7.0]	2.9-TT	7.0	2.9- ΔPHR- TT	43			
Test requirements for a CA_nX(D-A)_UL_nXD, CA_nX(A-O)_UL_nXO Configuration (Cumulative aggregated BWchannel <											
	400MHz)										
1	n257, n258, n261	22.4	5	4.0	13.4-TT	4.0+1	12.4- ΔPHR- TT	43			
1	n260	20.6	5	4.0	11.6-TT	4.0+1	10.6- ΔPHR- TT	43			
2	n257, n258, n261	22.4	6.5	5.0	10.9-TT	5.0	10.9- ΔPHR- TT	43			
2	n260	20.6	6.5	5.0	9.1-TT	5.0	9.1- ΔPHR- TT	43			
3	n257, n258, n261	22.4	9	5.0	8.4-TT	5.0	8.4- ΔPHR- TT	43			
3	n260	20.6	9	5.0	6.6-TT	5.0	6.6- ΔPHR- TT	43			

NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.2.1.5-13.

NOTE 2: Δ PHR is defined in Table 6.2A.2.1.4.2-1

NOTE 3: test procedure with PHR (variant b)

Table 6.2A.2.1.5-12: MPR requirements for Intra-band Contiguous UL CA (Power Class 3, Non-contiguous allocation)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	Lower limit for test procedure with UPLF test mode (variant a)		Lower limit for test procedure with PHR (variant b)		Upper limit (dBm)		
				T(MPR) (dB)	Lower limit (dBm)	T(MPR+ ΔPHR) (dB)	Lower limit PHR(dBm)			
	Test requirements for a CA_nXB, CA_nXD, CA_XG, CA_nXO Configuration									
1	n257, n258, n261	22.4	7	[5.0]	[10.4]- TT	[5.0]	[10.4]- ΔPHR -TT	43		
1	n260	20.6	7	[5.0]	[8.6]- TT	[5.0]	[8.6]- ΔPHR -TT	43		
2	n257, n258, n261	FFS	FFS	FFS	FFS	FFS	FFS	FFS		
2	n260	FFS	FFS	FFS	FFS	FFS	FFS	FFS		
3	n257, n258, n261	FFS	FFS	FFS	FFS	FFS	FFS	FFS		
3	n260	FFS	FFS	FFS	FFS	FFS	FFS	FFS		

NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.2.1.5-13.

NOTE 2: ΔPHR is defined in Table 6.2A.2.1.4.2-1

Table 6.2A.2.1.5-13: Test Tolerance (MPR for CA for Power class 3) (Aggregated UL BW ≤ 400MHz)

Test Metric	FR2a	FR2b	
Max device size ≤ 30 cm	3.11 dB	3.11 dB	

Table 6.2A.2.1.5-14: MPR requirements for Intra-band Contiguous UL CA (Power Class 4, single CC MPR requirement)

Test Band ID		Min peak EIRP (dBm)	MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)				
Test	Test requirements for a CA_nXG, CA_nXO Configuration (Cumulative aggregated BWchannel <= 200MHz)									
1	n257, n258, n261	34	0	0	34.0-TT	43				
1	n260	31	0	0	31.0-TT	43				

2	n257, n258, n261	34	2	[1.5]	[30.5]-TT	43					
2	n260	31	2	[1.5]	[27.5]-TT	43					
	Test requirements for a CA_nXD Configuration (Cumulative aggregated BWchannel <= 400MHz)										
1	n257, n258, n261	34	0	0	34.0-TT	43					
1	n260	31	0	0	31.0-TT	43					
2	n257, n258, n261	34	3	[2.0]	[29.0]-TT	43					
2	n260	31	3	[2.0]	[26.0]-TT	43					
NOTE 1:	: TT for each band ar	nd accumulative aggre	gated bandw	idth is specified	l in Table 6.2A.2.1.5-	17.					

Table 6.2A.2.1.5-15: MPR requirements for Intra-band Contiguous UL CA (Power Class 4, MPR_{C_CA})

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)				
Test requirements for a CA_nXB, nXC_UL_nXB Configuration (800MHz <= Cumulative aggregated BWchannel <= 1400MHz)										
1	n257, n258, n261	34	8.2	[5.0]	[20.8]- TT	43				
1	n260	31	8.2	[5.0]	[17.8]- TT	43				
2	n257, n258, n261	34	9.3	[5.0]	[19.7]- TT	43				
2	n260	31	9.3	[5.0]	[16.7]- TT	43				
3	n257, n258, n261	34	8.0	[5.0]	[21.0]- TT	43				
3	n260	31	8.0	[5.0]	[18.0]- TT	43				
4	n257, n258, n261	34	9.2	[5.0]	[19.8]- TT	43				
4	n260	31	9.2	[5.0]	[16.8]- TT	43				
5	n257, n258, n261	34	11.2	[7.0]	[15.8]- TT	43				
5	n260	31	11.2	[7.0]	[12.8]- TT	43				
Te	est requirements for a CA_nXD, CA_n	KB Configuration (Cumulative aggre	gated E	3Wchanne	l < 800M	Hz)				
1	n257, n258, n261	34	7.7	[5.0]	[21.3]- TT	43				
1	n260	31	7.7	[5.0]	[18.3]- TT	43				
2	n257, n258, n261	34	7.5	[5.0]	[21.5]- TT	43				
2	n260	31	7.5	[5.0]	[18.5]- TT	43				
3	n257, n258, n261	34	8.7	[5.0]	[20.3]- TT	43				
3	n260	31	8.7	[5.0]	[17.3]- TT	43				
4	n257, n258, n261	34	10.7	[7.0]	[16.3]- TT	43				
4	n260	31	10.7	[7.0]	[13.3]- TT	43				
Те	st requirements for a CA_nXG, CA_nX		tive ago	regated B		el <				
4 1	*057 *050 *004	400MHz)	1		[05.0]					
1	n257, n258, n261	34	5	[4.0]	[25.0]- TT	43				
1	n260	31	5	[4.0]	[22.0]- TT	43				
2	n257, n258, n261	34	6.5	[5.0]	[22.5]- TT	43				
2	n260	31	6.5	[5.0]	[19.5]- TT	43				
3	n257, n258, n261	34	9	[5.0]	[20.0]- TT	43				

3	n260	24		[5 0]	[17.0]-	40						
	 [est requirements for a CA_nX(D-G)	II nYD CA nY(D-G) III nYG CA	9 nX(D-0	[5.0]	TT	43						
O)_U	L_nXO , $CA_nX(D-H)_UL_nXD$, $CA_nX(I$	D-P)_UL_nXD,), CA_n	$X(D-I)_UL$	_nXD, CA	_nX(D-						
	UL_nXD, CA_nX(G-i)_UL_nXG Configu	ration (800MHz <= Cumulative aggre	egated I	Bwchanne		JMHZ)						
1	n257, n258, n261	34	8.2	[5.0]	[20.8]- TT	43						
1	n260	31	8.2	[5.0]	[17.8]- TT	43						
2	n257, n258, n261	34	9.3	[5.0]	[19.7]- TT	43						
2	n260	31	9.3	[5.0]	[16.7]- TT	43						
3	n257, n258, n261	34	8.0	[5.0]	[21.0]- TT	43						
3	n260	31	8.0	[5.0]	[18.0]- TT	43						
4	n257, n258, n261	34	9.2	[5.0]	[19.8]- TT	43						
4	n260	31	9.2	[5.0]	[16.8]- TT	43						
5	n257, n258, n261	34	11.2	[7.0]	[15.8]- TT	43						
5	n260	31	11.2	[7.0]	[12.8]- TT	43						
	Test requirements for a CA_nX(D-G)_UL_nXD, CA_nX(D-O)_UL_nXD, CA_nX(D-G)_UL_nXG, CA_nX(D-O)_UL_nXO, CA_nX(D-H)_UL_nXD, CA_nX(D-P)_UL_nXD, CA_nX(O-E)_UL_nXO, CA_nX(D-I)_UL_nXD, CA_nX(D-Q)_UL_nXD, CA_nX(G-I)_UL_nXG Configuration (Cumulative aggregated BWchannel < 800MHz)											
1	n257, n258, n261	34	7.7	[5.0]	[21.3]- TT	43						
1	n260	31	7.7	[5.0]	[18.3]- TT	43						
2	n257, n258, n261	34	7.5	[5.0]	[21.5]- TT	43						
2	n260	31	7.5	[5.0]	[18.5]- TT	43						
3	n257, n258, n261	34	8.7	[5.0]	[20.3]- TT	43						
3	n260	31	8.7	[5.0]	[17.3]- TT	43						
4	n257, n258, n261	34	10.7	[7.0]	[16.3]- TT	43						
4	n260	31	10.7	[7.0]	[13.3]- TT	43						
Tes	st requirements for a CA_nX(D-O)_UL_	nXD, CA_nX(D-O)_UL_nXO Configu BWchannel < 400MHz)	ration (Cumulativ	e aggreg	ated						
1	n257, n258, n261	34	5	[4.0]	[25.0]- TT	43						
1	n260	31	5	[4.0]	[22.0]- TT	43						
2	n257, n258, n261	34	6.5	[5.0]	[22.5]- TT	43						
2	n260	31	6.5	[5.0]	[19.5]- TT	43						
3	n257, n258, n261	34	9	[5.0]	[20.0]- TT	43						
3	n260	31	9	[5.0]	[17.0]- TT	43						
NOTE	1: TT for each band and accumulative	aggregated bandwidth is specified in T	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.2.1.5-17.									

Table 6.2A.2.1.5-16: MPR requirements for Intra-band Contiguous UL CA (Power Class 4, Non-contiguous allocation)

Test	Band	Min peak EIRP	MPR	T(MPR)	Lower limit	Upper limit			
ID		(dBm)	(dB)	(dB)	(dBm)	(dBm)			
Test requirements for a CA_nXB, CA_nXD, CA_XG, CA_nXO Configuration									

1	n257, n258, n261	34	7	[5.0]	[22.0]-TT	43				
1	n260	31	7	[5.0]	[19.0]-TT	43				
2	n257, n258, n261	FFS	FFS	FFS	FFS	FFS				
2	n260	FFS	FFS	FFS	FFS	FFS				
3	n257, n258, n261	FFS	FFS	FFS	FFS	FFS				
3	n260	FFS	FFS	FFS	FFS	FFS				
NOTE 1:	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.2.1.5-17.									

Table 6.2A.2.1.5-17: Test Tolerance (MPR for CA for Power class 4)

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6.2A.2.2 UE maximum output power reduction for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The UPLF test mode is applicable to UEs Release 16 and forward.
- This test case is incomplete for Power classes 1, 2, 4 Release 15.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- Whether additional check is needed in the test procedure to ensure UE continues transmissions on the SCell is FFS
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and intra-band non-contiguous CA are TBD.
- The test points for higher bandwidth classes with testability problem need an update to decrease the UL bandwidth until they become testable.
- This test case is incomplete for intra-band non-contiguous CA

6.2A.2.2.1 Test purpose

The number of RB identified in 6.2.2.3 is based on meeting the requirements for the maximum power reduction (MPR) due to Cubic Metric (CM).

6.2A.2.2.2 Test applicability

The requirements of this test apply to all types of NR UE release 15 and forward supporting 3UL CA.

6.2A.2.2.3 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2A.2.

6.2A.2.2.4 Test description

6.2A.2.2.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and CC combinations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration and subcarrier spacing, are shown in Table 6.2A.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2A.2.2.4.1-1: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, MPR_{narrow})

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Table 6.2A.2.2.4.1-2: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, single CC MPR requirement)

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Table 6.2A.2.2.4.1-3: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, MPR_{C_CA})

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Table 6.2A.2.2.4.1-4: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, Non-contiguous allocation)

Table 6.2A.2.2.4.1-5: Intra-band Contiguous UL CA Test Configuration Table (Power Class 2, 3 and 4, single CC MPR requirement)

Default Conditions										
Test Env	ironment as specified	in TS 38.508-1 [1		Normal						
	subclause 4.1									
	Test Frequencies as specified in TS 38.508-1 [10] subclause				h range					
	for different CA band									
	Combination setting (a			0 00 0	ated channel bandwid	th of the CA				
configuration) as specified in for the CA Configuration across bandwidth combination sets supported by the UE				configuration						
			<u> </u>	400 1-11-						
Test SCS	S as specified in Table	5.3.5-1	Test Para	120 kHz						
Test	CC 9 Manning	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation				
ID	CC & Mapping	CHEW(WITIZ)	frequency	allocation	OL WOUGHALION	OL NB allocation				
	(NOTE 2)		. ,							
	efault Test Settings	for a CA_nXH Co	nfiguration (Cumulative agg	regated BWchannel	<= 400MHz)				
	PCC/CC1	Default	Default	-	DFT-s-OFDM	Inner_Full				
1	000/000				QPSK					
	SCC/CC2				-	-				
	SCC/CC3				- DET OFFIN					
	PCC/CC1				DFT-s-OFDM QPSK	Outer_Full				
2	SCC/CC2				-	-				
	SCC/CC3				-	-				
NOTE 1: NOTE 2:										

Table 6.2A.2.2.4.1-6: Intra-band Contiguous UL CA Test Configuration Table (Power Class 2, 3 and 4, MPR_{C_CA})

			Default Con	ditions				
Test E 4.1	Test Environment as specified in TS 38.508-1 [10] subclause				Normal			
Test F		cified in TS 38.508-1		For intra-band contiguous CA: Mid range. For intra-band non-contiguous CA: FFS				
Test C configu 4.3.1.2	C Combination seturation) as specified. 3 and 4.3.1.2.4 for	tting (aggregated BW d in TS 38.508-1 [10 or the CA Configuration ets supported by the	/ of the CA] subclause on across	Highest aggregated channel bandwidth of the CA configuration				
	CS as specified in		-	120 kHz				
	-		Test Param	meters				
Test ID	CC & Mapping	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation		

	(NOTE 2)					
D	efault Test Settin	gs for a CA_nXE, C	A_nXF_UL_nXE (Configuration (40	0MHz <= Cumulativ	e aggregated
	T		BWchannel <=	800MHz)		
	PCC/CC1				DFT-s-OFDM 16QAM	Outer_Full
1	SCC1/CC2				DFT-s-OFDM 16QAM	Outer_Full
	SCC2/CC3				DFT-s-OFDM 16QAM	Outer_Full
	PCC/CC1				CP-OFDM QPSK	Outer_Full
2	SCC1/CC2				CP-OFDM QPSK	Outer_Full
	SCC2/CC3				CP-OFDM QPSK	Outer_Full
	PCC/CC1				CP-OFDM 16QAM	Outer_Full
3	SCC1/CC2				CP-OFDM 16QAM	Outer_Full
	SCC2/CC3				CP-OFDM 16QAM	Outer_Full
	PCC/CC1				CP-OFDM 64QAM	Outer_Full
4	SCC1/CC2				CP-OFDM 64QAM	Outer_Full
	SCC2/CC3				CP-OFDM 64QAM	Outer_Full
	Default Test Se	ttings for a CA_nXI	Configuration (Cumulative aggre		< 400MHz)
	PCC/CC1	Default	Default	-	CP-OFDM QPSK	Outer_Full
1	SCC/CC2				CP-OFDM QPSK	Outer_Full
	SCC/CC3				CP-OFDM QPSK	Outer_Full
	PCC/CC1				CP-OFDM 16QAM	Outer_Full
2	SCC/CC2				CP-OFDM 16QAM	Outer_Full
	SCC/CC3				CP-OFDM 16QAM	Outer_Full
	PCC/CC1				CP-OFDM 64QAM	Outer_Full
3	SCC/CC2				CP-OFDM 64QAM	Outer_Full
	SCC/CC3				CP-OFDM 64QAM	Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1.

NOTE 2: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.2A.2.2.4.1-1 to Table 6.2A.2.2.4.1-6.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2A.2.2.4.3.

6.2A.2.2.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 and Annex C.3.0 for all downlink physical channels
- 2. The SS shall configure SCC as per TS 38.508-1 [10] subclause 5.5.1 Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in subclause 6.2A.2.2.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: No action.
 - 3c. For testing single CC MPR requirement: No action.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321, clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2A.2.2.4.1-1 to Table 6.2A.2.1.4.1-6. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Apply the test step based on the 5G NR UE Release:
 - 7a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
 - 7b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.2.2.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

Table 6.2A.2.2.4.2-1: Power target values per UL CC for test procedure using PHR

- 7c. For testing single CC MPR requirement: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 9. Measure UE EIRP in the Tx beam peak direction in the accumulative aggregated channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in 6.2A.2.1.5. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 10. Apply the test step based on the 5G NR UE Release:
 - 10a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
 - 10b. For Release 15 5G NR UEs: No action.

- 10c. For testing single CC MPR requirement: No action.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.2A.2.2.4.1-1 to Table 6.2A.2.2.4.1-6, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.2A.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for Release 15 5G NR UE.

Table 6.2A.2.2.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {	-		
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Table 6.2A.2.2.4.3-2: PUSCH-ConfigCommon

Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-4		50 MHz
p0-NominalWithGrant	-8		100 MHz
p0-NominalWithGrant	-10		200 MHz
p0-NominalWithGrant	-14		400 MHz
p0-NominalWithGrant }	-14		400 N

Table 6.2A.2.2.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7			
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		
logicalChannelSR-DelayTimer	Not present		
}			

6.2A.2.2.5 Test requirement

The EIRP derived in step 8 shall be within the range prescribed by the nominal maximum output power and tolerance in the applicable table from Table 6.2A.2.2.5-1 to Table 6.2A.2.2.5-11.

Table 6.2A.2.2.5-1: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, MPR_{narrow})

Table 6.2A.2.2.5-2: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, single CC MPR requirement)

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Table 6.2A.2.2.5-3: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, MPR_{C CA})

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Table 6.2A.2.2.5-4: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, Non-contiguous allocation)

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Table 6.2A.2.2.5-5: Test Tolerance (MPR for CA for Power class 1)

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Table 6.2A.2.2.5-6: MPR requirements for Intra-band Contiguous UL CA (Power Class 2, single CC MPR requirement)

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Table 6.2A.2.2.5-7: MPR requirements for Intra-band Contiguous UL CA (Power Class 2, MPR_{C CA})

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Table 6.2A.2.2.5-8: MPR requirements for Intra-band Contiguous UL CA (Power Class 2, Non-contiguous allocation)

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Table 6.2A.2.2.5-9: Test Tolerance (MPR for CA for Power class 2)

Table 6.2A.2.2.5-10: MPR requirements for Intra-band Contiguous UL CA (Power Class 3, single CC MPR requirement)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)			
T	Test requirements for a CA_nXH UL Configuration (Cumulative aggregated BWchannel <= 400MHz)								
1	n257, n258, n261	22.4	0	0	22.4-TT	43			
1	n260	20.6	0	0	20.6-TT	43			
2	n257, n258, n261	22.4	3	2.0	17.4-TT	43			
2	n260	20.6	3	2.0	15.6-TT	43			
NOTE 1	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.2.1.5-13.								

Table 6.2A.2.2.5-11: MPR requirements for Intra-band Contiguous UL CA (Power Class 3, MPR_{C_CA})

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	Lower limit for test procedure with UPLF test mode (variant a, Rel-16 and later)			nit for test pro (variant b, Re		Upper limit		
			(ав)	T(MPR) (dB)	Lower limit (dBm)	MPR + ΔPHR (dB)	T(MPR+ ΔPHR) (dB)	Lower limit PHR (dBm)	(dBm)		
	Test requirements for a CA_nXE, nXF_UL_nXE Configuration (400MHz < Cumulative aggregated BWchannel < 800MHz)										
1	n257, n258, n261	22.4	8.7	5	8.7-MP _p -TT	9.9	5	7.5-MP _p -TT	43		
1	n260	20.6	8.7	5	6.9-MP _p -TT	9.9	5	5.7-MP _p -TT	43		
2	n257, n258, n261	22.4	7.5	5	9.9-MP _p -TT	8.7	5	8.7-MP _p -TT	43		

2	n260	20.6	7.5	5	8.1-MP _p -TT	8.7	5	6.9-MP _p -TT	43		
3	n257, n258, n261	22.4	8.7	5	8.7-MP _p -TT	9.9	5	7.5-MP _p -TT	43		
3	n260	20.6	8.7	5	6.9-MP _p -TT	9.9	5	5.7-MP _p -TT	43		
4	n257, n258, n261	22.4	10.7	7	4.7-MP _p -TT	11.9	7	3.5-MP _p -TT	43		
4	n260	20.6	10.7	7	2.9-MP _p -TT	11.9	7	1.7-MP _p -TT	43		
rest	Test requirements for a CA_nXH. CA_nXI_UL_nXH. CA_nXJ_UL_nXH. CA_nXK_UL_nXH, CA_nXL_UL_nXH. CA_nXM_UL_nXH Configuration (Cumulative aggregated BWchannel ≤ 400MHz)										
1	n257, n258, n261	22.4	5	4	13.4-MP _p -TT	6.2	5	11.2-MP _p -TT	43		
	, -										
1	n260	20.6	5	4	11.6-MP _p -TT	6.2	5	9.4-MP _p -TT	43		
2	n260 n257, n258, n261	20.6 22.4	5 6.5	4 5	11.6-MP _p -TT 10.9-MP _p -TT	6.2 7.7	5 5	9.4-MP _p -TT 9.7-MP _p -TT	43 43		
2	n257,			-			,	'			
_	n257, n258, n261	22.4	6.5	5	10.9-MP _p -TT	7.7	5	9.7-MP _p -TT	43		

NOTE 1: MBp is the Multiband Relaxation factor declared by the UE for the tested band in Table A.4.3.9-2 of TS 38.508-2. This declaration shall fulfil the requirements in clause 6.2.1.1.3.3.

6.2A.2.3 UE maximum output power reduction for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The UPLF test mode is applicable to UEs Release 16 and forward.
- This test case is incomplete for Power classes 1, 2, 4 Release 15.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- Whether additional check is needed in the test procedure to ensure UE continues transmissions on the SCell is FFS
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and intra-band non-contiguous CA are TBD.
- The test points for higher bandwidth classes with testability problem need an update to decrease the UL bandwidth until they become testable.
- This test case is incomplete for intra-band non-contiguous CA

6.2A.2.3.1 Test purpose

The number of RB identified in 6.2.2.3 is based on meeting the requirements for the maximum power reduction (MPR) due to Cubic Metric (CM).

6.2A.2.3.2 Test applicability

The requirements of this test apply to all types of NR UE release 15 and forward supporting 3UL CA.

6.2A.2.3.3 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2A.2.

NOTE 2: Δ PHR is defined in Table 6.2A.2.1.4.2-1.

NOTE 3: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.2.1.5-13.

6.2A.2.3.4 Test description

6.2A.2.3.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and CC combinations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration and subcarrier spacing, are shown in Table 6.2A.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2A.2.3.4.1-1: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, MPR_{narrow})

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Table 6.2A.2.3.4.1-2: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, single CC MPR requirement)

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Table 6.2A.2.3.4.1-3: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, MPR_{C_CA})

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Table 6.2A.2.3.4.1-4: Intra-band Contiguous UL CA Test Configuration Table (Power Class 1, Non-contiguous allocation)

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Table 6.2A.2.3.4.1-5: Intra-band Contiguous UL CA Test Configuration Table (Power Class 2, 3 and 4, single CC MPR requirement)

			Default Car	- d!t!		
Default Cor						
Test Environment as specified in TS 38.508-1 [10]			Normal			
subclaus						
	quencies as specified		0] subclause	Low range, High	n range	
4.3.1.2.3	for different CA band	width classes				
Test CC	Combination setting (aggregated BW of	the CA	Highest aggreg	ated channel bandwid	th of the CA
configura	ation) as specified in fo	or the CA Configur	ation across	configuration		
bandwidt	th combination sets su	ipported by the UE	=	-		
Test SCS	S as specified in Table	5.3.5-1		120 kHz		
	'		Test Para	meters		
Test	CC & Mapping	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation
ID		` ,	frequency	allocation		
	(NOTE 2)					
		for a CA_nXH Co	nfiguration (Cumulative agg	regated BWchannel	<= 400MHz)
	PCC/CC1	Default	Default	-	DFT-s-OFDM	Inner_Full
					QPSK	
1	SCC/CC2				-	-
	SCC/CC3				-	-
	SCC/CC4				-	-
	PCC/CC1				DFT-s-OFDM	Outer Full
					QPSK	_
2	SCC/CC2	1			-	-
	SCC/CC3				-	-
	SCC/CC4					-

NOTE 2: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].

Table 6.2A.2.3.4.1-6: Intra-band Contiguous UL CA Test Configuration Table (Power Class 2, 3 and 4, MPR_{C_CA})

			Default Cond	itions			
Test Env	vironment as speci	fied in TS 38.508-1		Normal			
4.1	•						
		fied in TS 38.508-1			ontiguous CA: Mid I		
		different CA bandwing (aggregated BW			on-contiguous CA: ated channel bandw		
		in TS 38.508-1 [10]		configuration	ated charmer bandw	idili di tile CA	
4.3.1.2.3	3 and 4.3.1.2.4 for	the CA Configuratio	n across	3			
		s supported by the	UE				
Test SC	S as specified in T	able 5.3.5-1	Test Parame	120 kHz			
Test	CC & Mapping	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation	
ID	(NOTE 2)	· · · · · · · · · · · · · · · · · · ·	frequency	allocation			
Defau	•	or a CA_nXF Config	uration (400MHz	<- Cumulative a	aggregated RWcha	nnel <- 800MHz)	
Delaal	PCC/CC1	n a OA_IIXI OOIIIIg	40011112	~= Odmalative t	DFT-s-OFDM	Outer_Full	
					16QAM		
	SCC1/CC2				DFT-s-OFDM	Outer_Full	
1	SCC2/CC3				16QAM DFT-s-OFDM	Outer_Full	
	3002/003				16QAM	Outer_Full	
	SCC3/CC4				DFT-s-OFDM	Outer_Full	
					16QAM		
	PCC/CC1				CP-OFDM	Outer_Full	
	SCC1/CC2				QPSK CP-OFDM	Outer_Full	
	0001/002				QPSK	Outer_r un	
2	SCC2/CC3				CP-OFDM	Outer_Full	
	00001001				QPSK		
	SCC3/CC4				CP-OFDM	Outer_Full	
	PCC/CC1				QPSK CP-OFDM	Outer_Full	
	1 00/001				16QAM	Outer_r un	
•	SCC1/CC2				CP-OFDM	Outer_Full	
3	0000/000				16QAM	0	
	SCC2/CC3				CP-OFDM 16QAM	Outer_Full	
-	SCC3/CC4				CP-OFDM	Outer_Full	
	333,33				16QAM		
	PCC/CC1				CP-OFDM	Outer_Full	
-	0004/000				64QAM	0	
	SCC1/CC2				CP-OFDM 64QAM	Outer_Full	
4	SCC2/CC3				CP-OFDM	Outer_Full	
					64QAM		
	SCC3/CC4				CP-OFDM	Outer_Full	
	Default Teet Sett	tings for a CA_nXI	Configuration (C	umulativa aggra	64QAM	< 400MH-2)	
	PCC/CC1	Default	Default	umulative aggre	CP-OFDM	Outer_Full	
	. 55,551	Doladit	Doiddit		QPSK	Gator_i dii	
	SCC/CC2				CP-OFDM	Outer_Full	
1	0000/000				QPSK	0 : 5 ::	
	SCC2/CC3				CP-OFDM QPSK	Outer_Full	
	SCC3/CC4				CP-OFDM	Outer_Full	
					QPSK		
	PCC/CC1				CP-OFDM	Outer_Full	
	000/000				16QAM	0.4 5 "	
	SCC/CC2				CP-OFDM 16QAM	Outer_Full	
2	SCC2/CC3				CP-OFDM	Outer_Full	
					16QAM		
	SCC3/CC4				CP-OFDM	Outer_Full	
			l		16QAM		

	PCC/CC1		CP-OFDM 64QAM	Outer_Full
_	SCC/CC2		CP-OFDM 64QAM	Outer_Full
3	SCC2/CC3		CP-OFDM 64QAM	Outer_Full
	SCC3/CC4		CP-OFDM 64QAM	Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1.

NOTE 2: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.2A.2.3.4.1-1 to Table 6.2A.2.3.4.1-6.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2A.2.3.4.3.

6.2A.2.3.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 and Annex C.3.0 for all downlink physical channels
- 2. The SS shall configure SCC as per TS 38.508-1 [10] subclause 5.5.1 Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in subclause 6.2A.2.2.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: No action.
 - 3c. For testing single CC MPR requirement: No action.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321, clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2A.2.2.4.1-1 to Table 6.2A.2.1.4.1-6. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Apply the test step based on the 5G NR UE Release:
 - 7a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
 - 7b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value

according to Table 6.2A.2.2.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

Table 6.2A.2.3.4.2-1: Power target values per UL CC for test procedure using PHR

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- 7c. For testing single CC MPR requirement: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 9. Measure UE EIRP in the Tx beam peak direction in the accumulative aggregated channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in 6.2A.2.1.5. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 10. Apply the test step based on the 5G NR UE Release:
 - 10a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
 - 10b. For Release 15 5G NR UEs: No action.
 - 10c. For testing single CC MPR requirement: No action.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.2A.2.2.4.1-1 to Table 6.2A.2.2.4.1-6, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.2A.2.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for Release 15 5G NR UE.

Table 6.2A.2.3.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {	-		
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Table 6.2A.2.3.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119			
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-4		50 MHz
p0-NominalWithGrant	-8		100 MHz

p0-NominalWithGrant	-10	200 MHz
p0-NominalWithGrant	-14	400 MHz
}		

Table 6.2A.2.3.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7			
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		
logicalChannelSR-DelayTimer	Not present		
}			

6.2A.2.3.5 Test requirement

The EIRP derived in step 8 shall be within the range prescribed by the nominal maximum output power and tolerance in the applicable table from Table 6.2A.2.2.5-1 to Table 6.2A.2.2.5-11.

Table 6.2A.2.3.5-1: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, MPR_{narrow})

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Table 6.2A.2.3.5-2: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, single CC MPR requirement)

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Table 6.2A.2.3.5-3: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, MPR_{C_CA})

Table 6.2A.2.3.5-4: MPR requirements for Intra-band Contiguous UL CA (Power Class 1, Non-contiguous allocation)

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Table 6.2A.2.3.5-5: Test Tolerance (MPR for CA for Power class 1)

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Table 6.2A.2.3.5-6: MPR requirements for Intra-band Contiguous UL CA (Power Class 2, single CC MPR requirement)

Table 6.2A.2.3.5-7: MPR requirements for Intra-band Contiguous UL CA (Power Class 2, MPR_{C_CA})

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Table 6.2A.2.3.5-8: MPR requirements for Intra-band Contiguous UL CA (Power Class 2, Non-contiguous allocation)

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Table 6.2A.2.3.5-9: Test Tolerance (MPR for CA for Power class 2)

Table 6.2A.2.3.5-10: MPR requirements for Intra-band Contiguous UL CA (Power Class 3, single CC MPR requirement)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)			
Т	Test requirements for a CA_nXH UL Configuration (Cumulative aggregated BWchannel <= 400MHz)								
1	n257, n258, n261	22.4	0	0	22.4-TT	43			
1	n260	20.6	0	0	20.6-TT	43			
2	n257, n258, n261	22.4	3	2.0	17.4-TT	43			
2	n260	20.6	3	2.0	15.6-TT	43			
NOTE 1:	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.2.1.5-13.								

Table 6.2A.2.3.5-11: MPR requirements for Intra-band Contiguous UL CA (Power Class 3, MPR_{C_CA})

Test ID	Band	Min peak EIRP	MPR (dB)	procedur test mod	imit for test re with UPLF le (variant a, and later)		nit for test pro (variant b, Re		Upper limit
		(dBm)	(ав)	T(MPR) (dB)	Lower limit (dBm)	MPR + ΔPHR (dB)	T(MPR+ ΔPHR) (dB)	Lower limit PHR (dBm)	(dBm)
Test requirements for a CA_nXF Configuration (400MHz < Cumulative aggregated BWchannel < 800MHz)									
1	n257, n258, n261	22.4	8.7	5	8.7-MP _p -TT	9.7	5	7.7-MP _p -TT	43
1	n260	20.6	8.7	5	6.9-MP _p -TT	9.7	5	5.9-MP _p -TT	43
2	n257, n258, n261	22.4	7.5	5	9.9-MP _p -TT	8.5	5	8.9-MP _p -TT	43
2	n260	20.6	7.5	5	8.1-MP _p -TT	8.5	5	7.1-MP _p -TT	43
3	n257, n258, n261	22.4	8.7	5	8.7-MP _p -TT	9.7	5	7.7-MP _p -TT	43
3	n260	20.6	8.7	5	6.9-MP _p -TT	9.7	5	5.9-MP _p -TT	43
4	n257, n258, n261	22.4	10.7	7	4.7-MP _p -TT	11.7	7	3.7-MP _p -TT	43
4	n260	20.6	10.7	7	2.9-MP _p -TT	11.7	7	1.9-MP _p -TT	43
Test req	uirements for	a CA_XI,					L_nXI, CA_n	(M_UL_nXI (Cu	mulative
	n257,			aggregated I	BWchannel ≤ 4	HUUMHZ)		I	
1	n258, n261	22.4	5	4	13.4-MP _p -TT	6	5	11.4-MP _p -TT	43
1	n260	20.6	5	4	11.6-MP _p -TT	6	5	9.6-MP _p -TT	43
2	n257, n258, n261	22.4	6.5	5	10.9-MP _p -TT	7.5	5	9.9-MP _p -TT	43
2	n260	20.6	6.5	5	9.1-MP _p -TT	7.5	5	8.1-MP _p -TT	43
3	n257, n258, n261	22.4	9	5	8.4-MP _p -TT	10	5	7.4-MP _p -TT	43
3	n260	20.6	9	5	6.6-MP _p -TT	10	5	5.6-MP _p -TT	43

NOTE 1: MBp is the Multiband Relaxation factor declared by the UE for the tested band in Table A.4.3.9-2 of TS 38.508-2. This declaration shall fulfil the requirements in clause 6.2.1.1.3.3.

NOTE 2: Δ PHR is defined in Table 6.2A.2.1.4.2-1.

NOTE 3: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.2.1.5-13.

6.2A.2.4 UE maximum output power reduction for CA (5UL CA)

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6.2A.2.5 UE maximum output power reduction for CA (6UL CA)

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6.2A.2.6 UE maximum output power reduction for CA (7UL CA)

6.2A.2.7 UE maximum output power reduction for CA (8UL CA)

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6.2A.3 UE maximum output power with additional requirements for CA

6.2A.3.0 Minimum conformance requirements

6.2A.3.0.1 General

Additional emission requirements can be signalled by the network with network signalling value indicated by the field *additionalSpectrumEmission*. To meet these additional requirements, additional maximum power reduction (A-MPR) is allowed for the maximum output power as specified in clause 6.2A.1.0. Unless stated otherwise, an A-MPR of 0 dB shall be used. Unless otherwise stated, the allowed total back off is maximum of A-MPR and MPR specified in clause 6.2A.2.0.

For intra-band contiguous aggregation with the UE configured for transmissions on two serving cells, the maximum output power reduction specified in Table 6.2A.3.0.1-1 is allowed for all serving cells of the applicable uplink contiguous CA configurations.

Table 6.2A.3.0.1-1 specifies the additional requirements and allowed A-MPR with corresponding network signalling label and operating band. The mapping between network signalling labels and the *additionalSpectrumEmission* IE defined in TS 38.331 [13] is specified in Table 6.2A.3.0.1-2. Unless otherwise stated, the allowed total back off is maximum of A-MPR and MPR specified in clause 6.2A.2.0.

Table 6.2A.3.0.1-1: Additional maximum power reduction (A-MPR)

Network Signalling value	Requirements (clause)	NR Band	Channel bandwidth (MHz)	Resources Blocks (<i>N</i> _{RB})	A-MPR (dB)		
CA_NS_200					N/A		
CA_NS_201		n258			6.2A.3.0.2		
CA_NS_202	6.5A.3.3.0	n257, n258			6.2A.3.0.3		
CA_NS_203	6.5A.3.3.0	n258			6.2A.3.0.4		
NOTE: CA_N	NOTE: CA_NS_201 is obsolete, the associated additional spurious emission requirements						
are no	ot applicable.						

Table 6.2A.3.0.1-2: Value of additionalSpectrumEmission

NR Band	Value of additionalSpectrumEmission / NS number							
	0	1	2	3	4	5	6	7
n257	CA_NS_200	CA_NS_202						
n258	CA_NS_200	CA_NS_201	CA_NS_202	CA_NS_203				
n259	CA_NS_200							
n260	CA_NS_200							
n261	CA_NS_200							

NOTE 1: additionalSpectrumEmission corresponds to an information element of the same name defined in clause 6.3.2 of TS 38.331 [13].

NOTE 2: CA_NS_201 is obsolete, the associated additional spurious emission requirements are not applicable.

6.2A.3.0.2 Void

6.2A.3.0.3 A-MPR for CA_NS_202

6.2A.3.0.3.1 A-MPR for CA_NS_202 for power class 1

For intra-band contiguous CA, A-MPR for CA_NS_202 shall be 11.0 dB.

6.2A.3.0.3.2 A-MPR for CA_NS_202 for power class 2

For intra-band contiguous CA, A-MPR for CA_NS_202 specified in sub-clause 6.2A.3.0.3.3 applies.

6.2A.3.0.3.3 A-MPR for CA_NS_202 for power class 3

For intra-band contiguous CA, A-MPR for CA_NS_202 shall be 2.0 dB.

6.2A.3.0.3.4 A-MPR for CA_NS_202 for power class 4

For intra-band contiguous CA, A-MPR for CA_NS_202 specified in sub-clause 6.2A.3.0.3.3 applies.

6.2A.3.0.3.5 A-MPR for CA NS 202 for power class 5

For intra-band contiguous CA, A-MPR for CA_NS_202 specified in sub-clause 6.2A.3.0.3.3 applies.

6.2A.3.0.4 A-MPR for CA_NS_203

6.2A.3.0.4.1 A-MPR for CA_NS_203 for power class 1

For intra-band contiguous CA, A-MPR for CA_NS_203 shall be 6.5 dB, if Offset frequency < BW_{Channel_CA} of the UL CA configuration, 0.0 dB, otherwise

The Offset frequency is defined as the frequency from 24.25 GHz to the lower edge of the lowest CC among the configured UL CA.

6.2A.3.0.4.2 A-MPR for CA_NS_203 for power class 2

For intra-band contiguous CA, A-MPR specified in sub-clause 6.2A.3.0.4.3 applies.

6.2A.3.0.4.3 A-MPR for CA_NS_203 for power class 3

For intra-band contiguous CA, A-MPR for CA_NS_203 shall be 2.5 dB, if Offset frequency < BW_{Channel_CA} of the UL CA configuration, 0.0 dB otherwise.

The Offset frequency is defined as the frequency from 24.25 GHz to the lower edge of the lowest CC among the configured UL CA.

6.2A.3.0.4.4 A-MPR for CA_NS_203 for power class 4

For intra-band contiguous CA, A-MPR specified in sub-clause 6.2A.3.0.4.3 applies.

6.2A.3.0.4.5 A-MPR for CA_NS_203 for power class 5

For intra-band contiguous CA, AeeeeMPR specified in sub-clause 6.2A.3.0.4.3 applies.

6.2A.3.0.4.6 A-MPR for CA_NS_203 for power class 6

For intra-band contiguous CA, A-MPR specified in sub-clause 6.2A.3.0.4.3 applies.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2A.3.

6.2A.3.1 UE maximum output power with additional requirements for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The UPLF test mode is applicable to UEs Release 16 and forward.
- This test case is incomplete for Power classes 1, 2, 3, 4 Release 15.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.

- Whether additional check is needed in the test procedure to ensure UE continues transmissions on the SCell is FFS
- Measurement Uncertainties and Test Tolerances are FFS for power class 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW
 > 400MHz and intra-band non-contiguous CA are TBD.
- The test points for higher bandwidth classes with testability problem need an update to decrease the UL bandwidth until they become testable.

6.2A.3.1.1 Test purpose

Additional emission requirements for CA can be signalled by the network. Each additional emission requirement is associated with a unique network signalling (NS) value indicated in RRC signalling by an NR frequency band number of the applicable operating band and an associated value in the field *additionalSpectrumEmission*. Throughout this specification, the notion of indication or signalling of an NS value refers to the corresponding indication of an NR frequency band number of the applicable operating band, the IE *freqBandIndicatorNR* and an associated value of *additionalSpectrumEmission* in the relevant RRC information elements [6].

To meet the additional requirements, additional maximum power reduction (A-MPR) is allowed for the CA maximum output power as specified in Table 6.2A.1. Unless stated otherwise, the total reduction to UE maximum output power is max(MPR, A-MPR) where MPR is defined in clause 6.2A.2.

6.2A.3.1.2 Test applicability

The requirements of this test apply to all types of NR UE release 15 and forward supporting 2UL CA.

6.2A.3.1.3 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2A.3.

6.2A.3.1.4 Test description

6.2A.3.1.4.1 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, and CC combinations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration and subcarrier spacing, are shown in Table 6.2A.3.1.4.1-1 and Table 6.2A.3.1.4.1-2. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2A.3.1.4.1-1: Test Configuration Table for CA NS 202 (Power Class 1)

	Initial Conditions						
Test Environment as specified in TS 38.508-			Normal				
	bclause 4.1						
		specified in TS 38.508-	Low range, High range				
1 [10] su	bclause 4.3.1	1.2.3 for different CA					
bandwid	th classes						
Test CC	Test CC combination setting as specified in Maximum aggregated BW (contiguous CA)						
		clause 4.3.1.2.3 for the					
CA Conf	iguration acro	oss bandwidth					
combina	tion sets sup	ported by the UE.					
Test SC	S as specified	d in Table 5.3.5-1	120kHz				
			Test Parameters				
Test	00	Downlink	III. MadadaGan	III DD -II(i (NOTE 4)			
ID	CC	Configuration	UL Modulation	UL RB allocation (NOTE 1)			
1	PCC		DFT-s-OFDM QPSK	Outer_Full			
	SCCs	-	DFT-s-OFDM QPSK	Outer_Full			

2	PCC		DFT-s-OFDM 64QAM	Outer_Full				
	SCCs		DFT-s-OFDM 64QAM	Outer_Full				
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-2 for PC1.								
NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as								

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

Table 6.2A.3.1.4.1-2: Test Configuration Table for CA_NS_203 (Power Class 1, 2, 3 and 4)

			Initial Conditions	
	vironment as abclause 4.1	specified in TS 38.508-	Normal	
1 [10] su		specified in TS 38.508- 1.2.3 for different CA	Low range	
TS 38.50 CA Conf	08-1 [10] subliguration acre	setting as specified in clause 4.3.1.2.3 for the oss bandwidth ported by the UE.	Maximum aggregated BW (contiguou aggregated BW <= 400MHz	s CA) with cumulative
Test SC	S as specifie	d in Table 5.3.5-1	120kHz	
			Test Parameters	
Test ID	СС	Downlink Configuration	UL Modulation	UL RB allocation (NOTE 1)
1	PCC	-	DFT-s-OFDM QPSK	Inner_Full for PC2, PC3 PC4 Inner_Full_Region1 for PC1
NOTE (SCCs		-	-

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.2A.3.1.4.1-1 to Table 6.2A.3.1.4.1-2.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2A.3.1.4.3.

6.2A.3.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 and Annex C.3.0 for all downlink physical channels
- 2. The SS shall configure SCC as per TS 38.508-1 [10] subclause 5.5.1 Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in subclause 6.2A.3.1.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR

AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.

- 3b. For Release 15 5G NR UEs: No action.
- 3c. For testing single CC A-MPR requirement: No action.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321, clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2A.3.1.4.1-1 to Table 6.2A.3.1.4.1-2. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM SELECT WAIT TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Apply the test step based on the 5G NR UE Release:
 - 7a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM SELECT WAIT TIME (NOTE 1) for the UE Tx beam selection to complete.
 - 7b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.3.1.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

Table 6.2A.3.1.4.2-1: Power target values per UL CC for test procedure using PHR

3.0	POWER_HEADROOM_36 (3 ≤ PH < 4)	1	2CC equal BW
4.8	POWER_HEADROOM_38 (5 ≤ PH < 6)	1.2	2CC 50+100 MHz CC1
1.8	POWER_HEADROOM_35 (2 ≤ PH < 3)	1.2	2CC 50+100 MHz CC2
7.0	POWER_HEADROOM_40 (7 ≤ PH < 8)	1.0	2CC 50+200 MHz CC1
1.0	POWER_HEADROOM_34 (1 ≤ PH < 2)	1.0	2CC 50+200 MHz CC2
9.5	POWER_HEADROOM_43 (10 ≤ PH < 11)	1.5	2CC 50+400 MHz CC1
0.5	POWER_HEADROOM_34 (1 ≤ PH < 2)	1.5	2CC 50+400 MHz CC2
	1.8 7.0 1.0 9.5	1.8 POWER_HEADROOM_35 (2 ≤ PH < 3)	1.8 POWER_HEADROOM_35 (2 ≤ PH < 3)

Note 1: The BW ratio is the ratio of BW of the CC over the total Aggregated UL BW

Note 2: Xmax = 10log(BW ratio)

Note 3: ΔPHR is the worst case UE output power decrease due to Xmax and 1 dB reporting granularity of PHR according to TS38.133 [25].

- 7c. For testing single CC A-MPR requirement: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 9. Measure UE EIRP in the Tx beam peak direction in the accumulative aggregated channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in 6.2A.3.1.5. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 10. Apply the test step based on the 5G NR UE Release:

- 10a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
- 10b. For Release 15 5G NR UEs: No action.
- 10c. For testing single CC A-MPR requirement: No action.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.2A.3.1.4.1-1 to Table 6.2A.3.1.4.1-2, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.2A.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for Release 15 5G NR UE.

Table 6.2A.3.1.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {			
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Table 6.2A.3.1.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119			
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-4		50 MHz
p0-NominalWithGrant	-8		100 MHz
p0-NominalWithGrant	-10		200 MHz
p0-NominalWithGrant	-14		400 MHz
}			

Table 6.2A.3.1.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7	7		
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		
logicalChannelSR-DelayTimer	Not present		
}			

6.2A.3.1.4.3.1 Message contents exceptions (network signalling value " CA_NS_202" on PCC and SCC)

Table 6.2A.3.1.4.3.1-1: Additional Spectrum Emission: Additional spurious emissions test requirement for "CA NS 202"

Derivation Path: TS 38.508-1 [5] clause 4.6.3, Table 4.6.3-1 Additional Spectrum Emission							
Information Element	Value/remark	Comment	Condition				
AdditionalSpectrumEmission	1 (CA_NS_202)		band n257				
	2 (CA_NS_202)		band 258				

6.2A.3.1.4.3.2 Message contents exceptions (network signalling value " CA_NS_203" on PCC and SCC)

Table 6.2A.3.1.4.3.2-1: Additional Spectrum Emission: Additional spurious emissions test requirement for "CA NS 203"

Derivation Path: TS 38.508-1 [5] clause 4.6.3, Table 4.6.3-1 Additional Spectrum Emission						
Information Element Value/remark Comment Cond						
AdditionalSpectrumEmission	3 (CA_NS_203)		band n258			

6.2A.3.1.5 Test requirement

The EIRP derived in step 9 shall be within the range prescribed by the nominal maximum output power and tolerance in the applicable table from Table 6.2A.3.1.5-1 to Table 6.2A.3.1.5-5.

Table 6.2A.3.1.5-0: Test Tolerance (A-MPR for CA) (Aggregated BW ≤ 400MHz)

Power Class	Power Class Test Metric		FR2b
PC1	Max device size ≤ 30 cm	3.38 dB, NTC	3.38 dB, NTC
PC2	Max device size ≤ 30 cm	FFS	FFS
PC3	Max device size ≤ 30 cm	3.24 dB, NTC	3.24 dB, NTC
PC4	Max device size ≤ 30 cm	FFS	FFS

Table 6.2A.3.1.5-1: A-MPR requirements for CA_NS_202 (Power Class 1)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	n257, n258	40.0	6.5~9.7	11.0	7.0	22-TT	55
2	n257, n258 (NOTE 2)	40.0	9~10.7	11.0	7.0	22-TT	55
2	n257, n258 (NOTE 3)	40.0	11.2	11.0	7.0	21.8-TT	55

NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.1.5-0.

NOTE 2: Cumulative aggregated BW < 800MHz.

NOTE 3: Cumulative aggregated BW = 800MHz.

Table 6.2A.3.1.5-2: A-MPR requirements for CA_NS_203 (Power Class 1)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	1 n258 40.0 0 6.5 5.0 28.5-TT 55						55
NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.1.5-0.							

Table 6.2A.3.1.5-3: A-MPR requirements for CA_NS_203 (Power Class 2)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)	
1	n258	29.0	0	6.5	5.0	17.5-TT	43	
NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.1.5-0.								

Table 6.2A.3.1.5-4: A-MPR requirements for CA_NS_203 (Power Class 3)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)		
1	n258	22.4	0	6.5	5.0	10.9-TT	43		
NOTE 1	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.1.5-0.								

Table 6.2A.3.1.5-5: A-MPR requirements for CA_NS_203 (Power Class 4)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)	
1	n258	34.0	0	6.5	5.0	22.5-TT	43	
NOTE 1	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.1.5-0.							

6.2A.3.2 UE maximum output power with additional requirements for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The UPLF test mode is applicable to UEs Release 16 and forward.
- This test case is incomplete for Power classes 1, 2, 3, 4 Release 15.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- Whether additional check is needed in the test procedure to ensure UE continues transmissions on the SCell is FFS
- Measurement Uncertainties and Test Tolerances are are FFS for power class 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and intra-band non-contiguous CA are TBD.
- The test points for higher bandwidth classes with testability problem need an update to decrease the UL bandwidth until they become testable.

6.2A.3.2.1 Test purpose

Same as test purpose in 6.2A.3.1.1.

6.2A.3.2.2 Test applicability

The requirements of this test apply to all types of NR UE release 15 and forward supporting 3UL CA.

6.2A.3.2.3 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2A.3.

6.2A.3.2.4 Test description

6.2A.3.2.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and CC combinations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration and subcarrier spacing, are shown in Table 6.2A.3.2.4.1-1 and Table 6.2A.3.2.4.1-2. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2A.3.2.4.1-1: Test Configuration Table for CA_NS_202 (Power Class 1)

			Initial Conditions				
	ironment as : bclause 4.1	specified in TS 38.508-	Normal				
1 [10] su		specified in TS 38.508- .2.3 for different CA	Low range, High range				
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.			Maximum aggregated BW (contiguous CA)				
Test SCS	as specified	d in Table 5.3.5-1	120kHz				
			Test Parameters				
Test ID	CC	Downlink Configuration	UL Modulation	UL RB allocation (NOTE 1)			
1	PCC		DFT-s-OFDM QPSK	Outer_Full			
ı	SCCs		DFT-s-OFDM QPSK	Outer_Full			
2	PCC	-	DFT-s-OFDM 64QAM Outer_Full				
2	SCCs		DFT-s-OFDM 64QAM Outer_Full				

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

Table 6.2A.3.2.4.1-2: Test Configuration Table for CA_NS_203 (Power Class 1, 2, 3 and 4)

			Initial Conditions			
		specified in TS 38.508-	Normal			
	bclause 4.1					
		specified in TS 38.508-	Low range			
		1.2.3 for different CA				
bandwid	th classes					
		setting as specified in	Maximum aggregated BW (contiguou	is CA) with cumulative		
TS 38.50	08-1 [10] sub	clause 4.3.1.2.3 for the	aggregated BW <= 400MHz			
CA Conf	iguration acro	oss bandwidth				
combina	tion sets sup	ported by the UE.				
Test SC	S as specified	d in Table 5.3.5-1	120kHz			
			Test Parameters			
Test ID	CC	Downlink Configuration	UL Modulation	UL RB allocation (NOTE 1)		
			DFT-s-OFDM QPSK	Inner_Full for PC2, PC3		
. PCC				PC4		
1 1 Inner_Full_Region1 to						
				PC1		
	SCCs		-	-		

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.2A.3.2.4.1-1 to Table 6.2A.3.2.4.1-2.
- 5. Propagation conditions are set according to Annex B.0.

6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2A.3.2.4.3.

6.2A.3.2.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 and Annex C.3.0 for all downlink physical channels
- 2. The SS shall configure SCC as per TS 38.508-1 [10] subclause 5.5.1 Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in subclause 6.2A.3.2.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: No action.
 - 3c. For testing single CC A-MPR requirement: No action.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321, clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2A.3.2.4.1-1 to Table 6.2A.3.2.4.1-2. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Apply the test step based on the 5G NR UE Release:
 - 7a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
 - 7b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.3.2.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM SELECT WAIT TIME (NOTE 1) for the UE Tx beam selection to complete.

Table 6.2A.3.2.4.2-1: Power target values per UL CC for test procedure using PHR

FFS

- 7c. For testing single CC A-MPR requirement: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 9. Measure UE EIRP in the Tx beam peak direction in the accumulative aggregated channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in 6.2A.3.2.5. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 10. Apply the test step based on the 5G NR UE Release:

- 10a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
- 10b. For Release 15 5G NR UEs: No action.
- 10c. For testing single CC A-MPR requirement: No action.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM SELECT WAIT TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.2A.3.2.4.1-1 to Table 6.2A.3.2.4.1-2, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.2A.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for Release 15 5G NR UE.

Table 6.2A.3.2.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {			
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Table 6.2A.3.2.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119			
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-4		50 MHz
p0-NominalWithGrant	-8		100 MHz
p0-NominalWithGrant	-10		200 MHz
p0-NominalWithGrant	-14		400 MHz
}			

Table 6.2A.3.2.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7	7		
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		
logicalChannelSR-DelayTimer	Not present		
}			

6.2A.3.2.4.3.1 Message contents exceptions (network signalling value " CA_NS_202" on PCC and SCC)

Table 6.2A.3.2.4.3.1-1: Additional Spectrum Emission: Additional spurious emissions test requirement for "CA NS 202"

Derivation Path: TS 38.508-1 [5] clause 4.6.3, Table 4.6.3-1 Additional Spectrum Emission							
Information Element	Value/remark	Comment	Condition				
AdditionalSpectrumEmission	1 (CA_NS_202)		band n257				
	2 (CA_NS_202)		band 258				

6.2A.3.2.4.3.2 Message contents exceptions (network signalling value " CA_NS_203" on PCC and SCC)

Table 6.2A.3.2.4.3.2-1: Additional Spectrum Emission: Additional spurious emissions test requirement for "CA NS 203"

Derivation Path: TS 38.508-1 [5] clause 4.6.3, Table 4.6.3-1 Additional Spectrum Emission						
Information Element	Value/remark	Comment	Condition			
AdditionalSpectrumEmission	3 (CA_NS_203)		band n258			

6.2A.3.2.5 Test requirement

The EIRP derived in step 9 shall be within the range prescribed by the nominal maximum output power and tolerance in the applicable table from Table 6.2A.3.2.5-1 to Table 6.2A.3.2.5-5.

Table 6.2A.3.2.5-0: Test Tolerance (A-MPR for CA) (Aggregated BW ≤ 400MHz)

Power Class	Test Metric	FR2a	FR2b
PC1	Max device size ≤ 30 cm	3.38 dB, NTC	3.38 dB, NTC
PC2	Max device size ≤ 30 cm	FFS	FFS
PC3	Max device size ≤ 30 cm	3.24 dB, NTC	3.24 dB, NTC
PC4	Max device size ≤ 30 cm	FFS	FFS

Table 6.2A.3.2.5-1: A-MPR requirements for CA_NS_202 (Power Class 1)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	n257, n258	40.0	6.5~9.7	11.0	7.0	22-TT	55
2	n257, n258 (NOTE 2)	40.0	9~10.7	11.0	7.0	22-TT	55
2	n257, n258 (NOTE 3)	40.0	11.2	11.0	7.0	21.8-TT	55

NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.2.5-0.

NOTE 2: Cumulative aggregated BW < 800MHz.

NOTE 3: 800MHz <= Cumulative aggregated BW < 1400MHz.

Table 6.2A.3.2.5-2: A-MPR requirements for CA_NS_203 (Power Class 1)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)	
1	n258	40.0	0	6.5	5.0	28.5-TT	55	
NOTE 1	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.2.5-0.							

Table 6.2A.3.2.5-3: A-MPR requirements for CA_NS_203 (Power Class 2)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	n258	29.0	0	6.5	5.0	17.5-TT	43
NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.2.5-0.							

Table 6.2A.3.2.5-4: A-MPR requirements for CA_NS_203 (Power Class 3)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)	
1	n258	22.4	0	6.5	5.0	10.9-TT	43	
NOTE 1	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.2.5-0.							

Table 6.2A.3.2.5-5: A-MPR requirements for CA_NS_203 (Power Class 4)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)	
1	n258	34.0	0	6.5	5.0	22.5-TT	43	
NOTE 1	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.2.5-0.							

6.2A.3.3 UE maximum output power with additional requirements for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The UPLF test mode is applicable to UEs Release 16 and forward.
- This test case is incomplete for Power classes 1, 2, 3, 4 Release 15.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- Whether additional check is needed in the test procedure to ensure UE continues transmissions on the SCell is FFS
- Measurement Uncertainties and Test Tolerances are FFS for power class 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and intra-band non-contiguous CA are TBD.
- The test points for higher bandwidth classes with testability problem need an update to decrease the UL bandwidth until they become testable.

6.2A.3.3.1 Test purpose

Same as test purpose in 6.2A.3.1.1.

6.2A.3.3.2 Test applicability

The requirements of this test apply to all types of NR UE release 15 and forward supporting 4UL CA.

6.2A.3.3.3 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2A.3.

6.2A.3.3.4 Test description

6.2A.3.3.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and CC combinations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration and subcarrier spacing, are shown in Table 6.2A.3.3.4.1-1 and Table 6.2A.3.3.4.1-2. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2A.3.3.4.1-1: Test Configuration Table for CA_NS_202 (Power Class 1)

Initial Conditions							
	ironment as : bclause 4.1	specified in TS 38.508-	Normal				
1 [10] su		specified in TS 38.508- .2.3 for different CA	Low range, High range				
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.			Maximum aggregated BW (contiguous CA)				
Test SCS	as specified	d in Table 5.3.5-1	120kHz				
			Test Parameters				
Test ID	CC	Downlink Configuration	UL Modulation	UL RB allocation (NOTE 1)			
1	PCC		DFT-s-OFDM QPSK	Outer_Full			
ı	SCCs		DFT-s-OFDM QPSK	Outer_Full			
2	PCC	-	DFT-s-OFDM 64QAM	Outer_Full			
2	SCCs		DFT-s-OFDM 64QAM	Outer_Full			

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

Table 6.2A.3.3.4.1-2: Test Configuration Table for CA_NS_203 (Power Class 1, 2, 3 and 4)

	Initial Conditions							
		specified in TS 38.508-	Normal					
	bclause 4.1							
		specified in TS 38.508-	Low range					
		1.2.3 for different CA						
bandwid	th classes							
		setting as specified in	Maximum aggregated BW (contiguou	is CA) with cumulative				
TS 38.50	08-1 [10] sub	clause 4.3.1.2.3 for the	aggregated BW <= 400MHz					
CA Conf	iguration acro	oss bandwidth						
combina	tion sets sup	ported by the UE.						
Test SC	S as specified	d in Table 5.3.5-1	120kHz					
			Test Parameters					
Test ID	CC	Downlink Configuration	UL Modulation	UL RB allocation (NOTE 1)				
			DFT-s-OFDM QPSK	Inner_Full for PC2, PC3				
	PCC			PC4				
1 1 1 1 1 1 1 1 1 1								
				PC1				
	SCCs		-	-				

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.2A.3.3.4.1-1 to Table 6.2A.3.3.4.1-2.
- 5. Propagation conditions are set according to Annex B.0.

6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2A.3.3.4.3.

6.2A.3.3.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 and Annex C.3.0 for all downlink physical channels
- 2. The SS shall configure SCC as per TS 38.508-1 [10] subclause 5.5.1 Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in subclause 6.2A.3.3.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: No action.
 - 3c. For testing single CC A-MPR requirement: No action.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321, clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2A.3.3.4.1-1 to Table 6.2A.3.3.4.1-2. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Apply the test step based on the 5G NR UE Release:
 - 7a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
 - 7b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.3.3.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM SELECT WAIT TIME (NOTE 1) for the UE Tx beam selection to complete.

Table 6.2A.3.3.4.2-1: Power target values per UL CC for test procedure using PHR

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- 7c. For testing single CC A-MPR requirement: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 9. Measure UE EIRP in the Tx beam peak direction in the accumulative aggregated channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in 6.2A.3.3.5. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 10. Apply the test step based on the 5G NR UE Release:

- 10a. For Release 16 and forward 5G NR UEs supporting the UPLF test mode: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
- 10b. For Release 15 5G NR UEs: No action.
- 10c. For testing single CC A-MPR requirement: No action.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.2A.3.3.4.1-1 to Table 6.2A.3.3.4.1-2, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.2A.3.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for Release 15 5G NR UE.

Table 6.2A.3.3.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {			
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Table 6.2A.3.3.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119			
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-4		50 MHz
p0-NominalWithGrant	-8		100 MHz
p0-NominalWithGrant	-10		200 MHz
p0-NominalWithGrant	-14		400 MHz
}			

Table 6.2A.3.3.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7	7		
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		
logicalChannelSR-DelayTimer	Not present		
}			

6.2A.3.3.4.3.1 Message contents exceptions (network signalling value " CA_NS_202" on PCC and SCC)

Table 6.2A.3.3.4.3.1-1: Additional Spectrum Emission: Additional spurious emissions test requirement for "CA NS 202"

Derivation Path: TS 38.508-1 [5] clause 4.6.3, Table 4.6.3-1 Additional Spectrum Emission							
Information Element	Value/remark	Comment	Condition				
AdditionalSpectrumEmission	1 (CA_NS_202)		band n257				
	2 (CA_NS_202)		band 258				

6.2A.3.3.4.3.2 Message contents exceptions (network signalling value " CA_NS_203" on PCC and SCC)

Table 6.2A.3.3.4.3.2-1: Additional Spectrum Emission: Additional spurious emissions test requirement for "CA NS 203"

Derivation Path: TS 38.508-1 [5] clause 4.6.3, Table 4.6.3-1 Additional Spectrum Emission						
Information Element	Value/remark	Comment	Condition			
AdditionalSpectrumEmission	3 (CA_NS_203)		band n258			

6.2A.3.3.5 Test requirement

The EIRP derived in step 9 shall be within the range prescribed by the nominal maximum output power and tolerance in the applicable table from Table 6.2A.3.3.5-1 to Table 6.2A.3.3.5-5.

Table 6.2A.3.3.5-0: Test Tolerance (A-MPR for CA) (Aggregated BW ≤ 400MHz)

Power Class	Test Metric	FR2a	FR2b
PC1	Max device size ≤ 30 cm	3.38 dB, NTC	3.38 dB, NTC
PC2	Max device size ≤ 30 cm	FFS	FFS
PC3	Max device size ≤ 30 cm	3.24 dB, NTC	3.24 dB, NTC
PC4	Max device size ≤ 30 cm	FFS	FFS

Table 6.2A.3.3.5-1: A-MPR requirements for CA_NS_202 (Power Class 1)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	n257, n258	40.0	6.5~9.7	11.0	7.0	22-TT	55
2	n257, n258 (NOTE 2)	40.0	9~10.7	11.0	7.0	22-TT	55
2	n257, n258 (NOTE 3)	40.0	11.2	11.0	7.0	21.8-TT	55

NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.3.5-0.

NOTE 2: Cumulative aggregated BW < 800MHz.

NOTE 3: 800MHz <= Cumulative aggregated BW < 1400MHz.

Table 6.2A.3.3.5-2: A-MPR requirements for CA_NS_203 (Power Class 1)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	n258	40.0	0	6.5	5.0	28.5-TT	55
NOTE 1	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.3.5-0.						

Table 6.2A.3.3.5-3: A-MPR requirements for CA_NS_203 (Power Class 2)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	n258	29.0	0	6.5	5.0	17.5-TT	43
NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.3.5-0.							

Table 6.2A.3.3.5-4: A-MPR requirements for CA_NS_203 (Power Class 3)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	n258	22.4	0	6.5	5.0	10.9-TT	43
NOTE 1	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.3.5-0.						

Table 6.2A.3.3.5-5: A-MPR requirements for CA_NS_203 (Power Class 4)

Test ID	Band	Min peak EIRP (dBm)	MPR (dB)	A-MPR (dB)	T(MPR) (dB)	Lower limit (dBm)	Upper limit (dBm)
1	n258	34.0	0	6.5	5.0	22.5-TT	43
NOTE 1	NOTE 1: TT for each band and accumulative aggregated bandwidth is specified in Table 6.2A.3.3.5-0.						

6.2A.3.4 UE maximum output power with additional requirements for CA (5UL CA)
FFS
6.2A.3.5 UE maximum output power with additional requirements for CA (6UL CA)
FFS
6.2A.3.6 UE maximum output power with additional requirements for CA (7UL CA)
FFS
6.2A.3.7 UE maximum output power with additional requirements for CA (8UL CA)
FFS

6.2A.4 Configured transmitted power for CA

6.2A.4.0 Minimum conformance requirements

A UE configured with carrier aggregation can configure its maximum output power for each uplink carrier f of activated serving cell c and its total configured output power P_{CMAX} . The definition of the configured UE maximum output power $P_{CMAX,f,c}$ for each carrier f of a serving cell c is used for power headroom reporting for carrier f of serving cell c only and is in accordance with that specified in clause 6.2.4 with parameters MPR, A-MPR and P-MPR replaced with those specified below. The UE maximum configured power P_{CMAX} in a transmission occasion is determined by the UL grants for carriers f of all serving cells c with non-zero granted power in the respective reference point.

For uplink intra-band contiguous carrier aggregation, MPR is specified in subclause 6.2A.2. P_{CMAX} is calculated under the assumption that power spectral density for each RB in each component carrier is same.

The configured UE maximum output power P_{CMAX} shall be set such that the corresponding measured total peak EIRP P_{UMAX} is within the following bounds

 $P_{Powerclass} - MAX(MAX(MPR, A-MPR) + \Delta MB_{P,n}, P-MPR) - MAX\{T(MAX(MPR, A-MPR)), T(P-MPR)\} \leq P_{UMAX} \leq FIRP$

with $P_{Powerclass}$ the peak EIRP as specified in sub-clause 6.2A.1, EIRP_{max} the applicable maximum EIRP as specified in sub-clause 6.2A.1, MPR as specified in sub-clause 6.2A.2, A-MPR as specified in sub-clause 6.2A.3, Δ MB_{P,n} the peak EIRP relaxation as specified in clause 6.2.1, P-MPR the power management term for the UE as described in 6.2.4.

The measured configured power P_{UMAX} for carrier aggregation is defined as

$$P_{UMAX} = 10 \log_{10} \sum_{c,f(c)} p_{UMAX,f,c}$$

where $p_{UMAX,f,c}$ is the linear value of the measured power $P_{UMAX,f,c}$ for carrier f=f(c) of serving cell c. The measured total radiated power P_{TMAX} for carrier aggregation is defined as

$$P_{TMAX} = 10 \log_{10} \sum_{c,f(c)} p_{TMAX,f,c}$$

where $p_{TMAX,f,c}$ is the linear value of the measured total radiated power $P_{TMAX,f,c}$ for carrier f = f(c) of serving cell c. The total radiated power P_{TMAX} is bounded by

$$P_{TMAX} \leq TRP_{max}$$

where TRP_{max} the maximum TRP for the UE power class as specified in sub-clause 6.2A.1.

The tolerance $T(\Delta P)$ for applicable values of ΔP (values in dB) is specified in Table 6.2A.4.0-1.

Table 6.2A.4.0-1: Pumax tolerance

Operating Band	∆ P (dB)	Tolerance T(∆P) (dB)				
	$\Delta P = 0$	0				
	0 < ΔP ≤ 2	1.5				
	2 < ΔP ≤ 3	2.0				
n257, n258, n260,	3 < ΔP ≤ 4	3.0				
n261	4 < ΔP ≤ 5	4.0				
	5 < ΔP ≤ 10	5.0				
	10 < ΔP ≤ 15	7.0				
	15 < ΔP ≤ X	8.0				
NOTE: X is the value such that P _{umax} lower bound, P _{Powerclass} - ΔP						
$-T(\Delta P) = m$	ninimum output power sp	pecified in subclause				

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2A.4.

6.3À.1

6.2A.4.1 Configured transmitted power for CA (2UL CA)

6.2A.4.1.1 Test purpose

To verify the UE measured configured maximum power P_{UMAX} is within the range defined prescribed by the specified nominal maximum output power and tolerance.

6.2A.4.1.2 Test applicability

The requirements of this test are covered in test cases 6.2A.1.1.1 UE maximum output power - EIRP and TRP for CA (2UL CA), 6.2A.2.1 Maximum output power reduction for CA (2UL CA) and 6.2A.3.1 UE maximum output power with additional requirements for CA (2UL CA) to all types of NR UE release 15 and forward supporting 2UL CA.

6.2A.4.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.2A.4.0.

6.2A.4.1.4 Test description

This test is covered by clause 6.2A.1.1.1 UE maximum output power - EIRP and TRP for CA (2UL CA), 6.2A.2.1 Maximum output power reduction for CA (2UL CA) and 6.2A.3.1 UE maximum output power with additional requirements for CA (2UL CA).

6.2A.4.1.5 Test requirements

This test is covered by clause 6.2A.1.1.1 UE maximum output power - EIRP and TRP for CA (2UL CA), 6.2A.2.1 Maximum output power reduction for CA (2UL CA) and 6.2A.3.1 UE maximum output power with additional requirements for CA (2UL CA).

6.2A.4.2	Configured	transmitted	power for	CA	(3UL CA)
O:-/ \: -:-	Collingation	ti ai ioi i iittoa	P C 11 C 1 C 1	\mathbf{c}		.,

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6.2A.4.3 Configured transmitted power for CA (4UL CA)

FFS

6.2A.4.4 Configured transmitted power for CA (5UL CA)

FFS

6.2A.4.5 Configured transmitted power for CA (6UL CA)

FFS

6.2A.4.6 Configured transmitted power for CA (7UL CA)

FFS

6.2A.4.7 Configured transmitted power for CA (8UL CA)

FFS

6.2A.5 UE maximum output power - EIRP and TRP for CA (2UL CA) with UL Gaps

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS

6.2A.5.1.1.1 Test purpose

The objective of this test is to determine the impact of UL-gaps on TX power management by measuring the EIRP with and without UL-Gaps configured for FR2 Carrier Aggregation.

6.2A.5.1.1.2 Test applicability

This test case applies to all types of NR UEs release 17 and forward supporting *ul-GapFR2-r17*, *tdd-MPE-P-MPR-Reporting-r16* and FR2 2UL CA.

For bandwidth class B, this test case is not testable due to lack of appropriate test points since there is no configuration satisfying MPR=0dB requirements in TS 38.101-2.

6.2A.5.1.1.3 Minimum conformance requirements

The difference of the measured peak EIRP $P_{UMAX_GAP_ON}$ for CA when UL gap for TX power management is configured and activated, and the measured peak EIRP $P_{UMAX_GAP_OFF}$ when UL gap is not configured or de-activated, shall meet the following requirement:

$$P_{UMAX_GAP_ON} - P_{UMAX_GAP_OFF} \ge max((EIRP_{meas_peak} - 23) + 10 * log10(Z/20), 3)dB$$

where EIRP $_{meas_peak}$ is the measured UE peak EIRP with zero MPR/A-MPR/P-MPR in clause 6.2A.1 for the corresponding power class, and Z% is duty cycle of the reference measurement channel. P_{UMAX,f,c_GAP_ON} shall be measured outside of the UL gap symbol(s). The period of measurement shall be at least 4 seconds. The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle) and in the test Z is set to 20

when *maxUplinkDutyCycle-FR2* is less than 20 or not reported, and should be larger than *maxUplinkDutyCycle-FR2* when *maxUplinkDutyCycle-FR2* is equal to or greater than 20, assuming all CCs share the same TX beam peak direction. The reference measurement channel is specified in Annex A.2.3.

When UL gap for Tx power management is configured and activated, the reported P-MPR_{f,c} shall be less than 3dB. When UL gap for Tx power management is not configured and activated, UE shall set the P bit in PHR to 1 in the test when PHR is configured. P-bit is defined in TS 38.321 clause 6.1.3.8 and 6.1.3.9.

NOTE 1: As mentioned in 6.2.4.3 - for UE conformance testing P-MPRf,c shall be 0 dB, except for the testing of UL gap for Tx power management, where P-MPRf,c may be non-zero dB – which is relevant to this test case

6.2A.5.1.1.4 Test description

6.2A.5.1.1.4.1 Initial condition

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, and channel bandwidths based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2A.5.1.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2A.5.1.1.4.1-1: Intra-band Contiguous CA Test Configuration Table

	Default Conditions					
Test Enviro	onment as specified in TS	38.508-1 [10] subcla	ause 4.1	Normal		
			Low and High range			
Test CC Combination setting (aggregated BW of the CA configuration) as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE			Highest aggregated BW of the CA configuration (≤ 400 MHz aggregated channel bandwidth)			
Test SCS a	as specified in Table 5.3.5	5-1		120 kHz		
		•	Test Parameters			
CA Configuration / Aggregated BW Downlink Configuration		Uplink Cor	nfiguration			
Test ID	CC & Mapping (NOTE 4)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)	

			ooningaration		
Test ID	CC & Mapping (NOTE 4)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)
1	PCC/CC1	100	-	DFT-s-OFDM QPSK	Inner Full for PC2, PC3 and PC4
	SCC/CC2	100		-	-
NOTE 4	T1 'C' C' C'	(I DE II (· 10 1: T 11 0446	DO0 DO0 1DO4	T 11 04 01 DO4

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 4: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".
 - 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
 - 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
 - 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
 - 4. The UL Reference Measurement channels are set according to Table 6.2A.1.1.1.4.1-1.
 - 5. Propagation conditions are set according to Annex B.0

6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2A.1.1.1.4.3

6.2A.1.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] subclause 5.5.1. Message contents are defined in clause 6.2A.1.1.1.4.3.
- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 4. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2A.1.1.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.2A.1.1.1.4.3.
- 4a. If the UE does not support beamCorrespondenceWithoutULBeamSweeping, the side conditions for SSB-based and CSI-RS based L1-RSRP measurements are applied as per Table 6.6.1.3.3.1.1-1 and Table 6.6.1.3.3.1.1-2 respectively.
- 5. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 6. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.

ACTIVATE Uplink Gaps

- 8. SS configures and activates UL-gaps via message contents defined in section 6.2.5.4.3-1. P-MPR reporting is also enabled via the message contents defined in 6.2.5.4.3-2.
- 9. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration. EIRP test procedure is defined in Annex K.1.3. The period of measurement shall be at least 4 seconds. EIRP is calculated considering both polarizations, theta and phi. Record this as peak EIRP P_{UMAX,f,c_GAP_ON}
- 10. SS detects and record the value within the P-MPR reports. Call this value P-MPRULgapON

DE-ACTIVATE Uplink Gaps

- 11. SS de-activates UL-gaps via message contents defined in section 6.2.5.4.3-1.
- 12. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration. EIRP test procedure is defined in Annex K.1.3. The period of measurement shall be at least 4 seconds. EIRP is calculated considering both polarizations, theta and phi. Record this value as peak EIRP P_{UMAX,f,c_GAP_OFF}
- 13. SS detects and record the value of the P bit within the PHR.
- 14. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 15. Compute the difference between P_{UMAX,f,c_GAP_ON} and P_{UMAX,f,c_GAP_OFF}
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2A.1.1.4.3 Message contents

The message contents are configured the same as clause 6.2.5.4.3

6.2A.1.1.5 Test Requirements

FFS

6.2D Transmit power for UL MIMO

6.2D.1 UE maximum output power for UL MIMO

6.2D.1.0 General

The requirements in the following clauses define the maximum output power radiated by the UE with *nrofSRS-Ports* set to 2, for any transmission bandwidth within the channel bandwidth for non-CA configuration, unless otherwise stated. MPR shall be applied as specified in clause 6.2D.2

For the maximum output power requirement for 2-layer UL MIMO operation, a UE shall be configured for 2-layer UL MIMO transmission as specified in Table 6.2D.1.0-1.

Table 6.2D.1.0-1: UL MIMO configuration

Transmission scheme	DCI format	Number of layers	TPMI index
Codebook based uplink	DCI format 0_1	2	0

The maximum output power requirement for single layer transmission shall apply to a UE that supports ULFPTx feature and is configured for single layer transmission in its declared full power mode [22, TS 38.213] as specified in Table 6.2D.1.0-2.

Table 6.2D.1.0-2: PUSCH Configuration for uplink full power transmission (ULFPTx)

ULFPTx Mode	Transmission scheme	DCI format	Modulation	Number of layers	TPMI index
Mode-1	Codebook based uplink	DCI format 0_1	DFT-s-OFDM, CP-OFDM 1	1	2
Mode-2	Codebook based uplink	DCI format 0_1	DFT-s-OFDM, CP-OFDM	1	0 or 1 ²
Mode-full	Codebook based uplink	DCI format 0_1	DFT-s-OFDM, CP-OFDM	1	0,1
power					

NOTE 1: For PUSCH configured with ULFPTxModes set to Mode-1, all requirements for 1-layer CP-OFDM based modulation in subsection 6.2D are assumed to be met if the requirement for 2-layer UL MIMO has been validated.

NOTE 2: TPMI index selected shall be based upon the full power TPMI reported by the UE [22, TS 38.213].

6.2D.1.1 UE maximum output power - EIRP and TRP for UL MIMO

Editor's note: The following aspects are either missing or not yet determined:

- No test points are defined for 2-layer UL MIMO since there is no configuration satisfying MPR=0dB requirements in RAN4.
- Measurement Uncertainties and Test Tolerances are FFS for power classes other than 1, 3 and 5.
- The test case is incomplete for band n259.
- Test Procedures for EIRP beam peak Extreme Conditions are FFS.

6.2D.1.1.1 Test purpose

To verify that the power of any UE emission shall not exceed specified lever for the specified channel bandwidth for UL MIMO under the deployment scenarios where additional requirements are specified.

6.2D.1.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports UL MIMO.

6.2D.1.1.3 Minimum conformance requirements

6.2D.1.1.3.1 UE maximum output power for UL MIMO for power class 1

The following requirements define the maximum output power radiated by the PC1 UE. Requirements apply to UEs when configured for 2-layer transmission as well as when configured for single layer uplink full power transmission (ULFPTx), with configuration per clause 6.2D.1.0.

The minimum peak EIRP requirements are found in Table 6.2D.1.1.3.1-1 below. The period of measurement shall be at least one sub frame (1ms). The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle). Power class 1 UE is used for fixed wireless access (FWA).

Table 6.2D.1.1.3.1-1: UE minimum peak EIRP for UL MIMO for power class 1

Operating band	Min peak EIRP (dBm)
n257	40.0
n258	40.0
n260	38.0
n261	40.0
n262	34.2
NOTE 1: Minimum peak EIRP is	defined as the lower limit without tolerance.

Table 6.2D.1.1.3.1-2: Void

The maximum output power values for TRP and EIRP are found in Table 6.2D.1.1.3.1-3 below for UE with UL MIMO. The maximum allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.1-3: UE maximum output power limits for UL MIMO for power class 1

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	35	55
n258	35	55
n260	35	55
n261	35	55
n262	35	55

The minimum EIRP at the 85th percentile of the distribution of radiated power measured over the full sphere around the UE with UL MIMO is defined as the spherical coverage requirement and is found in Table 6.2D.1.1.3.1-4 below. The requirement is verified with the test metric of EIRP (Link=Spherical coverage grid, Meas=Link angle).

Table 6.2D.1.1.3.1-4: UE spherical coverage for UL MIMO for power class 1

Operating band	Min EIRP at 85 %-tile CDF (dBm)	
n257	32.0	
n258	32.0	
n260	30.0	
n261	32.0	
n262	26.0	
NOTE 1: Minimum EIRP at 85 %-tile CDF is defined as		
the lower limit without tolerance.		

6.2D.1.1.3.2 UE maximum output power for UL MIMO for power class 2

The following requirements define the maximum output power radiated by the PC2 UE. Requirements apply to UEs when configured for 2-layer transmission as well as when configured for single layer uplink full power transmission (ULFPTx), with configuration per clause 6.2D.1.0.

The minimum peak EIRP requirements are found in Table 6.2D.1.1.3.2-1 below. The period of measurement shall be at least one sub frame (1ms). The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.2-1: UE minimum peak EIRP for UL MIMO for power class 2

Operating band	Min peak EIRP (dBm)
n257	29
n258	29
n261	29
n262	22.9
NOTE 1: Minimum peak EIRP is defined as the	

lower limit without tolerance.

NOTE 2: Min Peak EIRP refers to the total EIRP for the UL beams peaks.

The maximum output power values for TRP and EIRP are found in Table 6.2D.1.1.3.2-2 below. The maximum allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.2-2: UE maximum output power limits for UL MIMO for power class 2

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43
n261	23	43
n262	23	43

Table 6.2D.1.1.3.2-3: Void

The minimum EIRP at the 60th percentile of the distribution of radiated power measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 6.2D.1.1.3.2-4 below. The requirement is verified with the test metric of EIRP (Link=Spherical coverage grid, Meas=Link angle).

Table 6.2D.1.1.3.2-4: UE spherical coverage for UL MIMO for power class 2

Operating band	Min EIRP at 60 %-tile CDF (dBm)	
n257	18.0	
n258	18.0	
n261	18.0	
n262	11.0	
NOTE 1: Minimum EIRP at 60 %-tile CDF is defined as		
the lower limit without tolerance		

6.2D.1.1.3.3 UE maximum output power for UL MIMO for power class 3

The following requirements define the maximum output power radiated by the PC3 UE.. Requirements apply to UEs when configured for 2-layer transmission as well as when configured for single layer uplink full power transmission (ULFPTx), with configuration per clause 6.2D.1.0.

The minimum peak EIRP requirements are found in Table 6.2D.1.1.3.3-1 below. The period of measurement shall be at least one sub frame (1 ms). The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.3-1: UE minimum peak EIRP for UL MIMO for power class 3

Operating band	Min peak EIRP (dBm)	
n257	22.4	
n258	22.4	
n259	18.7	
n260	20.6	
n261	22.4	
n262	16.0	
NOTE 1: Minimum peak EIRP is defined as the lower limit without		
tolerance. NOTE 2: Min Peak EIRP refers to the total EIRP for the UL beams		
peaks.		

The maximum output power values for TRP and EIRP are found in Table 6.2D.1.1.3.3-2 below. The maximum allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.3-2: UE maximum output power limits for UL MIMO for power class 3

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43
n259	23	43
n260	23	43
n261	23	43
n262	23	43

Table 6.2D.1.1.3.3-3: Void

The minimum EIRP at the 50th percentile of the distribution of radiated power measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 6.2D.1.1.3.3-4 below. The requirement is verified with the test metric of EIRP (Link=spherical coverage grid, Meas=Link angle).

Table 6.2D.1.1.3.3-4: UE spherical coverage for UL MIMO for power class 3

Operating band	Min EIRP at 50 %-tile CDF (dBm)
n257	11.5
n258	11.5
n259	5.8
n260	8
n261	11.5

NOTE 1: Minimum EIRP at 50 %-tile CDF is defined as the lower limit without tolerance

NOTE 2: The requirements in this table are only applicable for UE which supports single band in FR2

6.2D.1.1.3.4 UE maximum output power for UL MIMO for power class 4

The following requirements define the maximum output power radiated by the PC4 UE. Requirements apply to UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), with configuration per clause 6.2D.1.0.

The minimum peak EIRP requirements are found in Table 6.2D.1.1.3.4-1 below. The period of measurement shall be at least one sub frame (1ms). The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.4-1: UE minimum peak EIRP for UL MIMO for power class 4

Operating band	Min peak EIRP (dBm)	
n257	34	
n258	34	
n260	31	
n261	34	
n262	28.3	
NOTE 1: Minimum peak EIRP is defined as the lower limit without tolerance.		
NOTE 2: Min Peak EIRP refers to the total EIRP for the UL beams peaks.		

The maximum output power values for TRP and EIRP are found in Table 6.2D.1.1.3.4-2 below. The maximum allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.4-2: UE maximum output power limits for UL MIMO for power class 4

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43
n260	23	43
n261	23	43
n262	23	43

Table 6.2D.1.1.3.4-3: Void

The minimum EIRP at the 20th percentile of the distribution of radiated power measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 6.2D.1.1.3.4-4 below. The requirement is verified with the test metric of EIRP (Link=Spherical coverage grid, Meas=Link angle).

Table 6.2D.1.1.3.4-4: UE spherical coverage for UL MIMO for power class 4

Operating band	Min EIRP at 20 %-tile CDF (dBm)	
n257	25	
n258	25	
n260	19	
n261	25	
n262	16.2	
NOTE 1: Minimum EIRP at 20 %-tile CDF is defined as		
the lower limit without tolerance		

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2.1.

6.2D.1.1.3.5 UE maximum output power for UL MIMO for power class 5

The following requirements define the maximum output power radiated by the PC4 UE. Requirements apply to UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), with configuration per clause 6.2D.1.0.

The minimum peak EIRP requirements are found in Table 6.2D.1.1.3.5-1 below. The period of measurement shall be at least one sub frame (1ms). The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle). Power class 5 UE is used for fixed wireless access (FWA).

Table 6.2D.1.1.3.5-1: UE minimum peak EIRP for UL MIMO for power class 5

Operating band	Min peak EIRP (dBm)
n257	30
n258	30.4
NOTE 1: Minimum peak EIRP is defined as the lower limit without tolerance	

The maximum output power values for TRP and EIRP are found in Table Table 6.2D.1.1.3.5-2 below for UE with UL MIMO. The maximum allowed EIRP is derived from regulatory requirements. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.5-2: UE maximum output power limits for UL MIMO for power class 5

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43

The minimum EIRP at the 85th percentile of the distribution of radiated power measured over the full sphere around the UE with UL MIMO is defined as the spherical coverage requirement and is found in Table Table 6.2D.1.1.3.5-3 below. The requirement is verified with the test metric of EIRP (Link=Spherical coverage grid, Meas=Link angle).

Table 6.2D.1.1.3.5-3: UE spherical coverage for UL MIMO for power class 5

Operating band	Min EIRP at 85 %-tile CDF (dBm)	
n257	22	
n258	22.4	
NOTE 1: Minimum EIRP at 85 %-tile CDF is defined a		
the lower limit without tolerance		

6.2D.1.1.3.6 UE maximum output power for UL MIMO for power class 6

The following requirements define the maximum output power radiated by the PC6 UE. Requirements apply to UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), with configuration per clause 6.2D.1.0.

The minimum peak EIRP requirements are found in Table 6.2D.1.1.3.6-1 below. The period of measurement shall be at least one sub frame (1ms). The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.6-1: UE minimum peak EIRP for UL MIMO for power class 6

Operating band	Min peak EIRP (dBm)
n257	30
n258	30.4
n261	30
NOTE 1: Minimum peak EIRP is	s defined as the lower limit without tolerance

The maximum output power values for TRP and EIRP are found in Table 6.2D. 1.1.3.6-2 below for UE with UL MIMO. The maximum allowed EIRP is derived from regulatory requirements [8]. The requirements are verified with the test metrics of TRP (Link=TX beam peak direction, Meas=TRP grid) in beam locked mode and EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.2D.1.1.3.6-2: UE maximum output power limits for UL MIMO for power class 6

Operating band	Max TRP (dBm)	Max EIRP (dBm)
n257	23	43
n258	23	43
n261	23	43

The minimum EIRP measured over the spherical coverage evaluation areas is defined as the spherical coverage requirement and is found in Table 6.2D. 1.1.3.6-3 below. UE spherical coverage evaluation areas are found in Table 6.2.1.1.3.6-3a in clause 6.2.1.1.3.6, by consisting of Area-1 and Area-2, in the reference coordinate system in Annex J.1. The requirement is verified with the test metric of EIRP (Link= Spherical coverage grid, Meas=Link angle).

Table 6.2D.1.1.3.6-3: UE spherical coverage for UL MIMO for power class 6

Operating band	Min EIRP over UE spherical coverage evaluation areas (dBm)		
n257	20		
n258	20.4		
n261	20		
NOTE 1: Minimum EIRP over UE spherical coverage evaluation areas is defined as the lower limit without tolerance			

NOTE 2: The requirements in this table are verified only under normal temperature conditions as defined in Annex F.2.1.

NOTE 3: The requirements in this table are applicable to FR2 PC6
UE with the network signalling [highSpeedMeasFlagr17] configured as [set2].

6.2D.1.1.4 Test description

6.2D.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, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2D.1.1.4.1-1 and Table 6.2D.1.1.4.1-2. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2D.1.1.4.1-1: Test Configuration Table for 2-layer UL MIMO

NOTE: No test points are defined since there is no configuration satisfying MPR=0dB requirements in RAN4.

Table 6.2D.1.1.4.1-2: Test Configuration Table for uplink full power transmission (ULFPTx)

			Default C	ondi	tions	
Test Er	Test Environment as specified in TS 38.508-1		Normal, TL, TH			
[10] sul	bclause 4.	1				
	•	as specifi	ed in TS 38.508-1	[10]	Low range, Mid F	Range, High range
00.00.00	use 4.3.1					
Test Cl	hannel Bar	ndwidths a	s specified in TS		Lowest, 100 MHz	z, Highest
38.508	-1 [10] sub	clause 4.3	5.1			
Test So	Test SCS as specified in Table 5.3.5-1			120 kHz		
	Test Parameters					
Test	ChBw	SCS	Downlink		Uplink C	onfiguration
ID Configura		Configuration				
		Default	N/A		Modulation	RB allocation (NOTE
						1)
1	50			DF	Γ-s-OFDM QPSK	Inner_Full for PC2, PC3
2	100					, PC4 and PC6
3	200					Inner_Full_Region1 for
4 400 PC1						
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2,					
	PC3, PC4 and PC6 or Table 6.1-2 for PC1.					

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.

- 4. The UL Reference Measurement channels are set according to Table 6.2D.1.1.4.1-2.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2D.1.1.4.3

6.2D.1.1.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2D.1.1.4.1-2. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.2D.1.1.4.3.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Tables 6.2D.1.1.5-1 to 6.2D.1.1.5-4. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 6. Measure TRP of the transmitted signal for the assigned NR channel with a rectangular measurement filter with bandwidths according to Table 6.5.2.3.5-1. Total radiated power is measured according to TRP measurement procedure defined in Annex K.1.7 and measurement grid specified in Annex M.4. TRP is calculated considering both polarizations, theta and phi.
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 8. If UE supports ULFPTx, repeat test steps 1~7 with UL RMC according to Table 6.2D.1.1.4.1-2. The PDCCH DCI format 0_1 is specified with the condition ULFPTx_Mode1, ULFPTx_Mode2 or ULFPTx_ModeFull in 38.508-1 [5] subclause 4.3.6.1.1.2 depending on UE reported capability. Message contents are according to TS 38.508-1 [5] clause 4.6.3 Table 4.6.3-118 with condition TRANSFORM_PRECODER_ENABLED.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2D.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.2D.1.1.5 Test requirement

The EIRP derived in step 4, TRP derived in step 5, and EIRP and TRP derived in step 8 shall not exceed the values specified in Table 6.2D.1.1.5-1 to Table 6.2D.1.1.5-4.

Table 6.2D.1.1.5-1: UE maximum output test requirements for power class 1

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	35+TT	55	40.0-TT
n258	35+TT	55	40.0-TT
n260	35+TT	55	38.0-TT
n261	35+TT	55	40.0-TT

Table 6.2D.1.1.5-1a: Test Tolerance (Max TRP for Power class 1)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	2.78 dB, NTC	2.87 dB, NTC
	2.94 dB, ETC	3.03 dB, ETC

Table 6.2D.1.1.5-1b: Test Tolerance (Min peak EIRP for Power class 1)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	3.12 dB, NTC	3.12 dB, NTC
IVIAX GEVICE SIZE \$ 50 CITI	3.28 dB, ETC	3.28 dB, ETC

Table 6.2D.1.1.5-2: UE maximum output test requirements for power class 2

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	23+TT	43	29-TT
n258	23+TT	43	29-TT
n260			
n261	23+TT	43	29-TT
n262	23+TT	43	22.9-TT

Table 6.2D.1.1.5-3: UE maximum output test requirements for power class 3

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	23+TT	43	22.4-TT
n258	23+TT	43	22.4-TT
n260	23+TT	43	20.6-TT
n261	23+TT	43	22.4-TT
n262	23+TT	43	16.0-TT

Table 6.2D.1.1.5-3a: Test Tolerance (Max TRP for Power class 3)

Test Metric	FR2a	FR2b	FR2c
Max device size ≤ 30 cm	2.77 dB, NTC	2.89 dB, NTC	3.70 dB, NTC
	2.91 dB, ETC	3.04 dB, ETC	TBD dB, ETC

Table 6.2D.1.1.5-3b: Test Tolerance (Min peak EIRP for Power class 3)

Test Metric	FR2a	FR2b	FR2c
Max device size ≤ 30 cm	2.99 dB, NTC	2.99 dB, NTC	3.80 dB, NTC
IVIAX GEVICE SIZE \$ 50 CITI	3.15 dB, ETC	3.15 dB, ETC	3.89 dB, ETC

Table 6.2D.1.1.5-4: UE maximum output power test requirements for power class 4

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	23+TT	43	34-TT
n258	23+TT	43	34-TT
n260	23+TT	43	31-TT
n261	23+TT	43	34-TT

Table 6.2D.1.1.5-5: UE maximum output power test requirements for power class 5

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	23+TT	43	30.0 -TT- Δ MB _{P,n}
n258	23+TT	43	30.4 -TT- Δ MB _{P,n}
Note 1: $\Delta MB_{P,n} = 0$ for single band UE. For multi-band UEs, $\Delta MB_{P,n}$ is defined in table			
6 2 1 1 3 5-4			

Table 6.2D.1.1.5-5a: Test Tolerance (Max TRP for Power class 5)

Test Metric	FR2a	
Max device size ≤ 30 cm	2.78 dB, NTC	
	2.94 dB, ETC	

Table 6.2D.1.1.5-5b: Test Tolerance (Min peak EIRP for Power class 5)

Test Metric	FR2a	
Max device size ≤ 30 cm	3.12 dB, NTC 3.28 dB, ETC	

Table 6.2D.1.1.5-6: UE maximum output power test requirements for power class 6

Operating band	Max TRP (dBm)	Max EIRP (dBm)	Min peak EIRP (dBm)
n257	23+TT	43	30+TT
n258	23+TT	43	30.4+TT
n261	23+TT	43	30+TT

6.2D.1.2 UE maximum output power - Spherical coverage for UL MIMO

Editor's note: The following aspects are either missing or not yet determined:

- No test points are defined for 2-layer UL MIMO since there is no configuration satisfying MPR=0dB requirements in RAN4.
- Measurement Uncertainties and Test Tolerances are FFS for power classes other than 1, 3 and 5.
- The test case is incomplete for band n259.

6.2D.1.2.1 Test purpose

To verify that the spatial coverage of the UE in expected directions is acceptable.

6.2D.1.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that support beam correspondence without UL beam sweeping.

6.2D.1.2.3 Minimum conformance requirements

Minimum conformance requirements are defined in clause 6.2D.1.1.3.

6.2D.1.2.4 Test description

6.2D.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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2D.1.2.4.1-1 and Table 6.2D.1.2.4.1-2. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2D.1.2.4.1-1: Test Configuration Table for 2-layer UL MIMO

NOTE: No test points are defined since there is no configuration satisfying MPR=0dB requirements in RAN4.

Table 6.2D.1.2.4.1-2: Test Configuration Table for uplink full power transmission (ULFPTx)

	Default Conditions					
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1			Low range, Mid Range, High range			
	nannel Band ubclause 4		specified in TS 38.9	508-	Lowest, Highest	
Test SC	CS as speci	fied in Tab	le 5.3.5-1		120 kHz	
Test Parame			eters			
Test ID	ChBw	SCS	Downlink Configuration	Uplink Configuration		onfiguration
		Default	N/A		Modulation	RB allocation (NOTE 1)
1	50			DF	T-s-OFDM QPSK	Inner_Full for PC2, PC3
2	100					and PC4
3	200					Inner_Full_Region1 for
4	400					PC1
NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.						

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C.2 and TS 38.508-1 [10] subclause 5.2.1.1.1, and uplink signals according to Annex G.0, G.1 and G.3.0.
- 4. The UL Reference Measurement channels are set according to Table 6.2D.1.2.4.1-2.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2D.1.2.4.3

6.2D.1.2.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2D.1.2.4.1-2. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.2D.1.2.4.3.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. Through its beam correspondence procedure, DUT refines its TX beam toward that direction depending on DUT's beam correspondence capability which shall match OEM declaration:
 - 4a If the DUT's beam correspondence capability beamCorrespondenceWithoutUL-BeamSweeping is supported, then DUT autonomously chooses the corresponding TX beam for PUSCH transmission using downlink reference signals to transmit in the direction of the incoming DL signal, which is based on beam correspondence without relying on UL beam sweeping;
 - 4b If the DUT's beam correspondence capability beamCorrespondenceWithoutUL-BeamSweeping is not present, then DUT chooses the TX beam for PUSCH transmission which is based on beam correspondence

with relying on both DL measurements on downlink reference signals and network-assisted uplink beam sweeping:

- 4b.1) DUT uses downlink reference signals to select proper RX beam and uses autonomous beam correspondence to select the TX beam.
- 4b.2) SS configures M=8 SRS resources to DUT, with the field *spatialRelationInfo* omitted and the field usage set as 'beamManagement'. In case DUT supports less than 8 SRS resources, SS configures the number of SRS resources according to the maximum number of SRS resources indicated by UE capability signalling. Additionally, for codebook based PUSCH transmission, SS configures a semi-persistent SRS resource set with the field *usage* as 'codebook'.
- 4b.3) Based on the TX beam autonomously selected by DUT, DUT chooses TX beams to transmit SRS-resources configured by SS.
- 4b.4) Based on measurement of the received *beamManagement* SRS, SS chooses the best SRS beam and, if needed, updates the spatial relation information between the semi-persistent *codebook* SRS resources and the SS selected *beamManagement* SRS resource in the activation MAC CE of the semi-persistent SRS resource. The SS indicates in the SRS Resource Indicator (SRI) field in the scheduling grant for PUSCH, if present, the SRS resource within the semi-persistent SRS resource set whose spatial relation is linked to the best detected SRS beam.
- 4b.5) DUT transmits PUSCH corresponding to the SRS resource indicated by the SRI.
- 5. Measure UE EIRP value for each grid point according to the EIRP spherical coverage procedure defined in Annex K.1.5.0, and obtain a cumulative distribution function (CDF) of all EIRP dBm values. Alternatively, UE EIRP measurement for each grid point could be done according to Tx Fast spherical coverage procedure defined in Annex K.1.5.1. After a rotation, allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for UE to find the best beam to use. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 6. Identify the EIRP dBm value corresponding to %-tile (UE power class dependent) value in the applicable test requirement table in section 6.2D.1.2.5.
- 7. If UE supports ULFPTx, repeat test steps 1~6 with UL RMC according to Table 6.2D.1.2.4.1-2. The PDCCH DCI format 0_1 is specified with the condition ULFPTx_Mode1, ULFPTx_Mode2 or ULFPTx_ModeFull in 38.508-1 [5] subclause 4.3.6.1.1.2 depending on UE reported capability. Message contents are according to TS 38.508-1 [5] clause 4.6.3 Table 4.6.3-118 with condition TRANSFORM_PRECODER_ENABLED.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2D.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.2D.1.2.5 Test requirement

The defined %-tile EIRP in measurement distribution derived in step 5 and step 6 shall exceed the values specified in Table 6.2D.1.2.5-1 to Table 6.2D.1.2.5-6.

Table 6.2D.1.2.5-1: UE spherical coverage for power class 1

Operating band	Min EIRP at 85%-tile CDF (dBm)
n257	32.0-TT
n258	32.0-TT
n260	30.0-TT
n261	32.0-TT
n262	26.0-TT

Table 6.2D.1.2.5-1a: Test Tolerance (UE spherical coverage for Power class 1)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	2.69 dB	2.69 dB

Table 6.2D.1.2.5-2: UE spherical coverage for power class 2

Operating band	Min EIRP at 60%-tile CDF (dBm)
n257	18.0-TT
n258	18.0-TT
n260	
n261	18.0-TT
n262	11.0-TT

Table 6.2D.1.2.5-3: UE spherical coverage for power class 3

Operating band	Min EIRP at 50 ^t %-tile CDF (dBm)
n257	11.5-TT
n258	11.5-TT
n259	5.8-TT
n260	8-TT
n261	11.5-TT

Table 6.2D.1.2.5-3b: Test Tolerance (UE spherical coverage for Power class 3)

Test Metric	FR2a	FR2b	FR2c
Max device size ≤ 30 cm	2.69 dB	2.69 dB	TBD

Table 6.2D.1.2.5-4: UE spherical coverage for power class 4

Operating band	Min EIRP at 20%-tile CDF (dBm)
n257	25-TT
n258	25-TT
n260	19-TT
n261	25-TT
n262	16.2-TT

Table 6.2D.1.2.5-5: UE spherical coverage for power class 5

Operating band	Min EIRP at 85 %-tile CDF (dBm)
n257	22-TT
n258	22.4-TT

Table 6.2D.1.2.5-5a: Test Tolerance (UE spherical coverage for Power class 5)

Test Metric	FR2a
Max device size ≤ 30 cm	2.69 dB

Table 6.2D.1.2.5-6: UE spherical coverage for power class 6

Operating band	Min EIRP over UE spherical coverage evaluation areas (dBm)
n257	20-TT
n258	20.4-TT
n261	20-TT

6.2D.2 UE maximum output power reduction for UL MIMO

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for PC2, PC4 and PC7.
- The test requirement for PCs other than PC3 is FFS.

6.2D.2.1 Test purpose

The number of RB identified in 6.2D.2.3 is based on meeting the requirements for the maximum power reduction (MPR) due to Cubic Metric (CM).

6.2D.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.2D.2.3 Minimum conformance requirements

6.2D.2.3.1 UE maximum output power reduction for modulation / channel bandwidth for UL MIMO for power class 1

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the allowed Maximum Power Reduction (MPR) for the maximum output power in Table 6.2D.1.1.3.1-1 is specified in sub-clause 6.2.2.3.1. The requirements shall be met with configurations specified in sub-clause 6.2D.1.0.

For the UE maximum output power modified by MPR, the power limits specified in clause 6.2D.4 apply.

6.2D.2.3.2 UE maximum output power reduction for modulation / channel bandwidth for UL MIMO for power class 2

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the allowed Maximum Power Reduction (MPR) for the maximum output power in Table 6.2D.1.1.3.2-1 is specified in sub-clause 6.2.2.3.2. The requirements shall be met with configurations specified in sub-clause 6.2D.1.0.

For the UE maximum output power modified by MPR, the power limits specified in clause 6.2D.4 apply.

6.2D.2.3.3 UE maximum output power reduction for modulation / channel bandwidth for UL MIMO for power class 3

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the allowed Maximum Power Reduction (MPR) for the maximum output power in Table 6.2D.1.1.3.3-1 is specified in sub-clause 6.2.2.3.3. The requirements shall be met with configurations specified in sub-clause 6.2D.1.0.

For the UE maximum output power modified by MPR, the power limits specified in clause 6.2D.4 apply.

6.2D.2.3.4 UE maximum output power reduction for modulation / channel bandwidth for UL MIMO for power class 4

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the allowed Maximum Power Reduction (MPR) for the maximum output power in Table 6.2D.1.1.3.4-1 is specified in sub-clause 6.2.2.3.4. The requirements shall be met with configurations specified in sub-clause 6.2D.1.0.

For the UE maximum output power modified by MPR, the power limits specified in clause 6.2D.4 apply.

6.2D.2.3.5 UE maximum output power reduction for modulation / channel bandwidth for UL MIMO for power class 5

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the allowed Maximum Power Reduction (MPR) for the maximum output power in Table 6.2D.1.1.3.4-1 is specified in sub-clause 6.2.2.3.4. The requirements shall be met with configurations specified in sub-clause 6.2D.1.0.

For the UE maximum output power modified by MPR, the power limits specified in clause 6.2D.4 apply.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2D.2.

6.2D.2.4 Test description

6.2D.2.4.1 Initial condition

Same initial condition in clause 6.2.2.4.1, with following exceptions:

- Instead of Table 6.2.2.4.1-1 \rightarrow use Table 6.2D.2.4.1-1.
- Instead of Table 6.2.2.4.1-2 → use Table 6.2D.2.4.1-2.
- Instead of Table 6.2.2.4.1-3 \rightarrow use Table 6.2D.2.4.1-3.
- Instead of Table 6.2.2.4.1-7 → use Table 6.2D.2.4.1-4.
- Instead of Table 6.2.2.4.1-8 → use Table 6.2D.2.4.1-5.
- Instead of Table 6.2.2.4.1-9 → use Table 6.2D.2.4.1-6.

Table 6.2D.2.4.1-1: Test Configuration Table (Power Class 1, MPR_{narrow})

Default Conditions										
Test Environment as specified in TS 38.508-1 [10] subclause 4.1					Normal, TL, TH					
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1					Low range, High rang	е				
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1				cified in TS	Lowest and Highest					
Test S	SCS as	specified in	n Table 5.	3.5-1	Lowest, Highest					
Test Parameters										
Test	Freq	ChBw	SCS	Downlink	Ų	Jplink Configuration				
טו				Configuration		RR allocati	on (NOTE 1)			
		Default	Default	-	Modulation	SCS 60 kHz	SCS 120 kHz			
1	Low				CP-OFDM 64 QAM	Outer_1RB_Left	Outer_1RB_Left			
2	High				CP-OFDM 64 QAM	Outer_1RB_Right	Outer_1RB_Right			
3	Low				CP-OFDM 64 QAM	3@0	2@0			
4	High				CP-OFDM 64 QAM	3@N _{RB} -3	2@N _{RB} -2			
5	Low				CP-OFDM 64 QAM	15@0	7@0			
6	High				CP-OFDM 64 QAM	15@N _{RB} -15	7@N _{RB} -7			
NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-2.										

Table 6.2D.2.4.1-2: Test Configuration Table (Power Class 1, MPR_{WT}, BWchannel ≤ 200 MHz)

Def					fault Conditions						
Test Environment as specified in TS 38.508-1 [10]					Normal, TL, TH						
subcla	use 4.1										
Test F	requenc	cies as spe	cified in T	S 38.508-1 [10]	Low range, Mid rang	ge, High range					
subcla	use 4.3	.1									
		Bandwidth		fied in TS	Lowest and Highest	supported channel ban	dwidth that ≤ 200				
38.508	3-1 [10]	subclause	4.3.1		MHz						
Test S	Test SCS as specified in Table 5.3.5-1				Lowest, Highest						
				To	est Parameters						
Test	Freq	ChBw	SCS	Downlink		Uplink Configuration	1				
ID				Configuration		_					
		Default	Default		Modulation	RB allocation	on (NOTE 1)				
		Delault	Delault	-	Wiodulation	SCS 60 kHz	SCS 120 kHz				
1	Mid				CP-OFDM QPSK	Inner_Full_Region2	Inner_Full_Region2				
2	Low				CP-OFDM QPSK	16@0	8@0				
3	High				CP-OFDM QPSK 16@N _{RB} -16 8@N _{RB} -8						
4	Mid				CP-OFDM QPSK Outer_Full Outer_Full						
5	Low				CP-OFDM 16	16@0	8@0				
					QAM						

6	High			CP-OFDM 16	16@N _{RB} -16	8@N _{RB} -8
	_			QAM		
7	Mid			CP-OFDM 16	Outer_Full	Outer_Full
				QAM		
8	Mid			CP-OFDM 16	Inner_Full_Region2	Inner_Full_Region2
				QAM		
9	Low			CP-OFDM 64	16@0	8@0
				QAM		
10	High			CP-OFDM 64	16@N _{RB} -16	8@N _{RB} -8
				QAM		
11	Mid			CP-OFDM 64	Outer_Full	Outer_Full
				QAM		
12	Mid			CP-OFDM 64	Inner_Full	Inner_Full
				QAM		
NOTE	1: The	specific configuration o	f each RF alloc	ation is defined in cla	use 6.1-2.	

Table 6.2D.2.4.1-3: Test Configuration Table (Power Class 1, MPR_{WT}, BWchannel = 400 MHz)

Default Conditions									
Test Environment as specified in TS 38.508-1 [10]					Normal, TL, TH				
	ause 4.1								
Test Frequencies as specified in TS 38.508-1 [10]					Low range, Mid rang	ge, High range			
	ause 4.3.1								
			specified i	in TS 38.508-1	400 MHz				
	ubclause 4.3.								
Test S	SCS as speci	fied in Tab	le 5.3.5-1		120kHz				
		0. 0	222	Test Paramete					
Test	Freq	ChBw	SCS	Downlink	Uplink Co	onfiguration			
ID				Configuration		DD allocation			
					Modulation	RB allocation (NOTE 1)			
1	Mid				CP-OFDM QPSK	Inner_Full_Region2			
2	Low			CP-OFDM QPSK	8@0				
3	High				CP-OFDM QPSK	8@N _{RB} -8			
4	Mid				CP-OFDM QPSK	Outer_Full			
5	Low				CP-OFDM 16	8@0			
					QAM				
6	High				CP-OFDM 16	8@N _{RB} -8			
		Default	Default	, l	QAM				
7	Mid	20.00.0	20.00.0		CP-OFDM 16	Outer_Full			
					QAM				
8	Mid				CP-OFDM 16	Inner_Full_Region2			
_	Law				QAM CD OFDM 64	0.80			
9	Low				CP-OFDM 64 QAM	8@0			
10	High				CP-OFDM 64	8@N _{RB} -8			
10	riigii				QAM	O @ LAKB-O			
11	Mid				CP-OFDM 64	Outer_Full			
''	IVIIG			QAM	0 4101_1 411				
NOTE	1: The spe	cific confic	uration of	each RF allocatio	n is defined in clause	6.1-2.			

Table 6.2D.2.4.1-4: Test Configuration Table (Power Class 2, 3 and 4, MPR_{narrow}, BWchannel ≤ 200 MHz)

	Default Conditions									
Test Environmer subclause 4.1	nt as specified in T	S 38.508-1 [10]	Normal, TL, TH							
Test Frequencies subclause 4.3.1	s as specified in TS	38.508-1 [10]	Low range, High range							
Test Channel Ba 38.508-1 [10] sul	andwidths as speci bclause 4.3.1	fied in TS	Lowest and Highest supported channel bandwidth that ≤ 200 MHz t							
Test SCS as spe	ecified in Table 5.3	5-1	Lowest, Highest							
Test Parameters										
Test Freq	ChBw SCS	Downlink	Uplink Configuration							

ID				Configuration				
		Defect	Defect		Modulation	RB allocation (NOTE 1)		
1	Low	Default	Default	erauit -	CP-OFDM QPSK	Outer_1RB_Left		
2	High				CP-OFDM QPSK	Outer_1RB_Right		
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1.							

Table 6.2D.2.4.1-5: Test Configuration Table (Power Class 2, 3 and 4, MPR_{WT}, BWchannel ≤ 200 MHz)

Default Conditions								
Test Environment as specified in TS 38.508-1 [10] subclause 4.1					Normal, TL, TH			
			::: TO	00.500.4.[40]	Laurana Midaaa II			
	•	•	illed in 15	38.508-1 [10]	Low range, Mid range, Hi	gn range		
	use 4.3.1		.,.					
			as specifi	ed in 15	Lowest and Highest supp			
		ubclause 4			bandwidth that ≤ 200 MHz	<u>Z</u>		
Test S	SCS as sp	ecified in	Table 5.3.		Lowest, Highest			
	_			Test Param				
Test	Freq	ChBw	SCS	Downlink	Uplink Config	guration		
ID				Configuration				
					Modulation	RB allocation (NOTE 1)		
1	Mid				CP-OFDM QPSK	Inner_Full		
2	Low				CP-OFDM QPSK	Outer_1RB_Left		
3	High				CP-OFDM QPSK	Outer_1RB_Right		
4	Mid				CP-OFDM QPSK	Outer_Full		
5	Mid	Default	Default	-	CP-OFDM 16 QAM	Inner_Full		
6	Low				CP-OFDM 16 QAM	Outer_1RB_Left		
7	High				CP-OFDM 16 QAM	Outer_1RB_Right		
8	Mid				CP-OFDM 16 QAM	Outer_Full		
9	Mid				CP-OFDM 64 QAM	Inner_Full		
10	Low				CP-OFDM 64 QAM	Outer_1RB_Left		
11	High				CP-OFDM 64 QAM	Outer_1RB_Right		
12	Mid				CP-OFDM 64 QAM	Outer_Full		
NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1.								

Table 6.2D.2.4.1-6: Test Configuration Table (Power Class 2, 3 and 4, MPR_{WT}, BWchannel = 400 MHz)

Default Conditions							
Test Environment as specified in TS 38.508-1 [10]					Normal, TL, TH		
00.000.0	use 4.1						
			ified in TS	38.508-1 [10]	Low range, High range		
	use 4.3.1						
1			as specifi	ed in TS	400 MHz		
		ubclause 4					
Test S	CS as sp	ecified in	Table 5.3.		120kHz		
				Test Param			
Test	Freq	ChBw	SCS	Downlink	Uplink Config	guration	
ID				Configuration			
					Modulation	RB allocation (NOTE 1)	
1	Low				CP-OFDM QPSK	Outer_1RB_Left	
2	High				CP-OFDM QPSK	Outer_1RB_Right	
3	Mid				CP-OFDM QPSK	Outer_Full	
4	Low	Default	Default	-	CP-OFDM 16 QAM	Outer_1RB_Left	
5	High				CP-OFDM 16 QAM	Outer_1RB_Right	
6	Mid				CP-OFDM 16 QAM	Outer_Full	
7	Low				CP-OFDM 64 QAM	Outer_1RB_Left	
8	High				CP-OFDM 64 QAM	Outer_1RB_Right	
9	Mid				CP-OFDM 64 QAM	Outer_Full	
NOTE	1: The	specific co	nfiguration	of each RF alloca	ation is defined in Table 6.1	-1.	

Та	ble 6.2	D.2.4.1-7:	Test Con	figuration Table	for ULFPTx (Power Clas	ss 1, MPR _{narrow}) Defa	ault Conditions
Test Environment as specified in TS 38.508-1 [10]			Normal, TL, TH	-			
	ause 4.1						
Test F	requen	cies as sp	ecified in 7	TS 38.508-1 [10]	Low range, High range		
	ause 4.3						
Test C	Channel	Bandwidtl	hs as spec	cified in TS	Lowest and Highest		
		subclause					
Test S	SCS as s	specified in	n Table 5.3		Lowest, Highest		
					est Parameters		
Test	Freq	ChBw	SCS	Downlink	Up	link Configuration	
ID				Configuration			
				N/A for		RB allocation	on (NOTE 1)
				Maximum			
		Default	Default	Power	Modulation		
				Reduction (MPR) test		SCS 60 kHz	SCS 120 kHz
				case			
1	Low			CGGC	CP-OFDM 64 QAM	Outer 1RB Left	Outer 1RB Left
2	High				CP-OFDM 64 QAM	Outer_1RB_Right	Outer_1RB_Right
3	Low				CP-OFDM 64 QAM	3@0	2@0
4 High					CP-OFDM 64 QAM	3@N _{RB} -3	2@N _{RB} -2
5	Low				CP-OFDM 64 QAM	15@0	7@0
6	High				CP-OFDM 64 QAM	15@N _{RB} -15	7@N _{RB} -7

NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-2.

NOTE 2: Test IDs 1 ~ 6 with CP-OFDM modulation are not needed if PDCCH DCI format 0_1 indicates ULFPTx_Mode1.

Ta	able 6.2	D.2.4.1-8:	Test Conf	figuration Table f	or ULFPTx (Power Class 1	I, MPRwт, BWchannel ≤	200 MHz) Default		
					Conditions		•		
Test E	nvironm	nent as spe	ecified in T	S 38.508-1 [10]	Normal, TL, TH				
subclause 4.1									
	Test Frequencies as specified in TS 38.508-1 [10]				Low range, Mid range, Hig	h range			
	use 4.3								
			ns as speci	fied in TS	Lowest and Highest supported channel bandwidth that ≤ 200 MHz				
		subclause							
Test S	CS as s	specified in	n Table 5.3	.5-1	Lowest, Highest				
					Test Parameters				
Test ID	Freq	ChBw	SCS	Downlink Configuration		Uplink Configuration			
				N/A for		RB allocation	on (NOTE 1)		
		Default	Default	Maximum Power Reduction (MPR) test case	Modulation	SCS 60 kHz	SCS 120 kHz		
1	Low				DFT-s-OFDM PI/2 BPSK	16@0	8@0		
2	High				DFT-s-OFDM PI/2 BPSK	16@N _{RB} -16	8@N _{RB} -8		
3	Mid				DFT-s-OFDM PI/2 BPSK	Outer_Full	Outer_Full		
4	Mid				DFT-s-OFDM QPSK	Inner_Full_Region2	Inner_Full_Region2		
5	Low				DFT-s-OFDM QPSK	16@0	8@0		
6	High				DFT-s-OFDM QPSK	16@N _{RB} -16	8@N _{RB} -8		
7	Mid				DFT-s-OFDM QPSK	Outer_Full	Outer_Full		
8	Mid				DFT-s-OFDM 16 QAM	Inner_Full_Region2	Inner_Full_Region2		
9	Low				DFT-s-OFDM 16 QAM	16@0	8@0		
10	High				DFT-s-OFDM 16 QAM	DFT-s-OFDM 16 QAM 16@N _{RB} -16			
11	Mid				DFT-s-OFDM 16 QAM	Outer_Full	Outer_Full		
12 Low				DFT-s-OFDM 64 QAM	16@0	8@0			
13	High				DFT-s-OFDM 64 QAM	16@N _{RB} -16	8@N _{RB} -8		
14	Mid				DFT-s-OFDM 64 QAM	Outer_Full	Outer_Full		
15	Mid				DFT-s-OFDM 64 QAM	Inner_Full_Region2	Inner_Full_Region2		
16	Mid				CP-OFDM QPSK	Inner_Full_Region2	Inner_Full_Region2		
17	Low				CP-OFDM QPSK	16@0	8@0		

18	High	CP-OFDM QPSK	16@N _{RB} -16	8@N _{RB} -8
19	Mid	CP-OFDM QPSK	Outer_Full	Outer_Full
20	Low	CP-OFDM 16 QAM	16@0	8@0
21	High	CP-OFDM 16 QAM	16@N _{RB} -16	8@N _{RB} -8
22	Mid	CP-OFDM 16 QAM	Outer_Full	Outer_Full
23	Mid	CP-OFDM 16 QAM	Inner_Full_Region2	Inner_Full_Region2
24	Low	CP-OFDM 64 QAM	16@0	8@0
25	High	CP-OFDM 64 QAM	16@N _{RB} -16	8@N _{RB} -8
26	Mid	CP-OFDM 64 QAM	Outer_Full	Outer_Full

NOTE 1: The specific configuration of each RF allocation is defined in clause 6.1-2.

NOTE 2: Test IDs 16 ~ 26 with CP-OFDM modulation are not needed if PDCCH DCI format 0_1 indicates ULFPTx_Mode1.

Table 6.2D.2.4.1-9: Test Configuration Table for ULFPTx (Power Class 1, MPR_{WT}, BWchannel = 400 MHz)

Default Conditions								
Test E	nvironment a	s specified	in TS 38	Normal, TL, TH				
	use 4.1							
	requencies a	s specified	l in TS 38.	Low range, Mid range	e, High range			
subcla	use 4.3.1							
			specified i	n TS 38.508-1	400 MHz			
	ibclause 4.3.							
Test S	CS as specifi	ed in Tabl	e 5.3.5-1	T 15	120kHz			
Toot	F	ChDu	000	Test Paramete		-fi		
Test ID	Freq	ChBw	SCS	Downlink Configuration	Uplink Col	nfiguration		
שו				Configuration		RB allocation		
					Modulation	(NOTE 1)		
1	Low				DFT-s-OFDM PI/2	8@0		
	2011				BPSK			
2	High				DFT-s-OFDM PI/2	8@N _{RB} -8		
	3				BPSK	1.5		
3	Mid	1			DFT-s-OFDM PI/2	Outer_Full		
					BPSK	_		
4	Mid				DFT-s-OFDM PI/2	Inner_Full_Region2		
					BPSK			
5	Mid				DFT-s-OFDM	Inner_Full_Region2		
					QPSK			
6	Low				DFT-s-OFDM	8@0		
					QPSK			
7	High				DFT-s-OFDM	8@N _{RB} -8		
					QPSK			
8	Mid			N/A for	DFT-s-OFDM	Outer_Full		
	N 4: 1			Maximum	QPSK			
9	Mid	5 ()	5 ()	Power	DFT-s-OFDM 16	Inner_Full_Region2		
10	Law	Default	Default	Reduction	QAM DFT-s-OFDM 16	8@0		
10	Low			(MPR) test	QAM	8@0		
11	High			case	DFT-s-OFDM 16	8@N _{RB} -8		
''	riigii				QAM	O@INKB-O		
12	Mid	1			DFT-s-OFDM 16	Outer_Full		
'-					QAM	<u> </u>		
13	Low	1			DFT-s-OFDM 64	8@0		
					QAM			
14	High	1			DFT-s-OFDM 64	8@N _{RB} -8		
					QAM			
15	Mid				DFT-s-OFDM 64	Outer_Full		
					QAM			
16	Mid]			CP-OFDM QPSK	Inner_Full_Region2		
17	Low				CP-OFDM QPSK	8@0		
18	High				CP-OFDM QPSK	8@N _{RB} -8		
19	Mid				CP-OFDM QPSK	Outer_Full		
20	Low				CP-OFDM 16 QAM	8@0		
21	High				CP-OFDM 16 QAM	8@N _{RB} -8		
22	Mid				CP-OFDM 16 QAM	Outer_Full		

23	Mid		CP-OFDM 16 QAM	Inner_Full_Region2
24	Low		CP-OFDM 64 QAM	8@0
25	High		CP-OFDM 64 QAM	8@N _{RB} -8
26	Mid		CP-OFDM 64 QAM	Outer_Full

NOTE 1: The specific configuration of each RF allocation is defined in clause 6.1-2.

NOTE 2: Test IDs 16 ~ 26 with CP-OFDM modulation are not needed if PDCCH DCI format 0_1 indicates ULFPTx_Mode1.

Table 6.2D.2.4.1-10: Test Configuration Table for ULFPTx (Power Class 2, 3 and 4, MPR_{narrow}, BWchannel ≤ 200 MHz)

Default Conditions							
Test Environment as specified in TS 38.508-1 [10]					Normal, TL, TH		
subcla	ause 4.1						
Test F	requencie	es as spec	ified in TS	38.508-1 [10]	Low range, High range		
	ause 4.3.1						
			as specifi	ed in TS	Lowest and Highes suppor	rted channel	
38.50	8-1 [10] sı	ubclause 4	1.3.1		bandwidth that ≤ 200 MHz	t	
Test S	SCS as sp	ecified in	Table 5.3.5	5-1	Lowest, Highest		
Test Parameters							
Test	Freq	ChBw	SCS	Downlink	Uplink Config	uration	
Test ID	Freq	ChBw	SCS	Downlink Configuration	Uplink Config	uration	
	Freq	ChBw	SCS			RB allocation	
	Freq	ChBw	SCS	Configuration	Uplink Config Modulation	RB allocation (NOTE 1)	
	Low			Configuration N/A for		RB allocation (NOTE 1) Outer_1RB_Left	
ID		ChBw Default	SCS Default	Configuration N/A for Maximum	Modulation	RB allocation (NOTE 1)	
1D 1	Low			Configuration N/A for Maximum Power	Modulation DFT-s-OFDM PI/2 BPSK	RB allocation (NOTE 1) Outer_1RB_Left	
1 2	Low High			N/A for Maximum Power Reduction	Modulation DFT-s-OFDM PI/2 BPSK DFT-s-OFDM PI/2 BPSK	RB allocation (NOTE 1) Outer_1RB_Left Outer_1RB_Right	

Table 6.2D.2.4.1-11: Test Configuration Table for ULFPTx (Power Class 2, 3 and 4, MPR_{WT}, BWchannel ≤ 200 MHz)

	Default Conditions							
	Environme ause 4.1	nt as spec	cified in TS	38.508-1 [10]	Normal, TL, TH			
	requencie ause 4.3.1		ified in TS	38.508-1 [10]	Low range, Mid range, Hig	h range		
	Channel Ba 8-1 [10] su		as specifi I.3.1	ed in TS	Lowest and Highest support bandwidth that ≤ 200 MHz			
Test S	SCS as sp	ecified in	Table 5.3.5	5-1	Lowest, Highest			
				Test Param				
Test ID	Freq	ChBw	SCS	Downlink Configuration	Uplink Config	uration		
					Modulation	RB allocation (NOTE 1)		
1	Mid				DFT-s-OFDM PI/2 BPSK	Outer_Full		
2	Mid				DFT-s-OFDM QPSK	Outer_Full		
3	Mid				DFT-s-OFDM 16 QAM	Inner_Full		
4	Low				DFT-s-OFDM 16 QAM	Outer_1RB_Left		
5	High				DFT-s-OFDM 16 QAM	Outer_1RB_Right		
6	Mid			N/A for	DFT-s-OFDM 16 QAM	Outer_Full		
7	Mid			Maximum	DFT-s-OFDM 64 QAM	Inner_Full		
8	Low	Default	Default	Power	DFT-s-OFDM 64 QAM	Outer_1RB_Left		
9	High	Delault	Delault	Reduction	DFT-s-OFDM 64 QAM	Outer_1RB_Right		
10	Mid			(MPR) test	DFT-s-OFDM 64 QAM	Outer_Full		
11	Mid			case	CP-OFDM QPSK	Inner_Full		
12	Low				CP-OFDM QPSK	Outer_1RB_Left		
13	High				CP-OFDM QPSK	Outer_1RB_Right		
14	Mid				CP-OFDM QPSK	Outer_Full		
15	Low				CP-OFDM 16 QAM	Outer_1RB_Left		
16	High				CP-OFDM 16 QAM	Outer_1RB_Right		
17	Mid				CP-OFDM 16 QAM	Outer_Full		
18	Low				CP-OFDM 64 QAM	Outer 1RB Left		

19	High				CP-OFDM 64 QAM	Outer_1RB_Right	
20	Mid				CP-OFDM 64 QAM	Outer_Full	
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1.						

NOTE 2: Test IDs 11 ~ 20 with CP-OFDM modulation are not needed if PDCCH DCI format 0_1 indicates ULFPTx_Mode1.

Table 6.2D.2.4.1-12: Test Configuration Table for ULFPTx (Power Class 2, 3 and 4, MPR_{WT}, BWchannel = 400 MHz)

			=-	Default Cond				
		nt as spec	cified in TS	38.508-1 [10]	Normal, TL, TH			
	ause 4.1		·/· · · · · ·	00 500 4 5401				
		es as spec	ified in TS	38.508-1 [10]	Low range, High range			
	ause 4.3.1	1 111		I: TO	400 MIL			
			as specifi	ed in 15	400 MHz			
	8-1 [10] รเ			- 4	400111			
rest	SCS as sp	ecified in	Table 5.3.		120kHz			
T1	F	Ol- D	000	Test Param				
Test	Freq	ChBw	SCS	Downlink	Uplink Config	uration		
ID				Configuration		RB allocation		
					Modulation	(NOTE 1)		
1	Low				DFT-s-OFDM PI/2 BPSK	Outer 1RB Left		
2	High				DFT-s-OFDM PI/2 BPSK	Outer_1RB_Right		
3	Mid				DFT-s-OFDM PI/2 BPSK	Outer_Full		
4	Low				DFT-s-OFDM QPSK	Outer_1RB_Left		
5	High			N/A for	DFT-s-OFDM QPSK	Outer_1RB_Right		
6	Mid				DFT-s-OFDM QPSK	Outer Full		
7	Low				DFT-s-OFDM 16 QAM	Outer_1RB_Left		
8	High				DFT-s-OFDM 16 QAM	Outer_1RB_Right		
9	Mid			Maximum	DFT-s-OFDM 16 QAM	Outer_Full		
10	Low	Default	Default	Power	DFT-s-OFDM 64 QAM	Outer_1RB_Left		
11	High			Reduction	DFT-s-OFDM 64 QAM	Outer_1RB_Right		
12	Mid			(MPR) test case	DFT-s-OFDM 64 QAM	Outer_Full		
13	Low				CP-OFDM QPSK	Outer_1RB_Left		
14	High				CP-OFDM QPSK	Outer_1RB_Right		
15	Mid				CP-OFDM QPSK	Outer_Full		
16	Low				CP-OFDM 16 QAM	Outer_1RB_Left		
17	High				CP-OFDM 16 QAM	Outer_1RB_Right		
18	Mid				CP-OFDM 16 QAM	Outer_Full		
19	Low				CP-OFDM 64 QAM	Outer_1RB_Left		
20	High				CP-OFDM 64 QAM	Outer_1RB_Right		
21	Mid				CP-OFDM 64 QAM	Outer_Full		
					ation is defined in Table 6.1-			
NOTE					n are not needed if PDCCH	DCI format 0_1		
	indicates ULFPTx_Mode1.							

6.2D.2.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2.2.4.1-1 to Table 6.2.2.4.1-9. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200ms for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (Note 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.

- 5. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in 6.2.2.5. EIRP test procedure is defined in Annex K.1.3. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 7. If UE supports ULFPTx, repeat test steps 1~6 with UL RMC according to Table 6.2D.2.4.1-7 through Table 6.2D.2.4.1-12. The PDCCH DCI format 0_1 is specified with the condition ULFPTx_Mode1, ULFPTx_Mode2 or ULFPTx_ModeFull in 38.508-1 [5] subclause 4.3.6.1.1.2 depending on UE reported capability. Message contents are according to TS 38.508-1 [5] clause 4.6.3 Table 4.6.3-118 with condition TRANSFORM_PRECODER_ENABLED.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in the test configuration table 6.2.2.4.1-1 to Table 6.2.2.4.1-9, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.2D.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.2D.2.5 Test requirements

The maximum output power, derived in step 5 shall be within the range prescribed by the nominal maximum output power and tolerance in following tables.

Table 6.2D.2.5-1: UE Power Class test requirements for Power Class 1 (for Bands n257, n258, n261)

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Table 6.2D.2.5-2: UE Power Class test requirements for Power Class 1 (for Bands n260)

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Table 6.2D.2.5-3: UE Power Class test requirements for Power Class 2 (n257, 258, 261)

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Table 6.2.2D.5-4: UE Power Class test requirements for Power Class 3 (n257, 258, 261)

Test Configuration Table	Test ID	BW (MHz)	P _{Powerclass}	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	1	<=200MHz	22.4	4.0	3	15.4-TT-ΔMB _{P,n}	43
Table	'	400MHz	22.4	5.0	4	13.4-TT-ΔMB _{P,n}	43
6.2D.2.4.1-4	2	<=200MHz	22.4	4.0	3	15.4-TT-ΔMB _{P,n}	43
	2	400MHz	22.4	5.0	4	13.4-TT-ΔMB _{P,n}	43
Table	1	<=200MHz	22.4	3.5	3	15.9-TT-ΔMB _{P,n}	43
6.2D.2.4.1-5	2	<=200MHz	22.4	4.0	3	15.4-TT- Δ MB _{P,n}	43

	3	<=200MHz	22.4	4.0	3	15.4-TT-ΔMB _{P,n}	43
	4	<=200MHz	22.4	4.0	3	15.4-TT-ΔMB _{P,n}	43
	5	<=200MHz	22.4	5.0	4	13.4-TT-ΔMB _{P,n}	43
	6	<=200MHz	22.4	5.0	4	13.4-TT-ΔMB _{P,n}	43
	7	<=200MHz	22.4	5.0	4	13.4-TT-ΔMB _{P,n}	43
	8	<=200MHz	22.4	5.0	4	13.4-TT-ΔMB _{P,n}	43
	9	<=200MHz	22.4	7.5	5	11.9-TT-ΔMB _{P,n}	43
	10	<=200MHz	22.4	7.5	5	11.9-TT-ΔMB _{P,n}	43
	11	<=200MHz	22.4	7.5	5	11.9-TT-ΔMB _{P,n}	43
	12	<=200MHz	22.4	7.5	5	11.9-TT-ΔMB _{P,n}	43
	1	400MHz	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	2	400MHz	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
	3	400MHz	22.4	5	4	13.4-TT-ΔMB _{P,n}	43
+	4	400MHz	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
Table 6.2D.2.4.1-6	5	400MHz	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
0.23.2.1.10	6	400MHz	22.4	6.5	5	10.9-TT-ΔMB _{P,n}	43
	7	400MHz	22.4	9	5	8.4-TT-ΔMB _{P,n}	43
	8	400MHz	22.4	9	5	8.4-TT-ΔMB _{P,n}	43
	9	400MHz	22.4	9	5	8.4-TT-ΔMB _{P,n}	43

Note 1: ΔMB_{P,n} is the Multiband Relaxation factor declared by the UE for the tested band in table A.4.3.9-2 of TS38.508-2. This declaration shall fulfil the requirements in clause 6.2.1.1.3.3.

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant.

Note 3: Max allowed sum of ΔMB_{P,n} over all supported FR2 bands as defined in clause 6.2.1.1.3.3.

Note 4: $\Delta MB_{P,n}$ is 0 for single band UE.

Table 6.2D.2.5-5: UE Power Class test requirements for Power Class 3 (n260)

Test Configuration Table	Test ID	BW (MHz)	P _{Powerclass}	MPR _{f,c}	T(MPR _{f,c})	Lower limit (dBm)	Upper limit (dBm)
	4	<=200MHz	20.6	4.0	3	13.6-TT-ΔMB _{P,n}	43
Table	1	400MHz	20.6	5.0	4	11.6-TT-ΔMB _{P,n}	43
6.2D.2.4.1-4	0	<=200MHz	20.6	4.0	3	13.6-TT-ΔMB _{P,n}	43
	2	400MHz	20.6	5.0	4	11.6-TT-ΔMB _{P,n}	43
	1	<=200MHz	20.6	3.5	3	14.1-TT-ΔMB _{P,n}	43
	2	<=200MHz	20.6	4.0	3	13.6-TT-ΔMB _{P,n}	43
	3	<=200MHz	20.6	4.0	3	13.6-TT-ΔMB _{P,n}	43
	4	<=200MHz	20.6	4.0	3	13.6-TT-ΔMB _{P,n}	43
	5	<=200MHz	20.6	5.0	4	11.6-TT-ΔMB _{P,n}	43
Table	6	<=200MHz	20.6	5.0	4	11.6-TT- Δ MB _{P,n}	43
6.2D.2.4.1-5	7	<=200MHz	20.6	5.0	4	11.6-TT- Δ MB _{P,n}	43
	8	<=200MHz	20.6	5.0	4	11.6-TT- Δ MB _{P,n}	43
	9	<=200MHz	20.6	7.5	5	8.1 -TT- Δ MB _{P,n}	43
	10	<=200MHz	20.6	7.5	5	8.1 -TT- Δ MB _{P,n}	43
	11	<=200MHz	20.6	7.5	5	8.1-TT-ΔMB _{P,n}	43
	12	<=200MHz	20.6	7.5	5	8.1-TT-ΔMB _{P,n}	43
Table	1	400MHz	20.6	5	4	11.6-TT-ΔMB _{P,n}	43
Table 6.2D.2.4.1-6	2	400MHz	20.6	5	4	11.6-TT-ΔMB _{P,n}	43
	3	400MHz	20.6	5	4	11.6-TT-ΔMB _{P,n}	43

4	400MHz	20.6	6.5	5	9.1 -TT- Δ MB _{P,n}	43
5	400MHz	20.6	6.5	5	9.1-TT-ΔMB _{P,n}	43
6	400MHz	20.6	6.5	5	9.1-TT-ΔMB _{P,n}	43
7	400MHz	20.6	9	5	6.6-TT-ΔMB _{P,n}	43
8	400MHz	20.6	9	5	6.6-TT-ΔMB _{P,n}	43
9	400MHz	20.6	9	5	6.6-TT-ΔMB _{P,n}	43

Note 1: ΔMB_{P,n} is the Multiband Relaxation factor declared by the UE for the tested band in table A.4.3.9-2 of TS38.508-2. This declaration shall fulfil the requirements in clause 6.2.1.1.3.3.

Table 6.2D.2.5-5a: Test Tolerance (Power class 3)

Test Metric	FR2a	FR2b	FR2c
May daying size < 20 cm	3.24 dB, NTC	3.24 dB, NTC	TBD, NTC
Max device size ≤ 30 cm	3.41 dB, ETC	3.41 dB, ETC	TBD, ETC

Table 6.2D.2.5-6: UE Power Class test requirements for Power Class 4 (for Bands n257, n258, n261)

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Table 6.2D.2.5-7: UE Power Class test requirements for Power Class 4 (for Bands n260)

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6.2D.3 UE maximum output power with additional requirements for UL MIMO

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.

6.2D.3.1 Test purpose

Additional spectrum emission requirements can be signalled by the network to indicate that the UE shall also meet additional requirements in a specific deployment scenario. To meet these additional requirements, Additional Maximum Power Reduction (A-MPR) is allowed for the output power.

6.2D.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.2D.3.3 Minimum conformance requirements

6.2D.3.3.1 UE maximum output power reduction with additional requirements for UL MIMO for power class 1

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the A-MPR values specified in clause 6.2.3.3 shall apply to the maximum output power specified in Table 6.2D.1.1.3.1-1. The requirements shall be met with the configurations specified in sub-clause 6.2D.1.0.

For the UE maximum output power modified by A-MPR, the power limits specified in clause 6.2D.4.3 apply.

Note 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant.

Note 3: Max allowed sum of ΔMB_{P,n} over all supported FR2 bands as defined in clause 6.2.1.1.3.3.

Note 4: $\Delta MB_{P,n}$ is 0 for single band UE.

6.2D.3.3.2 UE maximum output power reduction with additional requirements for UL MIMO for power class 2

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the A-MPR values specified in clause 6.2.3.3 shall apply to the maximum output power specified in Table 6.2D.1.1.3.2-1. The requirements shall be met with the configurations specified in clause 6.2D.1.0.

For the UE maximum output power modified by A-MPR, the power limits specified in clause 6.2D.4.3 apply.

6.2D.3.3.3 UE maximum output power reduction with additional requirements for UL MIMO for power class 3

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the A-MPR values specified in clause 6.2.3.3 shall apply to the maximum output power specified in Table 6.2D.1.1.3.3-1. The requirements shall be met with the configurations specified in clause 6.2D.1.0.

For the UE maximum output power modified by A-MPR, the power limits specified in clause 6.2D.4.3 apply.

6.2D.3.3.4 UE maximum output power reduction with additional requirements for UL MIMO for power class 4

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the A-MPR values specified in clause 6.2.3.3 shall apply to the maximum output power specified in Table 6.2D.1.1.3.4-1. The requirements shall be met with the configurations specified in clause 6.2D.1.0.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2D.3.

6.2D.3.4 Test description

6.2D.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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.2D.3.4.1-1 to Table 6.2D.3.4.1-4. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.2D.3.4.1-1: Test configuration table for 2-layer UL-MIMO for NS 202

		Initial Co	onditions	
Test Environme	ent as specified in TS 38.50	08-1 [10]	Normal	
subclause 4.1				
Test Frequencies as specified in TS 38.508-1 [10]		8-1 [10]	Low range, High	range
subclause 4.3.	1			
	Bandwidths as specified in T	ΓS	Highest	
38.508-1 [10] s				
Test SCS as s	pecified in Table 5.3.5-1		120kHz	
		Test Par	ameters	
Test ID	Downlink	Uplink Configuration		
	Configuration			,
		Mo	odulation	RB allocation
				(NOTE 1)
1 (NOTE 4)			OFDM QPSK	Inner_Full
2	-	CP-C	OFDM QPSK	Inner_1RB_Left for PC2, PC3
				and PC4
				Inner_Partial for PC1 (NOTE 2)
3 (NOTE 3)			FDM 64QAM	Outer_Full
		ch RB alloc	ation is defined in	Table 6.1-1 for PC2, PC3 and PC4
_	able 6.1-2 for PC1.			
				eft for PC2, PC3 and PC4 or
Inne	r_Partial_Left_Region1 for	PC1 and w	hen testing High r	ange configure uplink RB to

Inner_1RB_Right for PC2, PC3 and PC4 or Inner_Partial_Right_Region1 for PC1.

NOTE 3: Test ID only applicable to PC1

NOTE 4: Test ID only applicable to PC2, PC3 and PC4

Table 6.2D.3.4.1-2: Test configuration table for 2-layer UL-MIMO for NS_203

			9	o, o. o	
		Ini	tial Conditions		
Test Environm 4.1	ent as specified	Normal			
4.3.1	ies as specified i	Low range			
Test Channel E subclause 4.3.	Bandwidths as sp 1	pecified in TS 38	3.508-1 [10]	Highest	
Test SCS as s	pecified in Table	5.3.5-1		120kHz	
		Te	st Parameters		
Test ID	Frequency	Channel Bandwidth	Downlink Configuration	•	Configuration
				Modulation	RB allocation (NOTE 1)
1	Default	Default		CP-OFDM QPSK	Inner_Full
2	Default	Default	-	CP-OFDM QPSK	Inner_1RB_Left for PC2, PC3 and PC4 Inner_Partial for PC1 (NOTE 2)
3 (NOTE 2)	Low range + Channel Bandwidth	Default		CP-OFDM QPSK	Inner_Partial
	specific configurable 6.1-2 for PC		B allocation is define	ned in Table 6.1-	1 for PC2, PC3 and PC4

NOTE 2: Test ID only applicable to PC1

Table 6.2D.3.4.1-3: Test configuration table for ULFPTx for NS_202

Initial Conditions						
Test Environme subclause 4.1	Test Environment as specified in TS 38.508-1 [10] subclause 4.1					
	es as specified in TS 38.508	-1 [10]	Low range, High	range		
subclause 4.3.						
	Bandwidths as specified in TS	3	Highest			
38.508-1 [10] s	ubclause 4.3.1					
Test SCS as sp	pecified in Table 5.3.5-1		120kHz			
		Test Par	ameters			
Test ID	Downlink Configuration		Uplink	Configuration		
		N	lodulation	RB allocation (NOTE 1)		
1 (NOTE 4)		DFT-9	s-OFDM QPSK	Inner_Full		
2	-	DFT-9	s-OFDM QPSK	Inner_1RB_Left for PC2, PC3		
				and PC4		
				Inner_Partial for PC1 (NOTE 2)		
3 (NOTE 3)		DFT-s	-OFDM 64QAM	Outer_Full		
	specific configuration of each able 6.1-2 for PC1.	n RB alloc	cation is defined in	Table 6.1-1 for PC2, PC3 and PC4		
NOTE 2: Whe	en testing Low range configur	e uplink F	RB to Inner_1RB_L	eft for PC2, PC3 and PC4 or		
Inne	Inner_Partial_Left_Region1 for PC1 and when testing High range configure uplink RB to					
Inne	Inner_1RB_Right for PC2, PC3 and PC4 or Inner_Partial_Right_Region1 for PC1.					
	ID only applicable to PC1		_ `	-		
	ID only applicable to PC2, P	C3 and P	C4			

Table 6.2D.3.4.1-4: Test configuration table for ULFPTx for NS_203

Initial Conditions	
Test Environment as specified in TS 38.508-1 [10] subclause	Normal

4.4					
4.1					
Test Frequenc	ies as specified i	n TS 38.508-1 [10] subclause	Low range	
4.3.1					
Test Channel I	Bandwidths as sp	pecified in TS 38	3.508-1 [10]	Highest	
subclause 4.3.					
Test SCS as s	pecified in Table	5.3.5-1		120kHz	
			st Parameters	-	
Test ID	Frequency	Channel	Downlink	Uplink	Configuration
		Bandwidth	Configuration		· ·
			_	Modulation	RB allocation
					(NOTE 1)
1	Default	Default		DFT-s-OFDM	Inner Full
				QPSK	_
2	Default	Default		DFT-s-OFDM	Inner_1RB_Left for
			-	QPSK	PC2, PC3 and PC4
					Inner_Partial for PC1
					(NOTE 2)
3 (NOTE 2)	Low range +	Default		DFT-s-OFDM	Inner Partial
J (NOTE 2)	Channel	Delault		QPSK	iiiiei_i aitiai
				QF3N	
	Bandwidth				
			B allocation is defi	ned in Table 6.1-1	I for PC2, PC3 and PC4
l or T	able 6.1-2 for P0	01.			

Test ID only applicable to PC1

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The DL and UL Reference Measurement channels are set according to Table 6.2D.3.4.1-1 to Table 6.2D.3.4.1-4.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On, Test Mode On and Test Loop Function On according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.2D.3.4.3

6.2D.3.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.2D.3.4.1-1 to Table 6.2D.3.4.1-2. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in clause 6.2D.3.5. EIRP test procedure is defined in Annex K. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

7. If UE supports ULFPTx, repeat test steps 1~6 with UL RMC according to Table 6.2D.3.4.1-3 and 6.2D.3.4.1-4. The PDCCH DCI format 0_1 is specified with the condition ULFPTx_Mode1, ULFPTx_Mode2 or ULFPTx_ModeFull in 38.508-1 [5] subclause 4.3.6.1.1.2 depending on UE reported capability. Message contents are according to TS 38.508-1 [5] clause 4.6.3 Table 4.6.3-118 with condition TRANSFORM_PRECODER_ENABLED.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.2D.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO, with the following exceptions for each network signalling value.

1. Information element *Additional Spectrum Emission* for NR can be set in SIB1 according to TS 38.331[19]. This exception indicates that the UE shall meet the additional spurious emission requirement for a specific deployment scenario.

Table 6.2D.3.4.3-1: Additional Spectrum Emission: Additional spurious emissions test requirement

Derivation Path: TS 38.508-1 [10] clause 4.6.3, Table 4.6.3-1							
Information Element	Value/remark	Comment	Condition				
AdditionalSpectrumEmission	1 (NS_202)	for band n257					
AdditionalSpectrumEmission	2 (NS_202)	for band n258					
AdditionalSpectrumEmission	3 (NS_203)	for band n258					

6.2D.3.5 Test requirement

The UE EIRP derived in step 5 shall not exceed the values specified in Table 6.2D.3.5-1 to Table 6.2D.3.5-8. The UE EIRP derived in step 7 shall not exceed the values specified in Table 6.2D.3.5-9 to Table 6.2D.3.5-16.

Table 6.2D.3.5-1: UE Power Class 1 test requirements for 2-layer UL-MIMO (network signalling value "NS 202")

Band	Test ID	PPowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)		
n257, n258	2	40	4.5 ¹ 5.0 ²	11	7	22-TT	55		
	3		7.5 ¹ 9.0 ²	11	7	22-TT	55		
NOTE 1 NOTE 2	1 Applicable to BWchannel ≤ 200 MHz								

Table 6.2D.3.5-2: UE Power Class 2 test requirements for 2-layer UL-MIMO (network signalling value "NS_202")

Band	Test ID	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)			
n257, n258	1	29	3.5 ¹ 5.0 ²	1	3.0^{1} 4.0^{2}	22.5-TT ¹ 20-TT ²	43			
	2		3.5 ¹ 5.0 ²	1	3.0 ¹ 4.0 ²	22.5-TT ¹ 20-TT ²	43			
NOTE 1 NOTE 2		pplicable to BWchannel ≤ 200 MHz pplicable to BWchannel = 400 MHz								

Table 6.2D.3.5-3: UE Power Class 3 test requirements for 2-layer UL-MIMO (network signalling value "NS_202")

Band	Test ID	PPowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	1	22.4	3.5 ¹ 5.0 ²	1	3.0 ¹ 4.0 ²	15.9 -TT- ΔMB _{P,n} ¹ 13.4 -TT- ΔMB _{P,n} ²	43
	2		3.5 ¹ 5.0 ²	1	3.0 ¹ 4.0 ²	15.9 -TT- ΔMB _{P,n} ¹ 13.4 -TT- ΔMB _{P,n} ²	43

NOTE 1 Applicable to BWchannel ≤ 200 MHz

NOTE 2 Applicable to BWchannel = 400 MHz

NOTE 3: $\Delta MB_{P,n}$ is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table

6.2.1.1.3.3-5.

Table 6.2D.3.5-4: UE Power Class 4 test requirements for 2-layer UL-MIMO (network signalling value "NS_202")

Band	Test ID	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	1	34	3.5 ¹ 5.0 ²	1	3.0 ¹ 4.0 ²	27.5 -TT ¹ 25.0 -TT ²	43
	2		3.5 ¹ 5.0 ²	1	3.0 ¹ 4.0 ²	27.5 -TT ¹ 25.0 -TT ²	43
NOTE 1	Applica	ble to BWcha	annel ≤ 200	MHz			

NOTE 1 Applicable to BWchannel ≤ 200 MHz
NOTE 2 Applicable to BWchannel = 400 MHz

Table 6.2D.3.5-5: UE Power Class 1 test requirements for 2-layer UL-MIMO (network signalling value "NS_203")

Band	Test ID	PPowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	40	4.5 ¹ 5.0 ²	3	4	31.5 - TT¹ 31.0 - TT²	55
	2		4.5 ¹ 5.0 ²	3	4	31.5 - TT ¹ 31.0 - TT ²	55
	3		4.5 ¹ 5.0 ²	0	4	31.5 - TT ¹ 31.0 - TT ²	55

NOTE 1 Applicable to BWchannel ≤ 200 MHz

NOTE 2 Applicable to BWchannel = 400 MHz

Table 6.2D.3.5-6: UE Power Class 2 test requirements for 2-layer UL-MIMO (network signalling value "NS_203")

Band	Test ID	PPowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)				
n258	1	29	3.5 ¹ 5.0 ²	0	3.0^{1} 4.0^{2}	22.5-TT ¹ 20.0-TT ²	43				
	2		3.5 ¹ 5.0 ²	0	3.0 ¹ 4.0 ²	22.5-TT ¹ 20.0-TT ²	43				
NOTE 1		olicable to BWchannel ≤ 200 MHz									

Table 6.2D.3.5-7: UE Power Class 3 test requirements for 2-layer UL-MIMO (network signalling value "NS 203")

Band	Test ID	Prowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	22.4	3.5 ¹ 5.0 ²	0	3.0 ¹ 4.0 ²	15.9-TT- ΔMB _{P,n} ¹ 13.4-TT- ΔMB _{P,n} ²	43
	2		3.5 ¹ 5.0 ²	0	3.0 ¹ 4.0 ²	15.9-TT- ΔMB _{P,n} ¹ 13.4-TT- ΔMB _{P,n} ²	43

Applicable to BWchannel ≤ 200 MHz NOTE 1

NOTE 2 Applicable to BWchannel = 400 MHz

NOTE 3: $\Delta MB_{P,n}$ is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.

Table 6.2D.3.5-8: UE Power Class 4 test requirements for 2-layer UL-MIMO (network signalling value "NS_203")

Band	Test ID	PPowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)				
n258	1	34	3.5 ¹ 5.0 ²	0	3.0 ¹ 4.0 ²	27.5-TT ¹ 25-TT ²	43				
	2		3.5 ¹ 5.0 ²	0	3.0 ¹ 4.0 ²	27.5-TT ¹ 25-TT ²	43				
NOTE 1 NOTE 2		oplicable to BWchannel ≤ 200 MHz oplicable to BWchannel = 400 MHz									

Table 6.2D.3.5-9: UE Power Class 1 test requirements for ULFPTx (network signalling value "NS 202")

Band	Test ID	P _{Powerclass}	$MPR_{f,c}$	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)	
------	------------	-------------------------	-------------	-----------------------	---	----------------------	----------------------	--

n257, n258	2	40	0	11	7	22-TT	55
	3		6.5	11	7	22-TT	55

Table 6.2D.3.5-10: UE Power Class 2 test requirements for ULFPTx (network signalling value "NS_202")

Band	Test ID	Peowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	1	29	0	1	1.5	26.5-TT	43
	2		0	1	1.5	26.5-TT	43

Table 6.2D.3.5-11 UE Power Class 3 test requirements for ULFPTx (network signalling value "NS_202")

Band	Test ID	Prowerclass	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	1	22.4	0	1	1.5	19.2-TT- ∆MB _{P,n}	43
	2		0	1	1.5	19.2-TT- ∆MB _{P,n}	43
Note 1:	AMB _D	is the Multiha	and Ralava	tion factor for t	the tested hand. This shall fulfi	the requiremen	ts in Tahla

Note 1: ΔMB_{P,n} is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.

Table 6.2D.3.5-12: UE Power Class 4 test requirements for ULFPTx (network signalling value "NS_202")

Band	Test ID	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n257, n258	1	34	0	1	1.5	31.5-TT	43
	2		0	1	1.5	31.5-TT	43

Table 6.2D.3.5-13: UE Power Class 1 test requirements for ULFPTx (network signalling value "NS_203")

Band	Test ID	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	40	0	3	2	35-TT	55
	2		0	3	2	35-TT	55
	3		0	0	0	40-TT	55

Table 6.2D.3.5-14: UE Power Class 2 test requirements for ULFPTx (network signalling value "NS_203")

Band	Test ID	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	29	0	0	0	29-TT	43
	2		0	0	0	29-TT	43

Table 6.2D.3.5-15: UE Power Class 3 test requirements for ULFPTx (network signalling value "NS_203")

Band	Test ID	P _{Powerclass}	$MPR_{f,c}$	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	22.4	0	0	0	22.4-TT- ΔMB _{P,n}	43
	2		0	0	0	22.4-TT- ΔMB _{P,n}	43

Note 1: $\Delta MB_{P,n}$ is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 6.2.1.1.3.3-5.

Table 6.2D.3.5-16: UE Power Class 4 test requirements for ULFPTx (network signalling value "NS_203")

Band	Test ID	P _{Powerclass}	MPR _{f,c}	A- MPR _{f,c}	T(MAX(MPR _{f,c} , A- MPR _{f,c} ,))	Lower limit (dBm)	Upper limit (dBm)
n258	1	34	0	0	0	34-TT	43
	2		0	0	0	34-TT	43

Table 6.2D.3.5-17: Test Tolerance (Power class 3)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	3.11 dB	3.11 dB

6.2D.4 Configured transmitted power for UL MIMO

6.2D.4.1 Test purpose

To verify the UE transmitted power $P_{UMAX,f,c}$ is within the range defined prescribed by the specified nominal maximum output power and tolerance.

6.2D.4.2 Test applicability

The requirements of this test are covered in test cases 6.2D.1 UE Maximum output power for UL MIMO, 6.2D.2 UE maximum output power reduction for UL MIMO and 6.2D.3 UE Maximum output power with additional requirements for UL MIMO to all types of NR UE release 15 and forward that supports UL MIMO.

6.2D.4.3 Minimum conformance requirements

For UEs configured for 2-layer transmission as well as UEs configured for single layer uplink full power transmission (ULFPTx), the configured maximum output power $P_{CMAX,c}$ for serving cell c is defined as sum of all streams and is bound by limits set in section 6.2.4.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.2D.4.

6.2D.4.4 Test description

This test is covered by clause 6.2D.1 UE Maximum output power for UL MIMO, 6.2D.2 UE maximum output power reduction for UL MIMO and 6.2D.3 UE Maximum output power with additional requirements for UL MIMO.

6.2D.4.5 Test requirements

This test is covered by clause 6.2D.1 UE Maximum output power for UL MIMO, 6.2D.2 UE maximum output power reduction for UL MIMO and 6.2D.3 UE Maximum output power with additional requirements for UL MIMO.

6.3 Output power dynamics

6.3.1 Minimum output power

Editor's Note: The following aspects of the clause are for future consideration:

- Relaxation, Measurement Uncertainties and Test Tolerances are FFS for power class 2, 4, 6 and 7.

6.3.1.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

6.3.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.3.1.3 Minimum conformance requirements

The minimum controlled output power of the UE is defined as the EIRP in the channel bandwidth for all transmit bandwidth configurations (resource blocks) when the power is set to a minimum value.

The minimum output power is defined as the mean power in at least one subframe (1ms).

6.3.1.3.1 Minimum output power for power class 1

For power class 1 UE, the minimum output power shall not exceed the values specified in Table 6.3.1.3.1-1 for each operating band supported. The minimum power is verified in beam locked mode with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.3.1.3.1-1: Minimum output power for power class 1

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	4	47.58
	100	4	95.16

200	4	190.20
400	4	380.28

6.3.1.3.2 Minimum output power for power class 2, 3, and 4

The minimum output power shall not exceed the values specified in Table 6.3.1.3.2-1 for each operating band supported. The minimum power is verified in beam locked mode with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.3.1.3.2-1: Minimum output power for power class 2, 3, and 4

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)			
n257, n258, n259, n260,	50	-13	47.58			
n261	100	-13	95.16			
	200	-13	190.20			
	400	-13	380.28			
NOTE 1: n260 is not app	NOTE 1: n260 is not applied for power class 2.					

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3.1.

6.3.1.3.3 Minimum output power for power class 5 and 6

The minimum output power shall not exceed the values specified in Table 6.3.1.3.3-1 for each operating band supported. The minimum power is verified in beam locked mode with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.3.1.3.3-1: Minimum output power for power class 5 and 6

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n261	50	-6	47.52
	100	-6	95.04
	200	-6	190.08
	400	-6	380.16

6.3.1.3.4 Minimum output power for power class 7

The minimum output power shall not exceed the values specified in Table 6.3.1.3.4-1 for each operating band supported. The minimum power is verified in beam locked mode with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.3.1.3.4-1: Minimum output power for power class 7

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n261	50	-13	47.58
	100	-13	95.16

6.3.1.4 Test description

6.3.1.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3.1.4.1-1: Test Configuration Table

	Initial Conditions					
Test Environ	onment as specified in TS 38.508-1 [10] 4.1	Normal, TL, TH				
Test Freque subclause	encies as specified in TS 38.508-1 [10] 4.3.1	Low range, Mid range, High range				
Test Chan [10] subcla	nel Bandwidths as specified in TS 38.508-1 use 4.3.1	Lowest, Mid, Highest				
Test SCS a	as specified in Table 5.3.5-1.	Highest				
	Test	Parameters				
	Downlink Configuration	Uplink Configuration				
Test ID	-	Modulation	RB allocation (NOTE 1)			
1		DFT-s-OFDM QPSK	Outer_Full			
NOTE 1:	NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4, PC6 and PC7					

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4, PC6 and PC7 or Table 6.1-2 for PC1.
- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channel is set according to Table 6.3.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3.1.4.3.

6.3.1.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3.1.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "down" commands in every uplink scheduling information to the UE; allow at least 200ms starting from the first TPC command in this step to ensure that the UE transmits at its minimum output power. If UE is disconnected, repeat the test case. Optionally, send continuously uplink power control "down" commands in every uplink scheduling information to the UE until the UE EIRP measured by the test system is at a level just before the UE was disconnected. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure UE EIRP in the Tx beam peak direction in the measurement bandwidth specified in Table 6.3.1.5-1 and Table 6.3.1.5-2 for the specific channel bandwidth under test. EIRP test procedure is defined in Annex K.1.3. The measuring duration is at least one active subframe (1ms). EIRP is calculated considering both polarizations, theta and phi. For TDD, only slots consisting of only UL symbols are under test.
- 6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.3.1.5 Test requirement

The maximum EIRP, derived in step 5 shall not exceed the values specified in Table 6.3.1.5-1 and Table 6.3.1.5-4.

Table 6.3.1.5-1: Minimum output power for power class 1

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	4 +TT	47.58
	100	4 +TT	95.16
	200	4 +TT	190.20
	400	4 +TT	380.28

Table 6.3.1.5-1a: Test Tolerance Minimum output power for power class 1

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	3.79 dB, NTC	4.09 dB, NTC
	3.95 dB, ETC	4.25 dB, ETC

Table 6.3.1.5-2: Minimum output power for power class 3

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Test Tolerance TT (dB)	Measurement bandwidth (MHz)
n257, n258, n261	50	-13+TT	4.21	47.58
	100	-13+2.4+TT ¹	2.52	95.16
	200	-13+5.4+TT ¹	0.66	190.20
	400	-13+8.4+TT ¹	0	380.28
n260	50	-13+4.5+TT ¹	1.17	47.58
	100	-13+7.5+TT ¹	0	95.16
	200	-13+10.5+TT ¹	0	190.20
	400	-13+13.5+TT ¹	0	380.28
n259	50	-13+[5.5]+TT ¹	[1.39]	47.58
	100	-13+[8.5]+TT ¹	[0.06]	95.16
	200	-13+[11.5]+TT ¹	[0]	190.20
	400	-13+[14.5]+TT ¹	[0]	380.28

NOTE 1: Core requirement cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement result = 1.0 dB (Minimum requirement + relaxation).

Table 6.3.1.5-2a: Minimum output power for power class 2 and 4

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)		
n257, n258, n260, n261	50	-13+TBD+TT	47.58		
	100	-13+TBD+TT	95.16		
	200	-13+TBD+TT	190.20		
	400	-13+TBD+TT	380.28		
NOTE 1: n260 is not applied for power class 2.					

Table 6.3.1.5-2b: Minimum output power for power class 6

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n261	50	-6+TBD+TT	47.52
	100	-6+TBD+TT	95.04
	200	-6+TBD+TT	190.08
	400	-6+TBD+TT	380.16

Table 6.3.1.5-3: Minimum output power for power class 5

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Test Tolerance TT (dB)	Measurement bandwidth (MHz)
n257, n258	50	-6+TT	3.67 dB, NTC 3.84 dB, ETC	47.58
	100	-6+TT	3.85 dB, NTC 4.02 dB, ETC	95.16
	200	-6+TT	4.18 dB, NTC 4.35 dB, ETC	190.20
	400	-6+1.4+TT ¹	3.38 dB, NTC 3.55 dB, ETC	380.28

NOTE 1: Core requirement cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement result = 1.0 dB (Minimum requirement + relaxation).

Table 6.3.1.5-4: Void

Table 6.3.1.5-5: Minimum output power for power class 7

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Test Tolerance TT (dB)	Measurement bandwidth (MHz)
n257, n258, n261	50	-13+TT	FFS	47.58
	100	-13+TBD+TT	FFS	95.16

6.3.2 Transmit OFF power

Editor's note: Following aspects are either missing or not yet determined otherwise:

- Measurement Uncertainties and Test Tolerances are FFS for power class other than PC1, PC3 and PC5.
- Measurement grid for PC2/4 in Annex M.4 is TBD.
- The testability of this test case is pending further analysis on relaxation of the requirement for other than Band n257.
- Test Procedure aspects for UE indicating *ul-GapFR2-r17* is FFS

6.3.2.1 Test purpose

To verify that the UE transmit OFF power is lower than the value specified in the test requirement.

An excess transmit OFF power potentially increases the Rise Over Thermal (RoT) and therefore reduces the cell coverage area for other UEs.

6.3.2.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

NOTE: Currently, this test case can only support Band n257 and PC3.

6.3.2.3 Minimum conformance requirements

The transmit OFF power is defined as the TRP in the channel bandwidth when the transmitter is OFF. The transmitter is considered OFF when the UE is not allowed to transmit on any of its ports.

The transmit OFF power shall not exceed the values specified in Table 6.3.2.3-1 for each operating band supported. The requirement is verified with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid).

Table 6.3.2.3-1: Transmit OFF power

Operating band	Channel bandwidth / Transmit OFF power (dBm) / measurement bandwidth				
	50 MHz 100 MHz 200 MHz 400 MHz				
n257, n258, n259, n260,	-35	-35	-35	-35	
n261	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz	

For UE indicating *ul-GapFR2-r17*, UE shall meet OFF power requirement defined in this clause for the band for which UL transmission is stopped in the activated UL gap.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3.2.

6.3.2.4 Test description

6.3.2.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3.2.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3.2.4.1-1: Test Configuration Table

		Initia	I Conditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal		
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1		Low range, Mid range, High range			
	Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1		Lowest		
Test SCS a	Test SCS as specified in Table 5.3.5-1.		Highest		
	Test		Parameters		
	Downlink Configuration		Upi	link Configuration	
Test ID	Modulation	RB allocation	Modulation RB allocation		
1	-	-	-	-	

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channels are set according to Table 6.3.2.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.

6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On, Test Mode On and Test Loop Function On according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3.2.4.3.

6.3.2.4.2 Test procedure

Editor's note: Test Procedure aspects for UE indicating ul-GapFR2-r17 is FFS

- 1. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE) for the UE Tx beam selection to complete.
- 2. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 3. Measure UE TRP for the assigned NR channel with a rectangular measurement filter with bandwidths according to Table 6.3.2.5-1. Total radiated power is measured according to TRP measurement procedure defined in Annex K. TRP is calculated considering both polarizations, theta and phi.

NOTE: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.3.2.5 Test requirement

The requirement for the transmit OFF power shall not exceed the values specified in Table 6.3.2.5-1.

Table 6.3.2.5-1: Transmit OFF power

Operating band	Channel bandwidth / Transmit OFF power (dBm) / measurement bandwidth				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257, n258, n261 ^{1,2}	-35+21.4	-35+24.4	-35+27.4	-35+30.4	
	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz	
n260	-35+[24.1]	-35+[27.1]	-35+[30.1]	-35+[33.1]	
	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz	
n259 ^{1,3}	-35+[27.5]	-35+[30.5]	-35+[33.5]	-35+[36.5]	
	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz	

NOTE 1: Core requirement cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement result = 1.0 dB (Minimum requirement + relaxation).

NOTE 2: Relaxed test requirement is testable for PC5, PC3 and PC1.

NOTE 3: Relaxed test requirement is testable for PC3.

6.3.3 Transmit ON/OFF time mask

6.3.3.1 General

The transmit ON/OFF time mask defines the transient period(s) allowed

- between transmit OFF power and transmit ON power symbols (transmit ON/OFF)
- between continuous ON-power transmissions when power change or RB hopping is applied.

In case of RB hopping, transition period is shared symmetrically.

Unless otherwise stated the minimum requirements in clause 6.5 apply also in transient periods.

The transmit ON/OFF time mask is defined as a directional requirement. The requirement is verified in beam locked mode at beam peak direction. The maximum allowed EIRP OFF power level is -30dBm at beam peak direction. The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

In the following sub-clauses, following definitions apply:

- A slot transmission is a Type A transmission.
- A long subslot transmission is a Type B transmission with more than 2 symbols.
- A short subslot transmission is a Type B transmission with 1 or 2 symbols.

6.3.3.2 General ON/OFF time mask

Editor's Note: The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainty and Test Tolerances are FFS for band n259.

6.3.3.2.1 Test purpose

To verify that the general ON/OFF time mask meets the requirements given in 6.3.3.2.5.

The transmit ON/OFF time mask defines the transient period(s) allowed

- between transmit OFF power and transmit ON power symbols (transmit ON/OFF)

Unless otherwise stated the minimum requirements in clause 6.5 apply also in transient periods.

Transmission of the wrong power increases interference to other channels, or increases transmission errors in the uplink channel.

6.3.3.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.3.3.2.3 Minimum conformance requirements

The transmit ON/OFF time mask is defined as a directional requirement. The requirement is verified in beam locked mode at beam peak direction. The maximum allowed EIRP OFF power level is -30dBm at beam peak direction. The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle)

The general ON/OFF time mask defines the observation period allowed between transmit OFF and ON power. ON/OFF scenarios include: contiguous, and non-contiguous transmission, etc.

The OFF power measurement period is defined in a duration of at least one slot excluding any transient periods. The ON power is defined as the mean power over one slot excluding any transient period.



Figure 6.3.3.2.3-1: General ON/OFF time mask for NR UL transmission in FR2

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3.3.2.

6.3.3.2.4 Test description

6.3.3.2.4.1 Initial condition

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 5.2-1. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3.3.2.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3.3.2.4.1-1: Test Configuration Table

	Initia	I Conditions			
Test Environment subclause	onment as specified in TS 38.508-1 [10] 4.1	Normal, TL, TH			
Test Frequencies as specified in TS 38.508-1 [10] Low range, Mid range, High range subclause 4.3.1			High range		
	Channel Bandwidths as specified in TS 38.508-1 Lowest, Mid, Highest subclause 4.3.1				
Test SCS as specified in Table 5.3.5-1.		Highest			
	Test	Parameters			
	Downlink Configuration	Upl	ink Configuration		
Test ID	-	Modulation RB allocation (NOTE 1)			
1		DFT-s-OFDM QPSK Inner_Full			
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4 and PC7 or Table 6.1-2 for PC1.					

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channels are set according to Table 6.3.3.2.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3.3.2.4.3.

6.3.3.2.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3.3.2.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. The UL assignment is such that the UE transmits on slot 37 for 60kHz SCS and on slot 74 for 120kHz SCS.
- 2. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC command in this step to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.

- 5. ON power sub test:
- 5.1. For UE transmission ON power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3.3.2.5-2. EIRP test procedure is defined in Annex K. The period of the measurement shall be one slot with PUSCH transmission. EIRP is calculated considering both polarizations, theta and phi. For TDD, only slots consisting of only UL symbols are under test.
- 6. OFF power sub test:
- 6.1. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3.3.2.5-1. EIRP test procedure is defined in Annex K.1.3. The period of the measurement shall be the slot prior to the PUSCH transmission, excluding a transient period of 5 µs in the end of the slot and any DL periods. EIRP is calculated considering both polarizations, theta and phi.
- 6.2. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3.3.2.5-1. EIRP test procedure is defined in Annex K.1.3 The period of the measurement shall be the slot following the PUSCH transmission, excluding a transient period of 5 μs at the beginning of the slot and any DL periods. EIRP is calculated considering both polarizations, theta and phi.
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

Table 6.3.3.2.4.3-1: Void

Table 6.3.3.2.4.3-2: Void

Table 6.3.3.2.4.3-3: Void

6.3.3.2.5 Test requirement

The requirement for the EIRP measured in steps 5 and 6 of the test procedure shall not exceed the values specified in Table 6.3.3.2.5-1 and 6.3.3.2.5-2.

Table 6.3.3.2.5-1: Test requirement of OFF power of General ON/OFF time mask

	Channel bandwidth / minimum output power / measurement bandwidth						
	50 MHz	50 MHz 100 MHz 200 MHz 400 MHz					
Transmit OFF power	≤ -30+TT+R dBm						
Transmission OFF Measurement	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz			
bandwidth							

NOTE 1: Core requirement cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement result = 1.0 dB (Minimum requirement + relaxation R).

NOTE 2: Relaxation R is specified in Table 6.3.3.2.5-5.

NOTE 3: TT = 0 dB.

Table 6.3.3.2.5-2: Test requirement of ON power of General ON/OFF time mask

	Channel bandwidth / measurement bandwidth					
	50 MHz 100 MHz 200 MHz 400 MHz					
Transmit ON power	Same as the EIRP requirements described in 6.2.1.1.5					
NOTE 1: Void.		•				

Table 6.3.3.2.5-3: Void

Table 6.3.3.2.5-4: Void

Table 6.3.3.2.5-5: Relaxation required for OFF power for PC1 and PC3 UEs

Operating band	50 MHz	100 MHz	200 MHz	400 MHz
n257, n258, n261	EIRP - 1 dB	EIRP + 2 dB	EIRP + 5 dB	EIRP + 8 dB
n260 EIRP + 2 dB EIRP + 5 dB EIRP + 8 dB EIRP + 11 dB				
NOTE 1: EIRP is measured value in the ON power sub test, and the unit is dBm.				

6.3.3.3 Transmit power time mask for slot and short or long subslot boundaries

No test case details are specified. Current test procedures for time masks are based on power measurement in relatively long period compared with transient period. For time masks between 2 active time slots with different power level, the test procedure can't provide enough resolution to identify non-conformant UEs. Therefore the minimum requirement is not testable.

6.3.3.4 PRACH time mask

Editor's Notes: This clause is incomplete. The following aspects are either missing or not yet determined:

- Message contents are not complete
- Measurement uncertainty and Test tolerance are not complete
- Test requirements are not complete
- PRACH configuration index is not complete
- The further investigation is essential that how does beamforming affect the initial access procedure
- TP analysis is FFS.

6.3.3.4.1 Test purpose

To verify that the PRACH time mask meets the requirements given in 6.3.3.4.5.

The time mask for PRACH time mask defines the transient period(s) allowed between transmit OFF power and transmit ON power when transmitting the PRACH.

Transmission of the wrong power increases interference to other channels, or increases transmission errors in the uplink channel.

6.3.3.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.3.3.4.3 Minimum conformance requirements

The transmit ON/OFF time mask is defined as a directional requirement. The requirement is verified in beam locked mode at beam peak direction. The maximum allowed EIRP OFF power level is -30dBm at beam peak direction. The requirement is verified with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

The PRACH ON power is specified as the mean power over the PRACH measurement period excluding any transient periods as shown in Figure 6.3.3.4.3-1. The measurement period for different PRACH preamble format is specified in Table 6.3.3.4.3-1.

Format	SCS	Measurement period	
A ₁	60 kHz	0.035677 ms	
A1	120 kHz	0.017839 ms	
Λ.	60 kHz	0.071354 ms	
A ₂	120 kHz	0.035677 ms	
Λ.	60 kHz	0.107031 ms	
A ₃	120 kHz	0.053516 ms	
В.	60 kHz	0.035091 ms	
B ₁	120 kHz	0.0175455 ms	
В.	60 kHz	0.207617 ms	
B ₄	120 kHz	0.103809 ms	
	60 kHz	0.035677 ms for front X1 occasion	
		0.035091 ms for last occasion	
A ₁ /B ₁		X1 = [2,5]	
A1/D1	120 kHz	0.017839 ms for front X1occasion	
		0.017546 ms for last occasion	
		X1 = [2,5]	
	60 kHz	0.071354 ms for front X2 occasion	
		0.069596 ms for last occasion	
A2/B2		X2 = [1,2]	
1/2/102	120 kHz	0.035677 ms for front X2 occasion	
		0.034798 ms for last occasion	
		X2 = [1,2]	
	60 kHz	0.107031 ms for first occasion	
A ₃ /B ₃		0.104101 ms for second occasion	
7 (3/ 🖸 3	120 kHz	0.053515 ms for first occasion	
		0.052050 ms for second occasion	
C ₀	60 kHz	0.026758 ms	
O 0	120 kHz	0.013379 ms	
C ₂	60 kHz	0.083333 ms	
120 kHz 0.0416667 ms			
NOTE: For PRACH on PRACH occasion start from begin of 0ms or 0.5ms			
boundary, the measurement period will plus 0.032552µs			

Find of OFF power requirement

Start of ON power requirement

Start of OFF power requirement

Start of OFF power requirement

Transient period

Figure 6.3.3.4.3-1: PRACH ON/OFF time mask

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3.3.4.

6.3.3.4.4 Test description

6.3.3.4.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3.3.4.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3.3.4.4.1-1: Test Configuration Table

Initial Conditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal, TL, TH	
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1	Mid range	
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1	Lowest, Mid, Highest	
Test SCS as specified in Table 5.3.5-1	SCS defined in TS 38.211 [8] subclause 6.3.3.2	
PRACH preamble format		
PRACH Configuration Index	[0]	

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3.3.4.4.3.

6.3.3.4.4.2 Test procedure

- 1. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 2. 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.
- 3. The UE shall send the signalled preamble to the SS.
- 4. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3.3.4.5-1. EIRP test procedure is defined in Annex K.1.3. The period of the measurement shall be the slot prior to the PRACH transmission, excluding a transient period of 5 μs in the end of the slot and any DL periods. EIRP is calculated considering both polarizations, theta and phi.
- 5. For UE transmission ON power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3.3.4.5-1. EIRP test procedure is defined in Annex K.1.3. The period of the measurement shall be the slot during the PRACH preamble transmission. EIRP is calculated considering both polarizations, theta and phi. For TDD, only slots consisting of only UL symbols are under test.
- 6. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3.3.2.5-1. EIRP test procedure is defined in Annex K.1.3. The period of the measurement shall be the slot

following the PUSCH transmission, excluding a transient period of 5 μ s at the beginning of the slot and any DL periods. EIRP is calculated considering both polarizations, theta and phi.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3.3.4.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with following exceptions:

Table 6.3.3.4.4.3-1: RACH-ConfigCommon: PRACH measurement

Derivation Path: TS 38.508-1[5], Table 4.6.3-128			
Information Element	Value/remark	Comment	Condition
RACH-ConfigCommon::= SEQUENCE {			
rach-ConfigGeneric	RACH-ConfigGeneric		
totalNumberOfRA-Preambles	Not present		
ssb-perRACH-OccasionAndCB-PreamblesPerSSB CHOICE {			
one	n4		FR2
}			
groupBconfigured	Not present		
ra-ContentionResolutionTimer	sf64		
rsrp-ThresholdSSB	RSRP-Range		
rsrp-ThresholdSSB-SUL	Not present		
	RSRP-Range		SUL
prach-RootSequenceIndex CHOICE {			
l139	Set according to table 4.4.2-2 for the NR Cell.		PRACH Format A3
}			
msg1-SubcarrierSpacing	SubcarrierSpacing		
restrictedSetConfig	unrestrictedSet		
msg3-transformPrecoder	Not present	transform precoding is disabled for Msg3 PUSCH transmission and any PUSCH transmission scheduled with DCI format 0_0	

Table 6.3.3.4.4.3-2: RACH-ConfigGeneric: PRACH measurement

Derivation Path: TS 38.508-1[5], Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	[TBD]	Unpaired Spectrum	PRACH Format A3
msg1-FDM	one		FR2
msg1-FrequencyStart	0		
zeroCorrelationZoneConfig	15		
preambleReceivedTargetPower	[TBD]		PRACH Format A3
preambleTransMax	n7		
powerRampingStep	dB0		
ra-ResponseWindow }	sl20		

Table 6.3.3.4.4.3-3: ServingCellConfigCommonSIB: PRACH measurement

Derivation Path: TS 38.508-1[5], Table 4.6.3-169			
Information Element	Value/remark	Comment	Condition

ServingCellConfigCommonSIB ::= SEQUENCE {		
ssb-PositionsInBurst SEQUENCE {		
inOneGroup	'1000 0000'B	
groupPresence	Not present	
}		
ss-PBCH-BlockPower	[TBD]	
}		

6.3.3.4.5 Test requirement

The requirement for the power measured in steps 4, 5 and 6 of the test procedure shall not exceed the values specified in Table 6.3.3.4.5-1.

Table 6.3.3.4.5-1: PRACH time mask

	Channel band	dwidth / Output band	Power [dBm] / width	measurement
	50MHz	100MHz	200MHz	400MHz
Transmit OFF power		≤ -30+	TT + R	
Transmission OFF	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz
Measurement bandwidth				
Expected PRACH	FFS	FFS	FFS	FFS
Transmission ON				
Measured power				
ON power tolerance	FFS	FFS	FFS	FFS
FFS				

NOTE 1: Core requirement cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement result = 1.0 dB (Minimum requirement + relaxation R).

NOTE 2: Relaxation R is specified in Table 6.3.3.4.5-2.

Table 6.3.3.4.5-2: Relaxations for OFF power for PC3 UEs

Operating band	50 MHz	100 MHz	200 MHz	400 MHz
n257, n258, n261	19.4 dB	22.4 dB	25.4 dB	28.4 dB
n260	21.5 dB	24.5 dB	27.5 dB	30.5 dB

Table 6.3.3.4.5-3: Relaxations for ON power

FFS

6.3.3.5 Void

6.3.3.6 SRS time mask

Editor's Notes: This clause is incomplete. The following aspects are either missing or not yet determined:

- TP analysis is FFS.
- Message contents are not complete
- Measurement uncertainty and Test tolerance are not complete

6.3.3.6.1 Test purpose

To verify that the SRS time mask meets the requirements given in 6.3.3.6.5.

The time mask for SRS time mask defines the transient period(s) allowed between transmit OFF power and transmit ON power when transmitting the SRS.

Transmission of the wrong power increases interference to other channels, or increases transmission errors in the uplink channel.

6.3.3.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.3.3.6.3 Minimum conformance requirements

In the case a single SRS transmission, the ON power is defined as the mean power over the symbol duration excluding any transient period; Figure 6.3.3.6.3-1.

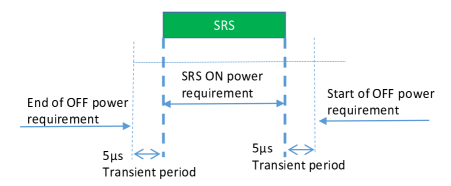


Figure 6.3.3.6.3-1: Single SRS time mask for NR UL transmission

In the case multiple consecutive SRS transmission, the ON power is defined as the mean power for each symbol duration excluding any transient period. See Figure 7.7.4-2

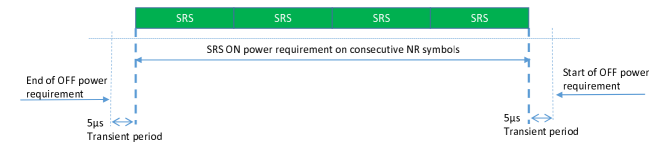


Figure 6.3.3.6.3-2: Consecutive SRS time mask for the case when no power change is required

When power change between consecutive SRS transmissions is required, then Figure 6.3.3.6-3 and Figure 6.3.3.6-4 apply.

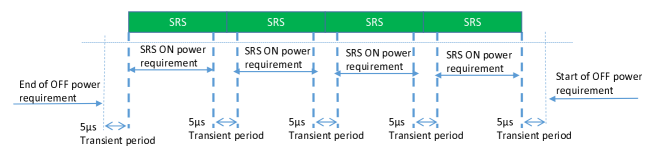


Figure 6.3.3.6.3-3: Consecutive SRS time mask for the case when power change is required and when 60kHz SCS is used in FR2

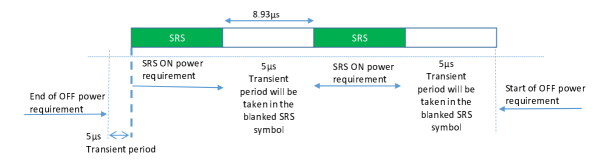


Figure 6.3.3.6.3-4: Consecutive SRS time mask for the case when power change is required and when 120kHz SCS is used in FR2

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3.3.6.

6.3.3.6.4 Test description

6.3.3.6.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3.3.6.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3.3.6.4.1-1: Test Configuration Table

Initial Conditions		
Test Environment as specified in TS 38.508-1 [5] subclause 4.1	FFS	
Test Frequencies as specified in TS 38.508-1 [5] subclause 4.3.1	FFS	
Test Channel Bandwidths as specified in TS 38.508-1 [5] subclause 4.3.1	FFS	
Test SCS as specified in Table 5.3.5-1	FFS	
	SRS configuration	
c-SRS (SRS bandwidth configuration)	17 (64 RB for BW 50 MHz) 33 (132 RB for BW 100 MHz) 60 (264 RB for BW 200 MHz) for SCS 60 KHz 9 (32 RB for BW 50 MHz) 17 (64 RB for BW 100 MHz) 33 (132 RB for BW 200 MHz) 60 (264 RB for BW 400 MHz) for SCS 120 KHz	
b-SRS	0	
b-hop	3	
freqDomainPosition	0	
SRS-PeriodicityAndOffset	sl40 for SCS 60 KHz sl80 for SCS 120 KHz	
transmissionComb	n2	
CombOffset	0	

cyclicShift	0
startPosition	0
nrofSymbols	n1

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3.3.6.4.3.

6.3.3.6.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3.3.2.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. The UL assignment is such that the UE transmits on slot 16 for 60kHz SCS and on slot 32 for 120kHz SCS. PUSCH is transmitted in the first half of the frame.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200ms starting from the first TPC command in this step for the UE to reach P_{UMAX} level. Allow at least BEAM SELECT WAIT TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. ON power sub test:
- 5.1. Measure UE EIRP of the transmitted SRS transmission in the Tx beam peak direction during 1 OFDM symbol. The SRS transmission in the second half of the frame is used for measurement since there is no PUSCH transmission before and after. EIRP test procedure is defined in Annex K. EIRP is calculated considering both polarizations, theta and phi.
- 6. OFF power sub test:
- 6.1. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3.3.2.5-1. The period of the measurement shall be the 13 OFDM symbols preceding the SRS symbol excluding a transient period of 5 μs. EIRP test procedure is defined in Annex K.1.3. EIRP is calculated considering both polarizations, theta and phi.
- 6.2. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3.3.2.5-1. The period of the measurement shall be the slot following the SRS symbol excluding a transient period of 5 μs. EIRP test procedure is defined in Annex K.1.3. EIRP is calculated considering both polarizations, theta and phi.
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3.3.6.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with following exceptions:

Table 6.3.3.6.4.3-1: BWP-UplinkDedicated

Derivation Path: TS 38.508-1[5], Table 4.6.3-15			
Information Element	Value/remark	Comment	Condition
BWP-UplinkDedicated ::= SEQUENCE {			
srs-Config	SRS-Config in Table		
-	6.3.3.6.4.3-2		
}			
Note: This message exception is only valid for the initial BWP and not for an additional BWP inside BWP-Uplink.			BWP-Uplink.

Table 6.3.3.6.4.3-2: SRS-Config: SRS time mask measurement

Derivation Path: TS 38.508-1[5], Table 4.6.3-182			
Information Element	Value/remark	Comment	Condition
SRS-Config ::= SEQUENCE {			
srs-ResourceSetToAddModList SEQUENCE (SIZE(0maxNrofSRS-ResourceSets)) OF SEQUENCE {	1 entry		
resourceType CHOICE {			
periodic SEQUENCE {			
}			
}			
}			
srs-ResourceToAddModList SEQUENCE (SIZE(1maxNrofSRS-Resources)) OF SEQUENCE {	1 entry		
resourceMapping SEQUENCE {			
startPosition	0		
nrofSymbols	n1		
repetitionFactor	n1		
}			
freqHopping SEQUENCE {			
c-SRS	17 (64 RB for BW 50 MHz) 33 (132 RB for BW 100 MHz) 60 (264 RB for BW 200 MHz) 9 (32 RB for BW 50 MHz) 17 (64 RB for BW 100 MHz) 33 (132 RB for BW 200 MHz) 60 (264 RB for BW 400 MHz)		SCS 60 KHz SCS 120 KHz
b-SRS	0		
b-hop	3		
}			
resourceType CHOICE {			
periodic SEQUENCE {			
periodicityAndOffset-p CHOICE{			
sl40	36		SCS 60 KHz
sl80	72		SCS 120 KHz
}			
}			
}			
}			
}		-	

Condition	Explanation	
SCS_60kHz	SCS=60kHz for SS/PBCH block	
SCS_120kHz	SCS=120kHz for SS/PBCH block	

6.3.3.6.5 Test requirement

The requirement for the power measured in steps 5 and 6 of the test procedure shall not exceed the values specified in Table 6.3.3.6.5-1 and 6.3.3.6.5-2.

Table 6.3.3.6.5-1: Test requirement of OFF power of SRS ON/OFF time mask

	Channel bandw	Channel bandwidth / minimum output power / measurement bandwidth					
	50 MHz	50 MHz 100 MHz 200 MHz 400 MHz					
Transmit OFF power		≤ -30+[TT+R] dBm					
Transmission OFF Measurement bandwidth	47.58 MHz	47.58 MHz 95.16 MHz 190.20 MHz 380.28 MHz					
NOTE 1: Core requirement cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement result = 1.0 dB (Minimum requirement + relaxation R). NOTE 2: Relaxation R is specified in Table FFS. NOTE 3: TT = FFS.							

Table 6.3.3.6.5-2: Test requirement of ON power of SRS ON/OFF time mask

	Channel bandwidth / measurement bandwidth					
	50 MHz 100 MHz 200 MHz 400 MHz					
Transmit ON	Same as the MPR requirements described in 6.2.2.5 for QPSK and Outer_Full					
power	allocation.					
NOTE 1: Void.						

6.3.3.7 PUSCH-PUCCH and PUSCH-SRS time masks

No test case details are specified. Current test procedures for time masks are based on power measurement in relatively long period compared with transient period. For time masks between 2 active time slots with different power level, the test procedure can't provide enough resolution to identify non-conformant UEs. Therefore the minimum requirement is not testable.

6.3.3.8 Transmit power time mask for consecutive slot or long subslot transmission and short subslot transmission boundaries

No test case details are specified. Current test procedures for time masks are based on power measurement in relatively long period compared with transient period. For time masks between 2 active time slots with different power level, the test procedure can't provide enough resolution to identify non-conformant UEs. Therefore the minimum requirement is not testable.

6.3.3.9 Transmit power time mask for consecutive short subslot transmissions boundaries

No test case details are specified. Current test procedures for time masks are based on power measurement in relatively long period compared with transient period. For time masks between 2 active time slots with different power level, the test procedure can't provide enough resolution to identify non-conformant UEs. Therefore the minimum requirement is not testable.

6.3.4 Power control

6.3.4.1 General

The requirements on power control accuracy apply under normal conditions and are defined as a directional requirement. The requirements are verified in beam locked mode on beam peak direction.

6.3.4.2 Absolute power tolerance

Editor's Note: The following aspects are either missing or not yet determined:

- Testing of extreme conditions for FR2 is FFS.

- UE transmitted power for PC 1, 2 and 4 are FFS
- The reduction of the impact of DL MU by choosing alpha < 1 is FFS.

6.3.4.2.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

To verify the ability of the UE transmitter to set its initial output power to a specific value at the start of a contiguous transmission or non-contiguous transmission with a long transmission gap, i.e. transmission gap is larger than 20 ms.

6.3.4.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.3.4.2.3 Minimum conformance requirements

The absolute power tolerance is the ability of the UE transmitter to set its initial output power to a specific value for the first sub-frame (1ms) at the start of a contiguous transmission or non-contiguous transmission with a transmission gap larger than 20 ms. The tolerance includes the channel estimation error RSRP estimate.

The minimum requirements specified in Table 6.3.4.2.3-1 apply in the power range bounded by the minimum output power as specified in sub-clause 6.3.1 (P_{min}) and the maximum output power as specified in sub-clause 6.2.1.1 as minimum peak EIRP ($^{\circ}P_{max}$). The intermediate power point $^{\circ}P_{int}$ is defined in table 6.3.4.2.3-2.

Table 6.3.4.2.3-1: Absolute power tolerance

Power Range	Tolerance
$P_{int} \ge P \ge P_{min}$	± 14.0 dB
$P_{max} \ge P > P_{int}$	± 12.0 dB

Table 6.3.4.2.3-2: Intermediate power point

Power Parameter	Value
P _{int}	P _{max} – 12.0 dB

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3.4.2.

6.3.4.2.4 Test description

6.3.4.2.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3.4.2.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3.4.2.4.1-1: Test Configuration Table

Initial Conditions		
Test Environment as specified in TS 38.508-1 [10]	Normal	
subclause 4.1		
Test Frequencies as specified in TS 38.508-1 [10]	Mid range	
subclause 4.3.1		
Test Channel Bandwidths as specified in TS 38.508-1	50 MHz, 100 MHz, 200 MHz, 400 MHz (NOTE 2)	
[10] subclause 4.3.1	, , ,	

Test SCS	as specified in Table 5.3.5-1.	Highest		
Test Parameters				
	Downlink Configuration	k Configuration Uplink Configuration		
Test ID	-	Modulation RB allocation (NOTE 1)		
1		DFT-s-OFDM QPSK	Inner_Full	
	The specific configuration of each RB allocat Table 6.1-2 for PC1.		-1 for PC2, PC3, PC4 and PC7 or	
NOTF 2	E 2: Test is required only for CBWs supported by the UF.			

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channel is set according to Table 6.3.4.2.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3.4.2.4.3.

6.3.4.2.4.2 Test procedure

- SS sends uplink scheduling information via PDCCH DCI format 0_1 with TPC command 0dB for C_RNTI to schedule the UL RMC according to Table 6.3.4.2.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Configure the UE transmitted output power to test point 1 in section 6.3.4.2.4.3. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure UE EIRP of the first subframe in the Tx beam peak direction in the measurement bandwidth specified in Table 6.3.1.5-1 and Table 6.3.1.5-2 for the specific channel bandwidth under test. EIRP test procedure is defined in Annex K. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi. For TDD slots with transient periods are not under test.
- 6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 7. Repeat test steps 1~6 for measurement of test point 2~3. The timing of the execution between the two test points shall be larger than 20ms.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3.4.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config and with following exceptions:

Table 6.3.4.2.4.3-1: PUSCH-ConfigCommon (Test point 1) for power class 3

Derivation Path: TS 38.508-1 [10], Table 4.6.3-119			
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-132		FR2a,
			50MHz

	-134	FR2a, 100MHz
	-138	FR2a, 200MHz
	-140	FR2a, 400MHz
	-132	FR2b, 50MHz
	-134	FR2b, 100MHz
	-138	FR2b, 200MHz
	-140	FR2b, 400MHz
}		

Table 6.3.4.2.4.3-2: PUSCH-ConfigCommon (Test point 2) for power class 3

Derivation Path: TS 38.508-1 [10], Table 4.6.3-119	9		
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-108		FR2a,
			50MHz
	-110		FR2a,
			100MHz
	-114		FR2a,
			200MHz
	-116		FR2a,
			400MHz
	-110		FR2b,
			50MHz
	-112		FR2b,
			100MHz
	-116		FR2b,
			200MHz
	-118		FR2b,
			400MHz
}			

Table 6.3.4.2.4.3-3: PUSCH-PowerControl (Test point 3) for power class 3

Derivation Path: TS 38.508-1 [10], Table 4.6.3-119				
Information Element	Value/remark	Comment	Condition	
PUSCH-ConfigCommon ::= SEQUENCE {				
p0-NominalWithGrant	-98		FR2a,	
			50MHz	
	-102		FR2a,	
			100MHz	
	-104		FR2a,	
			200MHz	
	-106		FR2a,	
			400MHz	
	-100		FR2b,	
			50MHz	
	-104		FR2b,	
			100MHz	
	-106		FR2b,	
			200MHz	
	-108		FR2b,	
			400MHz	
}				

Table 6.3.4.2.4.3-4: ServingCellConfigCommon

Derivation Path: 38.508-1[5], Table 4.6.3-168				
Information Element	Value/remark	Comment	Condition	
ServingCellConfigCommon ::= SEQUENCE {				
ss-PBCH-BlockPower	4		SCS_120kH	
			z	
	7		SCS_240kH	
			Z	
}				

Condition	Explanation	
SCS_120kHz	SCS=120kHz for SS/PBCH block	
SCS_240kHz	SCS=240kHz for SS/PBCH block	

Table 6.3.4.2.4.3-5: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120				
Information Element	Value/remark	Comment	Condition	
PUSCH-PowerControl ::= SEQUENCE {				
tpc-Accumulation	disabled			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0- PUSCH-AlphaSets)) OF SEQUENCE {	1 entry			
P0-PUSCH-AlphaSet[1] SEQUENCE {				
alpha	alpha1			
}				
}				
}				

6.3.4.2.5 Test requirement

The measured EIRP in step 5 and 7 shall not to exceed the values specified in Table 6.3.4.2.5-1 to 6.3.4.2.5-3.

Table 6.3.4.2.5-1: Absolute power tolerance: test point 1 for power class 3

	Frequency range	Channel bandwidth / expected output power (dBm)			
		50 MHz	100 MHz	200 MHz	400 MHz
Expected Measured	FR2a	-13.0	-12.0	-12.9	-12.8
power	FR2b	-13.0	-12.0	-12.9	-12.8
Power tolerance	(Note 2)	± (14+TT)dB			
Note 1: The higher power limit shall not exceed the Max EIRP defined in sub-clause					
6.2.1.1.5.					

Note 2: Do not test lower limit.

Table 6.3.4.2.5-2: Absolute power tolerance: test point 2 for power class 3

	Frequency range	Channel bandwidth / expected output power (dBm)			
		50 MHz	100 MHz	200 MHz	400 MHz
Expected Measured	FR2a	11.0	12.0	11.1	11.2
power	FR2b	9.0 10.0 9.1 9.2			
Power tolerance (Note 2)		± (12+TT)dB			

Note 1: The lower power limit shall not exceed the minimum output power requirements defined in sub-clause 6.3.2.5, and the higher power limit shall not exceed the Max EIRP defined in sub-clause 6.2.1.1.5.

Note 2: Do not test lower limit at CBW \geq 200 MHz for FR2b

Table 6.3.4.2.5-3: Absolute power tolerance: test point 3 for power class 3

	Frequency range	Channel bandwidth / expected output power (dBm)			
		50 MHz	100 MHz	200 MHz	400 MHz
Expected Measured	FR2a	21.0	20.0	21.1	21.2
power	FR2b	19.0	18.0	19.1	19.2
Power tolera	nce	± (12+TT)dB			

Note 1: The lower power limit shall not exceed the minimum output power requirements defined in sub-clause 6.3.2.5, and the higher power limit shall not exceed the Max EIRP defined in sub-clause 6.2.1.1.5.

Table 6.3.4.2.5-4: Test Tolerance for power class 1, 2, 4

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	Same as Table	Same as Table
cm)	6.3.1.5-3	6.3.1.5-3

Table 6.3.4.2.5-5: Test Tolerance for power class 3

Test Metric	NTC testing	ETC testing
IFF (Max device size ≤ 30	±8.16 dB	±8.52 dB
cm)		

6.3.4.3 Relative power tolerance

Editor's note: This clause is incomplete. The following items are either missing or not yet determined:

- MU and TT are TBD
- Starting power at ramp up/ramp down/alternating sub-test is TBD (6.3.4.3 MU dependent)
- Testability of test points needs further analysis, based on MU outcome
- This test case has a testability issue due to narrow range for 1 dB TPC step core requirement and therefore testing is not recommended.

6.3.4.3.1 Test purpose

To verify the ability of the UE transmitter to set its output power in a target sub-frame relatively to the power of the most recently transmitted reference sub-frame if the transmission gap between these sub-frames is less than or equal to 20 ms.

6.3.4.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.3.4.3.3 Minimum conformance requirements

The minimum requirements specified in Table 6.3.4.3.3-1 apply when the power of the target and reference sub-frames are within the power range bounded by the minimum output power as defined in sub-clause 6.3.1 and Pint as defined in sub-clause 6.3.4.2. The minimum requirements specified in Table 6.3.4.3.3-2 apply when the power of the target and reference sub-frames are within the power range bounded by Pint as defined in sub-clause 6.3.4.2 and the measured P_{UMAX} as defined in sub-clause 6.2.4.

For a test pattern that is either a monotonically increasing or monotonically decreasing power sweep over the range specified for Tables 6.3.4.3.3-1 and 6.3.4.3.3-2, 3 exceptions are allowed for each of the test patterns. For these exceptions, the power tolerance limit is a maximum of ± 11.0 dB.

Table 6.3.4.3.3-1: Relative power tolerance, P_{int} ≥ P ≥ P_{min}

Power step ∆P (Up or down) (dB)	All combinations of PUSCH and PUCCH, PUSCH/PUCCH and SRS transitions between subframes, PRACH (dB)	
ΔP < 2	±5.0	
2 ≤ ΔP < 3	±6.0	
3 ≤ ΔP < 4	±7.0	
4 ≤ ΔP < 10	±8.0	
10 ≤ ΔP < 15	±10.0	
15 ≤ ΔP	±11.0	
NOTE: The requirem BeamLockFu	nents apply with <i>ue-</i> unction enabled.	

Table 6.3.4.3.3-2: Relative power tolerance, P_{UMAX} ≥ P > P_{int}

Power step ∆P (Up or down) (dB)	All combinations of PUSCH and PUCCH, PUSCH/PUCCH and SRS transitions between subframes, PRACH (dB)	
ΔP < 2	±3.0	
2 ≤ ΔP < 3	±4.0	
3 ≤ ΔP < 4	±5.0	
4 ≤ ΔP < 10	±6.0	
10 ≤ ΔP < 15	±8.0	
15 ≤ ΔP	±9.0	
NOTE 1: The requirements apply with <i>ue-BeamLockFunction</i> enabled.		

NOTE 2: For PUSCH to PUSCH transitions with the allocated resource blocks fixed in frequency and no transmission gaps other than those generated by downlink subframes, guard periods: for a power step $\Delta P = 1$ dB, the relative power tolerance for transmission is ± 1.0 dB.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3.4.3.

6.3.4.3.4 Test description

6.3.4.3.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.3.4.3.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3.4.3.4.1-1: Test Configuration Table

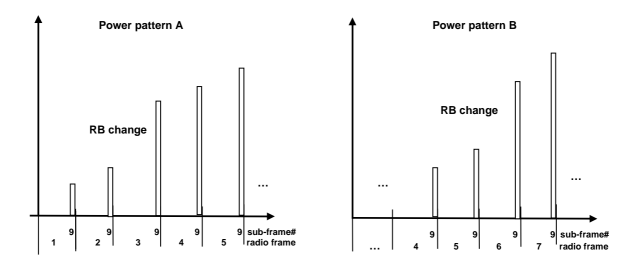
	Initial Conditions					
Test Environ subclause 4.	ment as specified in TS 38.508-1 [10]	Normal				
Test Freque subclause 4.	ncies as specified in TS 38.508-1 [10] 3.1	Low Range				
Test Channe [10] subclaus	el Bandwidths as specified in TS 38.508-1 se 4.3.1	100MHz				
Test SCS as	specified in Table 5.3.5-1	Highest				
	Test Parameters					
Ch BW	Downlink Configuration	Uplink Configuration				

	Modulation	RB Allocation	Modulation	RB allocation (NOTE 1)		
100MHz	-		DFT-s-OFDM QPSK	See Table 6.3.4.3.5-1 See Table 6.3.4.3.5-2 See Table 6.3.4.3.5-3		
Note 1: The starting resource block shall be RB# 44.						

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.3.4.3.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3.4.3.4.3

6.3.4.3.4.2 Test procedure

The procedure is separated in various subtests to verify different aspects of relative power control. The power patterns of the subtests are described in Figure 6.3.4.3.4.2-1 through Figure 6.3.4.3.4.2-3. The power patterns and corresponding sub frame numberings are derived from Table A.2.3-1.



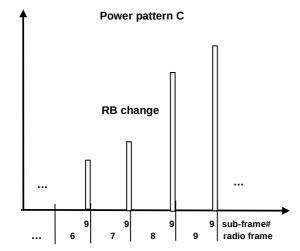
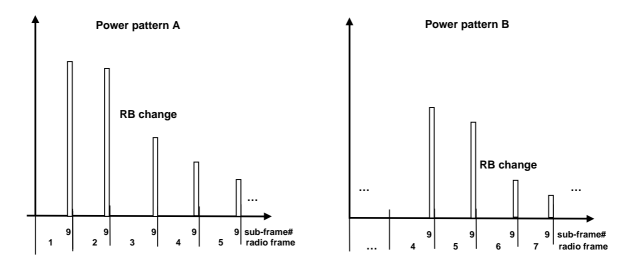


Figure 6.3.4.3.4.2-1: TDD ramping up test power patterns, SCS 60kHz



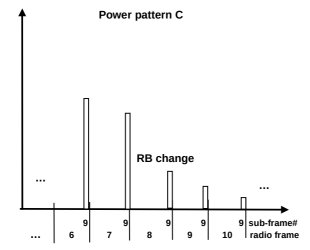


Figure 6.3.4.3.4.2-2: TDD ramping down test power patterns, SCS 60kHz

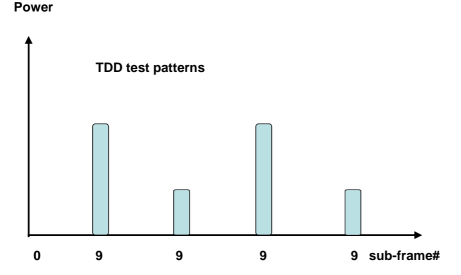


Figure 6.3.4.3.4.2-3: Alternating Test Power patterns, SCS 60kHz

1. Sub test: ramping up pattern

- 1.1 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3.4.3.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 1.2 Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 1.3 Send the appropriate TPC commands in the uplink scheduling information to UE until the UE EIRP measured by the test system is within the Uplink power control window, defined as +MU to +(MU + Uplink power control window size) dB of the target power level Pmin, where:
- Pmin is the minimum output power according to subclause 6.3.1.3.
- MU is the test system uplink power measurement uncertainty and is specified in Table F.1.2-1 for the carrier frequency f and the channel bandwidth BW.
- Uplink power control window size = 1dB (UE power step size) + 5dB (UE power step tolerance) + (Test system relative power measurement uncertainty), where, the UE power step tolerance is specified in TS 38.101-2 [3], Table 6.3.4.3-1 and is 5dB for 1dB power step size, and the Test system relative power measurement uncertainty is specified in Table F.1.2-1.

Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

- 1.4 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 1.5 Schedule the UE's PUSCH data transmission as described in Figure 6.3.4.3.4.2-1 (TDD) pattern A: Uplink RB allocation as defined in Table 6.3.4.3.5-1. On the PDCCH format 0_1 for the scheduling of the PUSCH the SS will transmit +1dB TPC commands over a sequence of 75 (NOTE 2) active uplink sub-frames to ensure that the UE reaches maximum power threshold. Note that the measurement need not be done continuously, provided that interruptions are whole numbers of frames, and TPC commands of 0dB are sent during the interruption.
- 1.6 Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, to verify the UE relative power control meet test requirements in 6.3.4.3.5. EIRP test procedure is defined in Annex K.1.3. EIRP is calculated considering both polarizations,

theta and phi. Measurement of the power is not required in sub-frame after the mean power has exceeded the maximum power threshold. For power transients between sub-frames, transient periods of 40us between sub-frames are excluded. For ON/OFF or OFF/ON transients, transient periods of 20 us at the beginning of the sub-frames are excluded.

- 1.7 Repeat the subtest different pattern B, C to move the RB allocation change at different points in the pattern as described in Table 6.3.4.3.5-1 to force different UE power steps at various points in the power range.
- 1.8 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 2. Sub test: ramping down pattern
 - 2.1 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3.4.3.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
 - 2.2 Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
 - 2.3 Send the appropriate TPC commands in the uplink scheduling information to UE until the UE EIRP measured by the test system is within the Uplink power control window, defined as +MU to +(MU + Uplink power control window size) dB of the target power level P_{UMAX} , where:
 - P_{UMAX} is the maximum output power according to subclause 6.2.1.1.3.
 - MU is the test system uplink power measurement uncertainty and is specified in Table F.1.2-1 for the carrier frequency f and the channel bandwidth BW.
 - Uplink power control window size = 1dB (UE power step size) + 1dB (UE power step tolerance) + (Test system relative power measurement uncertainty), where, the UE power step tolerance is specified in TS 38.101-2 [3], Table 6.3.4.3-2 and is 1dB for 1dB power step size, and the Test system relative power measurement uncertainty is specified in Table F.1.2-1.
 - Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
 - 2.4 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
 - 2.5. Schedule the UE's PUSCH data transmission as described in Figure 6.3.4.3.4.2-2 (TDD) pattern A: Uplink RB allocation as defined in Table 6.3.4.3.5-2. On the PDCCH format 0_1 for the scheduling of the PUSCH the SS will transmit -1dB TPC commands over a sequence of 75 (NOTE 2) active uplink sub-frames to ensure that the UE reaches minimum power threshold. Note that the measurement need not be done continuously, provided that interruptions are whole numbers of frames, and TPC commands of 0dB are sent during the interruption.
 - 2.6. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, to verify the UE relative power control meet test requirements in 6.3.4.3.5. EIRP test procedure is defined in Annex K.1.3. EIRP is calculated considering both polarizations, theta and phi. Measurement of the power is not required in sub-frame after the mean power has exceeded the maximum power threshold. For power transients between sub-frame, transient periods of 40us between sub-frame are excluded. For ON/OFF or OFF/ON transients, transient periods of 20 us at the beginning of the sub-frame are excluded.
 - 2.7. Repeat the subtest different pattern B, C to move the RB allocation change at different points in the pattern as described in Table 6.3.4.3.5-2 to force different UE power steps at various points in the power range.
 - 2.8 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 3. Sub test: alternating pattern
 - 3.1 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3.4.3.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. The initial uplink RB

- allocation is defined as the smaller uplink RB allocation value specified in Table 6.3.4.3.4.1-1. The power level and RB allocation are reset for each sub-test.
- 3.2 Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3.3 Send the appropriate TPC commands in the uplink scheduling information to UE until the UE EIRP measured by the test system is within the Uplink power control window, defined as +MU to +(MU + Uplink power control window size) dB of the target power level 0 dBm, where:
- MU is the test system uplink power measurement uncertainty and is specified in Table F.1.2-1 for the carrier frequency f and the channel bandwidth BW.
- Uplink power control window size is same as defined in step 1.3.
 - Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3.4 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 3.5. Schedule the UE's PUSCH data transmission as described in Figure 6.3.5.2.4.2-3 for 5 frames with an uplink RB allocation alternating pattern as defined in Table 6.3.4.3.5-3 while transmitting 0dB TPC command for PUSCH via the PDCCH.
- 3.6. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, to verify the UE relative power control meet test requirements in 6.3.4.3.5. EIRP test procedure is defined in Annex K.1.3. EIRP is calculated considering both polarizations, theta and phi. Measurement of the power is not required in sub-frame after the mean power has exceeded the maximum power threshold. For power transients between sub-frames, transient periods of 40us between sub-frames are excluded. For ON/OFF or OFF/ON transients, transient periods of 20 us at the beginning of the sub-frame are excluded.
- 3.7 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: These numbers of TPC commands are given as examples. The actual number of TPC commands transmitted in these steps shall be enough to ensure that the UE reaches the relevant maximum or minimum power threshold in each step, as shown in Figure 6.3.4.3.4.2-1 through 6.3.4.3.4.2-3.

6.3.4.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.3.4.3.5 Test requirement

Each UE power step measured in the test procedure 6.3.4.3.4.2 should satisfy the test requirements specified in Table 6.3.4.3.5-1 through 6.3.4.3.5-3.

For a test pattern that is either a monotonically increasing or monotonically decreasing power sweep over the range specified for Tables 6.3.4.3.3-1 and 6.3.4.3.3-2, 3 exceptions are allowed for each of the test patterns. For these exceptions, the power tolerance limit is a maximum of \pm (11.0 + TT) dB. If there is an exception in the power step caused by the RB change for all test patterns (A, B, C) then fail the UE.

Table 6.3.4.3.5-1: Test Requirements Relative Power Tolerance for Transmission, channel BW 100MHz, SCS 60kHz, ramp up sub-test

Sub-	Applicable	Uplink RB	TPC	Expected		
test	sub-	allocation	command	power	Power step size	PUSCH
ID	frames			step size	range (Up)	1 00011
				(Up)		
				ΔP [dB]	ΔP [dB]	[dB]

	Sub-	105RBs	TPC=+1dB	Ī		
	frames before RB change	1001123	TI O=TIGE	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
1	RB change	105RBs to 128 RBs	TPC=+1dB	1.86	ΔP < 2dB	1.86 +/- (5.0 + TT) (NOTE 1) 1.86 +/- (3.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 128	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	90RBs	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
2	RB change	90RBs to 128 RBs	TPC=+1dB	2.53	2dB ≤ ΔP < 3dB	2.53 +/- (6.0 + TT) (NOTE 1) 2.53 +/- (4.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 128	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	79RBs	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
3	RB change	79RBs to 128 RBs	TPC=+1dB	3.10	3dB ≤ ΔP < 4dB	3,10 +/- (7.0 + TT) (NOTE 1) 3,10 +/- (5.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 128RBs	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	32RBs	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
4	RB change	32RBs to 128 RBs	TPC=+1dB	7.02	4dB ≤ ΔP < 10dB	7.02 +/- (8.0 + TT) (NOTE 1) 7.02 +/- (6.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 128	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	7RBs	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
5	RB change	7RBs to 128 RBs	TPC=+1dB	13.62	10dB ≤ ΔP < 15dB	13.62 +/- (10.0 + TT) (NOTE 1) 13.62 +/- (8.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 128RBs	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	1RB	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
6	RB change	1RB to 128 RBs	TPC=+1dB	22.07	15dB < ΔP	22.07 +/- (11.0 + TT) (NOTE 1) 22.07 +/- (9.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 128	TPC=+1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)

NOTE 1: Applicable if Pint \geq P \geq Pmin.

NOTE 2: Applicable if PUMAX \geq P > Pint.

NOTE 3: Applicable if PUMAX \geq P \geq Pmin. Pmin as defined in sub-clause 6.3.1.

Table 6.3.4.3.5-2: Test Requirements Relative Power Tolerance for Transmission, channel BW 100MHz, SCS 60kHz, ramp down sub-test

Sub- test ID	Applicable sub- frames	Uplink RB allocation	TPC command	Expected power step size (Down)	Power step size range (Down)	PUSCH
				ÀP [dB]	ΔP [dB]	[dB]
	Sub- frames before RB change	128RBs	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
1	RB change	128RBs to 105 RBs	TPC=-1dB	1.86	ΔP < 2dB	1.86 +/- (5.0 + TT) (NOTE 1) 1.86 +/- (3.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 105	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	128RBs	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
2	RB change	128RBs to 90 RBs	TPC=-1dB	2.53	2dB ≤ ΔP < 3dB	2.53 +/- (6.0 + TT) (NOTE 1) 2.53 +/- (4.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 90	TPC=-1dB	1	ΔP ≤1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	128RBs	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
3	RB change	128RBs to 79 RBs	TPC=-1dB	3.10	3dB ≤ ΔP < 4dB	3,10 +/- (7.0 + TT) (NOTE 1) 3,10 +/- (5.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 79RBs	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	128RBs	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
4	RB change	128RBs to 32 RBs	TPC=-1dB	7.02	4dB ≤ ΔP < 10dB	7.02 +/- (8.0 + TT) (NOTE 1) 7.02 +/- (6.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 32	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	128RBs	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
5	RB change	128RBs to 7 RBs	TPC=-1dB	13.62	10dB ≤ ΔP < 15dB	13.62 +/- (10.0 + TT) (NOTE 1) 13.62 +/- (8.0 + TT) (NOTE 2)
	Sub- frames after RB change	Fixed = 7RBs	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
	Sub- frames before RB change	128RB	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)
6	RB change	128RB to 1 RBs	TPC=-1dB	22.07	15dB < ΔP	22.07 +/- (11.0 + TT) (NOTE 1) 22.07 +/- (9.0 + TT) (NOTE 2)
	Sub- frames after RB	Fixed = 1	TPC=-1dB	1	ΔP ≤ 1 dB	1 +/- (1.0 + TT)

	change					
NOTE 1:	Applicable i	f Pint ≥ P ≥ Pmin.				
NOTE 2: Applicable if PUMAX ≥ P > Pint.						
NOTE 3: Applicable if PUMAX ≥ P ≥ Pmin. Pmin as defined in sub-clause 6.3.1.						

Table 6.3.4.3.5-3: Test Requirements Relative Power Tolerance for Transmission, channel BW 100MHz, SCS 60kHz, alternating sub-test

Sub- test ID	Uplink RB allocation	TPC command	Expected power step size (Up/Down)	Power step size range (Up/Down)	PUSCH
			ΔP [dB]	ΔP [dB]	[dB]
1	Alternating 105 and 128	TPC=0dB	0.86	ΔP < 2dB	0.86 +/- (5.0 + TT) (NOTE 1) 0.86 +/- (3.0 + TT) (NOTE 2)
2	Alternating 79 and 128	TPC=0dB	2.10	2dB ≤ ΔP < 3dB	2.10 +/- (6.0 + TT) (NOTE 1) 2.10 +/- (4.0 + TT) (NOTE 2)
3	Alternating 64 and 128	TPC=0dB	3.01	3dB ≤ ΔP < 4dB	3.01 +/- (7.0 + TT) (NOTE 1) 3.01 +/- (5.0 + TT) (NOTE 2)
4	Alternating 32 and 128	TPC=0dB	6.02	4dB ≤ ΔP < 10dB	6.02 +/- (8.0 + TT) (NOTE 1) 6.02 +/- (6.0 + TT) (NOTE 2)
5	Alternating 7 and 128	TPC=0dB	12.62	10dB ≤ ΔP < 15dB	12.62 +/- (10.0 + TT) (NOTE 1) 12.62 +/- (8.0 + TT) (NOTE 2)
6	Alternating 1 and 128	TPC=0dB	21.07	15dB < ΔP	21.07 +/- (11.0 + TT) (NOTE 1) 21.07 +/- (9.0 + TT) (NOTE 2)

NOTE 1: Applicable if Pint $\geq P \geq Pmin$.

NOTE 2: Applicable if PUMAX $\geq P > Pint$.

NOTE 3: Applicable if PUMAX ≥ P ≥ Pmin. Pmin as defined in sub-clause 6.3.1.

6.3.4.4 Aggregate power tolerance

Editor's Note: The following aspects are either missing or not yet determined:

- UE transmitted power for power class 1, 2 and 4 is FFS.

6.3.4.4.1 Test purpose

To verify the ability of the UE transmitter to maintain its power during non-contiguous transmissions within 21ms in response to 0 dB commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

6.3.4.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.3.4.4.3 Minimum conformance requirements

The aggregate power control tolerance is the ability of the UE transmitter to maintain its power in a sub-frame (1 ms) non-contiguous transmissions within 21ms in response to 0 dB TPC commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

The minimum requirements specified in Table 6.3.4.4.3-1 apply when the power of the target and reference sub-frames are within the power range bounded by the minimum output power as defined in sub-clause 6.3.1 and P_{int} as defined in sub-clause 6.3.4.2. The minimum requirements specified in Table 6.3.4.4.3-2 apply when the power of the target and reference sub-frames are within the power range bounded by Pint as defined in sub-clause 6.3.4.2 and the maximum output power as specified in sub-clause 6.2.1.

Table 6.3.4.4.3-1: Aggregate power tolerance, $P_{int} \ge P \ge P_{min}$

TPC command	UL channel	Aggregate power tolerance within 21ms
0 dB	PUCCH	± 5.5 dB

0 dB	PUSCH	± 5.5 dB
O GD	1 00011	± 3.5 db

Table 6.3.4.4.3-2: Aggregate power tolerance, $P_{max} \ge P > P_{int}$

TPC command	UL channel	Aggregate power tolerance within 21ms
0 dB	PUCCH	± 3.5 dB
0 dB	PUSCH	± 3.5 dB

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3.4.4

6.3.4.4.4 Test description

6.3.4.4.4.1 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. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3.4.4.1-1 and Table 6.3.4.4.1-2. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3.4.4.4.1-1: Test Configuration Table: PUCCH subtest

	Initial Conditions				
Test Environment as specified in TS 38.508-1 [10]		8.508-1 [10]	Normal		
subclause 4.1					
Test Frequencie	es as specified in TS 38	3.508-1 [10]	Mid range		
subclause 4.3.1					
Test Channel Ba	andwidths as specified	in TS 38.508-1 [10]	Lowest, Mid and Highest		
subclause 4.3.1					
Test SCS as specified in Table 5.3.5-1			Highest		
		Test Parameters for	Channel Bandwidths		
Test ID	Test ID Downlink Configuration		Uplink Configuration		
	Modulation	RB allocation	PUCCH format = Format 1		
1	CP-OFDM QPSK	Full RB (NOTE 1)	Length in OFDM symbols = 14		
NOTE 1: Full RB allocation shall be used per each SCS and channel BW as specified in Table 7.3.2.4.1-2.					

Table 6.3.4.4.4.1-2: Test Configuration Table: PUSCH subtest

		Initial Conditions		
Test Environment as specified in TS 38.508-1		Normal		
[10] subclause	4.1			
Test Frequencie	es as specified in TS 38.508-1	Mid range		
[10] subclause	4.3.1			
Test Channel B	andwidths as specified in TS	Lowest, Mid and Highest		
38.508-1 [10] st	ubclause 4.3.1			
Test SCS as sp	ecified in Table 5.3.5-1	Highest		
	Test Para	meters for Channel Bandwidths		
Test ID	Downlink Configuration	Uplink Configuration		
	-	Modulation	RB allocation (NOTE 1)	
1		DFT-s-OFDM QPSK	Inner_Full	
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4 and PC7 or Table				
6.1-2	6.1-2 for PC1.			

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.

- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. For PUCCH subtest, the UL and DL Reference Measurement Channels are set according to Table 6.3.4.4.1-1. For PUSCH subtest, the UL Reference Measurement Channel is set according to Table 6.3.4.4.1-2.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3.4.4.4.3.

6.3.4.4.4.2 Test procedure

The procedure is separated in two subtests to verify PUCCH and PUSCH aggregate power control tolerance respectively. The uplink transmission patterns are described in Figure 6.3.4.4.4.2-1.

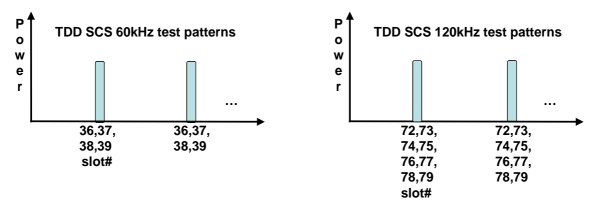


Figure 6.3.4.4.4.2-1: Test uplink transmission

1. PUCCH subtest:

- 1.1. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1.
- 1.2. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 1.3. The SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 6.3.4.4.4.1-1. The SS sends downlink MAC padding bits on the DL RMC. The transmission of PDSCH will make the UE send uplink ACK/NACK using PUCCH. Send uplink power control commands for PUCCH to the UE using 1dB power step size to ensure that the UE output power measured by the test system is within P_W of the target power level specified in Table 6.3.4.4.4.2-1 according to the power class with power ID = 1. P_W is the power window according to Table 6.3.4.4.4.2-2 for the carrier frequency f and the channel bandwidth BW.
- 1.4. Every 10 sub-frames (10ms) transmit to the UE downlink PDSCH MAC padding bits as well as 0 dB TPC command for PUCCH via the PDCCH to make the UE transmit ACK/NACK on the PUCCH for 1 sub-frame (1ms). The downlink transmission is scheduled in the appropriate slots to make the UE transmit PUCCH as described in Figure 6.3.4.4.4.2-1.
- 1.5. Measure the UE EIRP of 3 consecutive PUCCH transmissions in the Tx beam peak direction of in the measurement bandwidth specified in Table 6.3.1.5-1 and Table 6.3.1.5-2 to verify the UE transmitted PUCCH power is maintained within 21ms. EIRP test procedure is defined in Annex K. EIRP is calculated considering both polarizations, theta and phi. For TDD slots with transient periods are not under test.
- 1.6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 1.7. Repeat test steps 1.2 to 1.6 for measurement for power ID = 2 in Table 6.3.4.4.4.2-1.
- 2. PUSCH subtest:

- 2.1. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1.
- 2.2. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 2.3. The SS sends uplink scheduling information via PDCCH DCI format 0_1 for C_RNTI to schedule the PUSCH. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Send uplink power control commands for PUSCH to the UE using 1dB power step size to ensure that the UE output power measured by the test system is within Pw of the target power level specified in Table 6.3.4.4.2-1 according to the power class with power ID = 1. Pw is the power window according to Table 6.3.4.4.2-2 for the carrier frequency f and the channel bandwidth BW.
- 2.4. Every 10 sub-frames (10ms) schedule the UE's PUSCH data transmission for 1 sub-frame (1ms)and transmit 0 dB TPC command for PUSCH via the PDCCH to make the UE transmit PUSCH. The uplink transmission patterns are described in Figure 6.3.4.4.4.2-1.
- 2.5. Measure the UE EIRP of 3 consecutive PUSCH transmissions in the Tx beam peak direction of in the measurement bandwidth specified in Table 6.3.1.5-1 and Table 6.3.1.5-2 to verify the UE transmitted PUSCH power is maintained within 21ms. EIRP test procedure is defined in Annex K. EIRP is calculated considering both polarizations, theta and phi. For TDD slots with transient periods are not under test.
- 2.6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 2.7. Repeat test steps 2.2 to 2.6 for measurement for power ID = 2 in Table 6.3.4.4.2-1.

Table 6.3.4.4.4.2-1: Parameters for Aggregate power tolerance

	Power ID	Unit	PC1	PC2	PC3	PC4
FR2a	1	dBm	TBD	TBD	1	TBD
	2	dBm	TBD	TBD	15	TBD
FR2b	1	dBm	TBD	TBD	6	TBD
	2	dBm	TBD	TBD	15	TBD

Table 6.3.4.4.4.2-2: Power Window (dB) for Aggregate Power tolerance for PUSCH and PUCCH

Power ID	PUCCH	PUSCH
1	7.4	7.4
2	5.4	3.4

6.3.4.4.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config and with following exception:

Table 6.3.4.4.4.3-1: Physical layer parameters for DCI format 1_1 for PUCCH subtest

Derivation Path: TS 38.508-1 [10], Table 5.4.2.0-1			
Parameter	Value	Value in binary	
PUCCH resource indicator	PUCCH-ResourceId[8] = 7 in pucch- ResourceSetID[1] as defined in TS 38.508-1 [10], Table 4.6.3-112 (Mapping as per Table 9.2.3-2 in TS 38.213 [22])	'111'B	

6.3.4.4.5 Test requirement

The requirement for the power measurements made in step (1.5) and (2.5) of the test procedure shall not exceed the values specified in Table 6.3.4.4.5-1 and Table 6.3.4.4.5-2. The power measurement period shall be 1 sub-frame (1ms).

Table 6.3.4.4.5-1: Power control tolerance ($P_{int} \ge P \ge P_{min}$)

TPC command	UL channel	Test requirement measured power
0 dB	PUCCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(5.5dB+TT) of the 1 st measurement.
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(5.5dB+TT) of the 1 st measurement.
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified in Table 6.3.4.4.5-3.		

Table 6.3.4.4.5-2: Power control tolerance ($P_{max} \ge P > P_{int}$)

TPC command	UL channel	Test requirement measured power
0 dB	PUCCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(3.5dB+TT) of the 1 st
		measurement.
0 dB PUSCH		Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(3.5dB+TT) of the 1 st
	measurement.	
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified in		
Table 6.3.4.4.5-4.		

Table 6.3.4.4.5-3: Test Tolerance (P_{int} ≥ P ≥ P_{min})

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	0.26 dB	0.26 dB
cm)		

Table 6.3.4.4.5-4: Test Tolerance (P_{max} ≥ P > P_{int})

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	0.26 dB	0.26 dB
cm)		

6.3A Output power dynamics for CA

6.3A.1 Minimum output power for CA

6.3A.1.0 Minimum conformance requirements

For intra-band contiguous carrier aggregation, the minimum controlled output power of the UE is defined as the transmit power of the UE per component carrier, i.e., EIRP in the channel bandwidth of each component carrier for all transmit bandwidth configurations (resource blocks), when the power on both component carriers are set to a minimum value.

The minimum output power is defined as the mean power in at least one subframe (1ms).

The minimum output power shall not exceed the values specified in Table 6.3A.1.0-1 and 6.3.A.1.0-2 for each operating band supported. The minimum power is verified in beam locked mode with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

Table 6.3A.1.0-1: Minimum output power for CA for power class 1

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	4	47.58

100	4	95.16
200	4	190.20
400	4	380.28

Table 6.3A.1.0-2: Minimum output power for CA for power class 2, 3 and 4

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)	
n257, n258, n260, n261	50	-13	47.58	
	100	-13	95.16	
	200	-13	190.20	
	400	-13	380.28	
NOTE 1: n260 is not applied for power class 2.				

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3A.1.

6.3A.1.1 Minimum output power for CA (2UL CA)

Editor's Note: The following aspects are either missing or not yet determined:

- Relaxation, Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 800MHz is FFS as test system complexity might increase.

6.3A.1.1.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power on each component carrier is set to a minimum value.

6.3A.1.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that support intra-band contiguous 2UL CA.

6.3A.1.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.1.0.

6.3A.1.1.4 Test description

6.3A.1.1.4.1 Initial condition

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 CA configuration specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration, and are shown in Table 6.3A.1.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3A.1.1.4.1-1: Test Configuration Table

Default Conditions				
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal			
Test Frequencies as specified in TS 38.508-1 [10]	Low and High range			
subclause 4.3.1.2.3 for different CA bandwidth classes.	Low and riight range			
Test CC combination setting as specified TS 38.508-1	Lowest aggregated BW of the CA configuration			
[10] subclause 4.3.1.2.3 for the CA Configuration across	Highest aggregated BW of the CA configuration			

bandwi	idth combinat	ion sets supported l	by the UE.			
Test SCS as specified in Table 5.3.5-1.		Highest				
			rameters			
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation
1	PCC	Default	Default	_	DFT-s-OFDM QPSK	Outer_Full
	scc	Delault	Delduit	-	DFT-s-OFDM QPSK	Outer_Full

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".
- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channel is set according to Table 6.3A.1.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3A.1.1.4.3.

6.3A.1.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.3.0 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.3A.1.1.4.3
- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.2).
- 4. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3A.1.1.4.1-1 on both PCC and SCC. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 5. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 6. Send continuously uplink power control "down" commands in every uplink scheduling information to the UE; allow at least 200ms starting from the first TPC command in this step to ensure that the UE transmits at its minimum output power. If UE is disconnected, repeat the test case. Optionally, send continuously uplink power control "down" commands in every uplink scheduling information to the UE until the UE EIRP measured by the test system is at a level just before the UE was disconnected. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 8. Measure UE EIRP of each component carrier in the Tx beam peak direction in the measurement bandwidth specified in Table 6.3A.1.1.5-1 for the specific channel bandwidth under test. EIRP test procedure is defined in Annex K. The measuring duration is at least one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi. For TDD slots with transient periods are not under test.

9. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELEECT_WAIT_TIME default value is defined in Annex K.1.1.

6.3A.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with following exception.

Table 6.3A.1.1.4.3-1: PUSCH-Config

Derivation Path: TS 38.508-1 [10], Table 4.6.3-118 with condition TRANSFORM_PRECODER_ENABLED

6.3A.1.1.5 Test requirement

For each component carrier, the minimum EIRP shall not exceed the values specified in Table 6.3A.1.1.5-1 and 6.3A.1.1.5-2.

Table 6.3A.1.1.5-1: Minimum output power for 2UL CA for power class 1

Operating band	Channel bandwidth	Minimum output power	Measurement bandwidth
	(MHz)	(dBm)	(MHz)
n257, n258, n260, n261	50	4+TBD+TT	47.58
	100	4+TBD+TT	95.16
	200	4+TBD+TT	190.20
	400	4+TBD+TT	380.28

Table 6.3A.1.1.5-2: Minimum output power for 2UL CA for power class 3

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n261	50	-13+TT	47.58
	100	-13+2.4+TT	95.16
	200	-13+5.4+TT	190.20
	400	-13+8.4+TT	380.28
n260	50	-13+4.5+TT	47.58
	100	-13+7.5+TT	95.16
	200	-13+10.5+TT	190.20
	400	-13+13.5+TT	380.28
NOTE 1: n260 is not app	olied for power class 2.		

Table 6.3A.1.1.5-2a: Minimum output power for 2UL CA for power class 2 and 4

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	-13+TBD+TT	47.58
	100	-13+TBD+TT	95.16
	200	-13+TBD+TT	190.20
	400	-13+TBD+TT	380.28

Table 6.3A.1.1.5-3: Test Tolerance for Minimum output power for 2UL CA for Power class 1, 2, 4

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

Table 6.3A.1.1.5-4: Test Tolerance for Minimum output power for 2UL CA for Power class 3

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	Same as in table 6.3.1.5-2	Same as in table 6.3.1.5-2

6.3A.1.2 Minimum output power for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Relaxation, Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 800MHz is FFS as test system complexity might increase.

6.3A.1.2.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power on each component carrier is set to a minimum value.

6.3A.1.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.3A.1.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.1.0.

6.3A.1.2.4 Test description

Same as in clause 6.3A.1.1.4 with following exceptions:

- Instead of Table 6.3A.1.1.4.1-1 \rightarrow use Table 6.3A.1.2.4-1.
- Instead of Table 6.3A.1.1.5-1 and 6.3A.1.1.5-2 \rightarrow use Table 6.3A.1.2.5-1 and 6.3A.1.2.5-2.

Table 6.3A.1.2.4-1: Test Configuration Table for 3UL CA

	Default Conditions					
Test Environment as specified in TS 38.508-1 [10] subclause 4.1		Normal				
	•	specified in TS 38.	• •	Low and High ra	inge	
subcla	use 4.3.1.2.3 fc	or different CA ban	dwidth classes.			
Test C	C combination	setting as specifie	d in TS 38.508-1	Lowest aggrega	ted BW of the CA co	onfiguration
[10] su	bclause 4.3.1.2	2.3 for the CA Con	figuration across		ited BW of the CA c	
bandwidth combination sets supported by the UE.		3 33 - 3-		3		
Test SCS as specified in Table 5.3.5-1.				Highest		
Test Parameters						
Test			10011 un	DL RB		
ID	CC	ChBw(MHz)	Test frequency	allocation	UL Modulation	UL RB allocation
	DCC				DFT-s-OFDM	Outon Full
	PCC				QPSK	Outer_Full
2001		5 ()		DFT-s-OFDM	0 (5 !!	
1	SCC1	Default	Default	-	QPSK	Outer_Full
	0000				DFT-s-OFDM	Outer Full
	SCC2				QPSK	Outer_Full
NOTE	1: The specifi	c configuration of	each RB allocation	is defined in Table	e 6.1-1 for PC2, PC	3 and PC4 or Table
Í	6.1-2 for PC1					

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.1.2.5 Test requirement

For each component carrier, the minimum EIRP shall not exceed the values specified in Table 6.3A.1.2.5-1 and 6.3A.1.2.5-2.

Table 6.3A.1.2.5-1: Minimum output power for 3UL CA for power class 1

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	4+TBD+TT	47.58
	100	4+TBD+TT	95.16
	200	4+TBD+TT	190.20
	400	4+TBD+TT	380.28

Table 6.3A.1.2.5-2: Minimum output power for 3UL CA for power class 3

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n261	50	-13+TT	47.58
	100	-13+2.4+TT	95.16
	200	-13+5.4+TT	190.20
	400	-13+8.4+TT	380.28
n260	50	-13+4.5+TT	47.58
	100	-13+7.5+TT	95.16
	200	-13+10.5+TT	190.20
	400	-13+13.5+TT	380.28
NOTE 1: n260 is not app	olied for power class 2.	•	

Table 6.3A.1.2.5-2a: Minimum output power for 3UL CA for power class 2 and 4

Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
50	-13+TBD+TT	47.58
100	-13+TBD+TT	95.16
200	-13+TBD+TT	190.20
400	-13+TBD+TT	380.28
	(MHz) 50 100 200	(MHz) (dBm) 50 -13+TBD+TT 100 -13+TBD+TT 200 -13+TBD+TT

Table 6.3A.1.2.5-3: Test Tolerance for Minimum output power for 3UL CA for Power class 1, 2, 4

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

Table 6.3A.1.2.5-4: Test Tolerance for Minimum output power for 3UL CA for Power class 3

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	Same as in table 6.3.1.5-2	Same as in table 6.3.1.5-2

6.3A.1.3 Minimum output power for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Relaxation, Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 800MHz is FFS as test system complexity might increase.

6.3A.1.3.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power on each component carrier is set to a minimum value.

6.3A.1.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.3A.1.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.1.0.

6.3A.1.3.4 Test description

Same as in clause 6.3A.1.1.4 with following exceptions:

- Instead of Table 6.3A.1.1.4.1-1 \rightarrow use Table 6.3A.1.3.4-1.
- Instead of Table 6.3A.1.1.5-1 and 6.3A.1.1.5-2 → use Table 6.3A.1.3.5-1 and 6.3A.1.3.5-2.

Table 6.3A.1.3.4-1: Test Configuration Table for 4UL CA

			Default Co	onditions			
	Test Environment as specified in TS 38.508-1 [10]		Normal				
subcla							
		s specified in TS		Low and High ra	nge		
			bandwidth classes.				
			cified in TS 38.508-1		ted BW of the CA co		
			Configuration across	Highest aggrega	ited BW of the CA c	onfiguration	
		ion sets support					
Test S	CS as specifi	ed in Table 5.3.5		Highest			
			Test Par	ameters			
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation	
	PCC				DFT-s-OFDM QPSK	Outer_Full	
1	SCC1	Default	D ()	Default		DFT-s-OFDM QPSK	Outer_Full
'	SCC2	Delault	Delauit	-	DFT-s-OFDM QPSK	Outer_Full	
	SCC3				DFT-s-OFDM QPSK	Outer_Full	
NOTE			of each RB allocation	is defined in Table	e 6.1-1 for PC2, PC	3 and PC4 or Table	
	6.1-2 for PC1.						
NOTE	NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable					nents are appliable	
	as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the						
	frequency range between lower edge of lowest downlink component carrier and upper edge of highest						
	downlink component carrier".						

6.3A.1.3.5 Test requirement

For each component carrier, the minimum EIRP shall not exceed the values specified in Table 6.3A.1.3.5-1 and 6.3A.1.3.5-2.

Table 6.3A.1.3.5-1: Minimum output power for 4UL CA for power class 1

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	4+TBD+TT	47.58
	100	4+TBD+TT	95.16
	200	4+TBD+TT	190.20
	400	4+TBD+TT	380.28

Table 6.3A.1.3.5-2: Minimum output power for 4UL CA for power class 3

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n261	50	-13+TT	47.58
	100	-13+2.4+TT	95.16
	200	-13+5.4+TT	190.20
	400	-13+8.4+TT	380.28
n260	50	-13+4.5+TT	47.58
	100	-13+7.5+TT	95.16
	200	-13+10.5+TT	190.20
	400	-13+13.5+TT	380.28
NOTE 1: n260 is not app	olied for power class 2.		

Table 6.3A.1.3.5-2a: Minimum output power for 4UL CA for power class 2 and 4

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)		
n257, n258, n260, n261	50	-13+TBD+TT	47.58		
	100	-13+TBD+TT	95.16		
	200	-13+TBD+TT	190.20		
	400	-13+TBD+TT	380.28		
NOTE 1: n260 is not applied for power class 2.					

Table 6.3A.1.3.5-3: Test Tolerance for Minimum output power for 4UL CA for Power class 1, 2, 4

Test Metric	FR2a	FR2b	
Max device size ≤ 30 cm	FFS	FFS	

Table 6.3A.1.3.5-4: Test Tolerance for Minimum output power for 4UL CA for Power class 3

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	Same as in table	Same as in table
Max device Size ≤ 30 cm	6.3.1.5-2	6.3.1.5-2

6.3A.1.4 Minimum output power for CA (5UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Relaxation, Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 800MHz is FFS as test system complexity might increase.

6.3A.1.4.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power on each component carrier is set to a minimum value.

6.3A.1.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.3A.1.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.1.0.

6.3A.1.4.4 Test description

Same as in clause 6.3A.1.1.4 with following exceptions:

- Instead of Table 6.3A.1.1.4.1-1 \rightarrow use Table 6.3A.1.4.4-1.
- Instead of Table 6.3A.1.1.5-1 and 6.3A.1.1.5-2 → use Table 6.3A.1.4.5-1 and 6.3A.1.4.5-2.

Table 6.3A.1.4.4-1: Test Configuration Table for 5UL CA

	Default Conditions					
	Test Environment as specified in TS 38.508-1 [10]		Normal			
	use 4.1		00 500 4 5401			
		s specified in TS	38.508-1 [10] bandwidth classes.	Low and High ra	inge	
				Lowest aggrega	tod DW of the CA or	onfiguration
			cified in TS 38.508-1 Configuration across		ted BW of the CA co ted BW of the CA c	
		tion sets supporte	•	i lighest aggrega	ited byv of the CA C	orniguration
		ed in Table 5.3.5	•	Highest		
. 501 0	e e e opoom	<u> </u>	Test Par			
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation
	PCC				DFT-s-OFDM QPSK	Outer_Full
	SCC1				DFT-s-OFDM QPSK	Outer_Full
1	SCC2	Default	Default	-	DFT-s-OFDM QPSK	Outer_Full
	SCC3				DFT-s-OFDM QPSK	Outer_Full
	SCC4				DFT-s-OFDM QPSK	Outer_Full
NOTE	1: The spec	ific configuration	of each RB allocation	is defined in Table	e 6.1-1 for PC2, PC	3 and PC4 or Table
	6.1-2 for					
NOTE	2: Number of	of DL CCs shall b	e configured the same	e as number of UL	. CCs. The requirem	ents are appliable
	as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".					

6.3A.1.4.5 Test requirement

For each component carrier, the minimum EIRP shall not exceed the values specified in Table 6.3A.1.4.5-1 and 6.3A.1.4.5-2.

Table 6.3A.1.4.5-1: Minimum output power for 5UL CA for power class 1

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	4+TBD+TT	47.58
	100	4+TBD+TT	95.16
	200	4+TBD+TT	190.20
	400	4+TBD+TT	380.28

Table 6.3A.1.4.5-2: Minimum output power for 5UL CA for power class 3

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n261	50	-13+TT	47.58
	100	-13+2.4+TT	95.16
	200	-13+5.4+TT	190.20
	400	-13+8.4+TT	380.28
n260	50	-13+4.5+TT	47.58
	100	-13+7.5+TT	95.16

	200	-13+10.5+TT	190.20
	400	-13+13.5+TT	380.28
NOTE 1: n260 is not app	lied for power class 2.		

Table 6.3A.1.4.5-2a: Minimum output power for 5UL CA for power class 2 and 4

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)		
n257, n258, n260, n261	50	-13+TBD+TT	47.58		
	100	-13+TBD+TT	95.16		
	200	-13+TBD+TT	190.20		
	400	-13+TBD+TT	380.28		
NOTE 1: n260 is not applied for power class 2.					

Table 6.3A.1.4.5-3: Test Tolerance for Minimum output power for 5UL CA for Power class 1, 2, 4

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

Table 6.3A.1.4.5-4: Test Tolerance for Minimum output power for 5UL CA for Power class 3

Test Metric	FR2a	FR2b	
Max device size ≤ 30 cm	Same as in table	Same as in Table	
Max device size ≤ 30 cm	6.3.1.5-2	6.3.1.5-2	

6.3A.1.5 Minimum output power for CA (6UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Relaxation, Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 800MHz is FFS as test system complexity might increase.

6.3A.1.5.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power on each component carrier is set to a minimum value.

6.3A.1.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.3A.1.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.1.0.

6.3A.1.5.4 Test description

Same as in clause 6.3A.1.1.4 with following exceptions:

- Instead of Table 6.3A.1.1.4.1-1 \rightarrow use Table 6.3A.1.5.4-1.
- Instead of Table 6.3A.1.1.5-1 and 6.3A.1.1.5-2 \rightarrow use Table 6.3A.1.5.5-1 and 6.3A.1.5.5-2.

Table 6.3A.1.5.4-1: Test Configuration Table for 6UL CA

Defau	Ilt Conditions
Test Environment as specified in TS 38.508-1 [10]	Normal

subcla	use 4.1					
Test Frequencies as specified in TS 38.508-1 [10]		Low and High range				
			pandwidth classes.			
Test C	C combinatio	n setting as spec	cified in TS 38.508-1	Lowest aggrega	ted BW of the CA co	onfiguration
[10] su	bclause 4.3.1	.2.3 for the CA C	Configuration across	Highest aggrega	nted BW of the CA c	onfiguration
bandwi	dth combinat	tion sets supporte	ed by the UE.			
Test S	CS as specifi	ed in Table 5.3.5	-1.	Highest		
	•		Test Par	ameters		
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation
	PCC				DFT-s-OFDM	Outer_Full
				QPSK		
	SCC1		Defeat		DFT-s-OFDM QPSK	Outer_Full
	2222				DFT-s-OFDM	·
1	SCC2	Default			QPSK	Outer_Full
	SCC3	Delault	Default	-	DFT-s-OFDM	Outer Full
	3003				QPSK	Outel_Full
	SCC4				DFT-s-OFDM	Outer Full
	3004				QPSK	Outel_Full
	SCC5				DFT-s-OFDM	Outer Full
	3003				QPSK	Outel_Full
NOTE	1: The spec		of each RB allocation	is defined in Table	e 6.1-1 for PC2, PC	3 and PC4 or Table

6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.1.5.5 Test requirement

For each component carrier, the minimum EIRP shall not exceed the values specified in Table 6.3A.1.5.5-1 and 6.3A.1.5.5-2.

Table 6.3A.1.5.5-1: Minimum output power for 6UL CA for power class 1

Operating band	Channel bandwidth	Minimum output power	Measurement bandwidth	
	(MHz)	(dBm)	(MHz)	
n257, n258, n260, n261	50	4+TBD+TT	47.58	
	100	4+TBD+TT	95.16	
	200	4+TBD+TT	190.20	
	400	4+TBD+TT	380.28	

Table 6.3A.1.5.5-2: Minimum output power for 6UL CA for power class 3

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n261	50	-13+TT	47.58
	100	-13+2.4+TT	95.16
	200	-13+5.4+TT	190.20
	400	-13+8.4+TT	380.28
n260	50	-13+4.5+TT	47.58
	100	-13+7.5+TT	95.16
	200	-13+10.5+TT	190.20
	400	-13+13.5+TT	380.28

Table 6.3A.1.5.5-2a: Minimum output power for 6UL CA for power class 2 and 4

Operating band	Operating band Channel bandwidth		Measurement bandwidth	
	(MHz)	(dBm)	(MHz)	

n257, n258, n260, n261	50	-13+TBD+TT	47.58			
	100		95.16			
	200	-13+TBD+TT	190.20			
	400	-13+TBD+TT	380.28			
NOTE 1: n260 is not applied for power class 2.						

Table 6.3A.1.5.5-3: Test Tolerance for Minimum output power for 6UL CA for Power class 1, 2, 4

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

Table 6.3A.1.5.5-4: Test Tolerance for Minimum output power for 6UL CA for Power class 3

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	Same as in table 6.3.1.5-2	Same as in table 6.3.1.5-2

6.3A.1.6 Minimum output power for CA (7UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Relaxation, Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 800MHz is FFS as test system complexity might increase.

6.3A.1.6.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power on each component carrier is set to a minimum value.

6.3A.1.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

6.3A.1.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.1.0.

6.3A.1.6.4 Test description

Same as in clause 6.3A.1.1.4 with following exceptions:

- Instead of Table 6.3A.1.1.4.1-1 \rightarrow use Table 6.3A.1.6.4-1.
- Instead of Table 6.3A.1.1.5-1 and 6.3A.1.1.5-2 \rightarrow use Table 6.3A.1.6.5-1 and 6.3A.1.6.5-2.

Table 6.3A.1.6.4-1: Test Configuration Table for 7UL CA

	Default Conditions						
Test El		s specified in TS	38.508-1 [10]	Normal			
		s specified in TS of for different CA b	38.508-1 [10] pandwidth classes.	Low and High ra	nge		
[10] su	Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.				ted BW of the CA co ted BW of the CA c		
Test S	Test SCS as specified in Table 5.3.5-1.						
	Test Parameters						
Test	CC	ChBw(MHz)	Test frequency	DL RB	UL Modulation	UL RB allocation	

ID				allocation		
	PCC				DFT-s-OFDM QPSK	Outer_Full
	SCC1				DFT-s-OFDM QPSK	Outer_Full
	SCC2				DFT-s-OFDM QPSK	Outer_Full
1	SCC3	Default Default	Default Default	-	DFT-s-OFDM QPSK	Outer_Full
	SCC4				DFT-s-OFDM QPSK	Outer_Full
	SCC5				DFT-s-OFDM QPSK	Outer_Full
	SCC6				DFT-s-OFDM QPSK	Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.1.6.5 Test requirement

For each component carrier, the minimum EIRP shall not exceed the values specified in Table 6.3A.1.6.5-1 and 6.3A.1.6.5-2.

Table 6.3A.1.6.5-1: Minimum output power for 7UL CA for power class 1

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	4+TBD+TT	47.58
	100	4+TBD+TT	95.16
	200	4+TBD+TT	190.20
	400	4+TBD+TT	380.28

Table 6.3A.1.6.5-2: Minimum output power for 7UL CA for power class 3

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)	
n257, n258, n261	50	-13+TT	47.58	
	100	-13+2.4+TT	95.16	
	200	-13+5.4+TT	190.20	
	400	-13+8.4+TT	380.28	
n260	50	-13+4.5+TT	47.58	
	100	-13+7.5+TT	95.16	
	200	-13+10.5+TT	190.20	
	400	-13+13.5+TT	380.28	
NOTE 1: n260 is not applied for power class 2.				

Table 6.3A.1.6.5-2a: Minimum output power for 7UL CA for power class 2 and 4

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	-13+TBD+TT	47.58
	100	-13+TBD+TT	95.16
	200	-13+TBD+TT	190.20
	400	-13+TBD+TT	380.28
NOTE 1: n260 is not applied for power class 2.			

Table 6.3A.1.6.5-3: Test Tolerance for Minimum output power for 7UL CA for Power class 1, 2, 4

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

Table 6.3A.1.6.5-4: Test Tolerance for Minimum output power for 7UL CA for Power class 3

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	Same as in table	Same as in table
Wax device Size = 50 cm	6.3.1.5-2	6.3.1.5-2

6.3A.1.7 Minimum output power for CA (8UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Relaxation, Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 800MHz is FFS as test system complexity might increase.

6.3A.1.7.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power on each component carrier is set to a minimum value.

6.3A.1.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

6.3A.1.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.1.0.

6.3A.1.7.4 Test description

Same as in clause 6.3A.1.1.4 with following exceptions:

- Instead of Table 6.3A.1.1.4.1-1 \rightarrow use Table 6.3A.1.7.4-1.
- Instead of Table 6.3A.1.1.5-1 and 6.3A.1.1.5-2 → use Table 6.3A.1.7.5-1 and 6.3A.1.7.5-2.

Table 6.3A.1.7.4-1: Test Configuration Table for 8UL CA

	Default Conditions					
Test Environment as specified in TS 38.508-1 [10]			Normal			
subcla	use 4.1					
		s specified in TS		Low and High ra	nge	
subcla	use 4.3.1.2.3	for different CA I	bandwidth classes.			
			cified in TS 38.508-1		ted BW of the CA co	
1			onfiguration across	Highest aggrega	ted BW of the CA c	onfiguration
bandwidth combination sets supported by the UE.						
Test SCS as specified in Table 5.3.5-1.			Highest			
Test Pa			Test Par	ameters		
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation
	PCC				DFT-s-OFDM QPSK	Outer_Full
1	SCC1	Default	Default	-	DFT-s-OFDM QPSK	Outer_Full
	SCC2				DFT-s-OFDM QPSK	Outer_Full
	SCC3				DFT-s-OFDM	Outer_Full

		QPSK	
SCC4		DFT-s-OFDM QPSK	Outer_Full
SCC5		DFT-s-OFDM QPSK	Outer_Full
SCC6		DFT-s-OFDM QPSK	Outer_Full
SCC7		DFT-s-OFDM QPSK	Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.1.7.5 Test requirement

For each component carrier, the minimum EIRP shall not exceed the values specified in Table 6.3A.1.7.5-1 and 6.3A.1.7.5-2.

Table 6.3A.1.7.5-1: Minimum output power for 8UL CA for power class 1

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	4+TBD+TT	47.58
	100	4+TBD+TT	95.16
	200	4+TBD+TT	190.20
	400	4+TBD+TT	380.28

Table 6.3A.1.7.5-2: Minimum output power for 8UL CA for power class 3

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)		
n257, n258, n261	50	-13+TT	47.58		
	100	-13+2.4+TT	95.16		
	200	-13+5.4+TT	190.20		
	400	-13+8.4+TT	380.28		
n260	50	-13+4.5+TT	47.58		
	100	-13+7.5+TT	95.16		
	200	-13+10.5+TT	190.20		
	400	-13+13.5+TT	380.28		
NOTE 1: n260 is not app	NOTE 1: n260 is not applied for power class 2.				

Table 6.3A.1.7.5-2a: Minimum output power for 8UL CA for power class 2 and 4

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)		
n257, n258, n260, n261	50	-13+TBD+TT	47.58		
	100	-13+TBD+TT	95.16		
	200	-13+TBD+TT	190.20		
	400	-13+TBD+TT	380.28		
NOTE 1: n260 is not app	NOTE 1: n260 is not applied for power class 2.				

Table 6.3A.1.7.5-3: Test Tolerance for Minimum output power for 8UL CA for Power class 1, 2, 4

	Test Metric	FR2a	FR2b
ſ	Max device size ≤ 30 cm	FFS	FFS

Table 6.3A.1.7.5-4: Test Tolerance for Minimum output power for 8UL CA for Power class 3

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	Same as in table 6.3.1.5-2	Same as in table 6.3.1.5-2

6.3A.2 Transmit OFF power for CA

6.3A.2.0 Minimum conformance requirements

For intra-band contiguous carrier aggregation, the transmit OFF power is defined as the TRP in the channel bandwidth per component carrier when the transmitter is OFF. The transmitter is considered OFF when the UE is not allowed to transmit or during periods when the UE is not transmitting a sub-frame. During DTX and measurements gaps, the transmitter is not considered OFF.

The transmit OFF power shall not exceed the values specified in Table 6.3A.2.0-1 for each operating band supported.

Table 6.3A.2.0-1: Transmit OFF power for CA

Operating band	Channel bandwidth / Transmit OFF power (dBm) / measurement bandwidth				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257, n258, n260, n261	-35	-35	-35	-35	
	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz	

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3A.2.

6.3A.2.1 Void

6.3A.2.2 Void

6.3A.2.3 Void

6.3A.3 Transmit ON/OFF time mask for CA

6.3A.3.0 Minimum conformance requirements

For intra-band contiguous carrier aggregation, the general output power ON/OFF time mask specified in subclause 6.3.3.2 is applicable for each component carrier during the ON power period and the transient periods. The OFF period as specified in subclause 6.3.3.2 shall only be applicable for each component carrier when all the component carriers are OFF.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3A.3.

6.3A.3.1 General ON/OFF time mask for CA

6.3A.3.1.1 General ON/OFF time mask for CA (2UL CA)

Editor's Note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS.
- Test requirement of ON power is FFS.
- Testability of OFF power needs further study.
- The method of setting UE transmitted power is FFS.

- TP analysis is FFS
- Applicability of Beam peak of single UL is FFS.
- The UPLF test mode is applicable to UEs Release 16 and forward. This test case is incomplete for Release 15 until UE PHR method is used to prevent SCell drop.

6.3A.3.1.1.1 Test purpose

To verify that the general ON/OFF time mask for CA meets the requirements given in 6.3A.3.1.1.5. Transmission of the wrong power increases interference to other channels, or increases transmission errors in the uplink channel.

6.3A.3.1.1.2 Test applicability

The requirements of this test apply to all types of NR UE release 16 and forward supporting 2UL CA.

6.3A.3.1.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.3.0.

6.3A.3.1.1.4 Test description

6.3A.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.

The initial test configurations consist of environmental conditions, test frequencies, and CC combinations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration and subcarrier spacing, are shown in Table 6.3A.3.1.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3A.3.1.1.4.1-1: Intra-band Contiguous UL CA Test Configuration Table

				Default C	onditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1				[10]	FFS		
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes					FFS		
Test CC Combination setting (N _{RB_agg}) as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE			FFS				
Test S	Test SCS as specified in Table 5.3.5-1				FFS		
				Test Par	ameters		
Test CC Band ChBw(MHz) Test frequency					DL RB allocation	UL Modulation	UL RB allocation
Default Test Settings for a CA_XG, CA_nXO Configurati					ation (Cumulativ	ve aggregated BWcha	nnel < 400MHz)
1							

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.3A.3.1.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0

6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3A.3.1.1.4.3.

6.3A.3.1.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 and Annex C.3.0 for all downlink physical channels
- 2. The SS shall configure SCC as per TS 38.508-1 [10] subclause 5.5.1 Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in subclause 6.3A.3.1.1.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: Test Procedure updates to keep SCell active are FFS. Skip remaining steps.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3A.3.1.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. The UL assignment is such that the UE transmits on slot 37 for 60kHz SCS and on slot 74 for 120kHz SCS.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 8. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction for each component carrier in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3A.3.1.1.5-1. EIRP test procedure is defined in Annex K. The period of the measurement shall be the slot prior to the PUSCH transmission, excluding a transient period of 5 μs in the end of the slot and any DL periods. EIRP is calculated considering both polarizations, theta and phi.
- 9. For UE transmission ON power, measure UE EIRP in the Tx beam peak direction for each component carrier in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3A.3.1.1.5-2. EIRP test procedure is defined in Annex K. The period of the measurement shall be one slot with PUSCH transmission. EIRP is calculated considering both polarizations, theta and phi. For TDD slots with transient periods are not under test.
- 10. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction for each component carrier in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3A.3.1.1.5-1. EIRP test procedure is defined in Annex K. The period of the measurement shall be the slot following the PUSCH transmission, excluding a transient period of 5 µs at the beginning of the slot and any DL periods. EIRP is calculated considering both polarizations, theta and phi.
- 11. SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
- 12. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.3A.3.1.1.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.3A.3.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] clause 4.6 with the following exceptions:

Table 6.3A.3.1.1.4.3-1: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119			
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-106		
}			

6.3A.3.1.1.5 Test requirements

The requirement for the power measured in steps 7, 8 and 9 of the test procedure shall not exceed the values specified in Table 6.3A.3.1.1.5-1 and Table 6.3A.3.1.1.5-2.

Table 6.3A.3.1.1.5-1: Test requirement of OFF power of General ON/OFF time mask for 2UL CA

	Channel bandwidth / minimum output power / measurement bandwidth					
	50 MHz	100 MHz	200 MHz	400 MHz		
Transmit OFF	≤ -30+TT dBm					
power						
Transmission OFF	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz		
Measurement bandwidth	47.30 WII IZ	93.10 10112	190.20 IVII 12	300.20 IVII IZ		

Table 6.3A.3.1.1.5-2: Test requirement of ON power of General ON/OFF time mask for 2UL CA

	SCS	Channel bandwidth / minimum output power / measurement bandwidth					
	[kHz]	50 MHz	100 MHz	200 MHz	400 MHz		
Expected Transmission ON	60	FFS	FFS	FFS	FFS		
Measured power for CP-OFDM	120	FFS	FFS	FFS	FFS		
Expected Transmission ON	60	FFS	FFS	FFS	FFS		
Measured power for DFT-s-OFDM	120	FFS	FFS	FFS	FFS		

Table 6.3A.3.1.1.5-3: Test Tolerance for OFF power

FFS

Table 6.3A.3.1.1.5-4: Test Tolerance for ON power

FFS

6.3A.3.1.2 General ON/OFF time mask for CA (3UL CA)

FFS

6.3A.3.1.3 General ON/OFF time mask for CA (4UL CA)

FFS

6.3A.3.1.4 General ON/OFF time mask for CA (5UL CA)

FFS

6.3A.3.1.5 General ON/OFF time mask for CA (6UL CA)

FFS

6.3A.3.1.6 General ON/OFF time mask for CA (7UL CA)

FFS

6.3A.3.1.7 General ON/OFF time mask for CA (8UL CA)

FFS

6.3A.4 Power control for CA

6.3A.4.1 General

The requirements in this section apply to a UE when it has at least one of UL or DL configured for CA operation. The requirements on power control accuracy in CA operation apply under normal conditions and are defined as a directional requirement. The requirements are verified in beam locked mode on beam peak direction. The requirements apply for one single PUCCH, PUSCH or SRS transmission of contiguous PRB allocation per configured UL CC with power setting in accordance with Clause 7.1 of TS 38.213 [22].

6.3A.4.2 Absolute power tolerance for CA

6.3A.4.2.0 Minimum conformance requirements

The absolute power tolerance is the ability of the UE transmitter to set its initial output power to a specific value for the first sub-frame at the start of a contiguous transmission or non-contiguous transmission with a transmission gap on each active component carriers larger than 20 ms. For SRS switching, the absolute power tolerance is the ability of the UE transmitter to set its initial output power to a specific value for the first sub-frame at the start of a contiguous transmission or non-contiguous transmission with a transmission gap on component carriers (to which SRS switching occurs) larger than 20 ms. The requirement can be tested by time aligning any transmission gaps on the component carriers. For intra-band contiguous CA, the absolute power control tolerance per configured UL CC is given in Tables 6.3.4.2.3-1 and 6.3.4.2.3-2.

6.3A.4.2.1 Absolute power tolerance for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS for power classes other than PC3.
- Measurement Uncertainty and Test Tolerances are FFS for n259.
- UE transmitted power for PC 1, 2 and 4 are FFS
- The UPLF test mode is applicable to UEs Release 16 and forward. This test case is incomplete for Release 15 until UE PHR method is used to prevent SCell drop.

6.3A.4.2.1.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

To verify the ability of the UE transmitter to set its initial output power to a specific value at the start of a contiguous transmission or non-contiguous transmission with a long transmission gap, i.e. transmission gap is larger than 20 ms.

6.3A.4.2.1.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 2UL CA.

6.3A.4.2.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.2.0.

6.3A.4.2.1.4 Test description

6.3A.4.2.1.4.1 Initial condition

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 bandwidth and subcarrier spacing based on NR CA configurations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA combination and subcarrier spacing, are shown in Table 6.3A.4.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3A.4.2.1.4.1-1: Test Configuration Table

			Default (Conditions				
Test Er		s specified in TS 38	.508-1 [10]	Normal				
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.				Low and High range				
1 [10] s across UE.	Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.				Highest aggregated BW of the CA configuration			
Test S	Test SCS as specified in Table 5.3.5-1.				Highest			
			Test Pa	rameters				
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)		
1	PCC 1 Default		Default		DFT-s-OFDM QPSK	Inner_Full		
ı					DFT-s-OFDM OPSK	Inner_Full		

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".
- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channel is set according to Table 6.3A.4.2.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3A.4.2.1.4.3.

6.3A.4.2.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2, and C.3 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.3A.4.2.1.4.3.

- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: Test Procedure updates to keep SCell active are FFS. Skip remaining steps.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause9.2).
- 5. SS sends uplink scheduling information via PDCCH DCI format 0_1 with TPC command 0dB for C_RNTI to schedule the UL RMC according to Table 6.3A.4.2.1.4.1-1 on PCC and SCC(s). Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Configure the UE transmitted output power to test point 1 in section 6.3A.4.2.1.4.3. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 9. Measure UE EIRP of the first subframe of each component carrier in the Tx beam peak direction in the measurement bandwidth specified in Table 6.3.4.2.5-1 through Table 6.3.4.2.5-3 for the specific channel bandwidth under test. EIRP test procedure is defined in Annex K. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi. For TDD slots with transient periods are not under test.
- 10. SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 12. Repeat test steps 1~11 for measurement for test point 2~3. The timing of the execution between each test point shall be larger than 20ms.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3A.4.2.1.4.3 Message contents

Same message contents as in clause 6.3.4.2.4.1

Table 6.3A.4.2.1.4.3-1: Void

Table 6.3A.4.2.1.4.3-2: Void

Table 6.3A.4.2.1.4.3-3: Void

Table 6.3A.4.2.1.4.3-5: Void

Table 6.3A.4.2.1.4.3-6: Void

6.3A.4.2.1.5 Test requirement

The measured EIRP in step 8 and 10 shall not to exceed the values specified in Table 6.3.4.2.5-1 through 6.3.4.2.5-3.

Table 6.3A.4.2.1.5-1: Void

Table 6.3A.4.2.1.5-2: Void

Table 6.3A.4.2.1.5-3: Void

Table 6.3A.4.2.1.5-4: Void

Table 6.3A.4.2.1.5-5: Void

6.3A.4.2.2 Absolute power tolerance for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS for power classes other than PC3.
- Measurement Uncertainty and Test Tolerances are FFS for n259.
- UE transmitted power for PC 1, 2 and 4 are FFS
- The UPLF test mode is applicable to UEs Release 16 and forward. This test case is incomplete for Release 15 until UE PHR method is used to prevent SCell drop.

6.3A.4.2.2.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

To verify the ability of the UE transmitter to set its initial output power to a specific value at the start of a contiguous transmission or non-contiguous transmission with a long transmission gap, i.e. transmission gap is larger than 20 ms.

6.3A.4.2.2.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 3UL CA.

6.3A.4.2.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.2.0.

6.3A.4.2.2.4 Test description

Same as in clause 6.3A.4.2.1.4 with the following exceptions:

- Instead of Table 6.3A.4.2.1.4.1-1 \rightarrow use Table 6.3A.4.2.2.4-1.

Table 6.3A.4.2.2.4-1: Test Configuration Table

	Default Conditions							
Test Environment as specified in TS 38.508-1 [10]				Normal				
subcla	use 4.1							
Test Fr	requencies as s	specified in TS 38.	508-1 [10]	Low and High ra	nge			
subcla	use 4.3.1.2.3 fc	or different CA ban	dwidth classes.					
		setting as specifie		Highest aggregated BW of the CA configuration				
	[10] subclause 4.3.1.2.3 for the CA Configuration across							
bandwidth combination sets supported by the UE.								
Test S	CS as specified	l in Table 5.3.5-1.		Highest				
			Test Para	ameters				
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)		
1	PCC	Default	Default	-	DFT-s-OFDM QPSK	Inner_Full		
	SCC1				DFT-s-OFDM	Inner Full		

		QPSK	
SCC2		DFT-s-OFDM QPSK	Inner_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.4.2.2.5 Test requirement

The measured EIRP in step 8 and 10 shall not to exceed the values specified in Table 6.3.4.2.5-1 through 6.3.4.2.5-3.

Table 6.3A.4.2.2.5-1: Void

Table 6.3A.4.2.2.5-2: Void

Table 6.3A.4.2.2.5-3: Void

Table 6.3A.4.2.2.5-4: Void

Table 6.3A.4.2.2.5-5: Void

6.3A.4.2.3 Absolute power tolerance for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS for power classes other than PC3.
- Measurement Uncertainty and Test Tolerances are FFS for n259.
- UE transmitted power for PC 1, 2 and 4 are FFS
- The UPLF test mode is applicable to UEs Release 16 and forward. This test case is incomplete for Release 15 until UE PHR method is used to prevent SCell drop.

6.3A.4.2.3.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

To verify the ability of the UE transmitter to set its initial output power to a specific value at the start of a contiguous transmission or non-contiguous transmission with a long transmission gap, i.e. transmission gap is larger than 20 ms.

6.3A.4.2.3.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 4UL CA.

6.3A.4.2.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.2.0.

6.3A.4.2.3.4 Test description

Same as in clause 6.3A.4.2.1.4 with the following exceptions:

- Instead of Table 6.3A.4.2.1.4.1-1 → use Table 6.3A.4.2.3.4-1.

Table 6.3A.4.2.3.4-1: Test Configuration Table

			Default Co	onditions			
	nvironment as use 4.1	s specified in TS	38.508-1 [10]	Normal			
		s specified in TS for different CA	38.508-1 [10] bandwidth classes.	Low and High ra	inge		
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.				Highest aggrega	ated BW of the CA c	onfiguration	
Test S	Test SCS as specified in Table 5.3.5-1.				Highest		
			Test Par	ameters			
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)	
	PCC				DFT-s-OFDM QPSK	Inner_Full	
1	SCC1	Default	Default		DFT-s-OFDM QPSK	Inner_Full	
'	SCC2	Delault	Delault	-	DFT-s-OFDM QPSK	Inner_Full	
	SCC3				DFT-s-OFDM	Inner_Full	

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.4.2.3.5 Test requirement

The measured EIRP in step 8 and 10 shall not to exceed the values specified in Table 6.3.4.2.5-1 through 6.3.4.2.5-3.

Table 6.3A.4.2.3.5-1: Void

Table 6.3A.4.2.3.5-2: Void

Table 6.3A.4.2.3.5-3: Void

Table 6.3A.4.2.3.5-4: Void

Table 6.3A.4.2.3.5-5: Void

6.3A.4.2.4 Absolute power tolerance for CA (5UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS.
- TP analysis is FFS.
- UE transmitted power for PC 1, 2 and 4 are FFS

6.3A.4.2.4.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

To verify the ability of the UE transmitter to set its initial output power to a specific value at the start of a contiguous transmission or non-contiguous transmission with a long transmission gap, i.e. transmission gap is larger than 20 ms.

6.3A.4.2.4.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 5UL CA.

6.3A.4.2.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.2.0.

6.3A.4.2.4.4 Test description

Same as in clause 6.3A.4.2.1.4 with the following exceptions:

- Instead of Table 6.3A.4.2.1.4.1-1 \rightarrow use Table 6.3A.4.2.4.4-1.
- Instead of Table 6.3A.4.2.1.5-1 through 6.3A.4.2.1.5-3 → use Table 6.3A.4.2.4.5-1 and 6.3A.4.2.4.5-3.

Table 6.3A.4.2.4.4-1: Test Configuration Table

			Default C	onditions		
	nvironment a	s specified in TS	38.508-1 [10]	Normal		
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.				Low and High ra	inge	
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.				Highest aggrega	ated BW of the CA c	onfiguration
Test S	CS as specifi	ed in Table 5.3.5		Highest		
			Test Par	ameters		
Test ID	cc	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)
	PCC				DFT-s-OFDM QPSK	Outer_Full
	SCC1				DFT-s-OFDM QPSK	Outer_Full
1	SCC2	Default	Default	-	DFT-s-OFDM QPSK	Outer_Full
	SCC3				DFT-s-OFDM QPSK	Outer_Full
	SCC4				DFT-s-OFDM QPSK	Outer_Full
NOTE	1: The spec		of each RB allocation	is defined in Tabl	e 6.1-1 for PC2, PC	3 and PC4 or Table

^{6.1-2} for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.4.2.4.5 Test requirement

Same as in clause 6.3A.4.2.1.5 with the following exceptions:

- Instead of Table 6.3A.4.2.1.5-1 \rightarrow use Table 6.3A.4.2.4.5-1.
- Instead of Table 6.3A.4.2.1.5-2 \rightarrow use Table 6.3A.4.2.4.5-2.
- Instead of Table 6.3A.4.2.1.5-3 \rightarrow use Table 6.3A.4.2.4.5-3.
- Instead of Table 6.3A.4.2.1.5-4 \rightarrow use Table 6.3A.4.2.4.5-4.
- Instead of Table 6.3A.4.2.1.5-5 \rightarrow use Table 6.3A.4.2.4.5-5.

Table 6.3A.4.2.4.5-1: Test Requirements of Absolute power tolerance (Test point 1)

		SCS	Channel bandwidth / expected output power (dBm)	
--	--	-----	---	--

1		İ	50 MHz	100 MHz	200 MHz	400 MHz
			30 MILIZ	100 MITZ	ZUU WITIZ	400 WITZ
Expected N	/leasured	60kHz	8.1	7.1	8.1	N/A
power		120kHz	8.1	7.1	8.1	7.1
Power tolerance ± (14+TT) dB						
	defined in s	sub-clause 6		the minimum of the higher power line		
Note 2:	TT for each	frequency a	and channel ba	andwidth is spec	cified in Table	6.3A.4.2.4.5-

Table 6.3A.4.2.4.5-2: Test Requirements of Absolute power tolerance (Test point 2)

		SCS	Channel bandwidth / expected output power (dBm)				
			50 MHz	100 MHz	200 MHz	400 MHz	
Expected M	leasured	60kHz	12.1	11.1	12.1	N/A	
powe	er	120kHz	12.1	11.1	12.1	11.1	
Power tolerance ± (12+TT) dB							
d	The lower power limit shall not exceed the minimum output power requirements defined in sub-clause 6.3A.1, and the higher power limit shall not exceed the Max EIRP defined in sub-clause 6.2A.1.						
Note 2: T		frequency a	and channel ba	andwidth is spe	cified in Table	6.3A.4.2.4.5-	

Table 6.3A.4.2.4.5-3: Test Requirements of Absolute power tolerance (Test point 3)

		SCS	Channel bandwidth / expected output power (dBm)				
			50 MHz	100 MHz	200 MHz	400 MHz	
Expected	Measured	60kHz	22.1	21.1	22.1	N/A	
pc	wer	120kHz	22.1	21.1	22.1	21.1	
Power tolerance			± (12+TT) dB				
Note 1:	defined in s	sub-clause 6	.3A.1, and the	d the minimum of the higher power ling.			
Note 2:	Max EIRP defined in sub-clause 6.2A.1. TT for each frequency and channel bandwidth is specified in Table 6.3A.4.2.4.5- 5.						

Table 6.3A.4.2.4.5-4: Test Tolerance (Test point 1)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	[FFS] dB	[FFS] dB
cm)	[FF3] dB	

Table 6.3A.4.2.4.5-5: Test Tolerance (Test point 2 and Test point 3)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	[FFS] dB	[FFS] dB

6.3A.4.2.5 Absolute power tolerance for CA (6UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS.
- TP analysis is FFS.
- UE transmitted power for PC 1, 2 and 4 are FFS

6.3A.4.2.5.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

To verify the ability of the UE transmitter to set its initial output power to a specific value at the start of a contiguous transmission or non-contiguous transmission with a long transmission gap, i.e. transmission gap is larger than 20 ms.

6.3A.4.2.5.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 6UL CA.

6.3A.4.2.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.2.0.

6.3A.4.2.5.4 Test description

Same as in clause 6.3A.4.2.1.4 with the following exceptions:

- Instead of Table 6.3A.4.2.1.4.1-1 \rightarrow use Table 6.3A.4.2.5.4-1.
- Instead of Table 6.3A.4.2.1.5-1 through 6.3A.4.2.1.5-3 → use Table 6.3A.4.2.5.5-1 and 6.3A.4.2.5.5-3.

Table 6.3A.4.2.5.4-1: Test Configuration Table

			Default C	anditions				
		s specified in TS		Normal				
subcla								
		s specified in TS		Low and High ra	nge			
			bandwidth classes.					
			cified in TS 38.508-1	Highest aggrega	ted BW of the CA c	onfiguration		
			Configuration across					
		tion sets supporte						
Test S	CS as specifi	ed in Table 5.3.5		Highest				
			Test Par	ameters				
Test ID	CC	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)		
	PCC				DFT-s-OFDM QPSK	Outer_Full		
	SCC1				DFT-s-OFDM QPSK	Outer_Full		
1	SCC2	Default	5.4.4		DFT-s-OFDM QPSK	Outer_Full		
'	SCC3	Delauit	Default	-	DFT-s-OFDM QPSK	Outer_Full		
	SCC4	DC4			DFT-s-OFDM QPSK	Outer_Full		
	SCC5				DFT-s-OFDM QPSK	Outer_Full		
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1. NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable								

as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest

6.3A.4.2.5.5 Test requirement

Same as in clause 6.3A.4.2.1.5 with the following exceptions:

downlink component carrier".

- Instead of Table 6.3A.4.2.1.5-1 → use Table 6.3A.4.2.5.5-1.
- Instead of Table 6.3A.4.2.1.5-2 \rightarrow use Table 6.3A.4.2.5.5-2.

- Instead of Table 6.3A.4.2.1.5-3 → use Table 6.3A.4.2.5.5-3.
- Instead of Table 6.3A.4.2.1.5-4 \rightarrow use Table 6.3A.4.2.5.5-4.
- Instead of Table 6.3A.4.2.1.5-5 \rightarrow use Table 6.3A.4.2.5.5-5.

Table 6.3A.4.2.5.5-1: Test Requirements of Absolute power tolerance (Test point 1)

		SCS	Channel ba	Channel bandwidth / expected output power (dBm)						
			50 MHz	100 MHz	200 MHz	400 MHz				
Expected	Measured	60kHz	8.1	7.1	8.1	N/A				
ро	ower	120kHz	8.1	7.1	8.1	7.1				
F	Power tolerance ± (14+TT) dB									
Note 1:	()									
Note 2:	TT for each 4.	frequency a	and channel ba	andwidth is spe	cified in Table	Note 2: TT for each frequency and channel bandwidth is specified in Table 6.3A.4.2.5.5-				

Table 6.3A.4.2.5.5-2: Test Requirements of Absolute power tolerance (Test point 2)

	SCS	Channel bandwidth / expected output power (dBm)				
		50 MHz	100 MHz	200 MHz	400 MHz	
Expected Measured	60kHz	12.1	11.1	12.1	N/A	
power	120kHz	12.1	11.1	12.1	11.1	
Power toleran	Power tolerance ± (12+TT) dB					
Note 1: The lower power limit shall not exceed the minimum output power requirements						

defined in sub-clause 6.3A.1, and the higher power limit shall not exceed the Max EIRP defined in sub-clause 6.2A.1.

Note 2: TT for each frequency and channel bandwidth is specified in Table 6.3A.4.2.5.5-5.

Table 6.3A.4.2.5.5-3: Test Requirements of Absolute power tolerance (Test point 3)

		SCS	Channel bandwidth / expected output power (dBm)			
			50 MHz	100 MHz	200 MHz	400 MHz
Expected Measured		60kHz	22.1	21.1	22.1	N/A
power		120kHz	22.1	21.1	22.1	21.1
Power tolerance			± (12+TT) dB			
Note 1:	The lower p	ower limit s	hall not exceed	d the minimum	output power re	equirements
	defined in s	ub-clause 6	.3A.1, and the	higher power li	mit shall not ex	ceed the
	Max EIRP defined in sub-clause 6.2A.1.					
Note 2:	TT for each frequency and channel bandwidth is specified in Table 6.3A.4.2.5.5-					
	5			•		

Table 6.3A.4.2.5.5-4: Test Tolerance (Test point 1 and Test point 2)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	[FFS] dB	[FFS] dB
cm)	լեեցյ նե	

Table 6.3A.4.2.5.5-5: Test Tolerance (Test point 2 and Test point 3)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	[FFS] dB	[FFS] dB
cm)	[0] az	

6.3A.4.2.6 Absolute power tolerance for CA (7UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS.
- TP analysis is FFS.
- UE transmitted power for PC 1, 2 and 4 are FFS

6.3A.4.2.6.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

To verify the ability of the UE transmitter to set its initial output power to a specific value at the start of a contiguous transmission or non-contiguous transmission with a long transmission gap, i.e. transmission gap is larger than 20 ms.

6.3A.4.2.6.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 7UL CA.

6.3A.4.2.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.2.0.

6.3A.4.2.6.4 Test description

Same as in clause 6.3A.4.2.1.4 with the following exceptions:

- Instead of Table 6.3A.4.2.1.4.1-1 → use Table 6.3A.4.2.6.4-1.
- Instead of Table 6.3A.4.2.1.5-1 through 6.3A.4.2.1.5-3 → use Table 6.3A.4.2.6.5-1 and 6.3A.4.2.6.5-3.

Table 6.3A.4.2.6.4-1: Test Configuration Table

Table 0.57.14.2.0.4-1. Test configuration Table						
			Default Co	onditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1				Normal		
00.00.0	uoo		00 500 4 5403			
	•	s specified in TS		Low and High ra	inge	
			bandwidth classes.	I limboot on man	4-d DM -64b- CA -	fi
			cified in TS 38.508-1 Configuration across	Highest aggrega	ited BW of the CA c	onliguration
		ion sets support				
		ed in Table 5.3.5		Highest		
	<u> </u>		Test Par			
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)
	PCC				DFT-s-OFDM QPSK	Outer_Full
	SCC1				DFT-s-OFDM QPSK	Outer_Full
	SCC2				DFT-s-OFDM QPSK	Outer_Full
1	SCC3	Default	Default	-	DFT-s-OFDM QPSK	Outer_Full
	SCC4				DFT-s-OFDM QPSK	Outer_Full
	SCC5				DFT-s-OFDM QPSK	Outer_Full
NOTE	SCC6		of each DD allocation		DFT-s-OFDM QPSK	Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.4.2.6.5 Test requirement

Same as in clause 6.3A.4.2.1.5 with the following exceptions:

- Instead of Table 6.3A.4.2.1.5-1 \rightarrow use Table 6.3A.4.2.6.5-1.
- Instead of Table 6.3A.4.2.1.5-2→ use Table 6.3A.4.2.6.5-2.
- Instead of Table 6.3A.4.2.1.5-3 → use Table 6.3A.4.2.6.5-3.
- Instead of Table 6.3A.4.2.1.5-4→ use Table 6.3A.4.2.6.5-4.
- Instead of Table 6.3A.4.2.1.5-5 \rightarrow use Table 6.3A.4.2.6.5-5.

Table 6.3A.4.2.6.5-1: Test Requirements of Absolute power tolerance (Test point 1)

		SCS	Channel ba	ındwidth / expe	ected output p	ower (dBm)
			50 MHz	100 MHz	200 MHz	400 MHz
Expected Me	asured	60kHz	7.1	8.1	7.1	N/A
power		120kHz	7.1	8.1	7.1	8.1
Powe	Power tolerance ± (14+TT) dB					
de	The lower power limit shall not exceed the minimum output power requirements defined in sub-clause 6.3A.1, and the higher power limit shall not exceed the Max EIRP defined in sub-clause 6.2A.1.					
Note 2: TT 4.	for each	frequency a	and channel ba	andwidth is spec	cified in Table	6.3A.4.2.6.5-

Table 6.3A.4.2.6.5-2: Test Requirements of Absolute power tolerance (Test point 2)

		SCS	Channel ba	Channel bandwidth / expected output power (dBm)		
			50 MHz	100 MHz	200 MHz	400 MHz
Expected	Measured	60kHz	12.1	11.1	12.1	N/A
power		120kHz	12.1	11.1	12.1	11.1
Power tolerance ± (12+TT) dB						
Note 1:	The lower power limit shall not exceed the minimum output power requirements defined in sub-clause 6.3A.1, and the higher power limit shall not exceed the Max EIRP defined in sub-clause 6.2A.1.					
Note 2:	TT for each frequency and channel bandwidth is specified in Table 6.3A.4.2.6.5-5.					

Table 6.3A.4.2.6.5-3: Test Requirements of Absolute power tolerance (Test point 3)

		SCS	Channel bandwidth / expected output power (dBm)			
			50 MHz	100 MHz	200 MHz	400 MHz
Expected	Measured	60kHz	22.1	21.1	22.1	N/A
power		120kHz	22.1	21.1	22.1	21.1
Power tolerance ± (12+TT) dB						
Note 1:	ote 1: The lower power limit shall not exceed the minimum output power requirements defined in sub-clause 6.3A.1, and the higher power limit shall not exceed the Max EIRP defined in sub-clause 6.2A.1.					
Note 2:						

Table 6.3A.4.2.6.5-4: Test Tolerance (Test point 1)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	[FFS] dB	[FFS] dB

Table 6.3A.4.2.6.5-5: Test Tolerance (Test point 2 and Test point 3)

Test Metric	FR2a	FR2b	

IFF (Max device size ≤ 30 [FFS] dB [FFS] dB

6.3A.4.2.7 Absolute power tolerance for CA (8UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS.
- TP analysis is FFS.
- UE transmitted power for PC 1, 2 and 4 are FFS

6.3A.4.2.7.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

To verify the ability of the UE transmitter to set its initial output power to a specific value at the start of a contiguous transmission or non-contiguous transmission with a long transmission gap, i.e. transmission gap is larger than 20 ms.

6.3A.4.2.7.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 8UL CA.

6.3A.4.2.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.2.0.

6.3A.4.2.7.4 Test description

Same as in clause 6.3A.4.2.1.4 with the following exceptions:

- Instead of Table 6.3A.4.2.1.4.1-1 \rightarrow use Table 6.3A.4.2.7.4-1.
- Instead of Table 6.3A.4.2.1.5-1 through 6.3A.4.2.1.5-3 → use Table 6.3A.4.2.7.5-1 and 6.3A.4.2.7.5-3.

Table 6.3A.4.2.7.4-1: Test Configuration Table

	Default Conditions						
		s specified in TS	38.508-1 [10]	Normal			
subclause 4.1							
Test Fi	Test Frequencies as specified in TS 38.508-1 [10]				nge		
subcla	use 4.3.1.2.3	for different CA	bandwidth classes.				
Test C	C combinatio	n setting as spec	cified in TS 38.508-1	Highest aggrega	ted BW of the CA c	onfiguration	
[10] su	bclause 4.3.1	.2.3 for the CA (Configuration across				
bandw	idth combinat	ion sets support	ed by the UE.				
		ed in Table 5.3.5		Highest			
	•		Test Par				
Test	00	Ol- D (MILL-)	T1 (DL RB	III Madalatiaa	UL RB allocation	
ID	CC	ChBw(MHz)	Test frequency	allocation	UL Modulation	(Note 1)	
	PCC				DFT-s-OFDM	Outon Full	
	PCC				QPSK	Outer_Full	
	0004				DFT-s-OFDM	Outer Full	
	SCC1				QPSK	Outer_Full	
	0000				DFT-s-OFDM	0 (5 !!	
	SCC2				QPSK	Outer_Full	
1	0000	Default	Default	-	DFT-s-OFDM	0	
	SCC3				QPSK	Outer_Full	
	0004				DFT-s-OFDM	0 (5 "	
	SCC4				QPSK	Outer_Full	
	0005				DFT-s-OFDM	Out an Evil	
	SCC5				QPSK	Outer_Full	
	SCC6				DFT-s-OFDM	Outer_Full	

	QPSK	
SCC7	DFT-s-OFD QPSK	Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.4.2.7.5 Test requirement

Same as in clause 6.3A.4.2.1.5 with the following exceptions:

- Instead of Table 6.3A.4.2.1.5-1 \rightarrow use Table 6.3A.4.2.7.5-1.
- Instead of Table 6.3A.4.2.1.5-2→ use Table 6.3A.4.2.7.5-2.
- Instead of Table 6.3A.4.2.1.5-3 → use Table 6.3A.4.2.7.5-3.
- Instead of Table 6.3A.4.2.1.5-4 → use Table 6.3A.4.2.7.5-4.
- Instead of Table 6.3A.4.2.1.5-5 \rightarrow use Table 6.3A.4.2.7.5-5.

Table 6.3A.4.2.7.5-1: Test Requirements of Absolute power tolerance (Test point 1)

	SCS	Channel bandwidth / expected output power (dBm)			
		50 MHz	100 MHz	200 MHz	400 MHz
Expected Measured	60kHz	8.1	7.1	8.1	N/A
power	120kHz	8.1	7.1	8.1	7.1
Power toleran	ce	± (14+TT) dB			
defined in s	The lower power limit shall not exceed the minimum output power requirements defined in sub-clause 6.3A.1, and the higher power limit shall not exceed the Max EIRP defined in sub-clause 6.2A.1.				
	TT for each frequency and channel bandwidth is specified in Table 6.3A.4.2.7.5-				

Table 6.3A.4.2.7.5-2: Test Requirements of Absolute power tolerance (Test point 2)

		SCS	Channel ba	Channel bandwidth / expected output power (dBm)		
			50 MHz	100 MHz	200 MHz	400 MHz
Expected	Measured	60kHz	12.1	11.1	12.1	N/A
ро	wer	120kHz	12.1	11.1	12.1	11.1
Power tolerance ± (12+TT) dB						
Note 1:	defined in s	The lower power limit shall not exceed the minimum output power requirements defined in sub-clause 6.3A.1, and the higher power limit shall not exceed the				
Note 2:	Max EIRP defined in sub-clause 6.2A.1. TT for each frequency and channel bandwidth is specified in Table 6.3A.4.2.7.5- 5.					

Table 6.3A.4.2.7.5-3: Test Requirements of Absolute power tolerance (Test point 3)

	SCS	Channel ba	Channel bandwidth / expected output power (dBm)		
		50 MHz	100 MHz	200 MHz	400 MHz
Expected Measured	60kHz	22.1	21.1	22.1	N/A
power	120kHz	22.1	21.1	22.1	21.1
Power tolerance ± (12+TT) dB					
Note 1: The lower p	The lower power limit shall not exceed the minimum output power requirements				
defined in s	defined in sub-clause 6.3A.1, and the higher power limit shall not exceed the				
Max EIRP	Max EIRP defined in sub-clause 6.2A.1.				
Note 2: TT for each	each frequency and channel bandwidth is specified in Table 6.3A.4.2.7.5-				
5.			-		

Table 6.3A.4.2.7.5-4: Test Tolerance (Test point 1)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	[FFS] dB	[FFS] dB

Table 6.3A.4.2.7.5-5: Test Tolerance (Test point 2 and Test point 3)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	[FFS] dB	[FFS] dB

6.3A.4.3	Relative power tolerance for CA
6.3A.4.3.0 FFS	Minimum conformance requirements
6.3A.4.3.1 FFS	Relative power tolerance for CA (2UL CA)
6.3A.4.3.2 FFS	Relative power tolerance for CA (3UL CA)
6.3A.4.3.3 FFS	Relative power tolerance for CA (4UL CA)
6.3A.4.3.4 FFS	Relative power tolerance for CA (5UL CA)
6.3A.4.3.5 FFS	Relative power tolerance for CA (6UL CA)
6.3A.4.3.6 FFS	Relative power tolerance for CA (7UL CA)
6.3A.4.3.7 FFS	Relative power tolerance for CA (8UL CA)
6.3A.4.4	Aggregate power tolerance for CA

6.3A.4.4 Aggregate power tolerance for CA

6.3A.4.4.0 Minimum conformance requirements

The aggregate power control tolerance is the ability of the UE transmitter to maintain its power during non-contiguous transmissions within 21 ms in response to 0 dB TPC commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

For intra-band contiguous CA, the aggregate power tolerance per CC is given in Tables 6.3.4.4.3-1 and 6.3.4.4.3-2, with simultaneous PUSCH configured. The average PSDs over each assigned CC shall be aligned before the start of the test. The requirement can be tested with the transmission gaps time aligned between component carriers.

6.3A.4.4.1 Aggregate power tolerance for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS for power classes other than PC3.
- UE transmitted power for PC 1, 2 and 4 are FFS.
- Power window is FFS for power classes other than PC3.
- The UPLF test mode is applicable to UEs Release 16 and forward. This test case is incomplete for Release 15 until UE PHR method is used to prevent SCell drop.

6.3A.4.4.1.1 Test purpose

To verify the ability of the UE transmitter to maintain its power during non-contiguous transmissions within 21ms in response to 0 dB commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

6.3A.4.4.1.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 2UL CA.

6.3A.4.4.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.4.0.

6.3A.4.4.1.4 Test description

6.3A.4.4.1.4.1 Initial condition

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 bandwidth and subcarrier spacing based on NR CA configurations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA combination and subcarrier spacing, are shown in Table 6.3A.4.4.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3A.4.4.1.4.1-1: Test Configuration Table: PUSCH

Default Co				nditions		
Test Environment as specified in TS 38.508-1 [10]			Normal			
subclause 4.1						
Test Frequencies as specified in TS 38.508-1 [10] subclause			Mid range			
4.3.1.2.3 for different CA bandwidth classes.						
Test CC combination setting as specified in TS 38.508-1			Highest aggrega	ted BW of the CA co	onfiguration	
[10] subclause 4.3.1.2.3 for the CA Configuration across					-	
bandwidth combination sets supported by the UE.						
Test SCS as specified in Table 5.3.5-1.		Highest				
Test Para			meters			
Test ID	CC	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation
1621 ID	3	CHBW(WITZ)	frequency	allocation	OL MOGUIATION	(Note 1)
	PCC				DFT-s-OFDM	Inner_Full
1		Default	Default		QPSK	iiiilei_i uii
ı	SCC	Deiduit	Deiault	-	DFT-s-OFDM	Inner_Full
	300				QPSK	IIIIIEI_FUII

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channel is set according to Table 6.3A.4.4.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3A.4.4.1.4.3.

6.3A.4.4.1.4.2 Test procedure

The procedure is only to verify PUSCH aggregate power control tolerance. The uplink transmission patterns are described in Figure 6.3.4.4.4.2-1.

- 1. Configure SCC according to Annex C.0, C.1, C.2, and C.3 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.3A.4.4.1.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: Test Procedure updates to keep SCell active are FFS. Skip remaining steps.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clause 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133 [25], clause 9.2).
- 5. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 6. The SS sends uplink scheduling information via PDCCH DCI format 0_1 for C_RNTI to schedule the PUSCH on PCC and SCC according to Table 6.3A.4.4.1.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Send uplink power control commands for PUSCH to the UE using 1dB power step size to ensure that the UE output power measured by the test system is within Pw of the target power level specified in Table 6.3.4.4.4.2-1 according to the power class with power ID = 1. Pw is the power window according to Table 6.3.4.4.4.2-2 for the carrier frequency f and the channel bandwidth BW. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 8. Every 10 sub-frames (10ms) schedule the UE's PUSCH data transmission for 1 sub-frame (1ms) and transmit 0 dB TPC command for PUSCH via the PDCCH to make the UE transmit PUSCH. The uplink transmission patterns are described in Figure 6.3.4.4.4.2-1.
- 9. Measure the UE EIRP of 3 consecutive PUSCH transmissions on each component carrier in the Tx beam peak direction of in the measurement bandwidth specified in Table 6.3A.1.1.5-1 and Table 6.3A.1.1.5-2 to verify the UE transmitted PUSCH power is maintained within 21ms. EIRP test procedure is defined in Annex K. EIRP is calculated considering both polarizations, theta and phi. For TDD slots with transient periods are not under test.
- 10. SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.

- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 12. Repeat test step 4 to 11 for measurement for power ID = 2 in Table 6.3.4.4.4.2-1.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3A.4.4.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.3A.4.4.1.5 Test requirement

The requirement for the power measurements made in step 8 of the test procedure shall not exceed the values specified in Table 6.3A.4.4.1.5-1 and Table 6.3A.4.4.1.5-2. The power measurement period shall be 1 sub-frame (1ms).

Table 6.3A.4.4.1.5-1: Power control tolerance ($P_{int} \ge P \ge P_{min}$)

TPC command	UL channel	Test requirement measured power	
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(5.5dB+TT) of the 1 st measurement.	
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified Table 6.3A.4.4.1.5-3.			

Table 6.3A.4.4.1.5-2: Power control tolerance (P_{max} ≥ P > P_{int})

TPC command	UL channel	Test requirement measured power	
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(3.5dB+TT) of the 1 st measurement.	
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified Table 6.3A.4.4.1.5-4.			

Table 6.3A.4.4.1.5-3: Test Tolerance (P_{int} ≥ P ≥ P_{min}) for PC3

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	0.26	0.26

Table 6.3A.4.4.1.5-4: Test Tolerance ($P_{max} \ge P > P_{int}$) for PC3

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	0.26	0.26

6.3A.4.4.2 Aggregate power tolerance for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerances are FFS for power classes other than PC3.

UE transmitted power for PC 1, 2 and 4 are FFS.

Power window is FFS for power classes other than PC3.

6.3A.4.4.2.1 Test purpose

To verify the ability of the UE transmitter to maintain its power during non-contiguous transmissions within 21ms in response to 0 dB commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

6.3A.4.4.2.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 3UL CA.

6.3A.4.4.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.4.0.

6.3A.4.4.2.4 Test description

Same as in clause 6.3A.4.4.1.4 with the following exceptions:

- Instead of Table 6.3A.4.4.1.4.1-1 → use Table 6.3A.4.4.2.4-1.

Table 6.3A.4.4.2.4-1: Test Configuration Table: PUSCH

			Default Co	nditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal			
4.3.1.2.3 for different CA bandwidth classes.			Mid range			
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.			Highest aggrega	ted BW of the CA co	onfiguration	
Test SCS as specified in Table 5.3.5-1.			Highest			
Test Para				meters		
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)
	PCC				DFT-s-OFDM QPSK	Inner_Full
1	SCC1	Default	Default	-	DFT-s-OFDM QPSK	Inner_Full
'					QF3N	
1	SCC2				DFT-s-OFDM QPSK	Inner_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

6.3A.4.4.2.5 Test requirement

The requirement for the power measurements made in step 8 of the test procedure shall not exceed the values specified in Table 6.3A.4.4.2.5-1 and Table 6.3A.4.4.2.5-2. The power measurement period shall be 1 sub-frame (1ms).

Table 6.3A.4.4.2.5-1: Power control tolerance ($P_{int} \ge P \ge P_{min}$)

TPC command	UL channel	Test requirement measured power
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(5.5dB+TT) of the 1 st measurement.
Note 1: TT for each du Table 6.3A.4.4		ing, frequency and channel bandwidth is specified in

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

Table 6.3A.4.4.2.5-2: Power control tolerance (P_{max} ≥ P > P_{int})

TPC command	UL channel	Test requirement measured power
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(3.5dB+TT) of the 1 st measurement.
Note 1: TT for each duplex, Sub-Carrier Spac Table 6.3A.4.4.2.5-4.		ing, frequency and channel bandwidth is specified in

Table 6.3A.4.4.2.5-3: Test Tolerance ($P_{int} \ge P \ge P_{min}$) for PC3

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	0.26	0.26

Table 6.3A.4.4.2.5-4: Test Tolerance (P_{max} ≥ P > P_{int}) for PC3

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	0.26	0.26

6.3A.4.4.3 Aggregate power tolerance for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerances are FFS for power classes other than PC3.

UE transmitted power for PC 1, 2 and 4 are FFS.

Power window is FFS for power classes other than PC3.

6.3A.4.4.3.1 Test purpose

To verify the ability of the UE transmitter to maintain its power during non-contiguous transmissions within 21ms in response to 0 dB commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

6.3A.4.4.3.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 4UL CA.

6.3A.4.4.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.4.0.

6.3A.4.4.3.4 Test description

Same as in clause 6.3A.4.4.1.4 with the following exceptions:

- Instead of Table 6.3A.4.4.1.4.1-1 → use Table 6.3A.4.4.3.4-1.

Table 6.3A.4.4.3.4-1: Test Configuration Table: PUSCH

Default Conditions					
Test Environment as specified in TS 38.508-1 [10]	Normal				
subclause 4.1					
Test Frequencies as specified in TS 38.508-1 [10] subclause	Mid range				
4.3.1.2.3 for different CA bandwidth classes.					
Test CC combination setting as specified in TS 38.508-1	Highest aggregated BW of the CA configuration				
[10] subclause 4.3.1.2.3 for the CA Configuration across					
bandwidth combination sets supported by the UE.					
Test SCS as specified in Table 5.3.5-1.	Highest				
Test Parameters					

Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)	
4	PCC				DFT-s-OFDM QPSK	Inner_Full	
	SCC1	Default	Default		DFT-s-OFDM QPSK	Inner_Full	
'	SCC2	Delault	Delault	-	DFT-s-OFDM QPSK	Inner_Full	
	SCC3					DFT-s-OFDM QPSK	Inner_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.4.4.3.5 Test requirement

The requirement for the power measurements made in step 8 of the test procedure shall not exceed the values specified in Table 6.3A.4.4.3.5-1 and Table 6.3A.4.4.3.5-2. The power measurement period shall be 1 sub-frame (1ms).

Table 6.3A.4.4.3.5-1: Power control tolerance ($P_{int} \ge P \ge P_{min}$)

TPC command	UL channel	Test requirement measured power
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(5.5dB+TT) of the 1 st measurement.
Note 1: TT for each duplex, Sub-Carrier Space Table 6.3A.4.4.3.5-3.		ing, frequency and channel bandwidth is specified in

Table 6.3A.4.4.3.5-2: Power control tolerance ($P_{max} \ge P > P_{int}$)

TPC command	UL channel	Test requirement measured power	
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(3.5dB+TT) of the 1 st measurement.	
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specifie Table 6.3A.4.4.3.5-4.			

Table 6.3A.4.4.3.5-3: Test Tolerance (Pint ≥ P ≥ Pmin) for PC3

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	0.26	0.26

Table 6.3A.4.4.3.5-4: Test Tolerance (P_{max} ≥ P > P_{int}) for PC3

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	0.26	0.26

6.3A.4.4.4 Aggregate power tolerance for CA (5UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerances are FFS.

UE transmitted power for PC 1, 2 and 4 are FFS.

Power window is FFS.

How to ensure equal PSD between component carriers is FFS.

6.3A.4.4.1 Test purpose

To verify the ability of the UE transmitter to maintain its power during non-contiguous transmissions within 21ms in response to 0 dB commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

6.3A.4.4.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 5UL CA.

6.3A.4.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.4.0.

6.3A.4.4.4 Test description

Same as in clause 6.3A.4.4.1.4 with the following exceptions:

- Instead of Table 6.3A.4.4.1.4.1-1 \rightarrow use Table 6.3A.4.4.4.4-1.

Table 6.3A.4.4.4.4-1: Test Configuration Table: PUSCH

	Default Co							
	Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal				
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.			Mid range					
[10] subclaus	Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.			Highest aggregated BW of the CA configuration				
Test SCS as	Test SCS as specified in Table 5.3.5-1.			Highest				
	Test Para				1			
Test ID	CC	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)		
	PCC				DFT-s-OFDM QPSK	Inner_Full		
	SCC1				DFT-s-OFDM QPSK	Inner_Full		
1	SCC2	Default	Default Default	-	DFT-s-OFDM QPSK	Inner_Full		
	SCC3							DFT-s-OFDM QPSK
NOTE 4: Th	SCC4	figurestics of each DD allocation in		DFT-s-OFDM QPSK	Inner_Full			

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.4.4.5 Test requirement

The requirement for the power measurements made in step 8 of the test procedure shall not exceed the values specified in Table 6.3A.4.4.5-1 and Table 6.3A.4.4.5-2. The power measurement period shall be 1 sub-frame (1ms).

Table 6.3A.4.4.5-1: Power control tolerance ($P_{int} \ge P \ge P_{min}$)

TPC command	UL channel	Test requirement measured power	1
0 dB	PUSCH	Given 3 power measurements in the pattern, the	1

		2 nd , and later measurements shall be within ±(5.5dB+TT) of the 1 st measurement.
Note 1:	TT for each du	 ng, frequency and channel bandwidth is specified in

Table 6.3A.4.4.5-2: Power control tolerance (P_{max} ≥ P > P_{int})

TPC command	UL channel	Test requirement measured power			
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(3.5dB+TT) of the 1 st measurement.			
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified in Table 6.3A 4.4.4.5-4					

Table 6.3A.4.4.5-3: Test Tolerance ($P_{int} \ge P \ge P_{min}$)

Test Metric	FR2a	FR2b	
IFF (Quiet Zone size ≤ 30 cm)	FFS	FFS	

Table 6.3A.4.4.5-4: Test Tolerance ($P_{max} \ge P > P_{int}$)

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	FFS	FFS

6.3A.4.4.5 Aggregate power tolerance for CA (6UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerances are FFS.

UE transmitted power for PC 1, 2 and 4 are FFS.

Power window is FFS.

How to ensure equal PSD between component carriers is FFS.

6.3A.4.4.5.1 Test purpose

To verify the ability of the UE transmitter to maintain its power during non-contiguous transmissions within 21ms in response to 0 dB commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

6.3A.4.4.5.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 6UL CA.

6.3A.4.4.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.4.0.

6.3A.4.4.5.4 Test description

Same as in clause 6.3A.4.4.1.4 with the following exceptions:

- Instead of Table 6.3A.4.4.1.4.1-1 \rightarrow use Table 6.3A.4.4.5.4-1.

Table 6.3A.4.4.5.4-1: Test Configuration Table: PUSCH

Default Conditions	

Test Environment as specified in TS 38.508-1 [10]	Normal				
subclause 4.1					
Test Frequencies as specified in TS 38.508-1 [10] subclause	Mid range				
4.3.1.2.3 for different CA bandwidth classes.					
Test CC combination setting as specified in TS 38.508-1	Highest aggregated BW of the CA configuration				
[10] subclause 4.3.1.2.3 for the CA Configuration across					
bandwidth combination sets supported by the UE.					
Test SCS as specified in Table 5.3.5-1.	Highest				
Test Parameters					

Test Parameters						
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)
	PCC				DFT-s-OFDM QPSK	Inner_Full
1	SCC1	Default	Default	-	DFT-s-OFDM QPSK	Inner_Full
	SCC2				DFT-s-OFDM QPSK	Inner_Full
	SCC3	Default			DFT-s-OFDM QPSK	Inner_Full
	SCC4				DFT-s-OFDM QPSK	Inner_Full
	SCC5				DFT-s-OFDM QPSK	Inner_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.4.4.5.5 Test requirement

The requirement for the power measurements made in step 8 of the test procedure shall not exceed the values specified in Table 6.3A.4.4.5.5-1 and Table 6.3A.4.4.5.5-2. The power measurement period shall be 1 sub-frame (1ms).

Table 6.3A.4.4.5.5-1: Power control tolerance (P_{int} ≥ P ≥ P_{min})

TPC command	UL channel	Test requirement measured power	
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(5.5dB+TT) of the 1 st measurement.	
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified Table 6.3A.4.4.5.5-3.			

Table 6.3A.4.4.5.5-2: Power control tolerance (P_{max} ≥ P > P_{int})

TPC command UL channel		Test requirement measured power		
0 dB PUSCH		Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(3.5dB+TT) of the 1 st measurement.		
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified in Table 6.3A.4.4.5.5-4.				

Table 6.3A.4.4.5.5-3: Test Tolerance ($P_{int} \ge P \ge P_{min}$)

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	FFS	FFS

Table 6.3A.4.4.5.5-4: Test Tolerance (P_{max} ≥ P > P_{int})

Test Metric	FR2a	FR2b	
IFF (Quiet Zone size ≤ 30 cm)	FFS	FFS	

6.3A.4.4.6 Aggregate power tolerance for CA (7UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerances are FFS.

UE transmitted power for PC 1, 2 and 4 are FFS.

Power window is FFS.

How to ensure equal PSD between component carriers is FFS.

6.3A.4.4.6.1 Test purpose

To verify the ability of the UE transmitter to maintain its power during non-contiguous transmissions within 21ms in response to 0 dB commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

6.3A.4.4.6.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 7UL CA.

6.3A.4.4.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.4.0.

6.3A.4.4.6.4 Test description

Same as in clause 6.3A.4.4.1.4 with the following exceptions:

- Instead of Table 6.3A.4.4.1.4.1-1 → use Table 6.3A.4.4.6.4-1.

Table 6.3A.4.4.6.4-1: Test Configuration Table: PUSCH

	Default Conditions						
Test Environment as specified in TS 38.508-1 [10]			Normal				
subclause 4.1							
Test Frequencies as specified in TS 38.508-1 [10] subclause			Mid range				
4.3.1.2.3 for	different CA b	andwidth classes.					
		ng as specified in T		Highest aggrega	ted BW of the CA co	onfiguration	
[10] subclaus	se 4.3.1.2.3 fc	or the CA Configura	tion across				
bandwidth co	mbination se	ts supported by the	UE.				
Test SCS as	specified in T	Table 5.3.5-1.	•	Highest	•		
			Test Para	meters			
Toot ID	00	ChBw(MHz)	Test	DL RB	UL Modulation	UL RB allocation	
Test ID	cc		frequency	allocation		(Note 1)	
	DCC		Default		DFT-s-OFDM	Innar Full	
	PCC				QPSK	Inner_Full	
	0004				DFT-s-OFDM	Innar Full	
	SCC1				QPSK	Inner_Full	
	0000				DFT-s-OFDM	lance Full	
4	SCC2	D - 4 14			QPSK	Inner_Full	
1	0000	Default	Default	-	DFT-s-OFDM	Innar Full	
	SCC3				QPSK	Inner_Full	
	SCC4				DFT-s-OFDM	Innar Full	
	SCC4				QPSK	Inner_Full	
	SCC5			DFT-s-OFDM	Inner_Full		
	SCC5			QPSK	IIIIIEI_FUII		

	SCC6				DFT-s-OFDM QPSK	Inner_Full
	ne specific cor for PC1.	nfiguration of each I	RB allocation is d	lefined in Table 6.1	-1 for PC2, PC3 an	d PC4 or Table 6.1-
_	OTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as					
per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier"						

6.3A.4.4.6.5 Test requirement

The requirement for the power measurements made in step 8 of the test procedure shall not exceed the values specified in Table 6.3A.4.4.6.5-1 and Table 6.3A.4.4.6.5-2. The power measurement period shall be 1 sub-frame (1ms).

Table 6.3A.4.4.6.5-1: Power control tolerance ($P_{int} \ge P \ge P_{min}$)

TPC command	UL channel	Test requirement measured power	
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(5.5dB+TT) of the 1 st measurement.	
	()		

Table 6.3A.4.4.6.5-2: Power control tolerance (P_{max} ≥ P > P_{int})

TPC command	UL channel	Test requirement measured power
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(3.5dB+TT) of the 1 st measurement.
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified in Table 6.3A.4.4.6.5-4.		

Table 6.3A.4.4.6.5-3: Test Tolerance (P_{int} ≥ P ≥ P_{min})

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	FFS	FFS

Table 6.3A.4.4.6.5-4: Test Tolerance ($P_{max} \ge P > P_{int}$)

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	FFS	FFS

6.3A.4.4.7 Aggregate power tolerance for CA (8UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerances are FFS.

UE transmitted power for PC 1, 2 and 4 are FFS.

Power window is FFS.

How to ensure equal PSD between component carriers is FFS.

6.3A.4.4.7.1 Test purpose

To verify the ability of the UE transmitter to maintain its power during non-contiguous transmissions within 21ms in response to 0 dB commands with respect to the first UE transmission and all other power control parameters as specified in TS 38.213 [22] kept constant.

6.3A.4.4.7.2 Test applicability

This test case applies to all types of NR UE release 16 and forward that supports FR2 8UL CA.

6.3A.4.4.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.3A.4.4.0.

6.3A.4.4.7.4 Test description

Same as in clause 6.3A.4.4.1.4 with the following exceptions:

- Instead of Table 6.3A.4.4.1.4.1-1 → use Table 6.3A.4.4.7.4-1.

Table 6.3A.4.4.7.4-1: Test Configuration Table: PUSCH

			Default Co	nditions		
Test Environment as specified in TS 38.508-1 [10]				Normal		
	•					
	Test ID CC ChBw(MHz) CCC CCC CCC CCC CCC CCC CCC		[10] subclause	Mid range		
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across		Highest aggregated BW of the CA configuration				
			UE.	Llighoot		
Test SCS as	Test ID CC ChBw(MHz) Test parameters PCC SCC1 SCC2 SCC2 SCC2 SCC2 SCC2 SCC2 SC					
Test ID CC ChBw(MHz) Test DL RB			UL RB allocation			
Test ID	CC	ChBw(MHz)		allocation	UL Modulation	(Note 1)
	DCC				DFT-s-OFDM	Innar Full
	PCC				QPSK	Inner_Full
	SCC1			DFT-s-OFDM	Inner Full	
	0001				QPSK	mmer_r un
	SCC2				DFT-s-OFDM	Inner Full
	0002				QPSK	mmor_r an
	SCC3				DFT-s-OFDM	Inner_Full
1		Default	Default	ault -	QPSK	
	SCC4				DFT-s-OFDM	Inner_Full
					QPSK	
	SCC5				DFT-s-OFDM QPSK	Inner_Full
					DFT-s-OFDM	
	SCC6			QPSK	Inner_Full	
					DFT-s-OFDM	
	SCC7				QPSK	Inner_Full
NOTE 1: Th	ne specific con	nfiguration of each l	RB allocation is o	defined in Table 6.		d PC4 or Table 6.1-

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.3A.4.4.7.5 Test requirement

The requirement for the power measurements made in step 8 of the test procedure shall not exceed the values specified in Table 6.3A.4.4.7.5-1 and Table 6.3A.4.4.7.5-2. The power measurement period shall be 1 sub-frame (1ms).

Table 6.3A.4.4.7.5-1: Power control tolerance ($P_{int} \ge P \ge P_{min}$)

TPC command	UL channel	Test requirement measured power
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(5.5dB+TT) of the 1 st measurement.
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified i Table 6.3A.4.4.7.5-3.		

Table 6.3A.4.4.7.5-2: Power control tolerance (P_{max} ≥ P > P_{int})

TPC command	UL channel	Test requirement measured power
0 dB	PUSCH	Given 3 power measurements in the pattern, the 2 nd , and later measurements shall be within ±(3.5dB+TT) of the 1 st measurement.
Note 1: TT for each duplex, Sub-Carrier Spacing, frequency and channel bandwidth is specified i Table 6.3A.4.4.7.5-4.		

Table 6.3A.4.4.7.5-3: Test Tolerance ($P_{int} \ge P \ge P_{min}$)

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	FFS	FFS

Table 6.3A.4.4.7.5-4: Test Tolerance (P_{max} ≥ P > P_{int})

Test Metric	FR2a	FR2b
IFF (Quiet Zone size ≤ 30 cm)	FFS	FFS

6.3D Output power dynamics for UL MIMO

6.3D.0 General

The requirements in subclause 6.3D shall be met with configurations specified in sub-clause 6.2D.1.1.3.x, where 'x' depends on power class. Unless otherwise specified, the requirements shall be verified in beam locked mode with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

6.3D.1 Minimum output power for UL MIMO

Editor's Note: The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS for power classes other than 1, 3 and 5.
- The test case is incomplete for band n259.

6.3D.1.1 Test purpose

To verify the UE's ability to transmit with a broadband output power below the value specified in the test requirement when the power is set to a minimum value.

6.3D.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.3D.1.3 Minimum conformance requirements

The minimum output power is defined as the mean power in at least one subframe (1ms). The minimum controlled output power is defined as the EIRP, i.e. the sum of the power in the channel bandwidth for all transmit bandwidth configurations (resource blocks), when the UE power is set to a minimum value.

6.3D.1.3.1 Minimum output power for UL MIMO for power class 1

For UE supporting UL MIMO, the minimum output power shall not exceed the sum of the values specified in Table 6.3.1.3.1-1 and the quantity $10*\log_{10}(\text{Number of Layers})$.

6.3D.1.3.2 Minimum output power for UL MIMO for power class 2, 3 and 4

For UE supporting UL MIMO, the minimum output power shall not exceed the values specified in Table 6.3.1.3.2-1 and the quantity 10*log₁₀(Number of Layers).

6.3D.1.3.3 Minimum output power for UL MIMO for power class 5 and 6

For UE supporting UL MIMO, the minimum controlled output power is defined as the EIRP, i.e. the sum of the power in the channel bandwidth for all transmit bandwidth configurations (resource blocks), when the UE power is set to a minimum value. The minimum output power shall not exceed the values specified in Table 6.3.1.3.3-1. The minimum power is verified in beam locked mode with the test metric of EIRP (Link=TX beam peak direction, Meas=Link angle).

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3D.1.

6.3D.1.4 Test description

6.3D.1.4.1 Initial condition

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 5.2-1. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3D.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3D.1.4.1-1: Test Configuration Table

	Initia	I Conditions		
	onment as specified in TS 38.508-1 [10]	Normal		
subclause	4.1			
	uencies as specified in TS 38.508-1 [10]	Low range, Mid range,	High range	
subclause				
	nel Bandwidths as specified in TS 38.508-1	Lowest, Mid, Highest		
[10] subcla	nuse 4.3.1			
Test SCS	as specified in Table 5.3.5-1.	Highest		
		Parameters		
	Downlink Configuration	Upl	ink Configuration	
Test ID	-	Modulation	RB allocation (NOTE 1)	
1		CP-OFDM QPSK	Outer_Full	
	NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.			

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.

- 4. The UL Reference Measurement Channel is set according to Table 6.3D.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3D.1.4.3.

6.3D.1.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3D.1.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. The PDCCH DCI format 0_1 is specified with the condition 2TX_UL_MIMO in 38.508-1 [5] subclause 4.3.6.1.1.2.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "down" commands in every uplink scheduling information to the UE; allow at least 200ms starting from the first TPC command in this step to ensure that the UE transmits at its minimum output power. If UE is disconnected, repeat the test case. Optionally, send continuously uplink power control "down" commands in every uplink scheduling information to the UE until the UE EIRP measured by the test system is at a level just before the UE was disconnected. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure UE EIRP in the Tx beam peak direction in the measurement bandwidth specified in Table 6.3D.1.5-1 and Table 6.3D.1.5-2 for the specific channel bandwidth under test. EIRP test procedure is defined in Annex K. The measuring duration is at least one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi. For TDD slots with transient periods are not under test.
- 6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3D.1.4.3 Message contents

Message contents are according to TS 38.508-1 [5] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.3D.1.5 Test requirement

The minimum EIRP, derived in step 5 shall not exceed the values specified in Table 6.3D.1.5-1 to Table 6.3D.1.5-3.

Table 6.3D.1.5-1: Minimum output power for power class 1

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Measurement bandwidth (MHz)
n257, n258, n260, n261	50	7+TT	47.58
	100	7+TT	95.16
	200	7+TT	190.20
	400	7+TT	380.28

Table 6.3.1.5-1a: Test Tolerance Minimum output power for power class 1

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	3.79 dB	4.09 dB

Table 6.3D.1.5-2: Minimum output power for power class 3

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Test Tolerance TT (dB)	Measurement bandwidth (MHz)
n257, n258, n261	50	-10+TT	3.80	47.58
	100	-10+TT	4.21	95.16
	200	-10+2.4+TT ¹	2.52	190.20
	400	-10+5.4+TT ¹	0.67	380.28
n260	50	-10+1.5+TT ¹	3.17	47.58
	100	-10+4.5+TT ¹	1.17	95.16
	200	-10+7.5+TT ¹	0	190.20
	400	-10+10.5+TT ¹	0	380.28
n259	50	-10+TBD+TT ¹	TBD	47.58
	100	-10+TBD+TT ¹	TBD	95.16
	200	-10+TBD+TT ¹	TBD	190.20
	400	-10+TBD+TT ¹	TBD	380.28

NOTE 1: Core requirement cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement result = 1.0 dB (Minimum requirement + relaxation).

Table 6.3D.1.5-2a: Minimum output power for power class 2 and 4

FFS

Table 6.3D.1.5-3: Minimum output power for power class 5

Operating band	Channel bandwidth (MHz)	Minimum output power (dBm)	Test Tolerance TT (dB)	Measurement bandwidth (MHz)
n257, n258	50	-6+TT	3.67 dB	47.58
	100	-6+TT	3.85 dB	95.16
	200	-6+TT	4.18 dB	190.20
	400	-6+1.4+TT ¹	3.38 dB	380.28

NOTE 1: Core requirement cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement result = 1.0 dB (Minimum requirement + relaxation).

Table 6.3D.1.5-4: Minimum output power for power class 6

FFS

6.3D.2 Transmit OFF power for UL MIMO

Editor's Note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, 4, 5 and 6.
- The testability of this test case is pending further analysis on relaxation of the requirement for other than Band n257.
- Measurement grid for PC2/4 in Annex M.4 is TBD.

6.3D.2.1 Test purpose

To verify that the UE transmit OFF power is lower than the value specified in the test requirement.

An excess transmit OFF power potentially increases the Rise Over Thermal (RoT) and therefore reduces the cell coverage area for other UEs.

6.3D.2.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.3D.2.3 Minimum conformance requirements

For UE supporting UL MIMO, the transmit OFF power is defined as the TRP in the channel bandwidth when the transmitter is OFF. The transmitter is considered OFF when the UE is not allowed to transmit on any of its ports. During DTX and measurements gaps, the transmitter is not considered OFF. The minimum output power shall not exceed the values specified in Table 6.3.2.3-1. The requirement is verified with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid).

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3D.2.

6.3D.2.4 Test description

6.3D.2.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3D.2.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3D.2.4.1-1: Test Configuration Table

	Initial Conditions				
Test Enviro	nment as specified in 4.1	TS 38.508-1 [10]	Normal		
Test Freque subclause	encies as specified in ⁻ 4.3.1	TS 38.508-1 [10]	Low range, Mid range, H	igh range	
Test Chann [10] subcla	nel Bandwidths as specuse 4.3.1	cified in TS 38.508-1	Lowest		
Test SCS a	s specified in Table 5.	3.5-1.	Highest		
		Test	Parameters		
Downlink Configuration			Uplin	k Configuration	
Test ID Modulation RB allocation			Modulation	RB allocation	
1	-	-	-	-	

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channels are set according to Table 6.3D.2.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On, Test Mode On and Test Loop Function On according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3D.2.4.3.

6.3D.2.4.2 Test procedure

1. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE) for the UE Tx beam selection to complete.

- 2. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 3. Measure UE TRP for the assigned NR channel with a rectangular measurement filter with bandwidths according to Table 6.3D.2.5-1. Total radiated power is measured according to TRP measurement procedure defined in Annex K. TRP is calculated considering both polarizations, theta and phi.

NOTE: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3D.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX UL MIMO.

6.3D.2.5 Test requirement

The requirement for the transmit OFF power shall not exceed the values specified in Table 6.3D.2.5-1.

Table 6.3D.2.5-1: Transmit OFF power

Operating band	Channel bandwidth / Transmit OFF power (dBm) / measurement bandwidth				
	50 MHz 100 MHz 200 MHz 400 MHz				
n257 ²	-35+21.4	-35+24.4	-35+27.4	-35+30.4	
	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz	
n258, n261	-35+[21.4]	-35+[24.4]	-35+[27.4]	-35+[30.4]	
	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz	
n260	-35+[24.1]	-35+[27.1]	-35+[30.1]	-35+[33.1]	
	47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz	

NOTE 1: Core requirement cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement result = 1.0 dB (Minimum requirement + relaxation).

NOTE 2: Relaxed n257 test requirement is testable for PC3 and PC1.

6.3D.3 Transmit ON/OFF time mask for UL MIMO

6.3D.3.1 General ON/OFF time mask for UL MIMO

Editor's Note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerances are FFS.
- Test requirement of ON power is FFS.
- Testability of OFF power needs further study.
- OTA test procedure for UL-MIMO is still under investigation
- TP analysis is FFS.

6.3D.3.1.1 Test purpose

To verify that the general ON/OFF time mask meets the requirements given in 6.3D.3.1.5. Transmission of the wrong power increases interference to other channels, or increases transmission errors in the uplink channel.

6.3D.3.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.3D.3.1.3 Minimum conformance requirements

For UE supporting UL MIMO, the ON/OFF time mask requirements in subclause 6.3.3 apply.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.3D.3.

6.3D.3.1.4 Test description

6.3D.3.1.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, and are shown in Table 6.3D.3.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.3D.3.1.4.1-1: Test Configuration Table

	Initial Conditions					
Test Environ subclause	onment as specified in TS 38.508-1 [10] 4.1	Normal, TL, TH				
Test Freque subclause	encies as specified in TS 38.508-1 [10] 4.3.1	Low range, Mid range, High range				
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1		Lowest, Mid, Highest				
Test SCS a	as specified in Table 5.3.5-1.	Highest				
	Test	Parameters				
	Downlink Configuration	Uplink Configuration				
Test ID		Modulation	RB allocation (NOTE 1)			
1		CP-OFDM QPSK	Outer_Full			
	NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table					

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channels are set according to Table 6.3D.3.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.3D.3.1.4.3.

6.3D.3.1.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.3D.3.1.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. The PDCCH DCI format 0_1 is specified with the condition 2TX UL MIMO in 38.508-1 [5] subclause 4.3.6.1.1.2.
- 2. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE) for the UE Tx beam selection to complete.
- 3. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.

- 4. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3D.3.1.5-1. EIRP test procedure is defined in Annex K. The period of the measurement shall be the slot prior to the PUSCH transmission, excluding a transient period of 5 μs in the end of the slot and any DL periods. EIRP is calculated considering both polarizations, theta and phi.
- 5. For UE transmission ON power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3D.3.1.5-2. EIRP test procedure is defined in Annex K. The period of the measurement shall be one slot with PUSCH transmission. EIRP is calculated considering both polarizations, theta and phi. For TDD slots with transient periods are not under test.
- 6. For UE transmission OFF power, measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration, which shall meet the requirements described in Table 6.3D.3.1.5-1. EIRP test procedure is defined in Annex K. The period of the measurement shall be the slot following the PUSCH transmission, excluding a transient period of 5 μs at the beginning of the slot and any DL periods. EIRP is calculated considering both polarizations, theta and phi.
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.3D.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [5] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

Table 6.3D.3.1.4.3-1: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119						
Information Element	Value/remark	Comment	Condition			
PUSCH-ConfigCommon ::= SEQUENCE {						
p0-NominalWithGrant	-102		50MHz			
	-106		100MHz			
	-108		200MHz			
	-112		400MHz			
}						

Table 6.3D.3.1.4.3-2: ServingCellConfigCommon

Derivation Path: 38.508-1[5], Table 4.6.3-168			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::= SEQUENCE {			
ss-PBCH-BlockPower	4		SCS_120kH
			Z
	7		SCS_240kH
			Z
}			

Condition	Explanation
SCS_120kHz	SCS=120kHz for SS/PBCH block
SCS_240kHz	SCS=240kHz for SS/PBCH block

Table 6.3D.3.1.4.3-3: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120						
Information Element	Value/remark	Comment	Condition			
PUSCH-PowerControl ::= SEQUENCE {						
tpc-Accumulation	disabled					
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry					
PUSCH-AlphaSets)) OF SEQUENCE {						

P0-PUSCH-AlphaSet[1] SEQUENCE {		
alpha	alpha1	
}		
}		
}		

6.3D.3.1.5 Test requirement

The requirement for the EIRP measured in steps 4, 5 and 6 of the test procedure shall not exceed the values specified in Table 6.3D.3.1.5-1 and 6.3D.3.1.5-2.

Table 6.3D.3.1.5-1: Test requirement of OFF power of General ON/OFF time mask for UL MIMO

		Channel bandwidth / minimum output power / measurement bandwidth				
		50 MHz	100 MHz	200 MHz	400 MHz	
Transmi			≤ -30+TT dBm			
Transmission OFF Measurement bandwidth		47.58 MHz	95.16 MHz	190.20 MHz	380.28 MHz	
Note 1: Core requirements cannot be tested due to testability issue and test requirement includes relaxation to achieve impact from test system noise to measurement results = 1.0 dB (Minimum requirement + relaxation R). Note 2: Relaxation R is specified in Table 6.3D.3.1.5-3.						

Table 6.3D.3.1.5-2: Test requirement of ON power of General ON/OFF time mask for UL MIMO

	SCS	Channel bandwidth / measurement bandwidth			
	[kHz]	50 MHz	100 MHz	200 MHz	400 MHz
Expected Transmission ON	60	22.1	21.1	22.1	N/A
power for DFT-s- OFDM		22.1	21.1	22.1	21.1
Power toleran	Power tolerance ± (14+TT)dB				
Note 1: The lower power limit shall not exceed the minimum output power requirements defined in sub-clause 6.3.2.3, and the higher power					

Table 6.3D.3.1.5-3: Relaxation required for OFF power for PC3 UEs

limit shall not exceed the Max EIRP defined in sub-clause 6.2.1.3.

Operating band	50 MHz	100 MHz	200 MHz	400 MHz
n257, n258, n261	[19.4] dB	[22.4] dB	[25.4] dB	[28.4] dB
n260	[21.5] dB	[24.5] dB	[27.5] dB	[30.5] dB

Table 6.3D.3.1.5-4: Test Tolerance for ON power

FFS

6.3D.3.2 Void

6.3D.3.3 Void

6.3D.3.4 Void

6.4 Transmit signal quality

6.4.1 Frequency error

6.4.1.1 Test purpose

This test verifies the ability of both, the receiver and the transmitter, to process frequency correctly.

Receiver: to extract the correct frequency from the stimulus signal, offered by the System simulator, under ideal propagation conditions and low level.

Transmitter: to derive the correct modulated carrier frequency from the results, gained by the receiver.

6.4.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.4.1.3 Minimum conformance requirements

The UE basic measurement interval of modulated carrier frequency is 1 UL slot. The mean value of basic measurements of UE modulated carrier frequency shall be accurate to within ± 0.1 PPM observed over a period of 1 msec of cumulated measurement intervals compared to the carrier frequency received from the NR gNB.

The frequency error is defined as a directional requirement. The requirement is verified in beam locked mode with the test metric of Frequency (Link=TX beam peak direction, Meas=Link angle).

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4.1

6.4.1.4 Test description

6.4.1.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4.1.4.1-1. The details of the uplink and downlink reference measurement channels (RMCs) are specified in Annexes A.2 and A.3. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4.1.4.1-1: Test Configuration Table

Initial Conditions				
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal, TL, TH			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1	Mid range			
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1	Highest			
Test SCS as specified in Table 5.3.5-1.	Lowest			
Test Parameters				
Downlink Configuration Uplink Configuration				

Test ID	Modulation	RB allocation	Modulation	RB allocation
1	CP-OFDM QPSK	Full RB (NOTE 1)	DFT-s-OFDM QPSK	REFSENS (NOTE 2)
NOTE 1: Full RB allocation shall be used per each SCS and channel BW as specified in Table 7.3.2.4.1-2.				
NOTE 2: REFSENS refers to Table 7.3.2.4.1-3 which defines uplink RB configuration and start RB location for each				
SCS, channel BW and NR band.				

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The DL and UL Reference Measurement channels are set according to Table 6.4.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4.1.4.3

6.4.1.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 6.4.1.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 3. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 5. Set the UE in the Inband Tx beam peak direction and apply the associated polarization for the DL, both found with a 3D EIRP scan as performed in Annex K.1.1. Connect the SS (System Simulator) with the DUT through the measurement antenna with polarization reference Pol_{Link} to form the TX beam towards the TX beam peak direction and respective polarization. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. Send continuously uplink power control "up" commands to the UE in every uplink scheduling information to the UE so that the UE transmits at P_{UMAX} level for the duration of the test. Allow at least 200ms starting from the first TPC Command for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 6. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 7. Measure the Frequency Error using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarization of the UL. For TDD, only slots consisting of only UL symbols are under test.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.4.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with DFT-s-OFDM condition in Table 4.6.3-118 PUSCH-Config.

6.4.1.5 Test requirement

The 10 frequency error Δf results for the θ -polarization or the 10 frequency error Δf results for the ϕ -polarization must fulfil the test requirement:

 $|\Delta f| \le (0.1 \text{ PPM} + 0.005 \text{ PPM}),$

6.4.2 Transmit modulation quality

Transmit modulation quality defines the modulation quality for expected in-channel RF transmissions from the UE. The transmit modulation quality is specified in terms of:

- Error Vector Magnitude (EVM) for the allocated resource blocks (RBs)
- EVM equalizer spectrum flatness derived from the equalizer coefficients generated by the EVM measurement process
- Carrier leakage
- In-band emissions for the non-allocated RB

All the parameters defined in subclause 6.4.2 are defined using the measurement methodology specified in Annex E.

All the requirements in 6.4.2 are defined as directional requirement. The requirements are verified in beam locked mode on beam peak direction, with parameter *maxRank* (as defined in TS 38.331 [19]) set to 1. The requirements are applicable to UL transmission from each configurable antenna port (as defined in TS 38.331 [19]) of UE, enabled one at a time.

In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE (as defined in TS 38.331 [19]), carrier leakage measurement requirement in subclause 6.4.2.2 and 6.4.2.3 shall be waived, and the RF correction with regard to the carrier leakage and IQ image shall be omitted during the calculation of transmit modulation quality.

6.4.2.1 Error vector magnitude

Editor's note This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS except for PUSCH, PC1 in FR2a, PC3 in FR2a and FR2b.
- For a transition period until RAN#102 meeting (Dec 2023), the implementation of note 4 in Table 6.4.2.1.4.1-1 in test equipment is not applicable to avoid lack of test coverage until testcase 6.4.2.1_1 is available.

6.4.2.1.1 Test Purpose

The Error Vector Magnitude is a measure of the difference between the reference waveform and the measured waveform. This difference is called the error vector. Before calculating the EVM, the measured waveform is corrected by the sample timing offset and RF frequency offset. Then the carrier leakage shall be removed from the measured waveform before calculating the EVM.

The measured waveform is further equalised using the channel estimates subjected to the EVM equaliser spectrum flatness requirement specified in sub-clauses 6.4.2.4.3 and 6.4.2.5.3. For DFT-s-OFDM waveforms, the EVM result is defined after the front-end FFT and IDFT as the square root of the ratio of the mean error vector power to the mean reference power expressed as a %. For CP-OFDM waveforms, the EVM result is defined after the front-end FFT as the square root of the ratio of the mean error vector power to the mean reference power expressed as a %.

The basic EVM measurement interval in the time domain is one preamble sequence for the PRACH and the duration of PUCCH/PUSCH channel, or one hop, if frequency hopping is enabled for PUCCH and PUSCH in the time domain. The EVM measurement interval is reduced by any symbols that contain an allowable power transient as defined in subclause 6.3.3.3.

6.4.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.4.2.1.3 Minimum conformance requirements

The RMS average of the basic EVM measurements for the average EVM case, and for the reference signal EVM case, for the different modulation schemes shall not exceed the values specified in Table 6.4.2.1.3-1 for the parameters

defined in Table 6.4.2.1.3-2 or Table 6.4.2.1.3-3 depending on UE power class. For EVM evaluation purposes, all 13 PRACH preamble formats and all 5 PUCCH formats are considered to have the same EVM requirement as QPSK modulated.

The measurement interval for the EVM determination is 10 subframes. The requirement is verified with the test metric of EVM (Link=TX beam peak direction, Meas=Link angle).

Table 6.4.2.1.3-1: Minimum requirements for error vector magnitude

Parameter	Unit	Average EVM level	Reference signal EVM level
Pi/2 BPSK	%	30.0	30.0
QPSK	%	17.5	17.5
16 QAM	%	12.5	12.5
64 QAM	%	8.0	8.0

Table 6.4.2.1.3-2: Parameters for Error Vector Magnitude for power class 1

Parameter	Unit	Level
UE EIRP	dBm	≥ 4
UE EIRP for UL 16QAM	dBm	≥ 7
UE EIRP for UL 64QAM	dBm	≥ 11
Operating conditions		Normal conditions

Table 6.4.2.1.3-3: Parameters for Error Vector Magnitude for power class 2, 3, and 4

Parameter	Unit	Level
UE EIRP	dBm	≥ -13
UE EIRP for UL 16QAM	dBm	≥ -10
UE EIRP for UL 64QAM	dBm	≥ -6
Operating conditions		Normal conditions

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4.2.1.

6.4.2.1.4 Test description

6.4.2.1.4.1 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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annex A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4.2.1.4.1-1: Test Configuration Table for PUSCH

Initial Conditions					
Test Environment as specified in TS 38.508-1 [10] subclause 4.1		Normal			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1		Low range, Mid range, High range			
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1		Lowest, Highest			
Test SCS a	as specified in Table 5.3.5-1	Lowest, Highest			
	Test Parameters				
Test ID	Downlink Configuration	Uplink Configuration			
	-	Modulation	RB allocation (NOTE 1)		

1	DFT-s-OFDM PI/2 BF	PSK Inner_Full for PC2, PC3 and PC4
		Inner_Full_Region1 for PC1
2	DFT-s-OFDM PI/2 BF	PSK Outer_Full
3	DFT-s-OFDM QPS	K Inner_Full for PC2, PC3 and PC4
(NOTE 4)		Inner_Full_Region1 for PC1
4	DFT-s-OFDM QPS	K Outer_Full
5	DFT-s-OFDM 16 QA	AM Inner_Full for PC2, PC3 and PC4
		Inner_Full_Region1 for PC1
6	DFT-s-OFDM 16 QA	AM Outer_Full
7	DFT-s-OFDM 64 QA	AM Inner_Full for PC2, PC3 and PC4
		Inner_Full_Region1 for PC1
8	DFT-s-OFDM 64 QA	AM Outer_Full
9	CP-OFDM QPSK	Inner_Full for PC2, PC3 and PC4
		Inner_Full_Region1 for PC1
10	CP-OFDM QPSK	Outer_Full
11	CP-OFDM 16 QAM	Inner_Full for PC2, PC3 and PC4
		Inner_Full_Region1 for PC1
12	CP-OFDM 16 QAM	// Outer_Full
13	CP-OFDM 64 QAM	Inner_Full for PC2, PC3 and PC4
		Inner_Full_Region1 for PC1
14	CP-OFDM 64 QAM	// Outer_Full
NOTE 1:	The specific configuration of each RB allocation is defined in Tal	ole 6.1-1 for PC2, PC3, PC4 and PC7 or

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4 and PC7 or Table 6.1-2 for PC1.

NOTE 2: Test Channel Bandwidths are checked separately for each NR band, which applicable channel bandwidths are specified in Table 5.3.5-1.

NOTE 3: The following test points are not testable for PC3 devices:

FR2a channel bandwidth 200MHz: test points 8, 13 and 14

FR2a channel bandwidth 400MHz: test points 7, 8, 11, 12, 13 and 14

FR2b channel bandwidth 50MHz: test points 13 and 14 FR2b channel bandwidth 100MHz: test points 7, 8, 13 and 14 FR2b channel bandwidth 200MHz: test points 7, 8, 13 and 14

FR2b channel bandwidth 400MHz: test points 5, 6, 7, 8, 11, 12, 13 and 14

NOTE 4: This test point shall be skipped if device supports mpr-PowerBoost-FR2-r16 UE capability.

Table 6.4.2.1.4.1-2: Test Configuration Table for PUCCH

		Ir	nitial Conditions				
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal				
Test Free subclaus	quencies as specified e 4.3.1	in TS 38.508-1 [10]	See Table 6.4.2.1.4.1-1				
	nnel Bandwidths as s [10] subclause 4.3.1	pecified in TS	See Table 6.4.2.1.4.1-1				
Test SCS as specified in Table 5.3.5-1			See Table 6.4.2.1.4.1-1				
		7	est Parameters				
ID	Downlink Configuration		Ui	olink Configuration			
	Modulation	RB allocation	Waveform	PUCCH format			
1	CP-OFDM QPSK	Full RB (Note 1)	CP-OFDM	PUCCH format = Format 1 Length in OFDM symbols = 14			
2	CP-OFDM QPSK	Full RB (Note 1)	DFT-s-OFDM PUCCH format = Format 3 Length in OFDM symbols = 14				
NOTE 1:	Full RB allocation sh	nall be used per each	SCS and channel BW as	specified in Table 7.3.2.4.1-2.			
NOTE 2: Test Channel Bandwidths are checked separately for each NR band, which applicable channel bandwidths are specified in Table 5.3.5-1.							

Table 6.4.2.1.4.1-3: Test Configuration for PRACH

Initial Conditions	
Test Environment as specified in TS 38.508-1 [10]	Normal
subclause 4.1	
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1	See Table 6.4.2.1.4.1-1

Test Channel Bandwidths as specified in TS	See Table 6.4.2.1.4.1-1
38.508-1 [10] subclause 4.3.1	
Test SCS as specified in Table 5.3.5-1	See Table 6.4.2.1.4.1-1
PRACH preamble forma	at
PRACH Configuration Index	52
SS/PBCH SSS EPRE setting (dBm/120kHz)	-96

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4.2.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4.2.1.4.3

6.4.2.1.4.2 Test procedure

Test procedure for PUSCH:

- 1.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
 - 1.2 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4.2.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
 - 1.3 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
 - 1.4 Send continuously uplink power control "up" commands in the uplink scheduling information to the UE until the UE transmits at P_{UMAX} level. Allow at least 200 ms starting from the first TPC command in this step for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
 - 1.5 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
 - $\begin{array}{l} \text{1.6 Measure the EVM}_{\theta}, \, EVM_{\phi}, \, EVM_{\text{DMRS},\theta} \, \text{ and } \, EVM_{\text{DMRS},\phi} \, \text{using Global In-Channel Tx-Test (Annex E) for the} \\ \frac{\theta\text{- and }\phi\text{-polarizations, respectively. For TDD, only slots consisting of only UL symbols are under test. Calculate}{\overline{EVM}_{\text{DMRS}} = min\left(\overline{EVM}_{\text{DMRS},\theta}, \overline{EVM}_{\text{DMRS},\phi}\right) \, \text{and } \, EVM = min(EVM_{\theta}, EVM_{\phi}) \, . \end{array}$
 - 1.7 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
 - NOTE1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4.2.1.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
 - NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

Table 6.4.2.1.4.2-1: Void

Table 6.4.2.1.4.2-2: Void

Table 6.4.2.1.4.2-3: Void

Test procedure for PUCCH:

- 2.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2.2 PUCCH is set according to Table 6.4.2.1.4.1-2.
- 2.3 SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 6.4.2.1.4.1-2. The SS sends downlink MAC padding bits on the DL RMC. The transmission of PDSCH will make the UE send uplink ACK/NACK using PUCCH. There is no PUSCH transmission.
- 2.4 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 2.5 SS send appropriate TPC commands for PUCCH to the UE until the UE transmit PUCCH at [P_{UMAX} level]. Allow at least 200 ms starting from the first TPC command in this step for the UE to reach [P_{UMAX} level]. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 2.6 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 2.7 Measure PUCCH EVM_{θ} and PUCCH EVM_{ϕ} using Global In-Channel Tx-Test (Annex E). Calculate PUCCH $EVM = min(PUCCH \ EVM_{\theta}, PUCCH \ EVM_{\phi})$.
- 2.8 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4.2.1.4.1-2, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
- NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

Test procedure for PRACH:

- 3.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 3.2 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1.
- 3.3 The SS shall set RS EPRE according to Table 6.4.2.1.4.1-3.
- 3.4 PRACH is set according to Table 6.4.2.1.4.1-3.
- 3.5 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.
- 3.6 The UE shall send the signalled preamble to the SS.
- 3.7 In response to the preamble, the SS shall transmit a random access response not corresponding to the transmitted random access preamble, or send no response.
- 3.8 The UE shall consider the random access response reception not successful then re-transmit the preamble with the calculated PRACH transmission power.
- 3.9 Repeat step 3.5 and 3.6 until the SS collect enough PRACH preambles (10 preambles for format A2). Measure the EVM_{θ} and EVM_{ϕ} in PRACH channel using Global In-Channel Tx-Test (Annex E). Calculate $EVM = min(EVM_{\theta}, EVM_{\phi}) \ .$

6.4.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for PRACH test.

Table 6.4.2.1.4.3-1: RACH-ConfigGeneric for PRACH test

Derivation Path: TS 38.508-1 [10], Table 4.6.3-13	0		
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
preambleReceivedTargetPower	-60		
powerRampingStep	dB0		
}			

Table 6.4.2.1.4.3-2: ServingCellConfigCommon

Derivation Path: TS 38.508-1 [10], Table 4.6.3-168			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::= SEQUENCE {			
ss-PBCH-BlockPower	18		
}			

Table 6.4.2.1.4.3-3: ServingCellConfigCommonSIB

Derivation Path: TS 38.508-1 [10], Table 4.6.3-169			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommonSIB ::= SEQUENCE {			
ss-PBCH-BlockPower	18		
}			

6.4.2.1.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4.2.1.5-1.

The PUSCH \overline{EVM}_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4.2.1.5-1 when embedded with data symbols of the respective modulation scheme.

The PUCCH EVM derived in Annex E.5.9.2 shall not exceed the values for QPSK in Table 6.4.2.1.5-1.

The PRACH EVM derived in Annex E.6.9.2 shall not exceed the values for QPSK in Table 6.4.2.1.5-1.

Table 6.4.2.1.5-1: Test requirements for Error Vector Magnitude

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
Pi/2 BPSK	%	30+TT	30+TT
QPSK	%	17.5+TT	17.5+TT
16 QAM	%	12.5+TT	12.5+TT
64 QAM	%	8+TT	8+TT

Table 6.4.2.1.5-2: Test Tolerance (TT) for PUSCH, PC3, FR2a

Test ID	Modulation	RB alloc.	50MHz	100MHz	200MHz	400MHz
1	DFT-s-OFDM PI/2 BPSK	Inner_Full	0.00%	0.00%	0.00%	0.00%
2	DFT-s-OFDM PI/2 BPSK	Outer_Full	0.00%	0.00%	0.00%	0.00%
3	DFT-s-OFDM QPSK	Inner_Full	0.00%	0.00%	0.00%	1.61%
4	DFT-s-OFDM QPSK	Outer_Full	0.00%	0.00%	0.00%	2.18%
5	DFT-s-OFDM 16 QAM	Inner_Full	0.00%	0.00%	1.53%	4.29%
6	DFT-s-OFDM 16 QAM	Outer_Full	0.00%	0.00%	1.67%	4.29%

7	DFT-s-OFDM 64 QAM	Inner_Full	1.06%	1.97%	3.61%	NA	
8	DFT-s-OFDM 64 QAM	Outer_Full	1.44%	2.68%	NA	NA	
9	CP-OFDM QPSK	Inner_Full	0.00%	0.00%	0.00%	3.66%	
10	CP-OFDM QPSK	Outer_Full	0.00%	0.00%	1.37%	3.66%	
11	CP-OFDM 16 QAM	Inner_Full	0.00%	1.35%	2.57%	NA	
12	CP-OFDM 16 QAM	Outer_Full	0.00%	1.35%	2.57%	NA	
13	CP-OFDM 64 QAM	Inner_Full	2.19%	3.97%	NA	NA	
14	CP-OFDM 64 QAM	Outer_Full	2.19%	3.97%	NA	NA	
NOTE 1:	NOTE 1: Test combinations without TT defined must be skipped as not testable.						

Table 6.4.2.1.5-3: Test Tolerance (TT) for PUSCH, PC3, FR2b

Test ID	Modulation	RB alloc.	50MHz	100MHz	200MHz	400MHz	
1	DFT-s-OFDM PI/2 BPSK	Inner_Full	0.00%	0.00%	0.00%	0.00%	
2	DFT-s-OFDM PI/2 BPSK	Outer_Full	0.00%	0.00%	0.00%	2.50%	
3	DFT-s-OFDM QPSK	Inner_Full	0.00%	0.00%	1.31%	2.49%	
4	DFT-s-OFDM QPSK	Outer_Full	0.00%	0.00%	1.79%	4.01%	
5	DFT-s-OFDM 16 QAM	Inner_Full	0.00%	1.48%	2.85%	NA	
6	DFT-s-OFDM 16 QAM	Outer_Full	1.00%	1.92%	3.60%	NA	
7	DFT-s-OFDM 64 QAM	Inner_Full	2.49%	NA	NA	NA	
8	DFT-s-OFDM 64 QAM	Outer_Full	3.35%	NA	NA	NA	
9	CP-OFDM QPSK	Inner_Full	0.00%	1.42%	2.73%	8.42%	
10	CP-OFDM QPSK	Outer_Full	0.00%	1.58%	3.04%	8.42%	
11	CP-OFDM 16 QAM	Inner_Full	1.72%	3.25%	5.92%	NA	
12	CP-OFDM 16 QAM	Outer_Full	1.72%	3.25%	5.92%	NA	
13	CP-OFDM 64 QAM	Inner_Full	NA	NA	NA	NA	
14	CP-OFDM 64 QAM	Outer_Full	NA	NA	NA	NA	
NOTE 1:	NOTE 1: Test combinations without TT defined must be skipped as not testable.						

Table 6.4.2.1.5-4: Test Tolerance (TT) for PUSCH, PC1, FR2a

Test ID	Modulation	50MHz	100MHz	200MHz	400MHz	
1-2	PI/2 BPSK	0.00%	0.00%	0.00%	0.00%	
3-4, 9-10	QPSK	0.00%	0.00%	0.00%	1.35%	
5-6, 11-12	16 QAM	0.00%	0.00%	0.94%	1.83%	
7-8, 13,14	64 QAM	0.00%	0.73%	1.41%	2.63%	
NOTE 1: Test combinations without TT defined must be skipped as not testable.						

6.4.2.1_1 Error vector magnitude with Power Boost

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerance are FFS except for PUSCH, PC3 in FR2a and FR2b.

6.4.2.1_1.1 Test Purpose

Same as clause 6.4.2.1.1.

6.4.2.1_1.2 Test applicability

This test case applies to all types of NR UE release 16 and forward supporting *mpr-PowerBoost-FR2-r16* UE capability.

6.4.2.1_1.3 Minimum conformance requirements

are specified in Table 5.3.5-1.

Same as clause 6.4.2.1.3.

6.4.2.1 1.4 Test description

6.4.2.1._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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annex A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4.2.1._1.4.1-1: Test Configuration Table for PUSCH

	Default Conditions						
Test En	Test Environment as specified in TS 38.508-1 [10]			Normal			
	subclause 4.1						
Test Fre	equencies a	as specifie	d in TS 38.508-1 [10	0]	Low range, Mid R	ange, High range	
subclau	ıse 4.3.1						
Test Ch	nannel Band	dwidths as	specified in TS 38.5	508-	Lowest, 100 MHz,	Highest	
1 [10] s	ubclause 4	.3.1					
Test SC	CS as speci	fied in Tab	le 5.3.5-1		120 kHz		
			Test P	aram	eters		
Test	ChBw	SCS	Downlink		Uplink Configuration		
ID			Configuration				
		Default	-		Modulation	RB allocation (NOTE 1)	
1	50			DF	T-s-OFDM QPSK	Inner_Full for PC2, PC3	
2	100					and PC4	
3	200					Inner_Full_Region1 for	
4	1 199						
NOTE 1	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3						
	and PC4 or Table 6.1-2 for PC1.						

Table 6.4.2.1._1.4.1-2: Test Configuration Table for PUCCH

	Initial Conditions				
Test Environment as specified in TS 38.508-1 [10]			Normal		
subclaus					
	quencies as specified	in TS 38.508-1 [10]	See Table 6.4.2.11.4.	1-1	
subclaus	e 4.3.1				
Test Cha	nnel Bandwidths as s	pecified in TS	See Table 6.4.2.11.4.	1-1	
38.508-1	[10] subclause 4.3.1				
Test SCS	as specified in Table	5.3.5-1	See Table 6.4.2.11.4.1-1		
Т			est Parameters		
ID	Downlink Co	onfiguration	Uplink Configuration		
	Modulation	RB allocation	Waveform	PUCCH format	
1	CP-OFDM QPSK	Full RB (Note 1)	DFT-s-OFDM	PUCCH format = Format 3	
				Length in OFDM symbols = 14	
	NOTE 1: Full RB allocation shall be used per each SCS and channel BW as specified in Table 7.3.2.4.1-2.				
NOTE 2:	NOTE 2: Test Channel Bandwidths are checked separately for each NR band, which applicable channel bandwidths				

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4.2.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4.2.1.4.3

6.4.2.1 1.4.2 Test procedure

Same as clause 6.4.2.1.4.2 for PUSCH and PUCCH with following exceptions:

- Instead of Table 6.4.2.1.4.1-1 \rightarrow use Table 6.4.2.1._1.4.1-1.
- Instead of Table 6.4.2.1.4.1-2→ use Table 6.4.2.1._1.4.1-2.

6.4.2.1_1.4.3 Message contents

Same as clause 6.2.4_1.4.3.

6.4.2.1_1.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4.2.1_1.5-1.

The PUSCH EVM_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4.2.1_1.5-1 when embedded with data symbols of the respective modulation scheme.

The PUCCH EVM derived in Annex E.5.9.2 shall not exceed the values for QPSK in Table 6.4.2.1_1.5-1.

The PRACH EVM derived in Annex E.6.9.2 shall not exceed the values for QPSK in Table 6.4.2.1_1.5-1.

Table 6.4.2.1_1.5-1: Test requirements for Error Vector Magnitude

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
QPSK	%	17.5+TT	17.5+TT

Table 6.4.2.1_1.5-2: Test Tolerance (TT) for PUSCH, PC3, FR2a

Test ID	Modulation	RB alloc.	50MHz	100MHz	200MHz	400MHz
1, 2, 3, 4	DFT-s-OFDM QPSK	Inner_Full	0.00%	0.00%	0.00%	1.61%

Table 6.4.2.1_1.5-3: Test Tolerance (TT) for PUSCH, PC3, FR2b

	Test ID	Modulation	RB alloc.	50MHz	100MHz	200MHz	400MHz
1	1, 2, 3, 4	DFT-s-OFDM QPSK	Inner_Full	0.00%	0.00%	1.31%	2.49%

6.4.2.2 Carrier leakage

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS for power class 1, 2, 4, 6 and 7.

The test case is incomplete for band n259.

6.4.2.2.1 Test purpose

Carrier leakage expresses itself as unmodulated sine wave with the carrier frequency. It is an interference of approximately constant amplitude and independent of the amplitude of the wanted signal. Carrier leakage interferes with the sub carriers at its position (if allocated), especially, when their amplitude is small.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of carrier leakage.

6.4.2.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.4.2.2.3 Minimum conformance requirements

Carrier leakage is an additive sinusoid waveform. The carrier leakage requirement is defined for each component carrier. The measurement interval is one slot in the time domain. The relative carrier leakage power is a power ratio of the additive sinusoid waveform to the power in the modulated waveform.

The requirement is verified with the test metric of Carrier Leakage (Link=TX beam peak direction, Meas=Link angle).

When carrier leakage is contained inside the spectrum confined within the configured UL and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4.2.2.3-1 for power class 1 UEs.

Table 6.4.2.2.3-1: Minimum requirements for relative carrier leakage power for power class 1

Parameters	Relative Limit (dBc)
EIRP > 17 dBm	-25
4 dBm ≤ EIRP ≤ 17 dBm	-20

When carrier leakage is contained inside the spectrum occupied by the configured UL CCs and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4.2.2.3-2 for power class 2.

Table 6.4.2.2.3-2: Minimum requirements for relative carrier leakage power for power class 2

Parameters	Relative Limit (dBc)
EIRP > 6 dBm	-25
-13 dBm ≤ EIRP ≤ 6 dBm	-20

When carrier leakage is contained inside the spectrum occupied by the configured UL CCs and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4.2.2.3-3 for power class 3 UEs.

Table 6.4.2.2.3-3: Minimum requirements for relative carrier leakage power for power class 3

Parameters	Relative Limit (dBc)
EIRP > 0 dBm	-25
-13 dBm ≤ EIRP ≤ 0 dBm	-20

When carrier leakage is contained inside the spectrum occupied by the configured UL CCs and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4.2.2.3-4 for power class 4.

Table 6.4.2.2.3-4: Minimum requirements for relative carrier leakage power for power class 4

Parameters	Relative Limit (dBc)
EIRP > 11 dBm	-25
-13 dBm ≤ EIRP ≤11 dBm	-20

The normative reference for this requirement is TS 38.101-2[3] clause 6.4.2.2.

When carrier leakage is contained inside the spectrum occupied by the configured UL CCs and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4.2.2.3-6 for power class 6.

Table 6.4.2.2.3-6: Minimum requirements for relative carrier leakage power for power class 6

Parameters	Relative Limit (dBc)
EIRP > 7 dBm	-25
-6 dBm ≤ EIRP ≤ 7 dBm	-20

When carrier leakage is contained inside the spectrum occupied by the configured UL CCs and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4.2.2.3-7 for power class 7.

Table 6.4.2.2.3-7: Minimum requirements for relative carrier leakage power for power class 7

Parameters	Relative Limit (dBc)
EIRP > 0 dBm	-25
-13 dBm ≤ EIRP ≤ 0 dBm	-20

6.4.2.2.4 Test description

6.4.2.2.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4.2.2.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4.2.2.4.1-1: Test Configuration

Initial Conditions		
Test Environment as specified in TS 38.508-1 [10]	Normal	
subclause 4.1		
Test Frequencies as specified in TS 38.508-1 [10]	Low range, Mid range, High range	
subclause 4.3.1		
Test Channel Bandwidths as specified in TS	Mid	
38.508-1 [10] subclause 4.3.1		
Test SCS as specified in Table 5.3.5-1	Highest	
Test Parameters		

Test ID	Downlink Configuration	Uplink Configuration	
	-	Modulation	RB allocation (NOTE 1, 3)
1		DFT-s-OFDM QPSK	Inner_Partial_Left for PC2, PC3,,
			PC4, PC6 and PC7
			Inner_Partial_Left_Region2 for PC1
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4, PC6 and PC7 or Table 6.1-2 for PC1.			
NOTE 2:	NOTE 2: Test Channel Bandwidths are checked separately for each NR band, which applicable channel bandwidths are specified in Table 5.3.5-1.		
NOTE 3:	NOTE 3: When the signalled DC carrier position is at Inner_Partial_Left for PC2, PC3, PC4, PC6 and PC7, use		
	Inner_Partial_Right for UL RB allocation. When the signalled DC carrier position is in		
	Inner_Partial_Lett_Region2 for PC1, use Inner_Partial_Right_Region2 for UL RB allocation.		

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4.2.2.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4.2.2.4.3.
- 7. In case the parameter 3300 or 3301 is reported from the UE via *txDirectCurrentLocation* IE, do not proceed to test procedure and mark the test not applicable with reasoning in the test report.

6.4.2.2.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4.2.2.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 3. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. Send uplink power control commands to the UE using 1dB power step size to ensure that the UE EIRP_{Total} = EIRP $_{\theta}$ + EIRP $_{\phi}$ measured by the test system is within the Uplink power control window, defined as +MU to +(MU + Uplink power control window size) dB of the target power level P_{req}, where:
 - P_{req} is the power level specified in Table 6.4.2.2.4.2-1 according to the power class.
 - MU is the test system uplink absolute power measurement uncertainty and is specified in Table F.1.2-1 under carrier leakage sub-clause for the carrier frequency f and the channel bandwidth BW.
 - Uplink power control window size = 1dB (UE power step size) + 5 dB (UE power step tolerance) + (Test system uplink relative power measurement uncertainty), where, the UE power step tolerance is specified in TS 38.101-1 [2], Table 6.3.4.3-1 and is 5dB for 1dB power step size, and the Test system uplink relative power measurement uncertainty is specified in Table F.1.2-1.

Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

- 5. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 6. Measure carrier leakage using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarization at the LO position obtained in step 1. For TDD, only slots consisting of only UL symbols are under test. Calculate CarrLeak = min(CarrLeak $_{\theta}$).

- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: The purpose of the Uplink power control window is to ensure that the actual UE output power is no less than the target power level, and as close as possible to the target power level. The relationship between the Uplink power control window, the target power level and the corresponding possible actual UE Uplink power window is illustrated in Annex F.4.2.

Table 6.4.2.2.4.2-1: UE EIRP Preq (dBm) for carrier leakage

Power Class	P _{req} (dBm) for step 3
Power Class 1	17
Power Class 2	6
Power Class 3	0
Power Class 4	11
Power Class 6	7
Power Class 7	0

Table 6.4.2.2.4.2-2: Void.

6.4.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.4.2.2.5 Test requirement

The test requirement below shall only be considered if UE output power measured in the test procedure step 4 ends within the Uplink power control window.

For each of the *n* carrier leakage results derived in Annex E.3.1 for θ - and ϕ -polarization the minimum is calculated according to

 $CarrLeak = min(CarrLeak_{\theta}, CarrLeak_{\phi})$, where

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}.$$

Each of the *n* carrier leakage results CarrLeak shall not exceed the values in Table 6.4.2.2.5-1 to Table 6.4.2.2.5-4. Allocated RBs are not under test.

Table 6.4.2.2.5-1a: Test requirements for relative carrier leakage power for power class 1

Parameter	Relative limit (dBc)
17 dBm + MU < EIRP ≤ 17 dBm + MU + Uplink power	-25 + TT
control window size	

Table 6.4.2.2.5-1b: Test Tolerance (carrier leakage for power class 1)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	TBD	TBD

Table 6.4.2.2.5-2a: Test requirements for relative carrier leakage power for power class 2

Parameter	Relative limit (dBc)
6 dBm + MU < EIRP ≤ 6 dBm + MU + Uplink power	-25 + TT
control window size	

Table 6.4.2.2.5-2b: Test Tolerance (carrier leakage for power class 2)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	TBD	TBD

Table 6.4.2.2.5-3a: Test requirements for relative carrier leakage power for power class 3

Parameter	Relative limit (dBc)
0 dBm + MU < EIRP ≤ 0 dBm + MU + Uplink power control window size	-25 + TT

Table 6.4.2.2.5-3b: Test Tolerance (carrier leakage for power class 3)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	3.54 dB	3.62 dB

Table 6.4.2.2.5-4a: Test requirements for relative carrier Leakage Power for power class 4

Parameter	Relative limit (dBc)
11 dBm + MU < EIRP ≤ 11 dBm + MU + Uplink power	-25 + TT
control window size	

Table 6.4.2.2.5-4b: Test Tolerance (carrier leakage for power class 4)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	TBD	TBD

Table 6.4.2.2.5-5a: FFS

Table 6.4.2.2.5-5b: FFS

Table 6.4.2.2.5-6a: Test requirements for relative carrier Leakage Power for power class 6

Parameter	Relative limit (dBc)
7 dBm + MU < EIRP ≤ 7 dBm + MU + Uplink power	-25 + TT
control window size	

Table 6.4.2.2.5-6b: Test Tolerance (carrier leakage for power class 6)

Test Metric FR2a FR2b	ſ
-----------------------	---

Max device size ≤ 30 cm	TBD	TBD

Table 6.4.2.2.5-7a: Test requirements for relative carrier leakage power for power class 7

Parameter	Relative limit (dBc)
0 dBm + MU < EIRP ≤ 0 dBm + MU + Uplink power	-25 + TT
control window size	

Table 6.4.2.2.5-7b: Test Tolerance (carrier leakage for power class 7)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS dB	FFS dB

6.4.2.3 In-band emissions

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS.
- Testing of the general in-band emission requirement and if yes at which UE Tx power level and with which relaxation applied to the requirement is FFS.

6.4.2.3.1 Test purpose

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of in-band emissions.

6.4.2.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.4.2.3.3 Minimum conformance requirements

The in-band emission is defined as the average across 12 sub-carriers and as a function of the RB offset from the edge of the allocated UL transmission bandwidth. The in-band emission is measured as the ratio of the UE output power in a non–allocated RB to the UE output power in an allocated RB. The IBE requirement does not apply if UE declares support for mpr-PowerBoost-FR2-r16, UL transmission is QPSK, MPR_{f,c} = 0 and when NS_200 applies, and the network configures the UE to operate with mpr-PowerBoost-FR2-r16.

The basic in-band emissions measurement interval is identical to that of the EVM test.

The requirement is verified with the test metric of In-band emission (Link=TX beam peak direction, Meas=Link angle).

The relative in-band emission shall not exceed the values specified in Table 6.4.2.3.3-1 for power class 1 UEs.

The average of the in-band emission measurement over 10 sub-frames shall not exceed the values specified in Table 6.4.2.3.3-1 for power class 1, Table 6.4.2.3.3-2 for power class 2, Table 6.4.2.3.3-3 for power class 3 and Table 6.4.2.3.3-4 for power class 4 UEs.

Table 6.4.2.3.3-1: Requirements for in-band emissions for power class 1

Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
General	dB	$max \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(EVM) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix}$	Any non-allocated (NOTE 2)

IQ Image	dB	-25 -20	Output power > 27 dBm Output power ≤ 27 dBm	Image frequencies (NOTES 2, 3)
Carrier	ı.D.	-25	Output power > 17 dBm	Carrier frequency
leakage	dBc	-20	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.

The relative in-band emission shall not exceed the values specified in Table 6.4.2.3.3-2 for power class 2.

Table 6.4.2.3.3-2: Requirements for in-band emissions for power class 2

Parameter description	Unit	Limit (NOT	E 1) Applicable Frequencies
General	dB	$max \begin{bmatrix} -25 - 10.10 \\ 20.\log_{10}(\text{EVM}) - \\ -55.1dBt \end{bmatrix}$	$5. \frac{(\Delta_{RB} -1)}{L_{CRB}}, \qquad \qquad \text{Any non-allocated} $ (NOTE 2)
IQ Image	dB	-25 Output power > 16 c -20 Output power ≤ 16 c	3 1
Carrier leakage	dBc	-25 Output power > 6 dl -20 -13 dBm ≤ Output p	· , ,

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{PB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).

NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.

NOTE 11: All powers are EIRP in beam peak direction.

The relative in-band emission shall not exceed the values specified in Table 6.4.2.3.3-3 for power class 3 UEs.

Table 6.4.2.3.3-3: Requirements for in-band emissions for power class 3

Parameter description	Unit		Limit (NOTE 1)	
General	dB	$max \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(\text{EVM}) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix}$		Any non-allocated (NOTE 2)
IQ Image	dB	-25 -20	-25 Output power > 10 dBm	
Carrier leakage	dBc	-25 -20	Output power > 0 dBm -13 dBm ≤ Output power ≤ 0 dBm	(NOTES 2, 3) Carrier frequency (NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.

The relative in-band emission shall not exceed the values specified in Table 6.4.2.3.3-4 for power class 4 UEs.

Table 6.4.2.3.3-4: Requirements for in-band emissions for power class 4

Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
General	dB	$max egin{bmatrix} -25 & -10.\log_{10}\left(rac{{ m N}_{RB}}{{ m L}_{CRB}} ight), \ 20.\log_{10}({ m EVM}) - 5.rac{(\Delta_{RB} -1)}{{ m L}_{CRB}}, \ -55.1dBm - P_{RB} \ \end{pmatrix}$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 Output power > 21 dBm -20 Output power ≤ 21 dBm	Image frequencies (NOTES 2, 3)
Carrier leakage	dBc	-25 Output power > 11 dBm -20 -13 dBm ≤ Output power ≤11 dBm	Carrier frequency (NOTES 4, 5)

NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of $(P_{RB}$ - 25 dB) and the power sum of all limit values (General, IQ Image or

- Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4.2.3.

The average of the in-band emission measurement over 10 sub-frames shall not exceed the values specified in Table 6.4.2.3.3-6 for power class 6 UEs.

Table 6.4.2.3.3-6: Requirements for in-band emissions for power class 6

Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
General	dB	$max egin{bmatrix} -25 & -10.\log_{10}\left(rac{{ m N}_{RB}}{{ m L}_{CRB}} ight), \ 20.\log_{10}({ m EVM}) - 5.rac{(\Delta_{RB} -1)}{{ m L}_{CRB}}, \ -55.1dBm - \overline{P_{RB}} \end{pmatrix},$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 Output power > 17 dBm -20 Output power ≤ 17 dBm	Image frequencies (NOTES 2, 3)
Carrier leakage	dBc	-25 Output power > 7 dBm -20 -6 dBm ≤ Output power ≤ 7 dBm	Carrier frequency (NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (\overline{P}_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. \overline{P}_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Clause 5.3).

- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Clause 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: \overline{P}_{RB} is an average of the transmitted power over 10 sub-frames normalized by the number of allocated RBs, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.

The average of the in-band emission measurement over 10 sub-frames shall not exceed the values specified in Table 6.4.2.3.3-7 for power class 7 UEs.

Table 6.4.2.3.3-7: Requirements for in-band emissions for power class 7

Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
General	dB	$max \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(EVM) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix}$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 Output power > 10 dBm -20 Output power ≤ 10 dBm	Image frequencies (NOTES 2, 3)
Carrier leakage	dBc	-25 Output power > 0 dBm -20 -13 dBm ≤ Output power ≤ 0 dBm	Carrier frequency (NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4.2.3.

6.4.2.3.4 Test description

6.4.2.3.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4.2.3.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annex A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4.2.3.4.1-1: Test Configuration Table for PUSCH

	lı	nitial Conditions	
Test Enviro	nment as specified in TS 38.508-1 [10]	Normal	
subclause 4	4.1		
	encies as specified in TS 38.508-1 [10]	Low range, Mid range, High	n range
subclause 4			
	nel Bandwidths as specified in TS	Lowest, Mid, Highest	
	0] subclause 4.3.1		
Test SCS a	as specified in Table 5.3.5-1	Lowest	
		Test Parameters	
Test ID	Downlink Configuration		k Configuration
	-	Modulation	RB allocation (NOTE 1)
1		DFT-s-OFDM PI/2 BPSK	Inner_Partial_Left for PC2, PC3,
			PC4, PC6, PC7
			Inner_Partial_Left_Region2 for PC1
2		DFT-s-OFDM PI/2 BPSK	Inner_Partial_Right for PC2, PC3,
			PC4, PC6, PC7
			Inner_Partial_Right_Region2 for
		00.0000	PC1
3		CP-OFDM QPSK	Inner_Partial_Left for PC2, PC3,
			PC4, PC6, PC7
4		OD OFDM ODOM	Inner_Partial_Left_Region2 for PC1
4		CP-OFDM QPSK	Inner_Partial_Right for PC2, PC3,
			PC4, PC6, PC7
			Inner_Partial_Right_Region2 for PC1
NOTE 1:	The appoints configuration of acat DD all	acation is defined in Table C	
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4, PC6 and PC7 or Table 6.1-2 for PC1.			

NOTE 2: Test Channel Bandwidths are checked separately for each NR band, which applicable channel bandwidths are specified in Table 5.3.5-1.

Table 6.4.2.3.4.1-2: Test Configuration Table for PUCCH

		Ir	nitial Conditions	
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			See Table 6.4.2.3.4.1-1	
Test Free	quencies as specified e 4.3.1	in TS 38.508-1 [10]	See Table 6.4.2.3.4.1-1	
	nnel Bandwidths as s [10] subclause 4.3.1	pecified in TS	See Table 6.4.2.3.4.1-1	
Test SCS	as specified in Table	5.3.5-1	See Table 6.4.2.3.4.1-1	
		7	est Parameters	
ID	Downlink Co	onfiguration	Uplink Configuration	
	Modulation	RB allocation	Waveform	PUCCH format
1	CP-OFDM QPSK	Full RB (Note 1)	CP-OFDM	PUCCH format = Format 1 Length in OFDM symbols = 14
2	CP-OFDM QPSK	Full RB (Note 1)	DFT-s-OFDM	PUCCH format = Format 3 Length in OFDM symbols = 14
		widths are checked so		s specified in Table 7.3.2.4.1-2. nd, which applicable channel bandwidths

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.

- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4.2.3.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4.2.3.4.3

6.4.2.3.4.2 Test procedure

Test procedure for PUSCH:

- 1.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
 - 1.2 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4.2.3.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
 - 1.3 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
 - 1.4 Send the appropriate TPC commands in the uplink scheduling information to the UE until UE output power is $P_{req} + P_W \pm P_W$, where P_{req} is the power level specified in Tables 6.4.2.3.4.2-1 according to the power class with power ID = 1. P_W is the power window according to Table 6.4.2.3.4.2-2 for the carrier frequency f and the channel bandwidth BW. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
 - 1.5 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
 - 1.6 Measure In-band emission IE_{θ} , IE_{ϕ} using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarizations, respectively. For TDD, only slots consisting of only UL symbols are under test. Calculate $IE = IE_{\theta} + IE_{\phi}$, where the calculation is based on linear power ratios.
 - 1.7 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
 - 1.8 Repeat steps 1.3 through 1.6 until In-band emissions have been measured for all power IDs in Table 6.4.2.3.4.2-
 - NOTE 1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4.2.3.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
 - NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

Table 6.4.2.3.4.2-1: Parameters for In-band emissions

Power ID	Unit	Level for power class 1	Level for power class 2	Level for power class 3	Level for power class 4	Level for power class 6	Level for power class 7
1	dBm	27	16	10	21	17	10
2	dBm	17	6	0	11	7	0

Table 6.4.2.3.4.2-2: Power Window (dB) for In-band emissions PUSCH and PUCCH

TBD

Test procedure for PUCCH:

2.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.

- 2.2 PUCCH is set according to Table 6.4.2.3.4.1-2. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 6.4.2.3.4.1-2. The SS sends downlink MAC padding bits on the DL RMC. The transmission of PDSCH will make the UE send uplink ACK/NACK using PUCCH.
- 2.3 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 2.4 Send the appropriate TPC commands in the uplink scheduling information for PUCCH to the UE until UE output power is $P_{req} + P_W \pm P_W$, where P_{req} is the power level specified in Tables 6.4.2.3.4.2-1 according to the power class with power ID = 1. P_W is the power window according to Table 6.4.2.3.4.2-2 for the carrier frequency f and the channel bandwidth BW. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 2.5 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 2.6 Measure In-band emission IE_{θ} , IE_{ϕ} using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarizations, respectively. Calculate $IE = IE_{\theta} + IE_{\phi}$, where the calculation is based on linear power ratios.
- 2.7 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 2.8 Repeat steps 2.3 through 2.6 until In-band emissions have been measured for all power IDs in Table 6.4.2.3.4.2-
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.4.2.3.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM PRECODER ENABLED condition.

6.4.2.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.4.2.3.5 Test requirement

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4.2.3.5-1 for power class 1 UEs.

Table 6.4.2.3.5-1: Test requirements for in-band emissions for power class 1

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General (NOTE 12)	dB	ma	$x \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(EVM) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated (NOTE 2)
IQ Image	dB	-25+TT	Output power > 27 dBm	Image frequencies
(NOTE 12)	uБ	-20+TT	Output power ≤ 27 dBm	(NOTES 2, 3)
Carrier		-25+TT	Output power > 17 dBm	Carrier frequency
leakage (NOTE 12)	dBc	-20+TT	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated

- RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.
- NOTE 12: In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE, IQ Image and Carrier leakage limit do not apply and General limit applies for all non-allocated frequencies.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4.2.3.5-2 for power class 2 UEs.

Table 6.4.2.3.5-2: Test requirements for in-band emissions for power class 2

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General (NOTE 12)	dB	ma	$x \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(EVM) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 + TT	Output power > 16 dBm	Image frequencies
(NOTE 12)	uБ	-20 + TT	Output power ≤ 16 dBm	(NOTES 2, 3)
Carrier		-25 + TT	Output power > 6 dBm	Carrier frequency
leakage (NOTE 12)	dBc	-20 + TT	-13 dBm ≤ Output power ≤ 6 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE, and are those that are enclosed in the RBs containing the DC frequency if N_{RB} is odd, or in the two RBs immediately adjacent to the DC frequency if N_{RB} is even but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.
- NOTE 12: In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE, IQ Image and Carrier leakage limit do not apply and General limit applies for all non-allocated frequencies.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4.2.3.5-3 for power class 3 UEs.

Table 6.4.2.3.5-3: Requirements for in-band emissions for power class 3

Parameter description	Unit	Limit (NOTE 1)		Applicable Frequencies
General (NOTE 12)	dB	$max \begin{bmatrix} -25 - 10.10 \\ 20.\log_{10}(\text{EVM}) - \\ -55.1dBn \end{bmatrix}$	$g_{10}\left(\frac{N_{RB}}{L_{CRB}}\right),$ $-5.\frac{(\Delta_{RB} -1)}{L_{CRB}},$ $n-P_{RB}$ + TT Output power > 10 dBm	Any non-allocated (NOTE 2)
IQ Image	dB	-25+TT	Output power > 10 dBm	Image frequencies
(NOTE 12)	מם	-20+TT	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier		-25+TT	Output power > 0 dBm	Carrier frequency
leakage (NOTE 12)	dBc	-20+TT	-13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.
- NOTE 12: In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE, IQ Image and Carrier leakage limit do not apply and General limit applies for all non-allocated frequencies.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4.2.3.5-4 for power class 4 UEs.

Table 6.4.2.3.5-4: Test requirements for in-band emissions for power class 4

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General (NOTE 12)	dB	ma	$x \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(EVM) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 + TT	Output power > 21 dBm	Image frequencies
(NOTE 12)	uБ	-20 + TT	Output power ≤ 21 dBm	(NOTES 2, 3)
Carrier		-25 + TT	Output power > 11 dBm	Carrier frequency
leakage (NOTE 12)	dBc	-20 + TT	-13 dBm ≤ Output power ≤11 dBm	Carrier frequency (NOTES 4, 5)

NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} - 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.

NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated

RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD

- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.
- NOTE 12: In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE, IQ Image and Carrier leakage limit do not apply and General limit applies for all non-allocated frequencies.

6.4.2.4 EVM equalizer spectrum flatness

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerance are FFS.

6.4.2.4.1 Test purpose

The zero-forcing equalizer correction applied in the EVM measurement process (as described in Annex E) must meet a spectral flatness requirement for the EVM measurement to be valid. The EVM equalizer spectrum flatness is defined in terms of the maximum peak-to-peak ripple of the equalizer coefficients (dB) across the allocated uplink block, at which the equalizer coefficients are generated by the EVM measurement process. The basic measurement interval is the same as for EVM.

The EVM equalizer spectrum flatness requirement does not limit the correction applied to the signal in the EVM measurement process but for the EVM result to be valid, the equalizer correction that was applied must meet the EVM equalizer spectrum flatness minimum requirements.

6.4.2.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.4.2.4.3 Minimum conformance requirements

For pi/2 BPSK modulation, the minimum requirements are defined in Clause 6.4.2.5.3.

The peak-to-peak variation of the EVM equalizer coefficients contained within the frequency range of the uplink allocation shall not exceed the maximum ripple specified in Table 6.4.2.4.3-1 for normal conditions. For uplink allocations contained within both Range 1 and Range 2, the coefficients evaluated within each of these frequency ranges shall meet the corresponding ripple requirement and the following additional requirements: the relative difference between the maximum coefficient in Range 1 and the minimum coefficient in Range 2 (Table 6.4.2.4.3-1) must not be larger than 7 dB, and the relative difference between the maximum coefficient in Range 2 and the minimum coefficient in Range 1 must not be larger than 8 dB (see Figure 6.4.2.4.3-1).

The requirement is verified with the test metric of EVM SF (Link=TX beam peak direction, Meas=Link angle).

Table 6.4.2.4.3-1: Minimum requirements for EVM equalizer spectrum flatness (normal conditions)

	Frequency range	Maximum ripple (dB)
	$ F_{UL_Meas} - F_{center} \le X MHz$	6 (p-p)
	(Range 1)	
	$ F_{UL_Meas} - F_{center} > X MHz$	9 (p-p)
	(Range 2)	
NOTE 1:	FUL_Meas refers to the sub-carrier frequency for which	the equalizer coefficient is
	evaluated	
NOTE 2:	F _{center} refers to the centre frequency of the CC	
NOTE 3:	X, in MHz, is equal to 30% of the CC bandwidth	

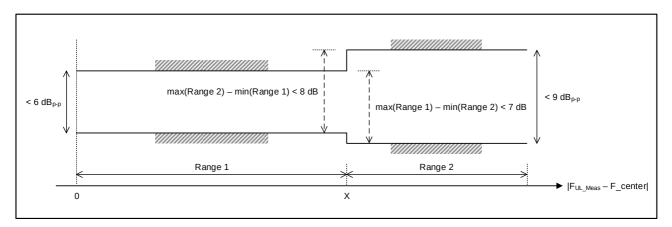


Figure 6.4.2.4.3-1: The limits for EVM equalizer spectral flatness with the maximum allowed variation of the coefficients indicated under normal conditions

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4.2.4.

6.4.2.4.4 Test description

6.4.2.4.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4.2.4.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annex A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4.2.4.4.1-1: Test Configuration

	İr	nitial Conditions		
	onment as specified in TS 38.508-1 [10]	Normal		
subclause -				
Test Frequ subclause	encies as specified in TS 38.508-1 [10] 4.3.1	Low range, Mid range, High range		
	nel Bandwidths as specified in TS	Lowest, Mid, Highest		
38.508-1 [1	0] subclause 4.3.1			
Test SCS a	as specified in Table 5.3.5-1	Lowest		
	Ţ	est Parameters		
Test ID	Downlink Configuration	Uplink Configuration		
	-	Modulation	RB allocation (NOTE 1)	
1		DFT-s-OFDM QPSK	Outer_Full	
2		CP-OFDM QPSK	Outer_Full	

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: Test Channel Bandwidths are checked separately for each NR band, which applicable channel bandwidths are specified in Table 5.3.5-1.
- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4.2.4.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4.2.4.4.3

6.4.2.4.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4.2.4.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC
- 3. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 4. Send continuously uplink power control "up" commands in the uplink scheduling information to the UE until the UE transmits at P_{UMAX} level. Allow at least 200 ms for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 5. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 6. Measure spectrum flatness using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarizations, respectively. For TDD, only slots consisting of only UL symbols are under test.
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4.2.4.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.4.2.4.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.4.2.4.5 Test requirement

Each of the n spectrum flatness functions, shall derive four ripple results in Annex E.4.4. The derived results shall not exceed the values in Figure 6.4.2.4.5-1: The peak-to-peak variation of the EVM equalizer coefficients contained within the frequency range of the uplink allocation shall not exceed the maximum ripple specified in Table 6.4.2.4.5-1 for normal conditions. For uplink allocations contained within both Range 1 and Range 2, the coefficients evaluated within each of these frequency ranges shall meet the corresponding ripple requirement and the following additional requirements: the relative difference between the maximum coefficient in Range 1 and the minimum coefficient in Range 2 (Table 6.4.2.4..5-1) must not be larger than 7 dB + TT, and the relative difference between the maximum

coefficient in Range 2 and the minimum coefficient in Range 1 must not be larger than 8 dB + TT (see Figure 6.4.2.4.5-1).

The UE passes the test when the derived results for at least one polarization fulfil the test requirements.

Table 6.4.2.4.5-1: Test requirements for EVM equalizer spectrum flatness (normal conditions)

	Frequency range	Maximum ripple (dB)
	$ F_{UL_Meas} - F_{center} \le X MHz$	6 +TT (p-p)
	(Range 1)	
	F _{UL_Meas} - F _{center} > X MHz	9 + TT (p-p)
	(Range 2)	
NOTE 1:	Ful_Meas refers to the sub-carrier frequency for which	the equalizer coefficient is
	evaluated	
NOTE 2:	F _{center} refers to the centre frequency of the CC	
NOTE 3:	X, in MHz, is equal to 30% of the CC bandwidth	

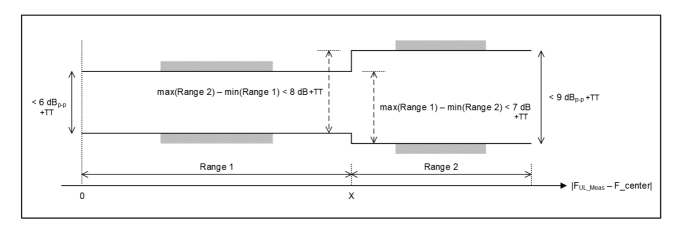


Figure 6.4.2.4.5-1: The limits for EVM equalizer spectral flatness with the maximum allowed variation of the coefficients indicated under normal conditions

6.4.2.5 EVM spectral flatness for pi/2 BPSK modulation

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS.
- Whether and, if yes, how to test the requirement on shaping filter is FFS.

6.4.2.5.1 Test purpose

Same test purpose as in clause 6.4.2.4.1.

6.4.2.5.2 Test applicability

This test case applies to all types of NR FR2 UE release 15 and forward supporting pi/2 BPSK modulation.

6.4.2.5.3 Minimum conformance requirements

These requirements are defined for pi/2 BPSK modulation. The EVM equalizer coefficients across the allocated uplink block shall be modified to fit inside the mask specified in Table 6.4.2.5.3-1 for normal conditions, prior to the calculation of EVM. The limiting mask shall be placed to minimize the change in equalizer coefficients in a sum of squares sense.

Table 6.4.2.5.3-1: Mask for EVM equalizer coefficients for pi/2 BPSK (normal conditions)

Frequen	Frequency range			
F∪L_Meas − Fc	X1	6 (p-p)		
(Ran	ge 1)			
F∪L_Meas − Fc	enter > X MHz	X2	14 (p-p)	
(Ran				
NOTE 1: Ful. Meas refers to the sub-carrier frequency for which the equalizer coefficient is evaluated.				
NOTE 2: F _{center} refers to the centre frequency of an allocated block of PRBs.				
NOTE 3: X, in MHz, is equal to 25% of the bandwidth of the PRB allocation.				
NOTE 4: See Figure 6.4.2.5.3	-1 for description of X1 X2 a	ind X3		

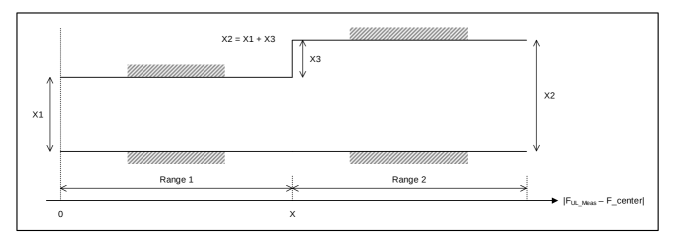


Figure 6.4.2.5.3-1: The limits for EVM equalizer spectral flatness with the maximum allowed variation.

F_{center} denotes the centre frequency of the allocated block of PRBs. F_alloc denotes the bandwidth of the PRB allocation

This requirement does not apply to other modulation types. The UE shall be allowed to employ spectral shaping for pi/2 BPSK. The shaping filter shall be restricted so that the impulse response of the transmit chain shall meet

$$\begin{aligned} \left| \tilde{a}_{t}(t,0) \right| &\geq \left| \tilde{a}_{t}(t,\tau) \right| \quad \forall \tau \neq 0 \\ \\ &20log_{10} \left| \tilde{a}_{t}(t,\tau) \right| < -15 \text{ dB} \quad 1 < \tau < M - 1, \end{aligned}$$

Where:

$$|\tilde{a}_t(t,\tau)| = IDFT\{ |\tilde{a}_t(t,f)| e^{j\phi(t,f)} \},$$

f is the frequency of the M allocated subcarriers,

 $\tilde{a}(t,f)$ and $\phi(t,f)$ are the amplitude and phase response, respectively of the transmit chain

0dB reference is defined as $20\log_{10} |\tilde{a}_t(t,0)|$

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4.2.5.

6.4.2.5.4 Test description

6.4.2.5.4.1 Initial condition

Same initial conditions as in clause 6.4.2.4.4.1 with following exceptions:

- Instead of Table 6.4.2.4.4.1-1 → use Table 6.4.2.5.4.1-1

Table 6.4.2.5.4.1-1: Test Configuration

	Initial Conditions				
Test Enviro	onment as specified in TS 38.508-1 [10] 4.1	Normal			
Test Frequ subclause	encies as specified in TS 38.508-1 [10] 4.3.1	Low range, Mid range, High range			
	nel Bandwidths as specified in TS [0] subclause 4.3.1	Lowest, Mid, Highest			
Test SCS a subclause	as specified in TS 38.508-1 [10] 5.3.5-1	Lowest			
	Т	est Parameters			
Test ID	Downlink Configuration	Uplink Configuration			
	-	Modulation	RB allocation (NOTE 1)		
1		DFT-s-OFDM pi/2-BPSK	Outer_Full		
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table					
	6.1-2 for PC1.				
	NOTE 2: Test Channel Bandwidths are checked separately for each NR band, which applicable channel bandwidths are specified in Table 5.3.5-1.				

6.4.2.5.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4.2.5.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC
- 3. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. Send continuously uplink power control "up" commands in the uplink scheduling information to the UE until the UE transmits at P_{UMAX} level. Allow at least 200 ms for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 5. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 6. Measure spectrum flatness using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarizations, respectively. For TDD, only slots consisting of only UL symbols are under test.
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.4.2.5.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.4.2.5.5 Test requirement

Each of the n spectrum flatness functions, shall derive four ripple results in Annex E.4.4. The derived results shall not exceed the values in Table 6.4.2.5.5-1 and Figure 6.4.2.5.5-1:

Table 6.4.2.5.5-1: Test requirement for EVM equalizer coefficients for pi/2 BPSK (normal conditions)

Frequency range	Parameter	Maximum ripple (dB)
F _{UL_Meas} − F _{center} ≤ X MHz	X1	6 + TT (p-p)
(Range 1)		
$ F_{UL_Meas} - F_{center} > X MHz$	X2	14 + TT (p-p)

(Range 2)

NOTE 1: F_{UL_Meas} refers to the sub-carrier frequency for which the equalizer coefficient is evaluated.

NOTE 2: F_{center} refers to the centre frequency of an allocated block of PRBs.

NOTE 3: X, in MHz, is equal to 25% of the bandwidth of the PRB allocation.

NOTE 4: See Figure 6.4.2.5.5-1 for description of X1, X2 and X3.

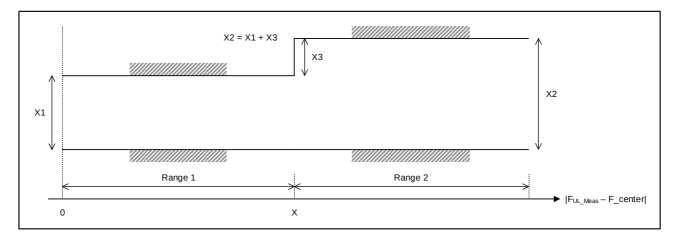


Figure 6.4.2.5.5-1: The limits for EVM equalizer spectral flatness with the maximum allowed variation.

Fcenter denotes the centre frequency of the allocated block of PRBs

The UE passes the test when the derived results for at least one polarization fulfil the test requirements.

6.4.2.6 Phase continuity requirements for DMRS bundling

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- MU/TT analysis is pending
- Message Contents requires to be finalized

6.4.2.6.1 Test purpose

The objective of this test is to determine the maximum allowable phase difference for UEs that support DMRS bundling.

6.4.2.6.2 Test applicability

This test case applies to all types of NR FR2 UEs which are release 17 and forward supporting TDD, *dmrs-BundlingPUCCH-Rep-r17* and either *dmrs-BundlingPUSCH-multiSlot-r17* or *dmrs-BundlingPUSCH-RepTypeA-r17* or *dmrs-BundlingPUSCH-RepTypeB-r17*.

6.4.2.6.3 Minimum conformance requirements

For bands that UE indicates the support of DMRS bundling, the maximum allowable difference between the measured phase value in any slot p-l and slot p shall satisfy the requirements as listed in Table 6.4.2.6-1 for the measurement conditions defined in Table 6.4.2.6-2, within a measurement time window limited by the UE capability of maximum duration for DMRS bundling [maxDurationDMRS-Bundling-r17], and defined for each frequency band separately. The phase value for each slot is measured as shown in Annex F.8. These requirements apply to PUCCH and PUSCH transmissions with DFT-s-OFDM and CP-OFDM waveforms.

Table 6.4.2.6-1: Maximum allowable phase difference for DMRS bundling

UL channel	Modulation order	Phase difference between any slot <i>p-1</i> and slot <i>p</i> (NOTE 2)
PUSCH	Pi/2 BPSK, QPSK	[25] degrees

PUCCH		Pi/2 BPSK, BPSK, QPSK		
NOTE 1: The UE capability of the length of maximum duration refers to the maximum time duration dur				
	able to mee	et the phase continuity requirements, assuming no phase consistency violating events defined in		
	TS 38.214	n between.		
NOTE 2:	This require	ement applies for TDD bands, for supported DMRS bundling configurations ≤ 8 slots.		

The above requirements are applicable when all the following conditions are met within the measurement time window.

- RB allocation in terms of length and frequency position does not change, and intra-slot and inter-slot frequency hopping is not activated.
- Modulation order does not change.
- No network commanded TA takes effect.
- The TPMI precoder does not change.
- There is no change in UE EIRP level, and no change in the level of P-MPR applied by the UE.
- UE is not scheduled with uplink transmission of other physical channel/signal in-between the PUSCH or PUCCH transmissions.
- For TDD, no downlink slot(s) or downlink symbol(s) or flexible symbol(s) with/without DL monitoring occasion configured in-between the PUSCH or PUCCH transmissions.
- No uplink beam switching occurs.

Table 6.4.2.6-2: Measurement conditions for the maximum allowable phase difference

Parameter	Unit	Level
UE EIRP	dBm	P _{UMAX,f,c} in clause 6.2.4, P- MPR = 0
UE downlink received power		Not change
Operating conditions		Normal conditions
Transmission bandwidth		Confined within Ful_low + [4]
		MHz and F _{UL_high} – [4] MHz
DL signal frequency		Not change before and during
		the measurement window
DL signal timing		Maintained constant before
		and during the measurement
		window
UL slots for testing		Tested on consecutive UL
		slots
PUSCH waveform for testing		DFT-s-OFDM

NOTE: Phase continuity requirements for DMRS bundling is defined only within FR2-1 in this release of the specification.

6.4.2.6.4 Test description

6.4.2.6.4.1 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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annex A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4.2.6.4.1-1: Test Configuration Table for PUSCH

Initial Conditions							
Test Environment Subclause	onment as specified in TS 38.508-1 [10] 4.1	Normal					
Test Freque subclause	uencies as specified in TS 38.508-1 [10] 4.3.1	Low range, Mid range, High	n range				
	nel Bandwidths as specified in TS 10] subclause 4.3.1	Lowest, Highest					
Test SCS	as specified in Table 5.3.5-1	Lowest					
	7	est Parameters					
Test ID	Downlink Configuration	Uplin	k Configuration				
	-	Modulation	RB allocation (NOTE 1)				
1		DFT-s-OFDM PI/2 BPSK	Inner_Full for PC2, PC3 and PC4 Inner_Full_Region1 for PC1				
2 (NOTE 4)		DFT-s-OFDM QPSK	Inner_Full for PC2, PC3 and PC4 Inner_Full_Region1 for PC1				
	The specific configuration of each RB allo Table 6.1-2 for PC1.	ocation is defined in Table 6.	1-1 for PC2, PC3, PC4 and PC7 or				
	Test Channel Bandwidths are checked so are specified in Table 5.3.5-1.	eparately for each NR band,	which applicable channel bandwidths				
	NOTE 3: The following test points are not testable for PC3 devices: FR2a channel bandwidth 200MHz: test points 8, 13 and 14						
	FR2a channel bandwidth 400MHz: test points 7, 8, 11, 12, 13 and 14						
	FR2b channel bandwidth 50MHz: test points 13 and 14						
	FR2b channel bandwidth 100MHz: test p						
	FR2b channel bandwidth 200MHz: test p						
	FR2b channel bandwidth 400MHz: test p						
NOTE 4:	This test point shall be skipped if device s	supports mpr-PowerBoost-Ff	R2-r16 UE capability.				

Table 6.4.2.6.4.1-2: Test Configuration Table for PUCCH

		Ir	nitial Conditions		
Test Env	ironment as specified	in TS 38.508-1 [10]	Normal		
subclaus	e 4.1				
Test Fred	quencies as specified	in TS 38.508-1 [10]	See Table 6.4.2.6.4.1-1		
subclaus	e 4.3.1				
Test Cha	nnel Bandwidths as s	pecified in TS	See Table 6.4.2.6.4.1-1		
38.508-1	[10] subclause 4.3.1				
Test SCS	as specified in Table	5.3.5-1	See Table 6.4.2.6.4.1-1		
		Ţ	est Parameters		
ID	Downlink Co	onfiguration	Uplink Configuration		
	Modulation	RB allocation	Waveform	PUCCH format	
1		DFT-s-OFDM	PUCCH format = Format 3		
				Length in OFDM symbols = 14	
NOTE 1:			eparately for each NR bar	nd, which applicable channel bandwidths	
ĺ	are specified in Tab	e 5.3.5-1.			

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4.2.6.4.1-1
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On, Test Mode On and Test Loop Function On according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4.2.1.4.3

6.4.2.6.4.2 Test procedure

Test procedure for PUSCH:

- 1.1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4.2.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 1.2. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM SELECT WAIT TIME (NOTE 2) for the UE Tx beam selection to complete.
- 1.3. Send continuously uplink power control "up" commands in the uplink scheduling information to the UE until the UE transmits at PUMAX level. Allow at least 200 ms starting from the first TPC command in this step for the UE to reach PUMAX level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 1.4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 1.5. Measure the phase offset using the test measurement described in Annex E.6.11. For TDD, only slots consisting of only UL symbols are under test.
- 1.6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4.2.6.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
- NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.1.

Test procedure for PUCCH:

- 2.1. PUCCH is set according to Table 6.4.2.6.4.1-2.
- 2.2 SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 6.4.2.6.4.1-2. The SS sends downlink MAC padding bits on the DL RMC. The transmission of PDSCH will make the UE send uplink ACK/NACK using PUCCH. There is no PUSCH transmission.
- 2.3. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 2.4. Send continuously uplink power control "up" commands in the uplink scheduling information to the UE until the UE transmits PUCCH at PUMAX level. Allow at least 200 ms starting from the first TPC command in this step for the UE to reach PUMAX level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 2.5 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 2.6. Measure the phase offset using test measurement described in Annex E.6.11.For TDD, only slots consisting of only UL symbols are under test.
- 2.7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.1.

6.4.2.6.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config. In addition, the following message contents shall be configured.

Table 6.4.2.6.4.3-1: DMRS-BundlingPUCCH-Config

Derivation Path: TS 38.331 [11], clause 6.3.2							
Information Element	Value/remark	Comment	Condition				
DMRS-BundlingPUCCH-Config-r17::= CHOICE {							
Setup SEQUENCE {							
pucch-DMRS-Bundling-r17	ENABLED						
pucch-TimeDomainWindowLength-r17	[2]						
pucch-WindowRestart-r17	TBD						
pucch-FrequencyHoppingInterval-r17	[s2]						
}							

Table 6.4.2.6.4.3-2: DMRS-BundlingPUSCH-Config

Derivation Path: TS 38.331 [11], clause 6.3.2			
Information Element	Value/remark	Comment	Condition
DMRS-BundlingPUSCH-Config-r17::= CHOICE {			
Setup SEQUENCE {			
pucch-DMRS-Bundling-r17	ENABLED		
pucch-TimeDomainWindowLength-r17	[2]		
pucch-WindowRestart-r17	TBD		
pucch-FrequencyHoppingInterval-r17	[s2]		
}			

6.4.2.6.5 Test requirement

The maximum allowable phase difference for UEs supporting DMRS dbundling and as measured in Step [TBD] of test procedure should meet the following requirements.

Table 6.4.2.6.5-1: Test Requirements for Maximum allowable phase difference for DMRS bundling

UL channel	Modulation order	Phase difference between any slot <i>p-1</i> and slot <i>p</i> (NOTE 2)
PUSCH	Pi/2 BPSK, QPSK	[OF LTT] degrees
PUCCH	Pi/2 BPSK, BPSK, QPSK	[25+TT] degrees

NOTE 1: The UE capability of the length of maximum duration refers to the maximum time duration during which UE is able to meet the phase continuity requirements, assuming no phase consistency violating events defined in TS 38.214 in between.

NOTE 2: This requirement applies for TDD bands, for supported DMRS bundling configurations ≤ 8 slots.

Table 6.4.2.6.5-2: Test Tolerance for Maximum allowable phase difference for DMRS bundling

UL channel	Modulation order	TT
PUSCH	Pi/2 BPSK, QPSK	FFS
PUCCH	Pi/2 BPSK, BPSK, QPSK	FFS

6.4A Transmit signal quality for CA

6.4A.1 Frequency error for CA

6.4A.1.0 Minimum conformance requirements

The requirements in this clause apply to UEs of all power classes.

For intra-band contiguous carrier aggregation, the UE basic measurement interval of modulated carrier frequency is 1 UL slot. The mean value of basic measurements of UE modulated carrier frequencies per band shall be accurate to within ± 0.1 PPM observed over a period of 1ms of cumulated measurement intervals compared to the carrier frequency of primary component carrier received from the gNB.

The frequency error is defined as a directional requirement. The requirement is verified in beam locked mode on beam peak direction.

6.4A.1.1 Frequency error for CA (2UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz is TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.

6.4A.1.1.1 Test purpose

This test verifies the ability of both, the receiver and the transmitter, to process frequency correctly.

Receiver: to extract the correct frequency from the stimulus signal, offered by the System simulator, under ideal propagation conditions and low level.

Transmitter: to derive the correct modulated carrier frequency from the results, gained by the receiver.

6.4A.1.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

6.4A.1.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.1.0.

6.4A.1.1.4 Test description

6.4A.1.1.4.1 Initial condition

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, and channel bandwidths based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.4A.1.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4A.1.1.4.1-1: Test Configuration Table

	Default Conditions								
Test Environment as specified in TS 38.508-1 [10] subclause 4.1						, TL, TH			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3						ge			
for differen	t CA bandwidth	classes							
Test CC C	ombination setti	ng (aggregated B\	N of the CA config	guration)	Highest	aggregated BW of	the CA		
as specifie	d in TS 38.508-	1 [10] subclause 4	.3.1.2.3 for the C	Ä	configu	ration			
Configurat	ion across band	width combination	sets supported b	y the UE					
Test SCS	as specified in T	able 5.3.5-1			Lowest				
			Test Parar	meters					
CA Cor	figuration / Ag	gregated BW	Downlink (Configurati	ion Uplink Configuration				
Test ID	CC &	CBW (MHz)	Modulation	RB allo	cation	Modulation	RB allocation		
	Mapping	, ,					(NOTE 1)		
	(NOTE 4)								
	PCC/CC1	Default	CP-OFDM	Full RB (NOTE	DFT-s-OFDM	REFSENS		
1			QPSK	1)		QPSK	(NOTE 2)		
SCC/CC2					-	-			
PCC/CC1 Default CP-OFDM Full RB (NOTE	-			
2			QPSK	1)			-		
	SCC/CC2		-	-		DFT-s-OFDM	REFSENS		

					QPSK	(NOTE 2)			
NOTE 1: Full RB allocation shall be used per each SCS and channel BW as specified in Table 7.3.2.4.1-2.									
NOTE 2:	REFSENS refer	s to Table 7.3.2.4	.1-3 which defines	s uplink RB configura	ation and start RB lo	cation for each			
	SCS, channel B	W and NR band.							
NOTE 3:	Number of DL C	Cs shall be config	gured the same as	number of UL CCs	. The requirements	are appliable as			
NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".									

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4A.1.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4A.1.1.4.3

6.4A.1.1.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 3. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.4A.1.1.4.3.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 6.4A.1.1.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 6. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4A.1.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 7. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. Send continuously uplink power control "up" commands to the UE in every uplink scheduling information to the UE so that the UE transmits at P_{UMAX} level for the duration of the test. Allow at least 200ms starting from the first TPC Command for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 9. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 10. For every UE modulated carrier frequency, measure the Frequency Error using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarization. For TDD, only slots consisting of only UL symbols are under test.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.4A.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.4A.1.1.5 Test Requirements

The 10 frequency error Δf results for the θ -polarization or the 10 frequency error Δf results for the ϕ -polarization must fulfil the test requirement:

 $|\Delta f| \le (0.1 \text{ PPM} + 0.005 \text{ PPM}), \text{ (for Aggregated BW } \le 400 \text{MHz})$

6.4A.1.2 Frequency error for CA (3UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz is TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.

6.4A.1.2.1 Test purpose

This test verifies the ability of both, the receiver and the transmitter, to process frequency correctly.

Receiver: to extract the correct frequency from the stimulus signal, offered by the System simulator, under ideal propagation conditions and low level.

Transmitter: to derive the correct modulated carrier frequency from the results, gained by the receiver.

6.4A.1.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.4A.1.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.1.0.

6.4A.1.2.4 Test description

2

SCC/CC2

Same as in clause 6.4A.1.1.4 with following exceptions:

- Instead of Table 6.4A.1.1.4.1-1 \rightarrow use Table 6.4A.1.2.4-1.
- Instead of Table 6.4A.1.1.5-1 \rightarrow use Table 6.4A.1.2.5-1.

Table 6.4A.1.2.4-1: Test Configuration Table

	Default Conditions								
Test Environment as specified in TS 38.508-1 [10] subclause 4.1						, TL, TH			
		fied in TS 38.508-	1 [10] subclause 4	1.3.1.2.3	Mid ran	ge			
for differen	t CA bandwidth	classes							
		ng (aggregated B\				aggregated BW of	the CA		
		1 [10] subclause 4			configu	ration			
		width combination	sets supported b	y the UE					
Test SCS	as specified in T	able 5.3.5-1			Lowest				
			Test Parar	neters					
CA Cor	figuration / Ag	gregated BW	Downlink (Configurati	ion Uplink Configuration				
Test ID	CC &	CBW (MHz)	Modulation	RB allo	cation	Modulation	RB allocation		
	Mapping						(NOTE 1)		
	(NOTE 4)								
	PCC/CC1	default	CP-OFDM	Full RB ((NOTE	DFT-s-OFDM	REFSENS		
Q				1)		QPSK	(NOTE 2)		
'	SCC/CC2		-	-		-	-		
	SCC/CC3					-	-		
	PCC/CC1		CP-OFDM	Full RB ((NOTE	-	-		
2			QPSK	1)	•				

DFT-s-OFDM

QPSK

REFSENS

(NOTE 2)

	SCC/CC3		•	-	-	-
	PCC/CC1		CP-OFDM	Full RB (NOTE	-	-
			QPSK	1)		
3	SCC/CC2		-	-	-	-
	SCC/CC3		-	-	DFT-s-OFDM	REFSENS
					QPSK	(NOTE 2)
NOTE 1:	Full RR allocation	n shall he used no	ar each SCS and	channel RW as sne	cified in Table 7.3.2	/ 1 ₋ 2

NOTE 1: Full RB allocation shall be used per each SCS and channel BW as specified in Table 7.3.2.4.1-2.

NOTE 2: REFSENS refers to Table 7.3.2.4.1-3 which defines uplink RB configuration and start RB location for each SCS, channel BW and NR band.

NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.1.2.5 Test Requirements

The 10 frequency error Δf results for the θ -polarization or the 10 frequency error Δf results for the ϕ -polarization must fulfil the test requirement:

 $|\Delta f| \le (0.1 \text{ PPM} + 0.005 \text{ PPM}), \text{ (for Aggregated BW } \le 400 \text{MHz})$

6.4A.1.3 Frequency error for CA (4UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz is TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.

6.4A.1.3.1 Test purpose

This test verifies the ability of both, the receiver and the transmitter, to process frequency correctly.

Receiver: to extract the correct frequency from the stimulus signal, offered by the System simulator, under ideal propagation conditions and low level.

Transmitter: to derive the correct modulated carrier frequency from the results, gained by the receiver.

6.4A.1.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.4A.1.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.1.0.

6.4A.1.3.4 Test description

Same as in clause 6.4A.1.1.4 with following exceptions:

- Instead of Table 6.4A.1.1.4.1-1 \rightarrow use Table 6.4A.1.3.4-1.
- Instead of Table 6.4A.1.1.5-1 \rightarrow use Table 6.4A.1.3.5-1.

Table 6.4A.1.3.4-1: Test Configuration Table

Default Conditions	
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal, TL, TH
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3	Mid range
for different CA bandwidth classes	
Test CC Combination setting (aggregated BW of the CA configuration)	Highest aggregated BW of the CA
as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA	configuration

Configuration across bandwidth combination sets supported by the UE						
Test SCS	as specified in T	able 5.3.5-1		Lowest		
			Test Parai	meters		
CA Cor	nfiguration / Ag		Downlink (Configuration		nfiguration
Test ID	CC & Mapping (NOTE 4)	CBW (MHz)	Modulation	RB allocation	Modulation	RB allocation (NOTE 1)
	PCC/CC1	Default	CP-OFDM QPSK	Full RB (NOTE 1)	DFT-s-OFDM QPSK	REFSENS (NOTE 2)
1	SCC/CC2		-	-	-	-
	SCC/CC3		-	-	-	-
	SCC/CC4		-	-	-	-
	PCC/CC1	Default	CP-OFDM QPSK	Full RB (NOTE 1)	-	-
2	SCC/CC2		-	-	DFT-s-OFDM QPSK	REFSENS (NOTE 2)
	SCC/CC3		-	-	-	-
	SCC/CC4		-	-	-	-
	PCC/CC1	Default	CP-OFDM QPSK	Full RB (NOTE 1)	-	-
3	SCC/CC2		-	-	-	-
3	SCC/CC3		-	-	DFT-s-OFDM QPSK	REFSENS (NOTE 2)
	SCC/CC4		-	-	-	-
	PCC/CC1	Default	CP-OFDM QPSK	Full RB (NOTE 1)	-	-
4	SCC/CC2	1	-	-	-	-
4	SCC/CC3		-	-	-	-
	SCC/CC4		-	-	DFT-s-OFDM QPSK	REFSENS (NOTE 2)
NOTE 1:	Full RB allocation	on shall be used p	er each SCS and	channel BW as spec	cified in Table 7.3.2	.4.1-2.

NOTE 2: REFSENS refers to Table 7.3.2.4.1-3 which defines uplink RB configuration and start RB location for each SCS, channel BW and NR band.

NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.1.3.5 Test Requirements

The 10 frequency error Δf results for the θ -polarization or the 10 frequency error Δf results for the ϕ -polarization must fulfil the test requirement:

 $|\Delta f| \le (0.1 \text{ PPM} + 0.005 \text{ PPM}), \text{ (for Aggregated BW } \le 400 \text{MHz})$

6.4A.1.4 Frequency error for CA (5UL CA)

FFS

6.4A.1.5 Frequency error for CA (6UL CA)

FFS

6.4A.1.6 Frequency error for CA (7UL CA)

FFS

6.4A.1.7 Frequency error for CA (8UL CA)

FFS

6.4A.2 Transmit modulation quality for CA

6.4A.2.0 General

For intra-band contiguous carrier aggregation, the requirements in subclauses 6.4A.2.1.0, 6.4A.2.2.0, and 6.4A.2.3.0.

All the parameters defined in subclause 6.4A.2 are defined using the measurement methodology specified in Annex E.

All the requirements in 6.4A.2 are defined as directional requirement. The requirements are verified in beam locked mode on beam peak direction, with both UL polarizations active.

The carrier leakage frequency is optionally indicated with IE *UplinkTxDirectCurrentList*, *UplinkTxDirectCurrentTwoCarrierList-r16* for CA with two component carriers configured for uplink *or* IE *UplinkTxDirectCurrentMoreCarrierList-r17* for any CA configuration.

If the UE does not indicate DC location parameters, the carrier leakage measurement requirement in clauses 6.4A.2.2 and 6.4A.2.3 shall be waived and the UE's UL signal left uncorrected for carrier leakage. Any requirement relaxation to accommodate the IQ image shall be omitted.

If the UE indicates carrier leakage frequency as 3300 or 3301 with IE *UplinkTxDirectCurrentList or UplinkTxDirectCurrentTwoCarrierList-r16*, or if the carrier leakage frequency is outside the configured UL and DL carriers, the carrier leakage measurement requirement in clause 6.4A.2.2 and 6.4A.2.3 shall be waived and the UE's UL signal left uncorrected for carrier leakage. Any requirement relaxation to accommodate the IQ image shall be omitted.

The UE is defined to be configured for CA operation when it has at least one of UL or DL configured for CA.

For inter-band carrier aggregation with uplink assigned to two NR bands, and each UL band is configured with a single CC, the transmit modulation quality requirements are specified in clause 6.4.2 and are applicable for each CC with all CCs active with non-zero UL RB allocation.

6.4A.2.1 Error vector magnitude for CA

Editor's note: This test is incomplete due to lack of RRC framework for LO position retrieval.

6.4A.2.1.0 Minimum conformance requirements

The requirements in this subclause apply to UEs of all power classes. For intra-band contiguous carrier aggregation, the Error Vector Magnitude requirement of section 6.4.2.1 is defined for each component carrier. Requirements only apply with PRB allocation in one of the component carriers. Similar transmitter impairment removal procedures are applied for CA waveform before EVM calculation as is specified for non-CA waveform.

6.4A.2.1.1 Error vector magnitude for CA (2UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS.

6.4A.2.1.1.1 Test Purpose

For 2UL carrier aggregation, the Error Vector Magnitude requirement should be defined for each component carrier. Requirement applies for the allocated component carrier, when all other component carriers are activated, but not allocated.

Similar transmitter impairment removal procedures are applied for CA waveform before EVM calculation as is specified for non-CA waveform in section 6.4.2.1.

6.4A.2.1.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

6.4A.2.1.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.1.0

6.4A.2.1.1.4 Test description

6.4A.2.1.1.4.1 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 CA configuration specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration, are shown in Table 6.4A.2.1.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annex A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4A.2.1.1.4.1-1: Test Configuration Table for 2UL CA

Default Conditions						
subclause				Normal		
	encies as specified 4.3.1.2.3 for differer			Low and High range		
	ombination setting (Lowest aggregated BW of the CA configuration		
configuration	configuration) as specified in TS 38.508-1 [10] subclause		Highest aggregated BW of	of the CA configuration		
4.3.1.2.3 for the CA Configuration across bandwidth			· ·			
combinatio	n sets supported by	the UE				
Test SCS a	as specified in Table	5.3.5-1		Lowest, Highest		
CA Confi	auration / Aggrega	tod DW	Test Par Downlink		Configuration	
	guration / Aggrega		Configuration	-	_	
Test ID	CC & Mapping (NOTE 3)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)	
1	PCC/CC1			DFT-s-OFDM PI/2 BPSK	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1	
	SCC/CC2			-	-	
2	PCC/CC1			DFT-s-OFDM PI/2 BPSK	Outer_Full	
	SCC/CC2			-	-	
3	PCC/CC1			DFT-s-OFDM QPSK	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1	
3	SCC/CC2	1		-	<u> </u>	
_	PCC/CC1			DFT-s-OFDM QPSK	Outer_Full	
4	SCC/CC2			-	-	
5	PCC/CC1			DFT-s-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1	
	SCC/CC2	default	-	-	-	
	PCC/CC1	doradit		DFT-s-OFDM 16 QAM	Outer_Full	
6	SCC/CC2			-	-	
7	PCC/CC1			DFT-s-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1	
	SCC/CC2			-	-	
	PCC/CC1			DFT-s-OFDM 64 QAM	Outer_Full	
8	SCC/CC2			-	-	
9	PCC/CC1			CP-OFDM QPSK	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1	
	SCC/CC2			-	-	
10	PCC/CC1			CP-OFDM QPSK	Outer_Full	
10	SCC/CC2			-	-	
11	PCC/CC1			CP-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4	

				Inner_Full_Region1 for F
	SCC/CC2		-	-
4.0	PCC/CC1		CP-OFDM 16 QAM	Outer_Full
12	SCC/CC2		-	-
	PCC/CC1		CP-OFDM 64 QAM	Inner_Full for PC2, PC3, I
13				Inner_Full_Region1 for P
.0	SCC/CC2		-	-
14	PCC/CC1		CP-OFDM 64 QAM	Outer_Full
14	SCC/CC2		-	-
	PCC/CC1		-	-
5 - 28	SCC/CC2		NOTE 4	NOTE 4

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 4: Same Modulation and RB allocation of Test ID 1 14 are applied to Test ID 15 28 in sequence.
- NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".
 - 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
 - 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
 - 3. Downlink signals for PCC are initially set up according to Annex C, and uplink signals according to Annex G.
 - 4. The UL Reference Measurement channels are set according to Table 6.4A.2.1.1.4.1-1.
 - 5. Propagation conditions are set according to Annex B.0.
 - 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4A.2.1.1.4.3

6.4A.2.1.1.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. Configure SCC according to Annex C.0, C.1, C.3 for all downlink physical channels.
- 3. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.4A.2.1.1.4.3.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause9.2).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4A.2.1.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 7. Send continuously uplink power control "up" commands in the uplink scheduling information to the UE until the UE transmits at P_{UMAX} level. Allow at least 200ms starting from the first TPC command in this step for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.

- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 9. Measure the EVM_{θ} , $EVM_{DMRS,\theta}$ and $\overline{EVM}_{DMRS,\phi}$ on PCC using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarizations, respectively. For TDD, only slots consisting of only UL symbols are under test. Calculate $\overline{EVM}_{DMRS} = min \left(\overline{EVM}_{DMRS,\theta}, \overline{EVM}_{DMRS,\phi}\right)$ and $EVM = min (EVM_{\theta}, EVM_{\phi})$.
- 10. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4A.2.1.1.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

Table 6.4A.2.1.1.4.2-1: Void

Table 6.4A.2.1.1.4.2-2: Void

Table 6.4A.2.1.1.4.2-3: Power Window (dB) for EVM PUSCH

FFS

6.4A.2.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.4A.2.1.1.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4A.2.1.1.5-1.

The PUSCH EVM_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4A.2.1.1.5-1 when embedded with data symbols of the respective modulation scheme.

Table 6.4A.2.1.1.5-1: Test requirements for Error Vector Magnitude for CA

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
Pi/2 BPSK	%	30+TT	30+TT
QPSK	%	17.5+TT	17.5+TT
16 QAM	%	12.5+TT	12.5+TT
64 QAM	%	8+TT	8+TT

Table 6.4A.2.1.1.5-2: Test Tolerance for Error Vector Magnitude for CA

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

6.4A.2.1.2 Error vector magnitude for CA (3UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerance are FFS.

6.4A.2.1.2.1 Test Purpose

For 3UL carrier aggregation, the Error Vector Magnitude requirement should be defined for each component carrier. Requirement applies for the allocated component carrier, when all other component carriers are activated, but not allocated.

Similar transmitter impairment removal procedures are applied for CA waveform before EVM calculation as is specified for non-CA waveform in clause 6.4.2.1.

6.4A.2.1.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.4A.2.1.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.1.0

6.4A.2.1.2.4 Test description

Same as in clause 6.4A.2.1.1.4 with following exceptions:

- Instead of Table 6.4A.2.1.1.4.1-1 \rightarrow use Table 6.4A.2.1.2.4-1.
- Instead of Table 6.4A.2.1.1.5-1 → use Table 6.4A.2.1.2.5-1.

Table 6.4A.2.1.2.4-1: Test Configuration Table for 3UL CA

Default Conditions						
subclause				Normal		
Test Frequencies as specified in TS 38.508-1 [10]				Low and High range		
	4.3.1.2.3 for differen			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(4) 0) (
	ombination setting (on) as specified in T			Lowest aggregated BW of		
	on) as specified in 1 or the CA Configura			Highest aggregated BW of	or the CA configuration	
	on sets supported by		Dandwidth			
	as specified in Table			Lowest, Highest		
	•		Test Par	ameters		
CA Confi	iguration / Aggrega	ated BW	Downlink	Uplink	Configuration	
			Configuration			
Test ID	CC & Mapping (NOTE 3)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)	
	PCC/CC1			DFT-s-OFDM PI/2	Inner_Full for PC2, PC3, PC4	
1	SCC/CC2			BPSK	Inner_Full_Region1 for PC1	
				-	-	
	SCC/CC3			-		
0	PCC/CC1			DFT-s-OFDM PI/2 BPSK	Outer_Full	
2	SCC/CC2			-	-	
	SCC/CC3			-	-	
	PCC/CC1			DFT-s-OFDM QPSK	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1	
3	SCC/CC2	default	-	-		
	SCC/CC3			-	-	
	PCC/CC1			DFT-s-OFDM QPSK	Outer_Full	
4	SCC/CC2			-	-	
	SCC/CC3			-	-	
_	PCC/CC1			DFT-s-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1	
5	SCC/CC2			-	-	
	SCC/CC3			-	-	
	PCC/CC1			DFT-s-OFDM 16 QAM	Outer_Full	
6	SCC/CC2			-	-	

	SCC/CC3	-	-
	PCC/CC1	DFT-s-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4
_			Inner_Full_Region1 for PC1
7	SCC/CC2	-	-
	SCC/CC3	-	-
	PCC/CC1	DFT-s-OFDM 64 QAM	Outer_Full
8	SCC/CC2	-	-
	SCC/CC3	-	-
	PCC/CC1	CP-OFDM QPSK	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
9	SCC/CC2	-	
	SCC/CC3	-	-
	PCC/CC1	CP-OFDM QPSK	Outer_Full
10	SCC/CC2	-	-
	SCC/CC3	-	-
	PCC/CC1	CP-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
11	SCC/CC2	-	-
	SCC/CC3	-	-
	PCC/CC1	CP-OFDM 16 QAM	Outer_Full
12	SCC/CC2	-	-
	SCC/CC3	-	-
	PCC/CC1	CP-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
13	SCC/CC2	-	
	SCC/CC3	-	-
	PCC/CC1	CP-OFDM 64 QAM	Outer_Full
14	SCC/CC2	-	-
	SCC/CC3	-	-
	PCC/CC1	-	-
15 - 28	SCC/CC2	-	-
	SCC/CC3	NOTE 4	NOTE 4

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 4: Same Modulation and RB allocation of Test ID 1 14 are applied to Test ID 15 28 in sequence.
- NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.1.2.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4A.2.1.2.5-1.

The PUSCH EVM_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4A.2.1.2.5-1 when embedded with data symbols of the respective modulation scheme.

Table 6.4A.2.1.2.5-1: Test requirements for Error Vector Magnitude

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
Pi/2 BPSK	%	30+TT	30+TT
QPSK	%	17.5+TT	17.5+TT
16 QAM	%	12.5+TT	12.5+TT
64 QAM	%	8+TT	8+TT

Table 6.4A.2.1.2.5-2: Test Tolerance for Error Vector Magnitude for CA

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

6.4A.2.1.3 Error vector magnitude for CA (4UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS.

6.4A.2.1.3.1 Test Purpose

For 4UL carrier aggregation, the Error Vector Magnitude requirement should be defined for each component carrier. Requirement applies for the allocated component carrier, when all other component carriers are activated, but not allocated.

Similar transmitter impairment removal procedures are applied for CA waveform before EVM calculation as is specified for non-CA waveform in clause 6.4.2.1.

6.4A.2.1.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.4A.2.1.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.1.0

6.4A.2.1.3.4 Test description

Same as in clause 6.4A.2.1.1.4 with following exceptions:

- Instead of Table 6.4A.2.1.1.4.1-1 → use Table 6.4A.2.1.3.4-1.
- Instead of Table 6.4A.2.1.1.5-1 → use Table 6.4A.2.1.3.5-1.

Table 6.4A.2.1.3.4-1: Test Configuration Table for 4UL CA

			Default C	onditions	
Test Enviro	onment as specified	in TS 38.5	08-1 [10]	Normal	
subclause	4.1				
Test Frequencies as specified in TS 38.508-1 [10]				Low and High range	
subclause	4.3.1.2.3 for differen	nt CA band	width classes		
	ombination setting (Lowest aggregated BW of	of the CA configuration
	on) as specified in T			Highest aggregated BW	of the CA configuration
	or the CA Configura		bandwidth		
	combination sets supported by the UE				
Test SCS a	Test SCS as specified in Table 5.3.5-1			Lowest, Highest	
				rameters	
CA Confi	iguration / Aggrega	ated BW	Downlink	Uplink Configuration	
			Configuration		
Test ID	CC & Mapping	CBW	RB allocation	Modulation	RB allocation
	(NOTE 3)	(MHz)			(NOTE 1)
	PCC/CC1			DFT-s-OFDM PI/2	Inner_Full for PC2, PC3, PC4
				BPSK	Inner_Full_Region1 for PC1
1	SCC/CC2			-	-
	SCC/CC3			-	-
	SCC/CC4	default	-	-	-
	PCC/CC1			DFT-s-OFDM PI/2	Outer_Full
				BPSK	
2	SCC/CC2			-	-
	SCC/CC3	1		-	-

6.1-2 for PC1.

	SCC/CC4	-	-
	PCC/CC1	DFT-s-OFDM QPSK	Inner_Full for PC2, PC3, PC Inner_Full_Region1 for PC
3	SCC/CC2	-	<u> </u>
	SCC/CC3	-	-
	SCC/CC4	-	ı
	PCC/CC1	DFT-s-OFDM QPSK	Outer_Full
4	SCC/CC2	-	-
4	SCC/CC3	-	-
	SCC/CC4	-	-
	PCC/CC1	DFT-s-OFDM 16 QAM	Inner_Full for PC2, PC3, PC Inner_Full_Region1 for PC
5	SCC/CC2	-	-
	SCC/CC3	-	-
	SCC/CC4	-	-
	PCC/CC1	DFT-s-OFDM 16 QAM	Outer_Full
6	SCC/CC2	-	-
· ·	SCC/CC3	-	-
	SCC/CC4	-	-
	PCC/CC1	DFT-s-OFDM 64 QAM	Inner_Full for PC2, PC3, PInner_Full_Region1 for PC
7	SCC/CC2	-	-
	SCC/CC3	-	-
	SCC/CC4		
	PCC/CC1	DFT-s-OFDM 64 QAM	Outer_Full
8	SCC/CC2	-	-
0	SCC/CC3	-	-
	SCC/CC4	-	-
	PCC/CC1	CP-OFDM QPSK	Inner_Full for PC2, PC3, P Inner_Full_Region1 for PC
9	SCC/CC2	-	-
	SCC/CC3	-	-
	SCC/CC4	-	-
	PCC/CC1	CP-OFDM QPSK	Outer_Full
	SCC/CC2	-	-
10	SCC/CC3		
	SCC/CC4		
	PCC/CC1	CP-OFDM 16 QAM	Inner_Full for PC2, PC3, P Inner_Full_Region1 for PC
11	SCC/CC2	-	-
ŀ	SCC/CC3	_	-
ŀ	SCC/CC4	-	-
	PCC/CC1	CP-OFDM 16 QAM	Outer_Full
ŀ	SCC/CC2	-	-
12	SCC/CC3	_	_
	SCC/CC3 SCC/CC4	-	<u>-</u>
	PCC/CC1	CP-OFDM 64 QAM	Inner_Full for PC2, PC3, P Inner_Full_Region1 for PC
13	SCC/CC2	-	-
-	SCC/CC3	-	-
ŀ	SCC/CC4	-	-
	PCC/CC1	CP-OFDM 64 QAM	Outer_Full
44	SCC/CC2	-	-
14	SCC/CC3	-	-
ľ	SCC/CC4	-	-
	PCC/CC1	-	-
ŀ	SCC/CC2	-	-
15 - 28	SCC/CC3 SCC/CC4	NOTE 4	NOTE 4

- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 4: Same Modulation and RB allocation of Test ID 1 14 are applied to Test ID 15 28 in sequence.
- NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.1.3.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4A.2.1.3.5-1.

The PUSCH EVM_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4A.2.1.3.5-1 when embedded with data symbols of the respective modulation scheme.

Table 6.4A.2.1.3.5-1: Test requirements for Error Vector Magnitude

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
Pi/2 BPSK	%	30+TT	30+TT
QPSK	%	17.5+TT	17.5+TT
16 QAM	%	12.5+TT	12.5+TT
64 QAM	%	8+TT	8+TT

Table 6.4A.2.1.3.5-2: Test Tolerance for Error Vector Magnitude for CA

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

6.4A.2.1.4 Error Vector magnitude for CA (5UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Measurement Uncertainty and Test Tolerance are FFS.

6.4A.2.1.4.1 Test Purpose

For 5UL carrier aggregation, the Error Vector Magnitude requirement should be defined for each component carrier. Requirement applies for the allocated component carrier, when all other component carriers are activated, but not allocated.

Similar transmitter impairment removal procedures are applied for CA waveform before EVM calculation as is specified for non-CA waveform in clause 6.4.2.1.

6.4A.2.1.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.4A.2.1.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.1.0

6.4A.2.1.4.4 Test description

Same as in clause 6.4A.2.1.1.4 with following exceptions:

- Instead of Table 6.4A.2.1.1.4.1-1 \rightarrow use Table 6.4A.2.1.4.4-1.

- Instead of Table 6.4A.2.1.1.5-1 → use Table 6.4A.2.1.4.5-1.

Table 6.4A.2.1.4.4-1: Test Configuration Table for 5UL CA

			Default C	onditions	
Test Enviro	Test Environment as specified in TS 38.508-1 [10]		Normal		
	subclause 4.1				
	Test Frequencies as specified in TS 38.508-1 [10]		Low and High range		
	subclause 4.3.1.2.3 for different CA bandwidth classes				
	ombination setting (Lowest aggregated BW of	
	on) as specified in T			Highest aggregated BW of	of the CA configuration
	or the CA Configurat on sets supported by		Dandwidin		
	as specified in Table			Lowest, Highest	
			Test Par	rameters	
CA Confi	iguration / Aggrega	ated BW	Downlink	Uplink	Configuration
	1		Configuration		
Test ID	CC & Mapping (NOTE 3)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)
	PCC/CC1	(1411 12)		DFT-s-OFDM PI/2	Inner_Full for PC2, PC3, PC4
	1 00/001			BPSK	Inner_Full_Region1 for PC1
	SCC/CC2			-	-
1	SCC/CC3			_	
	SCC/CC4			-	-
	SCC/CC5			-	-
	PCC/CC1			DFT-s-OFDM PI/2	Outer_Full
	000/005			BPSK	
2	SCC/CC2			-	<u> </u>
_	SCC/CC3			-	-
	SCC/CC4			-	-
	SCC/CC5			-	-
	PCC/CC1			DFT-s-OFDM QPSK	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
2	SCC/CC2			-	-
3	SCC/CC3			-	-
	SCC/CC4			-	-
	SCC/CC5			-	-
	PCC/CC1			DFT-s-OFDM QPSK	Outer_Full
_	SCC/CC2			-	-
4	SCC/CC3			-	-
	SCC/CC4	default	-	-	-
	SCC/CC5			- DET - OEDM 40 OAM	- Lanca Full for DC2 DC2 DC4
	PCC/CC1			DFT-s-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
5	SCC/CC2			-	-
	SCC/CC3			-	-
	SCC/CC4			-	-
	SCC/CC5			- DET - OFDM (0.04)	
	PCC/CC1			DFT-s-OFDM 16 QAM	Outer_Full
	SCC/CC2			-	-
6	SCC/CC3			-	-
	SCC/CC4			-	-
	SCC/CC5 PCC/CC1			DFT-s-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4
	1 00/001			DI 1-3-OI DIVI 04 QAIVI	Inner_Full_Region1 for PC1
7	SCC/CC2			-	-
'	SCC/CC3			-	-
	SCC/CC4				
	SCC/CC5				
	PCC/CC1			DFT-s-OFDM 64 QAM	Outer_Full
8	SCC/CC2			-	-
	SCC/CC3			-	-

	SCC/CC4		_
	SCC/CC5	_	_
	PCC/CC1	CP-OFDM QPSK	Inner_Full for PC2, PC3, PC4
	1 00/001	OI -OI DIVI QI OIC	Inner_Full_Region1 for PC1
9	SCC/CC2	-	
9	SCC/CC3	-	-
Ī	SCC/CC4	-	-
	SCC/CC5	-	-
	PCC/CC1	CP-OFDM QPSK	Outer_Full
<u> </u>	SCC/CC2	-	-
10	SCC/CC3	-	-
Ī	SCC/CC4	-	-
	SCC/CC5	-	-
	PCC/CC1	CP-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
11	SCC/CC2	-	
''	SCC/CC3	-	-
	SCC/CC4	-	-
	SCC/CC5	-	-
	PCC/CC1	CP-OFDM 16 QAM	Outer_Full
	SCC/CC2	-	-
12	SCC/CC3	-	-
	SCC/CC4	-	-
	SCC/CC5	-	-
	PCC/CC1	CP-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
13	SCC/CC2	-	-
	SCC/CC3	-	-
	SCC/CC4	-	-
	SCC/CC5	-	-
	PCC/CC1	CP-OFDM 64 QAM	Outer_Full
	SCC/CC2	-	-
14	SCC/CC3	-	-
[SCC/CC4	-	-
	SCC/CC5	-	-
[PCC/CC1	-	-
Į	SCC/CC2	-	-
4= 00	SCC/CC3	-	-
15 - 28			
15 - 28	SCC/CC4 SCC/CC5	- NOTE 4	- NOTE 4

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.

NOTE 3: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].

NOTE 4: Same Modulation and RB allocation of Test ID 1 – 14 are applied to Test ID 15 – 28 in sequence.

NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.1.4.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4A.2.1.4.5-1.

The PUSCH EVM_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4A.2.1.4.5-1 when embedded with data symbols of the respective modulation scheme.

Table 6.4A.2.1.4.5-1: Test requirements for Error Vector Magnitude for CA

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
Pi/2 BPSK	%	30+TT	30+TT
QPSK	%	17.5+TT	17.5+TT
16 QAM	%	12.5+TT	12.5+TT
64 QAM	%	8+TT	8+TT

Table 6.4A.2.1.4.5-2: Test Tolerance for Error Vector Magnitude for CA

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

6.4A.2.1.5 Error Vector magnitude for CA (6UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS.

6.4A.2.1.5.1 Test Purpose

For 6UL carrier aggregation, the Error Vector Magnitude requirement should be defined for each component carrier. Requirement applies for the allocated component carrier, when all other component carriers are activated, but not allocated.

Similar transmitter impairment removal procedures are applied for CA waveform before EVM calculation as is specified for non-CA waveform in clause 6.4.2.1.

6.4A.2.1.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.4A.2.1.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.1.0

6.4A.2.1.5.4 Test description

Same as in clause 6.4A.2.1.1.4 with following exceptions:

- Instead of Table 6.4A.2.1.1.4.1-1 \rightarrow use Table 6.4A.2.1.5.4-1.
- Instead of Table 6.4A.2.1.1.5-1 \rightarrow use Table 6.4A.2.1.5.5-1.

Table 6.4A.2.1.5.4-1: Test Configuration Table for 6UL CA

			Default C	onditions	
Test Envi	ronment as specifie	ed in TS 38.5	08-1 [10]	Normal	
subclaus	e 4.1				
Test Fred	quencies as specifie	d in TS 38.5	08-1 [10]	Low and High range	
subclause	e 4.3.1.2.3 for differ	ent CA band	width classes		
	Combination setting			Lowest aggregated BW of	
	tion) as specified in			Highest aggregated BW of the CA configuration	
	for the CA Configur		bandwidth		
	ion sets supported l				
Test SCS	Test SCS as specified in Table 5.3.5-1			Lowest, Highest	
			Test Par	rameters	
CA Con	CA Configuration / Aggregated BW Downlink			Uplink Configuration	
Configuration					
Test ID	CC & Mapping	CBW	RB allocation	Modulation	RB allocation
	(NOTE 3)	(MHz)			(NOTE 1)

	PCC/CC1			DFT-s-OFDM PI/2	Inner_Full for PC2, PC3, PC4
				BPSK	Inner_Full_Region1 for PC1
	SCC/CC2			-	minor_r dii_rtogiorri ior r e r
	300/002			_	-
1	SCC/CC3			-	-
	SCC/CC4			-	_
				_	
	SCC/CC5			-	-
	SCC/CC6			-	•
	PCC/CC1			DFT-s-OFDM PI/2	Outer_Full
				BPSK	_
	SCC/CC2			B. 6.1	
	300/002			_	-
2	SCC/CC3			-	-
	SCC/CC4				
				-	-
	SCC/CC5			-	•
	SCC/CC6			-	·
	PCC/CC1			DFT-s-OFDM QPSK	Inner_Full for PC2, PC3, PC4
					Inner_Full_Region1 for PC1
	SCC/CC2				minor_r dii_rtogiorri for r e r
	300/002			· -	-
3	SCC/CC3			-	-
	SCC/CC4			_	_
	000/004				-
	SCC/CC5			-	-
	SCC/CC6			-	-
	PCC/CC1			DFT-s-OFDM QPSK	Outer_Full
	SCC/CC2			-	-
4	SCC/CC3			-	-
4	SCC/CC4			_	_
					<u>-</u>
	SCC/CC5			-	-
	SCC/CC6			-	-
	PCC/CC1			DFT-s-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4
					Inner_Full_Region1 for PC1
	SCC/CC2			_	
	300/002			_	-
5	SCC/CC3	default	-	-	-
	SCC/CC4			-	_
					-
	SCC/CC5			-	-
	SCC/CC6			-	-
	PCC/CC1			DFT-s-OFDM 16 QAM	Outer_Full
	SCC/CC2			-	-
6	SCC/CC3			-	-
	SCC/CC4			-	-
	SCC/CC5			_	_
	SCC/CC6			-	-
	PCC/CC1			DFT-s-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4
					Inner_Full_Region1 for PC1
	SCC/CC2			-	-
-					
7	SCC/CC3			-	-
	SCC/CC4				
	SCC/CC5			-	-
	SCC/CC6			_	<u> </u>
-				DET - 050404040	
	PCC/CC1			DFT-s-OFDM 64 QAM	Outer_Full
	SCC/CC2			-	-
	000/000				
8	SCC/CC3			-	-
	SCC/CC4			-	-
	SCC/CC5			-	-
	SCC/CC6			-	-
	PCC/CC1			CP-OFDM QPSK	Inner_Full for PC2, PC3, PC4
	F00/001			CF-OFDIVI QP3N	
					Inner_Full_Region1 for PC1
	SCC/CC2			-	-
9					
9	SCC/CC3			-	-
	SCC/CC4			-	-
	SCC/CC5			-	-
	SCC/CC6			-	-
10	PCC/CC1				
l IU	F 00/00 I			CP-OFDM QPSK	Outer_Full

	SCC/CC2			-	-
	SCC/CC3	1			
		1		-	-
	SCC/CC4			-	-
	SCC/CC5			-	-
	SCC/CC6			-	-
	PCC/CC1			CP-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
	SCC/CC2			-	-
11	SCC/CC3			-	-
	SCC/CC4			-	-
,	SCC/CC5			-	-
,	SCC/CC6			-	-
	PCC/CC1			CP-OFDM 16 QAM	Outer_Full
•	SCC/CC2			-	-
12	SCC/CC3			-	-
12	SCC/CC4			-	-
	SCC/CC5			-	-
	SCC/CC6			-	-
	PCC/CC1			CP-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
	SCC/CC2			-	-
13	SCC/CC3			-	-
	SCC/CC4			-	-
	SCC/CC5			-	-
	SCC/CC6			-	-
	PCC/CC1			CP-OFDM 64 QAM	Outer_Full
•	SCC/CC2			-	-
4.4	SCC/CC3			-	-
14	SCC/CC4			-	-
•	SCC/CC5			-	-
	SCC/CC6			-	-
	PCC/CC1			-	-
,	SCC/CC2			-	-
,	SCC/CC3			-	-
15 -28	SCC/CC4			-	_
,	SCC/CC5				_
	SCC/CC6			NOTE 4	NOTE 4
NOTE 1:		ruration of ea	L ach RR allocation	l is defined in Table 6.1-1 fo	or PC2, PC3 and PC4 or Table

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 4: Same Modulation and RB allocation of Test ID 1 14 are applied to Test ID 15 28 in sequence.
- NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.1.5.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4A.2.1.5.5-1.

The PUSCH EVM_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4A.2.1.5.5-1 when embedded with data symbols of the respective modulation scheme.

Table 6.4A.2.1.5.5-1: Test requirements for Error Vector Magnitude for CA

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
Pi/2 BPSK	%	30+TT	30+TT
QPSK	%	17.5+TT	17.5+TT

16 QAM	%	12.5+TT	12.5+TT
64 QAM	%	8+TT	8+TT

Table 6.4A.2.1.5.5-2: Test Tolerance for Error Vector Magnitude for CA

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

6.4A.2.1.6 Error vector magnitude for CA (7UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS.

6.4A.2.1.6.1 Test Purpose

For 7UL carrier aggregation, the Error Vector Magnitude requirement should be defined for each component carrier. Requirement applies for the allocated component carrier, when all other component carriers are activated, but not allocated.

Similar transmitter impairment removal procedures are applied for CA waveform before EVM calculation as is specified for non-CA waveform in sub-section 6.4.2.1.

6.4A.2.1.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

6.4A.2.1.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.1.0

6.4A.2.1.6.4 Test description

Same as in clause 6.4A.2.1.1.4 with following exceptions:

- Instead of Table 6.4A.2.1.1.4.1-1 → use Table 6.4A.2.1.6.4-1.
- Instead of Table 6.4A.2.1.1.5-1 → use Table 6.4A.2.1.6.5-1.

Table 6.4A.2.1.6.4-1: Test Configuration Table for 7UL CA

	Default Conditions					
Test Enviro	nment as specified	in TS 38.5	08-1 [10]	Normal		
subclause	4.1					
Test Frequ	encies as specified	in TS 38.50	08-1 [10]	Low and High range		
subclause	4.3.1.2.3 for differer	nt CA band	width classes			
Test CC Co	ombination setting (aggregated	BW of the CA	Lowest aggregated BW of	of the CA configuration	
	on) as specified in T			Highest aggregated BW	of the CA configuration	
	or the CA Configurat		bandwidth			
combinatio	combination sets supported by the UE					
Test SCS a	Test SCS as specified in Table 5.3.5-1			Lowest, Highest		
	Test Parameters					
CA Confi	guration / Aggrega	ated BW	Downlink	Uplink	Configuration	
			Configuration			
T ID						
Test ID	CC & Mapping	CBW	RB allocation	Modulation	RB allocation	
l est ID	CC & Mapping (NOTE 3)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)	
l est ID			RB allocation	Modulation DFT-s-OFDM PI/2		
i est ID	(NOTE 3)		RB allocation		(NOTE 1)	
1 est ID	(NOTE 3)	(MHz)	RB allocation	DFT-s-OFDM PI/2	(NOTE 1) Inner_Full for PC2, PC3, PC4	
1 est ID	(NOTE 3) PCC/CC1		RB allocation	DFT-s-OFDM PI/2	(NOTE 1) Inner_Full for PC2, PC3, PC4	
1 est ID	PCC/CC1	(MHz)	RB allocation	DFT-s-OFDM PI/2	(NOTE 1) Inner_Full for PC2, PC3, PC4	

	SCC/CC6		-	-
	SCC/CC7		-	-
	PCC/CC1		DFT-s-OFDM PI/2	Outer_Full
	1 00/001		BPSK	Gator_r an
	SCC/CC2		BI OIX	
	300/002		-	-
2	SCC/CC3		-	-
	SCC/CC4		-	-
	SCC/CC5		-	-
	SCC/CC6			
			-	-
	SCC/CC7		-	<u>-</u>
	PCC/CC1		DFT-s-OFDM QPSK	Inner_Full for PC2, PC3, PC4
				Inner_Full_Region1 for PC1
	SCC/CC2		-	-
	000/000			
3	SCC/CC3		-	<u>-</u>
	SCC/CC4		-	-
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		-	-
	PCC/CC1		DFT-s-OFDM QPSK	Outer_Full
	SCC/CC2		-	-
			-	
	SCC/CC3		-	-
4	SCC/CC4		-	-
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		_	
	PCC/CC1		DFT-s-OFDM 16 QAM	Inner Full for DC2 DC2 DC4
	PCC/CC1		DFT-S-OFDIVI 16 QAIVI	Inner_Full for PC2, PC3, PC4
				Inner_Full_Region1 for PC1
	SCC/CC2		-	-
_	SCC/CC3		_	
5	SCC/CC4			-
			-	
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		-	-
	PCC/CC1		DFT-s-OFDM 16 QAM	Outer_Full
	SCC/CC2		-	-
	000/000			
6	SCC/CC3		-	-
0	SCC/CC4		-	-
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		-	-
	PCC/CC1		DFT-s-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4
				Inner_Full_Region1 for PC1
	SCC/CC2		-	-
7	SCC/CC3		-	-
	SCC/CC4			
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		-	-
	PCC/CC1		DFT-s-OFDM 64 QAM	Outer_Full
			DI 1-3-OI DIVI 04 QAIVI	Outer_Full
	SCC/CC2			<u>-</u>
	SCC/CC3		-	-
8	SCC/CC4		-	-
	SCC/CC5		_	-
	SCC/CC6		-	-
			-	<u> </u>
	SCC/CC7		-	-
	PCC/CC1		CP-OFDM QPSK	Inner_Full for PC2, PC3, PC4
				Inner_Full_Region1 for PC1
	SCC/CC2		-	-
9	SCC/CC3			
			-	-
ı	SCC/CC4		-	-
	0000			
	SCC/CC5 SCC/CC6		-	-

PCC/CC1		SCC/CC7		_	_
SCC/CC2 SCC/CC3 SCC/CC4 SCC/CC5 SCC/CC5 SCC/CC5 SCC/CC5 SCC/CC5 SCC/CC5 SCC/CC6 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC2 SCC/CC3 SCC/CC4 SCC/CC5 SCC/				CD OFDM OBSK	Outor Full
SCC/CC3	-			CP-OFDIM QPSK	Outer_Full
10 SCC/CC4 SCC/CC5 SCC/CC5 SCC/CC6 SCC/CC7 SCC/CC6 SCC/CC7 SCC/CC7 SCC/CC2 SCC/CC2 SCC/CC2 SCC/CC2 SCC/CC3 SCC/CC4 SCC/CC4 SCC/CC5 SCC/CC6				-	-
SCCICCS SCCICCS SCCICCS SCCICCS SCCICCS SCCICCS SCCICCT SCCICCT SCCICCT SCCICCT SCCICCT SCCICCS SCCICCA SCCI	4.0			-	-
SCC/CC6 SCC/CC7 CP-OFDM 16 QAM Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1	10			-	-
SCC/CC7				-	-
PCC/CC1 SCC/CC2 CP-OFDM 16 QAM Inner_Full_for PC2, PC3, PC4 Inner_Full_Region1 for PC1				-	-
SCC/CC2 SCC/CC3 SCC/CC4 SCC/CC5 SCC/CC6 SCC/CC6 SCC/CC6 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC2 SCC/CC3 SCC/CC4 SCC/CC2 SCC/CC6 SCC/				-	-
11				CP-OFDM 16 QAM	
SCC/CC4				-	-
SCC/CC4 SCC/CC6 SCC/CC6 SCC/CC6 SCC/CC6 SCC/CC7 SCC/CC7 SCC/CC2 SCC/CC2 SCC/CC3 SCC/CC3 SCC/CC3 SCC/CC5 SCC/CC5 SCC/CC5 SCC/CC5 SCC/CC6 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC6 SCC/	11	SCC/CC3		-	-
SCC/CC6 SCC/CC7 CP-OFDM 16 QAM Outer_Full		SCC/CC4		-	-
SCC/CC7		SCC/CC5		-	-
PCC/CC1 SCC/CC2 SCC/CC3 SCC/CC3 SCC/CC4 SCC/CC5 SCC/CC5 SCC/CC6 SCC/CC6 SCC/CC6 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC2 SCC/CC2 SCC/CC2 SCC/CC3 SCC/CC3 SCC/CC5 SCC/CC6 SCC/CC5 SCC/CC6 SCC/CC6 SCC/CC6 SCC/CC6 SCC/CC6 SCC/CC6 SCC/CC7 SCC/CC6 SCC/CC7 SCC/CC6 SCC/CC6 SCC/CC7 SCC/CC6 SCC/		SCC/CC6		-	-
12 SCC/CC2 - - -		SCC/CC7		-	-
12		PCC/CC1		CP-OFDM 16 QAM	Outer_Full
12		SCC/CC2		-	-
SCC/CC5 SCC/CC6 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC2 SCC/CC2 SCC/CC3 SCC/CC4 SCC/CC5 SCC/CC6 SCC/		SCC/CC3		-	-
SCC/CC6 SCC/CC7	12	SCC/CC4		-	-
SCC/CC6 SCC/CC7		SCC/CC5		-	-
13				-	-
13		SCC/CC7		-	-
SCC/CC2				CP-OFDM 64 QAM	
SCC/CC4		SCC/CC2		-	
SCC/CC5	13	SCC/CC3		-	-
SCC/CC5 SCC/CC6 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC1 SCC/CC2 SCC/CC2 SCC/CC3 SCC/CC3 SCC/CC5 SCC/CC5 SCC/CC6 SCC/CC6 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC7 SCC/CC2 SCC/CC3 SCC/CC2 SCC/CC3 SCC/CC3 SCC/CC3 SCC/CC3 SCC/CC3 SCC/CC3 SCC/CC3 SCC/CC3 SCC/CC5 SCC/CC5 SCC/CC5 SCC/CC6 SCC/	13			-	-
SCC/CC6 SCC/CC7 CP-OFDM 64 QAM Outer_Full				-	-
PCC/CC1		SCC/CC6		-	-
PCC/CC1		SCC/CC7		-	-
SCC/CC2		PCC/CC1		CP-OFDM 64 QAM	Outer_Full
14				-	-
14		SCC/CC3		-	-
SCC/CC5	14			-	-
SCC/CC6				-	-
SCC/CC7				-	-
PCC/CC1	ľ			-	-
SCC/CC2				-	
SCC/CC3				-	-
15 - 28 SCC/CC4 SCC/CC5 SCC/CC6				-	-
SCC/CC5	15 - 28			-	-
SCC/CC6	10 20			-	-
SCC/CC7 NOTE 4 NOTE 4				-	-
		SCC/CC7		NOTE 4	NOTE 4

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.

NOTE 3: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].

NOTE 4: Same Modulation and RB allocation of Test ID 1 – 14 are applied to Test ID 15 – 28 in sequence.

NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.1.6.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4A.2.1.6.5-1.

The PUSCH EVM_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4A.2.1.6.5-1 when embedded with data symbols of the respective modulation scheme.

Table 6.4A.2.1.6.5-1: Test requirements for Error Vector Magnitude for CA

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
Pi/2 BPSK	%	30+TT	30+TT
QPSK	%	17.5+TT	17.5+TT
16 QAM	%	12.5+TT	12.5+TT
64 QAM	%	8+TT	8+TT

Table 6.4A.2.1.6.5-2: Test Tolerance for Error Vector Magnitude for CA

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

6.4A.2.1.7 Error vector magnitude for CA (8UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS.

6.4A.2.1.7.1 Test Purpose

For 8UL carrier aggregation, the Error Vector Magnitude requirement should be defined for each component carrier. Requirement applies for the allocated component carrier, when all other component carriers are activated, but not allocated.

Similar transmitter impairment removal procedures are applied for CA waveform before EVM calculation as is specified for non-CA waveform in sub-section 6.4.2.1.

6.4A.2.1.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

6.4A.2.1.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.1.0

6.4A.2.1.7.4 Test description

Same as in clause 6.4A.2.1.1.4 with following exceptions:

- Instead of Table 6.4A.2.1.1.4.1-1 \rightarrow use Table 6.4A.2.1.7.4-1.
- Instead of Table 6.4A.2.1.1.5-1 → use Table 6.4A.2.1.7.5-1.

Table 6.4A.2.1.7.4-1: Test Configuration Table for 8UL CA

Default C	Default Conditions				
Test Environment as specified in TS 38.508-1 [10]	Normal				
subclause 4.1					
Test Frequencies as specified in TS 38.508-1 [10]	Low and High range				
subclause 4.3.1.2.3 for different CA bandwidth classes					
Test CC Combination setting (aggregated BW of the CA	Lowest aggregated BW of the CA configuration				
configuration) as specified in TS 38.508-1 [10] subclause	Highest aggregated BW of the CA configuration				
4.3.1.2.3 for the CA Configuration across bandwidth					
combination sets supported by the UE					
Test SCS as specified in Table 5.3.5-1	Lowest, Highest				
Test Pa	rameters				

CA Con	figuration / Aggre	gated BW	Downlink Configuration	Uplink	Configuration
Test ID	CC & Mapping (NOTE 3)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)
	PCC/CC1	(···· · _ /		DFT-s-OFDM PI/2 BPSK	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
•	SCC/CC2			-	-
•	SCC/CC3			-	-
1	SCC/CC4			-	-
	SCC/CC5			-	-
	SCC/CC6			-	-
,	SCC/CC7			-	-
	SCC/CC8			-	
	PCC/CC1			DFT-s-OFDM PI/2 BPSK	Outer_Full
	SCC/CC2			-	-
2	SCC/CC3			-	-
2	SCC/CC4			-	-
	SCC/CC5			-	-
	SCC/CC6 SCC/CC7			-	-
	SCC/CC7			<u>-</u>	<u>-</u>
	PCC/CC1			DFT-s-OFDM QPSK	Inner_Full for PC2, PC3, PC4
	SCC/CC2			-	Inner_Full_Region1 for PC1 -
	SCC/CC3			-	-
3	SCC/CC4			-	-
	SCC/CC5			-	-
	SCC/CC6			-	-
	SCC/CC7			-	-
	SCC/CC8		default -	-	-
	PCC/CC1 SCC/CC2			DFT-s-OFDM QPSK -	Outer_Full -
	SCC/CC3	default		-	_
4	SCC/CC4			-	-
4	SCC/CC5			-	-
	SCC/CC6			-	-
	SCC/CC7			-	-
	SCC/CC8			-	-
	PCC/CC1			DFT-s-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
j	SCC/CC2			-	-
_	SCC/CC3			-	-
5	SCC/CC4			-	-
,	SCC/CC5			-	-
	SCC/CC6			-	-
,	SCC/CC7 SCC/CC8			-	-
	PCC/CC1			DFT-s-OFDM 16 QAM	- Outer_Full
	SCC/CC2				-
	SCC/CC3			-	-
6	SCC/CC4			-	-
	SCC/CC5			-	-
	SCC/CC6			•	-
	SCC/CC7			-	-
	SCC/CC8	1		PET CERMINA	-
	PCC/CC1			DFT-s-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4 Inner_Full_Region1 for PC1
_	SCC/CC2			-	-
7	SCC/CC3			-	-
1	SCCZZ				
İ	SCC/CC4 SCC/CC5			-	-

	SCC/CC7		-	-
	SCC/CC8		-	-
	PCC/CC1		DFT-s-OFDM 64 QAM	Outer_Full
			DF1-5-OFDIVI 04 QAIVI	Outel_Full
	SCC/CC2		-	-
	SCC/CC3		_	-
8	SCC/CC4		-	-
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7			
			-	-
	SCC/CC8		-	-
	PCC/CC1		CP-OFDM QPSK	Inner_Full for PC2, PC3, PC4
				Inner_Full_Region1 for PC1
	SCC/CC2		_	
	666/662			
	SCC/CC3		_	_
9	SCC/CC4		_	_
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		_	_
	SCC/CC8		_	-
	PCC/CC1		CP-OFDM QPSK	Outer_Full
	SCC/CC2		-	-
	800/000			
	SCC/CC3		-	-
10	SCC/CC4		-	-
	SCC/CC5		-	-
	SCC/CC6		_	-
	SCC/CC7		-	-
	SCC/CC8		-	-
	PCC/CC1		CP-OFDM 16 QAM	Inner_Full for PC2, PC3, PC4
				Inner_Full_Region1 for PC1
	SCC/CC2		_	
	000/002		_	_
	SCC/CC3		-	-
11	SCC/CC4		-	-
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		-	-
	SCC/CC8		_	-
	PCC/CC1		CP-OFDM 16 QAM	Outer_Full
			CF-OFDIVI TO QAIVI	Outer_Full
	SCC/CC2		-	-
	SCC/CC3		_	_
			_	_
12	SCC/CC4		-	-
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		-	-
	SCC/CC8		_	_
			CD OFDM C4 CAM	Inner Full for DOS DOS DOS
	PCC/CC1		CP-OFDM 64 QAM	Inner_Full for PC2, PC3, PC4
				Inner_Full_Region1 for PC1
	SCC/CC2		-	-
	SCC/CC3		-	-
13	SCC/CC4		-	-
	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		-	-
	SCC/CC8		-	
	PCC/CC1		CP-OFDM 64 QAM	Outer_Full
	SCC/CC2		-	-
	SCC/CC3		-	-
14	SCC/CC4		-	-
'-	SCC/CC5		-	-
	SCC/CC6		-	-
	SCC/CC7		-	-
	SCC/CC8		-	-
15 00	PCC/CC1		-	-
15 -28	SCC/CC2		-	-
L	_ 555,552	L L	<u> </u>	<u> </u>

SCC/CC7 SCC/CC8	NOTE 4	NOTE 4
SCC/CC6	-	-
SCC/CC5	-	-
SCC/CC4	-	-
SCC/CC3	-	-

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 4: Same Modulation and RB allocation of Test ID 1 14 are applied to Test ID 15 28 in sequence.
- NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.1.7.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4A.2.1.7.5-1.

The PUSCH EVM_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4A.2.1.7.5-1 when embedded with data symbols of the respective modulation scheme.

Table 6.4A.2.1.7.5-1: Test requirements for Error Vector Magnitude for CA

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
Pi/2 BPSK	%	30+TT	30+TT
QPSK	%	17.5+TT	17.5+TT
16 QAM	%	12.5+TT	12.5+TT
64 QAM	%	8+TT	8+TT

Table 6.4A.2.1.7.5-2: Test Tolerance for Error Vector Magnitude for CA

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	FFS	FFS

6.4A.2.2 Carrier leakage for CA

Editor's note: This test is incomplete due to lack of RRC framework for LO position retrieval.

6.4A.2.2.0 Minimum conformance requirements

6.4A.2.2.0.1 General

Carrier leakage is an additive sinusoid waveform. The carrier leakage requirement is defined for each component carrier and is measured on the component carrier with PRBs allocated. The measurement interval is one slot in the time domain.

Note: When UE has DL configured for non-contiguous CA, carrier leakage may land outside the spectrum occupied by all configured UL and DL CC.

The relative carrier leakage power is a power ratio of the additive sinusoid waveform and the modulated waveform. The requirement is verified with the test metric of Carrier Leakage (Link=TX beam peak direction, Meas=Link angle).

6.4A.2.2.0.2 Carrier leakage for power class 1

When carrier leakage is contained inside the spectrum occupied by all configured UL and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4A.2.2.0.2-1 for power class 1 UEs.

Table 6.4A.2.2.0.2-1: Minimum requirements for relative carrier leakage for power class 1

Parameters	Relative Limit (dBc)
EIRP > 17 dBm	-25
4 dBm ≤ EIRP ≤ 17 dBm	-20

6.4A.2.2.0.3 Carrier leakage for power class 2

When carrier leakage is contained inside the spectrum occupied by all configured UL and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4A.2.2.0.3-1 for power class 2.

Table 6.4A.2.2.0.3-1: Minimum requirements for relative carrier leakage power class 2

Parameters	Relative limit (dBc)
EIRP > 6 dBm	-25
-13 dBm ≤ EIRP ≤ 6 dBm	-20

6.4A.2.2.0.4 Carrier leakage for power class 3

When carrier leakage is contained inside the spectrum occupied by all configured UL and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4A.2.2.0.4-1 for power class 3 UEs.

Table 6.4A.2.2.0.4-1: Minimum requirements for relative carrier leakage power class 3

Parameters	Relative limit (dBc)
Output power > 0 dBm	-25
-13 dBm ≤ Output power EIRP ≤ 0 dBm	-20

6.4A.2.2.0.5 Carrier leakage for power class 4

When carrier leakage is contained inside the spectrum occupied by all configured UL and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4A.2.2.0.5-1 for power class 4 UEs.

Table 6.4A.2.2.0.5-1: Minimum requirements for relative carrier leakage power class 4

Parameters	Relative limit (dBc)
Output power > 11 dBm	-25
-13 dBm ≤ Output power EIRP ≤ 11 dBm	-20

6.4A.2.2.1 Carrier leakage for CA (2UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- This test is incomplete due to lack of RRC framework for LO position retrieval.
- Power window is TBD for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA is TBD.

6.4A.2.2.1.1 Test purpose

Carrier leakage expresses itself as unmodulated sine wave with the carrier frequency. It is an interference of approximately constant amplitude and independent of the amplitude of the wanted signal. Carrier leakage interferes with the sub carriers at its position (if allocated), especially, when their amplitude is small.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of carrier leakage.

6.4A.2.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

6.4A.2.2.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.2.0.

6.4A.2.2.1.4 Test description

6.4A.2.2.1.4.1 Initial condition

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, and CC combinations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA configuration and subcarrier spacing, are shown in Table 6.4A.2.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4A.2.2.1.4.1-1: Intra-band Contiguous CA Test Configuration Table

Default					litions	
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes			Low and H	Low and High range		
Test CC Combination setting (aggregated BW of the CA configuration) as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE		Lowest ag	Lowest aggregated BW of the CA configuration			
Test SC	S as specified in Ta	ble 5.3.5-1		Highest		
				Test Param		
CA Co	onfiguration / Aggre	gated BW		nlink uration	U	plink Configuration
Test ID	CC & Mapping (NOTE 5)	CBW (MHz)	RB allo	ocation	Modulation	RB allocation (NOTE 1)
1	PCC/CC1	Default		-	DFT-s-OFDM QPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for
NOTE 4	SCC/CC2	ination of a	ach DE alla		inadia Tabla C 4 4 4	PC1

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: When the signalled DC carrier position is at Inner_Partial_Left for PC2, PC3, PC4, use Inner_Partial_Right for UL RB allocation. When the signalled DC carrier position is in Inner_Partial_Left_Region2 for PC1, use Inner_Partial_Right_Region2 for UL RB allocation.
- NOTE 5: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 6: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as

per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4A.2.2.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4A.2.2.1.4.3

6.4A.2.2.1.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. Configure PCC and SCC according to Annex C.0, C.1, C.2 and Annex C.3.0 for all downlink physical channels.
- 3. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1 Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in clause 6.4A.2.2.1.4.3.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4A.2.2.1.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Send uplink power control commands to the UE using 1dB power step size to ensure that the UE EIRP_{Total} = EIRP_{θ} + EIRP_{ϕ} measured by the test system is within the Uplink power control window, defined as +MU to +(MU + Uplink power control window size) dB of the target power level P_{req}, where:
 - P_{req} is the power level specified in Table 6.4.2.2.4.2-1 according to the power class.
 - MU is the test system uplink absolute power measurement uncertainty and is specified in Table F.1.2-1 under carrier leakage sub-clause for the carrier frequency f and the channel bandwidth BW.
 - Uplink power control window size = 1dB (UE power step size) + 5 dB (UE power step tolerance) + (Test system uplink relative power measurement uncertainty), where, the UE power step tolerance is specified in TS 38.101-1 [2], Table 6.3.4.3-1 and is 5dB for 1dB power step size, and the Test system uplink relative power measurement uncertainty is specified in Table F.1.2-1.

Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 9. Measure carrier leakage on PCC using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarization at the LO position obtained in step 1. For TDD, only slots consisting of only UL symbols are under test. Calculate CarrLeak = min(CarrLeak $_{\theta}$).
- 10. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

NOTE 2: The purpose of the Uplink power control window is to ensure that the actual UE output power is no less than the target power level, and as close as possible to the target power level. The relationship between the Uplink power control window, the target power level and the corresponding possible actual UE Uplink power window is illustrated in Annex F.4.2.

Table 6.4A.2.2.1.4.2-1: UE EIRP Preq (dBm) for carrier leakage

Power Class	P _{req} (dBm) for step 5
Power Class 1	17
Power Class 2	6
Power Class 3	0
Power Class 4	11

Table 6.4A.2.2.1.4.2-2: Void.

6.4A.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.4A.2.2.1.5 Test requirement

For each of the *n* carrier leakage results derived in Annex E.3.1 for θ - and ϕ -polarization the minimum is calculated according to

 $CarrLeak = min(CarrLeak_{\theta}, CarrLeak_{\phi}), where$

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}$$

Each of the *n* carrier leakage results CarrLeak shall not exceed the values in Table 6.4.2.2.5-1 for power class 1 Table 6.4.2.2.5-2 for power class 2, Table 6.4.2.2.5-3 for power class 3 and Table 6.4.2.2.5-4 for power class 4. Allocated RBs are not under test.

6.4A.2.2.2 Carrier leakage for CA (3UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- This test is incomplete due to lack of RRC framework for LO position retrieval.
- Power window is TBD for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA is TBD.

6.4A.2.2.2.1 Test purpose

Carrier leakage expresses itself as unmodulated sine wave with the carrier frequency. It is an interference of approximately constant amplitude and independent of the amplitude of the wanted signal. Carrier leakage interferes with the sub carriers at its position (if allocated), especially, when their amplitude is small.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of carrier leakage.

6.4A.2.2.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.4A.2.2.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.2.0.

6.4A.2.2.2.4 Test description

Same as in clause 6.4A.2.2.1.4 with the following exceptions:

- Instead of Table 6.4A.2.2.1.4.1-1→ use Table 6.4A.2.2.2.4-1.

Table 6.4A.2.2.2.4-1: Intra-band Contiguous CA Test Configuration Table

Default Conditions						
Test Environment as specified in TS 38.5	08-1 [10]	Normal				
subclause 4.1						
Test Frequencies as specified in TS 38.5		Low and F	ligh range			
subclause 4.3.1.2.3 for different CA band	width					
classes						
Test CC Combination setting (aggregated BW of		Lowest aggregated BW of the CA configuration				
the CA configuration) as specified in TS 3						
[10] subclause 4.3.1.2.3 for the CA Config						
across bandwidth combination sets suppo	orted by					
the UE						
Test SCS as specified in Table 5.3.5-1		Highest				
Test Parameters						
CA Configuration / Aggregated BW	Down	nlink	Uplink Configuration			
Configu		uration				

CA Configuration / Aggregated BW		Configuration	Oplink Configuration		
Test ID	CC & Mapping (NOTE 5)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)
1	PCC/CC1	Default	-	DFT-s-OFDM QPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1
	SCC/CC2				
	SCC/CC3				

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: When the signalled DC carrier position is at Inner_Partial_Left for PC2, PC3, PC4, use Inner_Partial_Right for UL RB allocation. When the signalled DC carrier position is in Inner_16RB_Left_Region2 for PC1, use Inner_16RB_Right_Region2 for UL RB allocation.
- NOTE 5: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 6: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.2.2.5 Test requirement

For each of the *n* carrier leakage results derived in Annex E.3.1 for θ - and ϕ -polarization the minimum is calculated according to

 $CarrLeak = min(CarrLeak_{\theta}, CarrLeak_{\phi})$, where

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}$$

Each of the *n* carrier leakage results CarrLeak shall not exceed the values in Table 6.4.2.2.5-1 for power class 1, Table 6.4.2.2.5-2 for power class 2, Table 6.4.2.2.5-3 for power class 3 and Table 6.4.2.2.5-4 for power class 4. Allocated RBs are not under test.

6.4A.2.2.3 Carrier leakage for CA (4UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- This test is incomplete due to lack of RRC framework for LO position retrieval.
- Power window is TBD for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA is TBD.

6.4A.2.2.3.1 Test purpose

Carrier leakage expresses itself as unmodulated sine wave with the carrier frequency. It is an interference of approximately constant amplitude and independent of the amplitude of the wanted signal. Carrier leakage interferes with the sub carriers at its position (if allocated), especially, when their amplitude is small.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of carrier leakage.

6.4A.2.2.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.4A.2.2.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.2.0.

6.4A.2.2.3.4 Test description

Same as in clause 6.4A.2.2.1.4 with the following exceptions:

- Instead of Table 6.4A.2.2.1.4.1-1→ use Table 6.4A.2.2.3.4-1.

Table 6.4A.2.2.3.4-1: Intra-band Contiguous CA Test Configuration Table

Default Conditions						
Test Environment as specified in TS 38.508-1 [10]			Normal			
subclause 4.1						
Test Frequencies as specified	in TS 38.508-	-1 [10]	Low and F	ligh range		
subclause 4.3.1.2.3 for differen	nt CA bandwid	dth				
classes						
Test CC Combination setting (aggregated BW of the			Lowest ag	gregated BW		
CA configuration) as specified						
subclause 4.3.1.2.3 for the CA	Configuration	n across				
bandwidth combination sets su	ipported by th	ne UE				
Test SCS as specified in Table 5.3.5-1			Highest			
Test Parameters						
CA Configuration / Aggregated BW Down			nlink	•	Uplink Configuration	
		Config	uration			
Toot CC 9 Manusing	CDW	DD alla		Madulation	DD allocation	

CACC	onfiguration / Aggreg	gated BW	Configuration	U	plink Configuration
Test ID	CC & Mapping (NOTE 5)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)
	PCC/CC1	50	-	DFT-s-OFDM QPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1
1	SCC/CC2	50		DFT-s-OFDM QPSK	
	SCC/CC3	50		DFT-s-OFDM QPSK	
	SCC/CC4	50		DFT-s-OFDM QPSK	

- NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: When the signalled DC carrier position is at Inner_Partial_Left for PC2, PC3, PC4, use Inner_Partial_Right for UL RB allocation. When the signalled DC carrier position is in Inner_Partial_Left_Region2 for PC1, use Inner_Partial_Right_Region2 for UL RB allocation.
- NOTE 5: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS38.508-1 [10].
- NOTE 6: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.2.3.5 Test requirement

For each of the *n* carrier leakage results derived in Annex E.3.1 for θ - and φ -polarization the minimum is calculated according to

 $CarrLeak = min(CarrLeak_{\theta}, CarrLeak_{\varphi})$, where

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}.$$

Each of the *n* total carrier leakage results CarrLeak shall not exceed the values in Table 6.4.2.2.5-1 for power class 1, Table 6.4.2.2.5-2 for power class 2, Table 6.4.2.2.5-3 for power class 3 and Table 6.4.2.2.5-4 for power class 4. Allocated RBs are not under test.

6.4A.2.2.4 Carrier leakage for CA (5UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- This test is incomplete due to lack of RRC framework for LO position retrieval.
- Power window is TBD for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA is TBD.

6.4A.2.2.4.1 Test purpose

Carrier leakage expresses itself as unmodulated sine wave with the carrier frequency. It is an interference of approximately constant amplitude and independent of the amplitude of the wanted signal. Carrier leakage interferes with the sub carriers at its position (if allocated), especially, when their amplitude is small.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of carrier leakage.

6.4A.2.2.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.4A.2.2.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.2.0.

6.4A.2.2.4.4 Test description

Same as in clause 6.4A.2.2.1.4 with the following exceptions:

- Instead of Table 6.4A.2.2.1.4.1-1→ use Table 6.4A.2.2.4.4-1.

Table 6.4A.2.2.4.4-1: Intra-band Contiguous CA Test Configuration Table

De	efault Conditions
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes	Low and High range
Test CC Combination setting (aggregated BW of the CA configuration) as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE	Lowest aggregated BW
Test SCS as specified in Table 5.3.5-1	Highest

	lest Parameters						
CA Configuration / Aggregated BW		Downlink Configuration	Uplink Configuration				
Test ID	CC & Mapping (NOTE 5)	CBW (MHz)	RB allocation	Modulation	RB allocation (NOTE 1)		
	PCC/CC1	50	-	DFT-s-OFDM QPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1		
_	SCC/CC2	50		-	-		
'	SCC/CC3	50		-	-		
	SCC/CC4	50		-	-		
	SCC/CC5	50		-	-		

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: When the signalled DC carrier position is at Inner_Partial_Left for PC2, PC3, PC4, use Inner_Partial_Right for UL RB allocation. When the signalled DC carrier position is in Inner_Partial_Left_Region2 for PC1, use Inner_Partial_Right_Region2 for UL RB allocation.
- NOTE 5: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS 38.508-1 [10].
- NOTE 6: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.2.4.5 Test requirement

For each of the *n* carrier leakage results derived in Annex E.3.1 for θ - and ϕ -polarization the minimum is calculated according to

 $CarrLeak = min(CarrLeak_{\theta}, CarrLeak_{\phi})$, where

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}$$

Each of the *n* carrier leakage results CarrLeak shall not exceed the values in Table 6.4.2.2.5-1 for power class 1, Table 6.4.2.2.5-2 for power class 2, Table 6.4.2.2.5-3 for power class 3 and Table 6.4.2.2.5-4 for power class 4. Allocated RBs are not under test.

6.4A.2.2.5 Carrier leakage for CA (6UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- This test is incomplete due to lack of RRC framework for LO position retrieval.
- Power window is TBD for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA is TBD.

6.4A.2.2.5.1 Test purpose

Carrier leakage expresses itself as unmodulated sine wave with the carrier frequency. It is an interference of approximately constant amplitude and independent of the amplitude of the wanted signal. Carrier leakage interferes with the sub carriers at its position (if allocated), especially, when their amplitude is small.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of carrier leakage.

6.4A.2.2.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.4A.2.2.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.2.0.

6.4A.2.2.5.4 Test description

Same as in clause 6.4A.2.2.1.4 with the following exceptions:

- Instead of Table 6.4A.2.2.1.4.1-1→ use Table 6.4A.2.2.5.4-1.

Table 6.4A.2.2.5.4-1: Intra-band Contiguous CA Test Configuration Table

			De	fault Cond	itions			
Test Environment as specified in TS 38.508-1 [10]				Normal				
subclause 4.1								
	Test Frequencies as specified in TS 38.508-1 [10]				Low and High range			
subclause 4.3.1.2.3 for different CA bandwidth								
	classes							
	Test CC Combination setting (aggregated BW of the CA configuration) as specified in TS 38.508-1				Lowest aggregated BW			
	configuration) as spec clause 4.3.1.2.3 for th							
	clause 4.3.1.2.3 for it andwidth combinatio							
the UE	andwidth combinatio	in seis suppo	inted by					
	Test SCS as specified in Table 5.3.5-1							
Test SCS as specified in Table 5.3.5-1 Highest Test Parameters								
CA Co	nfiguration / Aggre	gated BW	Dow	nlink	Uplink Configuration			
				uration				
Test	CC & Mapping	CBW	RB allocation		Modulation	RB allocation		
ID	(NOTE 5)	(MHz)				(NOTE 1)		
	PCC/CC1	50			DFT-s-OFDM	Inner_Partial_Left for PC2, PC3,		
				_	QPSK	PC4		
						Inner_Partial_Left_Region2 for		
	000/000					PC1		
	SCC/CC2	50			-	-		
1	SCC/CC3	50			-	-		
	SCC/CC4	50			-	-		
	SCC/CC5	50			-	-		
	SCC/CC6	50			-	-		
		l						

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: When the signalled DC carrier position is at Inner_Partial_Left for PC2, PC3, PC4, use Inner_Partial_Right for UL RB allocation. When the signalled DC carrier position is in Inner_Partial_Left_Region2 for PC1, use Inner_Partial_Right_Region2 for UL RB allocation.
- NOTE 5: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS 38.508-1 [10].
- NOTE 6: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.2.5.5 Test requirement

For each of the *n* carrier leakage results derived in Annex E.3.1 for θ - and φ -polarization the minimum is calculated according to

 $CarrLeak = min(CarrLeak_{\theta}, CarrLeak_{\phi})., where$

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}$$

Each of the *n* carrier leakage results CarrLeak shall not exceed the values in Table 6.4.2.2.5-1 for power class 1, Table 6.4.2.2.5-2 for power class 2, Table 6.4.2.2.5-3 for power class 3 and Table 6.4.2.2.5-4 for power class 4. Allocated RBs are not under test.

6.4A.2.2.6 Carrier leakage for CA (7UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- This test is incomplete due to lack of RRC framework for LO position retrieval.
- Power window is TBD for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA is TBD.

6.4A.2.2.6.1 Test purpose

Carrier leakage expresses itself as unmodulated sine wave with the carrier frequency. It is an interference of approximately constant amplitude and independent of the amplitude of the wanted signal. Carrier leakage interferes with the sub carriers at its position (if allocated), especially, when their amplitude is small.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of carrier leakage.

6.4A.2.2.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

6.4A.2.2.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.2.0.

6.4A.2.2.6.4 Test description

Same as in clause 6.4A.2.2.1.4 with the following exceptions:

- Instead of Table 6.4A.2.2.1.4.1-1→ use Table 6.4A.2.2.6.4-1.

Table 6.4A.2.2.6.4-1: Intra-band Contiguous CA Test Configuration Table

Default Conditions					
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal				
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes	Low and High range				
Test CC Combination setting (aggregated BW of the CA configuration) as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE	Lowest aggregated BW				
Test SCS as specified in Table 5.3.5-1	Highest				
Test Parameters					

CA Configuration / Aggregated BW Uplink Configuration Downlink Configuration Test CC & Mapping **CBW RB** allocation Modulation **RB** allocation (NOTE 5) ID (MHz) (NOTE 1) PCC/CC1 50 DFT-s-OFDM Inner_Partial_Left for PC2, PC3, **QPSK** PC4 Inner_Partial_Left_Region2 for PC1 SCC/CC2 50 SCC/CC3 50 SCC/CC4 50 SCC/CC5 50

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: When the signalled DC carrier position is at Inner_Partial_Left for PC2, PC3, PC4, use Inner_Partial_Right for UL RB allocation. When the signalled DC carrier position is in Inner_Partial_Left_Region2 for PC1, use Inner_Partial_Right_Region2 for UL RB allocation.
- NOTE 5: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS 38.508-1 [10].
- NOTE 6: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.2.6.5 Test requirement

SCC/CC6

SCC/CC7

50

50

For each of the *n* carrier leakage results derived in Annex E.3.1 for θ - and φ -polarization the minimum is calculated according to

 $CarrLeak = min(CarrLeak_{\theta}, CarrLeak_{\phi})., where$

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}$$

Each of the *n* carrier leakage results CarrLeak shall not exceed the values in Table 6.4.2.2.5-1 for power class 1, Table 6.4.2.2.5-2 for power class 2, Table 6.4.2.2.5-3 for power class 3 and Table 6.4.2.2.5-4 for power class 4. Allocated RBs are not under test.

6.4A.2.2.7 Carrier leakage for CA (8UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- This test is incomplete due to lack of RRC framework for LO position retrieval.
- Power window is TBD for power class 1, 2 and 4.
- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA is TBD.

6.4A.2.2.7.1 Test purpose

Carrier leakage expresses itself as unmodulated sine wave with the carrier frequency. It is an interference of approximately constant amplitude and independent of the amplitude of the wanted signal. Carrier leakage interferes with the sub carriers at its position (if allocated), especially, when their amplitude is small.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of carrier leakage.

6.4A.2.2.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

6.4A.2.2.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.2.0.

6.4A.2.2.7.4 Test description

Same as in clause 6.4A.2.2.1.4 with the following exceptions:

- Instead of Table 6.4A.2.2.1.4.1-1→ use Table 6.4A.2.2.7.4-1.

Table 6.4A.2.2.7.4-1: Intra-band Contiguous CA Test Configuration Table

			De	fault Cond	itions			
Test Environment as specified in TS 38.508-1 [10]				Normal				
subclause 4.1								
	Test Frequencies as specified in TS 38.508-1 [10]				Low and High range			
subclause 4.3.1.2.3 for different CA bandwidth								
	classes							
	Test CC Combination setting (aggregated BW of the CA configuration) as specified in TS 38.508-1				Lowest aggregated BW			
	configuration) as spec clause 4.3.1.2.3 for th							
	clause 4.3.1.2.3 for it andwidth combinatio							
the UE	andwidth combinatio	in seis suppo	inted by					
	Test SCS as specified in Table 5.3.5-1							
Test SCS as specified in Table 5.3.5-1 Highest Test Parameters								
CA Co	nfiguration / Aggre	gated BW	Dow	nlink	Uplink Configuration			
				uration				
Test	CC & Mapping	CBW	RB allocation		Modulation	RB allocation		
ID	(NOTE 5)	(MHz)				(NOTE 1)		
	PCC/CC1	50			DFT-s-OFDM	Inner_Partial_Left for PC2, PC3,		
				_	QPSK	PC4		
						Inner_Partial_Left_Region2 for		
	000/000					PC1		
	SCC/CC2	50			-	-		
1	SCC/CC3	50			-	-		
	SCC/CC4	50			-	-		
	SCC/CC5	50			-	-		
	SCC/CC6	50			-	-		
		l						

SCC/CC7	50	-	-
SCC/CC8	50	-	-

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: If the UE supports multiple CC Combinations in the CA Configuration with the same cumulative aggregated BW, only the combination with the lowest PCC ChBW is tested.
- NOTE 4: When the signalled DC carrier position is at Inner_Partial_Left for PC2, PC3, PC4, use Inner_Partial_Right for UL RB allocation. When the signalled DC carrier position is in Inner_Partial_Left_Region2 for PC1, use Inner_Partial_Right_Region2 for UL RB allocation.
- NOTE 5: PCC/CCi and SCC/CCj means PCC is on component carrier CCi and SCC is on component carrier CCj, with CCi or CCj frequencies defined in TS 38.508-1 [10].
- NOTE 6: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.2.7.5 Test requirement

For each of the *n* carrier leakage results derived in Annex E.3.1 for θ - and ϕ -polarization the minimum is calculated according to

 $CarrLeak = min(CarrLeak_{\theta}, CarrLeak_{\phi}), where$

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}$$

Each of the *n* carrier leakage results CarrLeak shall not exceed the values in Table 6.4.2.2.5-1 for power class 1, Table 6.4.2.2.5-2 for power class 2, Table 6.4.2.2.5-3 for power class 3 and Table 6.4.2.2.5-4 for power class 4. Allocated RBs are not under test.

6.4A.2.3 In-band emissions for CA

Editor's note: This test is incomplete due to lack of RRC framework for LO position retrieval

6.4A.2.3.0 Minimum conformance requirements

6.4A.2.3.0.1 General

Inband emission requirement is defined over the spectrum occupied by all configured UL and DL CCs. The measurement interval is as defined in section 6.4.2.4. The requirement is verified with the test metric of In-band emission (Link=TX beam peak direction, Meas=Link angle).

For intra-band contiguous carrier aggregation, the requirements in this clause apply with all component carriers active and with one single contiguous PRB allocation in one of uplink component carriers. The inband emission is defined as the interference falling into the non-allocated resource blocks for all component carriers.

6.4A.2.3.0.2 In-band emissions for power class 1

The relative in-band emission shall not exceed the values specified in Table 6.4A.2.3.0.2-1 for power class 1 UEs.

Table 6.4A.2.3.0.2-1: Requirements for in-band emissions for power class 1

Parameter	Unit	Limit (NOTE 1)	Applicable
description			Frequencies

General	dB	7	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)	
IQ Image	dB	-25	Output power > 27 dBm	Image frequencies
i d illiage	3	-20	Output power ≤ 27 dBm	(NOTES 2, 3)
Carrier	dBc	-25	Output power > 17 dBm	Carrier frequency
leakage	ubc	-20	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.0.3 In-band emissions for power class 2

The relative in-band emission shall not exceed the values specified in Table 6.4A.2.3.0.3-1 for power class 2.

Table 6.4A.2.3.0.3-1: Requirements for in-band emissions for power class 2

Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
General	dB	$max \begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20 \cdot \log_{10} (\text{EVM}) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix}$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25 Output power > 16 dBm -20 Output power ≤ 16 dBm	Image frequencies (NOTES 2, 3)
Carrier leakage	dBc	-25 Output power > 6 dBm -20 -13 dBm ≤ Output power ≤ 6 dBm	Carrier frequency (NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the

carrier spacing between the CCs is not a multiple of RB.

NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.

NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.0.4 In-band emissions for power class 3

The relative in-band emission shall not exceed the values specified in Table 6.4A.2.3.0.4-1 for power class 3 UEs.

Table 6.4A.2.3.0.4-1: Requirements for in-band emissions for power class 3

Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
General	dB	$max \begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20 \cdot \log_{10} (\text{EVM}) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix}$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25 Output power > 10 dBm	Image frequencies
		-20 Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier	dBc	-25 Output power > 0 dBm	Carrier frequency
leakage	ubc	-20 -13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.0.5 In-band emissions for power class 4

The relative in-band emission shall not exceed the values specified in Table 6.4A.2.3.0.5-1 for power class 4 UEs.

Table 6.4A.2.3.0.5-1: Requirements for in-band emissions for power class 4

Parameter description	Unit	Limit (NOTE	rrequencies
General	dB	$max = \begin{bmatrix} -25 - 10 \cdot \log \\ 20 \cdot \log_{10}(\text{EVM}) - \\ -55.1 dBm \end{bmatrix}$	$\begin{bmatrix} \ln\left(\frac{N_{RB}}{L_{CRB}}\right), & \text{Any non-allocated} \\ RB \text{ in allocated} \\ component carrier \\ and not allocated \\ component carriers \\ -P_{RB} \end{bmatrix}$
IQ Image	dB	-25 Output power > 21 df -20 Output power ≤ 21 df	9 11 11
Carrier leakage	dBc	-25 Output power > 11 dl -20 -13 dBm ≤ Output po	

NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} - 25 dB) and the power sum of all limit values (General, IQ Image or

Carrier leakage) that apply. P_{RB} is defined in NOTE 9.

- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.1 In-band emissions for CA (2UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The test procedure is incomplete due to that power window for CA is TBD
- Measurement Uncertainty and Test Tolerance are FFS.
- Testing of the general in-band emission requirement and if yes at which UE Tx power level and with which relaxation applied to the requirement is FFS.
- TP analysis is FFS

6.4A.2.3.1.1 Test purpose

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of in-band emissions.

6.4A.2.3.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

6.4A.2.3.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.3.0.

6.4A.2.3.1.4 Test description

6.4A.2.3.1.4.1 Initial condition

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, and CC combinations based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.4A.2.3.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4A.2.3.1.4.1-1: Test Configuration Table

Default Conditions						
Test Environment as specified in TS 38.508-1 [10]	Normal					
subclause 4.1						

Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.	Low and High range
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.	Lowest aggregated BW of the CA configuration Highest aggregated BW of the CA configuration
Test SCS as specified in Table 5.3.5-1.	Lowest

	Test Parameters						
CA C	onfiguration / A	ggregated BW	Downlink Configuration	Uplink Configuration			
Test ID	CC & Mapping	ChBw(MHz)	RB allocation	Modulation	RB allocation (NOTE 1)		
1	PCC			DFT-s-OFDM PI/2 BPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1		
	SCC1			-	-		
2	PCC			DFT-s-OFDM PI/2 BPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for PC1		
	SCC1	5.6		-	-		
3	PCC	Default	-	CP-OFDM QPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1		
	SCC1			-	-		
4	PCC			CP-OFDM QPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for PC1		
	SCC1			-	-		

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".
 - 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
 - 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
 - 3. Downlink signals for PCC are initially set up according to Annex C, and uplink signals according to Annex G.
 - 4. The UL Reference Measurement channels are set according to Table 6.4A.2.3.1.4.1-1.
 - 5. Propagation conditions are set according to Annex B.0
 - 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4A.2.3.1.4.3

6.4A.2.3.1.4.2 Test procedure

1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.

- 2. Configure SCC according to Annex C.0, C.1 and C.3.0 for all downlink physical channels.
- 3. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Procedure to configure SCC(s) for NR RF CA testing. Message contents are defined in clause 6.4A.2.3.1.4.3.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4A.2.3.1.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM SELECT WAIT TIME (NOTE 2) for the UE Tx beam selection to complete.
- 7. Send the appropriate TPC commands in the uplink scheduling information to the UE until UE output power is $P_{req} + P_W \pm P_W$, where P_{req} is the power level specified in Table 6.4A.2.3.1.4.2-1 according to the power class with power ID = 1. P_W is the power window according to Table 6.4A.2.3.1.4.2-2 for the carrier frequency f and the channel bandwidth BW. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 8. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 9. Measure In-band emission IE_{θ} , IE_{ϕ} on PCC using Global In-Channel Tx-Test (Annex E) for the θ and ϕ polarizations, respectively. Measure power spectral density on the SCC. For TDD, only slots consisting of only
 UL symbols are under test. Calculate $IE = IE_{\theta} + IE_{\phi}$, where the calculation is based on linear power ratios.
- 10. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 11. Repeat steps 6 through 10 until In-band emissions have been measured for all power IDs in Table 6.4A.2.3.1.4.2-1.
- NOTE 1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4A.2.3.1.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
- NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

Table 6.4A.2.3.1.4.2-1: Parameters for In-band emissions

Power ID	Unit	Level for power class 1	Level for power class 2	Level for power class 3	Level for power class 4
1	dBm	27	16	10	21
2	dBm	17	6	0	11

Table 6.4A.2.3.1.4.2-2: Power Window (dB) for In-band emissions

FFS

6.4A.2.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.4A.2.3.1.5 Test requirement

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.1.5-1 for power class 1 UEs.

Table 6.4A.2.3.1.5-1: Test Requirements for in-band emissions for power class 1

Parameter description Unit	Limit (NOTE 1)	Applicable Frequencies

General	dB	m	$ax \begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 27 dBm	Image frequencies
i w iiiiaye	uБ	-20+TT	Output power ≤ 27 dBm	(NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 17 dBm	Carrier frequency
leakage	ubc	-20+TT	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.1.5-2 for power class 2 UEs.

Table 6.4A.2.3.1.5-2: Test Requirements for in-band emissions for power class 2

Parameter description	Unit		Applicable Frequencies	
General	dB	7	$\max \begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (\text{EVM}) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + \text{TT}$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 16 dBm	Image frequencies
ago		-20+TT	Output power ≤ 16 dBm	(NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 6 dBm	Carrier frequency
leakage	ubc	-20+TT	-13 dBm ≤ Output power ≤ 6 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: PRB is the transmitted power per allocated RB, measured in dBm.

NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.1.5-3 for power class 3 UEs.

Table 6.4A.2.3.1.5-3: Test Requirements for in-band emissions for power class 3

Parameter description	Unit		Applicable Frequencies	
General	dB	m	$ax \begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 10 dBm	Image frequencies
		-20+TT	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 0 dBm	Carrier frequency
leakage	ubc	-20+TT	-13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.1.5-4 for power class 4 UEs.

Table 6.4A.2.3.1.5-4: Test Requirements for in-band emissions for power class 4

Parameter description	Unit		Applicable Frequencies	
General	dB	n	$nax \begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT -20+TT	Output power > 21 dBm Output power ≤ 21 dBm	Image frequencies (NOTES 2, 3)
Carrier leakage	dBc	-25+TT -20+TT	Output power > 11 dBm -13 dBm ≤ Output power ≤ 11 dBm	Carrier frequency (NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.

- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.2 In-band emissions for CA (3UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The test procedure is incomplete due to that power window for CA is TBD
- Measurement Uncertainty and Test Tolerance are FFS.
- Testing of the general in-band emission requirement and if yes at which UE Tx power level and with which relaxation applied to the requirement is FFS.
- TP analysis is FFS

6.4A.2.3.2.1 Test purpose

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of in-band emissions.

6.4A.2.3.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.4A.2.3.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.3.0.

6.4A.2.3.2.4 Test description

Same as in clause 6.4A.2.3.1.4 with following exceptions:

- Instead of Table 6.4A.2.3.1.4.1-1 \rightarrow use Table 6.4A.2.3.2.4-1.

Table 6.4A.2.3.2.4-1: Test Configuration Table for 3UL CA

	Default Conditions						
	Test Environment as specified in TS 38.508-1 [10] subclause 4.1						
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.				Low and	High range		
38.508-1 Configur	Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.			Lowest aggregated BW of the CA configuration Highest aggregated BW of the CA configuration			
Test SC	S as specified in	Table 5.3.5-1.		Lowest			
			Te	st Paramet	ters		
CA C	CA Configuration / Aggregated RW			nlink uration	Uplink Configuration		
Test ID	CC & Mapping	ChBw(MHz)	RB allo	ocation	Modulation	RB allocation (NOTE 1)	

					Inner_Partial_Left for PC2, PC3,
	PCC			DFT-s-OFDM	PC4
1	1 00			PI/2 BPSK	Inner_Partial_Left_Region2 for
1					PC1
	SCC1			-	-
	SCC2			-	-
					Inner_Partial_Right for PC2, PC3,
	PCC			DFT-s-OFDM	PC4
2	FCC			PI/2 BPSK	Inner_Partial_Right_Region2 for
					PC1
	SCC1		-	-	-
	SCC2	Default		-	-
	PCC				Inner_Partial_Left for PC2, PC3,
				CP-OFDM	PC4
3				QPSK	Inner_Partial_Left_Region2 for
3					PC1
	SCC1			•	-
	SCC2			-	-
					Inner_Partial_Right for PC2, PC3,
	PCC			CP-OFDM	PC4
4	FCC			QPSK	Inner_Partial_Right_Region2 for
4					PC1
	SCC1			-	-
	SCC2			-	-

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.3.2.5 Test requirement

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.2.5-1 for power class 1 UEs.

Table 6.4A.2.3.2.5-1: Test Requirements for in-band emissions for power class 1

Parameter description	Unit		Applicable Frequencies	
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT -20+TT	Output power > 27 dBm Output power ≤ 27 dBm	Image frequencies (NOTES 2, 3)
Carrier		-20+11 -25+TT	Output power > 17 dBm	Carrier frequency
leakage	dBc	-20+TT	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.

- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.2.5-2 for power class 2 UEs.

Table 6.4A.2.3.2.5-2: Test Requirements for in-band emissions for power class 2

Parameter description	Unit		Limit (NOTE 1)		
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)	
IQ Image	dB	-25+TT	Output power > 16 dBm	Image frequencies	
		-20+TT	Output power ≤ 16 dBm	(NOTES 2, 3)	
Carrier	dBc	-25+TT	Output power > 6 dBm	Carrier frequency	
leakage	ubc	-20+TT	-13 dBm ≤ Output power ≤ 6 dBm	(NOTES 4, 5)	

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.2.5-3 for power class 3 UEs.

Table 6.4A.2.3.2.5-3: Test Requirements for in-band emissions for power class 3

_				
	Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
- 1	uescribuon			rieuueiicies

General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55 \cdot 1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 10 dBm	Image frequencies
i w iiiiage	ub	-20+TT	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier	dDa	-25+TT	Output power > 0 dBm	Carrier frequency
leakage	dBc	-20+TT	-13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.2.5-4 for power class 4 UEs.

Table 6.4A.2.3.2.5-4: Test Requirements for in-band emissions for power class 4

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\left \Delta_{RB} \right - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + 7$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 21 dBm	Image frequencies
i w iiiiaye	uБ	-20+TT	Output power ≤ 21 dBm	(NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 11 dBm	Carrier frequency
leakage	uBC	-20+TT	-13 dBm ≤ Output power ≤ 11 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.

- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.3 In-band emissions for CA (4UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The test procedure is incomplete due to that power window for CA is TBD
- Measurement Uncertainty and Test Tolerance are FFS.
- Testing of the general in-band emission requirement and if yes at which UE Tx power level and with which relaxation applied to the requirement is FFS.
- TP analysis is FFS

6.4A.2.3.3.1 Test purpose

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of in-band emissions.

6.4A.2.3.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.4A.2.3.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.3.0.

6.4A.2.3.3.4 Test description

Same as in clause 6.4A.2.3.1.4 with following exceptions:

Instead of Table 6.4A.2.3.1.4.1-1 \rightarrow use Table 6.4A.2.3.3.4-1.

Table 6.4A.2.3.3.4-1: Test Configuration Table for 4UL CA

Default Conditions						
Test Env		cified in TS 38.508	-1 [10]	Normal		
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.				Low and	High range	
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.			Lowest aggregated BW of the CA configuration Highest aggregated BW of the CA configuration			
Test SCS	S as specified in	Table 5.3.5-1.	Т	Lowest st Parameters		
CA Configuration / Aggregated BW Dow			st Paramet nlink uration		plink Configuration	
Test ID	CC & Mapping	ChBw(MHz)	RB allo	ocation	Modulation	RB allocation (NOTE 1)
1	PCC	Default		-	DFT-s-OFDM PI/2 BPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for

				PC1
	SCC1		-	-
	SCC2		-	-
	SCC3		-	-
	PCC		DFT-s-OFDM PI/2 BPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for
2	SCC1		-	PC1 -
	SCC2		-	-
	SCC3		-	-
3	PCC		CP-OFDM QPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1
	SCC1		-	-
	SCC2		-	-
	SCC3		-	-
4	PCC		CP-OFDM QPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for PC1
	SCC1		-	-
	SCC2		-	-
	SCC3		-	-

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.3.3.5 Test requirement

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.3.5-1 for power class 1 UEs.

Table 6.4A.2.3.3.5-1: Test Requirements for in-band emissions for power class 1

Parameter description	Unit		Applicable Frequencies	
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 27 dBm	Image frequencies
i w iiiiage	ub	-20+TT	Output power ≤ 27 dBm	(NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 17 dBm	Carrier frequency
leakage	uBC	-20+TT	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated

- RB to the measured total power in all allocated RBs.
- The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RR} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.3.5-2 for power class 2 UEs.

Table 6.4A.2.3.3.5-2: Test Requirements for in-band emissions for power class 2

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies	
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)	
IQ Image	dB	-25+TT	Output power > 16 dBm	Image frequencies	
		-20+TT	Output power ≤ 16 dBm	(NOTES 2, 3) Carrier frequency	
Carrier	dBc	-25+TT	-25+TT Output power > 6 dBm		
leakage	ubc	-20+TT	-13 dBm ≤ Output power ≤ 6 dBm	(NOTES 4, 5)	

- An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} - 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated NOTE 4: RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RR} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RR} = 1 or Δ_{RR} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB. NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.3.5-3 for power class 3 UEs.

Table 6.4A.2.3.3.5-3: Test Requirements for in-band emissions for power class 3

Paramet descripti	er Unit	Limit (NOTE 1)	Applicable Frequencies

General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 10 dBm	Image frequencies
i w iiiiage	uБ	-20+TT	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier	Carrier -25+TT Output power > 0 dBm		Output power > 0 dBm	Carrier frequency
leakage dBc		-20+TT	-13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.3.5-4 for power class 4 UEs.

Table 6.4A.2.3.3.5-4: Test Requirements for in-band emissions for power class 4

Parameter description	Unit		Limit (NOTE 1)					
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)				
IQ Image	dB	-25+TT	Output power > 21 dBm	Image frequencies				
. Llugo	۵۵	-20+TT	Output power ≤ 21 dBm	(NOTES 2, 3)				
Carrier	dBc	-25+TT	Output power > 11 dBm	Carrier frequency				
leakage	ubc	-20+TT						

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.

- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.4 In-band emissions for CA (5UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The test procedure is incomplete due to that power window for CA is TBD
- Measurement Uncertainty and Test Tolerance are FFS.
- Testing of the general in-band emission requirement and if yes at which UE Tx power level and with which relaxation applied to the requirement is FFS.
- TP analysis is FFS

6.4A.2.3.4.1 Test purpose

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of in-band emissions.

6.4A.2.3.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.4A.2.3.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.3.0.

6.4A.2.3.4.4 Test description

Same as in clause 6.4A.2.3.1.4 with following exceptions:

- Instead of Table 6.4A.2.3.1.4.1-1 → use Table 6.4A.2.3.4.4-1.

Table 6.4A.2.3.4.4-1: Test Configuration Table for 5UL CA

Default Conditions						
Test Env		cified in TS 38.508	-1 [10]	Normal		
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.				Low and	High range	
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.				Lowest aggregated BW of the CA configuration Highest aggregated BW of the CA configuration		
Test SCS	S as specified in	Table 5.3.5-1.	Т	Lowest st Parameters		
CA Configuration / Aggregated BW Dow				st Paramet nlink uration		plink Configuration
Test ID	CC & Mapping	ChBw(MHz)	RB allocation		Modulation	RB allocation (NOTE 1)
1	PCC	Default	-		DFT-s-OFDM PI/2 BPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for

				PC1
	SCC1		-	-
	SCC2		-	-
	SCC3		-	-
	SCC4		-	-
	PCC		DFT-s-OFDM PI/2 BPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for PC1
2	SCC1		-	-
	SCC2		•	-
	SCC3		•	-
	SCC4		•	-
	PCC		CP-OFDM QPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1
3	SCC1		-	-
	SCC2		-	-
	SCC3		-	-
	SCC4		-	-
	PCC		CP-OFDM QPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for PC1
4	SCC1		-	-
	SCC2		-	-
	SCC3		-	-
	SCC4		-	-

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.
- NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.3.4.5 Test requirement

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.4.5-1 for power class 1 UEs.

Table 6.4A.2.3.4.5-1: Test Requirements for in-band emissions for power class 1

Parameter description	Unit		Limit (NOTE 1)					
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\left \Delta_{RB} \right - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)				
IQ Image	Mage dB -25+TT Output power > 27 dBm -20+TT Output power ≤ 27 dBm		Output power > 27 dBm Output power ≤ 27 dBm	Image frequencies (NOTES 2, 3)				
Carrier	Carrier -25+TT Output power > 17 dRm		Output power > 17 dBm	Carrier frequency				
leakage	dBc	-20+TT	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)				

NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} - 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.

NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For

- Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- EVM is the limit for the modulation format used in the allocated RBs. NOTE 7:
- NOTE 8: Δ_{RR} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RR} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.4.5-2 for power class 2 UEs.

Table 6.4A.2.3.4.5-2: Test Requirements for in-band emissions for power class 2

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{\left(\left \Delta_{RB} \right - 1 \right)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT -20+TT	Output power > 16 dBm Output power ≤ 16 dBm	Image frequencies (NOTES 2, 3)
Carrier leakage	dBc	-25+TT -20+TT	Output power > 6 dBm -13 dBm ≤ Output power ≤ 6 dBm	Carrier frequency (NOTES 4, 5)

- An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} - 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB. NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.4.5-3 for power class 3 UEs.

Table 6.4A.2.3.4.5-3: Test Requirements for in-band emissions for power class 3

Parameter	Unit	Limit (NOTE 1)	Applicable
description	Ullit	Limit (NOTE 1)	Frequencies

General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55 \cdot 1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 10 dBm	Image frequencies
i w iiiiaye	uБ	-20+TT	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier	Carrier -25+TT Output power > 0 dBm		Carrier frequency	
leakage dBc		-20+TT	-13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.4.5-4 for power class 4 UEs.

Table 6.4A.2.3.4.5-4: Test Requirements for in-band emissions for power class 4

Parameter description	Unit		Limit (NOTE 1)					
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)				
IQ Image	dB	-25+TT	Output power > 21 dBm	Image frequencies				
. Llugo	۵۵	-20+TT	Output power ≤ 21 dBm	(NOTES 2, 3)				
Carrier	dBc	-25+TT	Output power > 11 dBm	Carrier frequency				
leakage	ubc	-20+TT						

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.

- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.5 In-band emissions for CA (6UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The test procedure is incomplete due to that power window for CA is TBD
- Measurement Uncertainty and Test Tolerance are FFS.
- Testing of the general in-band emission requirement and if yes at which UE Tx power level and with which relaxation applied to the requirement is FFS.
- TP analysis is FFS

6.4A.2.3.5.1 Test purpose

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of in-band emissions.

6.4A.2.3.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.4A.2.3.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.3.0.

6.4A.2.3.5.4 Test description

Same as in clause 6.4A.2.3.1.4 with following exceptions:

- Instead of Table 6.4A.2.3.1.4.1-1 \rightarrow use Table 6.4A.2.3.5.4-1.

Table 6.4A.2.3.5.4-1: Test Configuration Table for 6UL CA

	Default Conditions					
Test Env		cified in TS 38.508	-1 [10]	Normal		
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.				Low and High range		
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.				Lowest aggregated BW of the CA configuration Highest aggregated BW of the CA configuration		
Test SC	S as specified in	Table 5.3.5-1.	Ta	Lowest st Parameters		
CA C	CA Configuration / Aggregated BW Dow			nlink Juration	Uplink Configuration	
Test ID	CC & Mapping	ChBw(MHz)	RB allocation		Modulation	RB allocation (NOTE 1)
1	PCC	Default	-		DFT-s-OFDM PI/2 BPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for

				PC1
	SCC1		-	-
	SCC2		_	_
	SCC3		-	-
	SCC4		_	_
	SCC5		_	_
	0000			Inner_Partial_Right for PC2, PC3,
			DFT-s-OFDM	PC4
	PCC		PI/2 BPSK	Inner_Partial_Right_Region2 for
			1 1/2 B1 OIX	PC1
2	SCC1		-	-
	SCC2		-	-
	SCC3		-	-
	SCC4		-	-
	SCC5		-	-
				Inner_Partial_Left for PC2, PC3,
	DOG		CP-OFDM	PC4
	PCC		QPSK	Inner_Partial_Left_Region2 for
				PC1
3	SCC1		-	-
	SCC2		-	-
	SCC3		-	-
	SCC4		-	-
	SCC5		-	-
				Inner_Partial_Right for PC2, PC3,
	PCC		CP-OFDM	PČ4
	PCC		QPSK	Inner_Partial_Right_Region2 for
				PC1
4	SCC1		-	-
	SCC2		-	-
	SCC3		•	-
	SCC4		•	-
	SCC5		-	-

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.

NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.3.5.5 Test requirement

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.5.5-1 for power class 1 UEs.

Table 6.4A.2.3.5.5-1: Test Requirements for in-band emissions for power class 1

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies	
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55 \cdot 1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)	
IQ Image	dB	-25+TT	Output power > 27 dBm	Image frequencies	
		-20+TT	Output power ≤ 27 dBm	(NOTES 2, 3)	
Carrier	dBc	-25+TT	Output power > 17 dBm	Carrier frequency	
leakage	ubc	-20+TT	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)	
NOTE 1: An	NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum				

- requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated NOTE 4: RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CBB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.5.5-2 for power class 2 UEs.

Table 6.4A.2.3.5.5-2: Test Requirements for in-band emissions for power class 2

Parameter description	Unit		Limit (NOTE 1)	Applicat Frequenc	
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{\left(\left \Delta_{RB} \right - 1 \right)}{L_{CRB}}, \\ -55 \cdot 1 dBm - P_{RB} \end{bmatrix} + T$	Any non-allo RB in alloo component of and not allo component of (NOTE)	cated carrier cated carriers
IQ Image	dB	-25+TT	Output power > 16 dBm	Image freque	
290 ab	-20+TT	Output power ≤ 16 dBm	(NOTES 2	2, 3)	
Carrier	dBc	-25+TT	Output power > 6 dBm	Carrier frequency	uency
leakage	ubc	-20+TT	-13 dBm ≤ Output power ≤ 6 dBm	(NOTES 4	4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} - 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB. NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RR} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB. NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.5.5-3 for power class 3 UEs.

Table 6.4A.2.3.5.5-3: Test Requirements for in-band emissions for power class 3

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{\left(\left \Delta_{RB} \right - 1 \right)}{L_{CRB}}, \\ -55 \cdot 1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 10 dBm	Image frequencies
i a illiage	<u> </u>	-20+TT	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 0 dBm	Carrier frequency
leakage	ubc	-20+TT	-13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.5.5-4 for power class 4 UEs.

Table 6.4A.2.3.5.5-4: Test Requirements for in-band emissions for power class 4

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\left \Delta_{RB} \right - 1)}{L_{CRB}}, \\ -55 \cdot 1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT -20+TT	Output power > 21 dBm Output power ≤ 21 dBm	Image frequencies (NOTES 2, 3)
Carrier		-25+TT	Output power > 11 dBm	Carrier frequency
leakage	dBc	-20+TT	-13 dBm ≤ Output power ≤ 11 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated

RB to the measured total power in all allocated RBs.

- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.6 In-band emissions for CA (7UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The test procedure is incomplete due to that power window for CA is TBD
- Measurement Uncertainty and Test Tolerance are FFS.
- Testing of the general in-band emission requirement and if yes at which UE Tx power level and with which relaxation applied to the requirement is FFS.
- TP analysis is FFS

6.4A.2.3.6.1 Test purpose

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of in-band emissions.

6.4A.2.3.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

6.4A.2.3.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.3.0.

6.4A.2.3.6.4 Test description

Same as in clause 6.4A.2.3.1.4 with following exceptions:

- Instead of Table 6.4A.2.3.1.4.1-1 → use Table 6.4A.2.3.6.4-1.

Table 6.4A.2.3.6.4-1: Test Configuration Table for 7UL CA

Default Conditions							
Test Env	rironment as spe	cified in TS 38.508	-1 [10]	Normal			
subclaus	se 4.1						
Test Fre	quencies as spec	cified in TS 38.508	-1 [10]	Low and	High range		
subclaus	se 4.3.1.2.3 for di	fferent CA bandwid	dth				
classes.							
Test CC	combination sett	ting as specified in	TS	Lowest aggregated BW of the CA configuration			
38.508-1	[10] subclause	4.3.1.2.3 for the CA	A	Highest aggregated BW of the CA configuration			
Configur	ation across ban	dwidth combination	n sets			-	
supporte	ed by the UE.						
Test SC	S as specified in	Table 5.3.5-1.		Lowest			
			Tes	st Paramet	ters		
CA Continuination / Addredated RW			nlink uration	Uplink Configuration			
Test ID	CC & Mapping	ChBw(MHz)	RB allo	llocation Modulation RB allocation (NOTE 1			

	PCC			DFT-s-OFDM PI/2 BPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1
	SCC1			-	-
1	SCC2			-	-
	SCC3			-	-
	SCC4			-	-
	SCC5			-	-
	SCC6			-	-
	PCC			DFT-s-OFDM PI/2 BPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for
	0004				PC1
2	SCC1			-	-
	SCC2		-	-	-
	SCC3 SCC4			-	-
	SCC4 SCC5			-	-
	SCC5			-	-
	PCC	Default		CP-OFDM QPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1
	SCC1			-	-
3	SCC2			-	-
	SCC3			-	-
	SCC4			-	-
	SCC5			-	-
	SCC6			-	-
	PCC			CP-OFDM QPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for PC1
4	SCC1			-	-
4	SCC2			-	-
	SCC3			-	-
	SCC4			-	-
	SCC5			-	-
	SCC6			-	-

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.

NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.3.6.5 Test requirement

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.6.5-1 for power class 1 UEs.

Table 6.4A.2.3.6.5-1: Test Requirements for in-band emissions for power class 1

Parameter	Unit	Limit (NOTE 1)	Applicable
description	Offic	Limit (NOTE 1)	Frequencies

General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{\left(\left \Delta_{RB} \right - 1 \right)}{L_{CRB}}, \\ -55 \cdot 1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 27 dBm	Image frequencies
		-20+TT	Output power ≤ 27 dBm	(NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 17 dBm	Carrier frequency
leakage	ubc	-20+TT	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.6.5-2 for power class 2 UEs.

Table 6.4A.2.3.6.5-2: Test Requirements for in-band emissions for power class 2

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\left \Delta_{RB} \right - 1)}{L_{CRB}}, \\ -55 \cdot 1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT -20+TT	Output power > 16 dBm Output power ≤ 16 dBm	Image frequencies (NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 6 dBm	Carrier frequency
leakage	abc	-20+TT	-13 dBm ≤ Output power ≤ 6 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CBB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).

- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.6.5-3 for power class 3 UEs.

Table 6.4A.2.3.6.5-3: Test Requirements for in-band emissions for power class 3

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General	dB	max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 10 dBm	Image frequencies
. Liugo	נו	-20+TT	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 0 dBm	Carrier frequency
leakage	uBC	-20+TT	-13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.6.5-4 for power class 4 UEs.

Table 6.4A.2.3.6.5-4: Test Requirements for in-band emissions for power class 4

Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
General	dB	$\max \begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)

IQ Image	dB	-25+TT	Output power > 21 dBm	Image frequencies
iw illiage	uБ	-20+TT	Output power ≤ 21 dBm	(NOTES 2, 3)
Carrier	dBc	-25+TT	Output power > 11 dBm	Carrier frequency
leakage	ubc	-20+TT	-13 dBm ≤ Output power ≤ 11 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ or $\Delta_{RB} = -1$ for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.3.7 In-band emissions for CA (8UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The test procedure is incomplete due to that power window for CA is TBD
- Measurement Uncertainty and Test Tolerance are FFS.
- Testing of the general in-band emission requirement and if yes at which UE Tx power level and with which relaxation applied to the requirement is FFS.
- TP analysis is FFS

6.4A.2.3.7.1 Test purpose

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks.

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of in-band emissions.

6.4A.2.3.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

6.4A.2.3.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.4A.2.3.0.

6.4A.2.3.7.4 Test description

Same as in clause 6.4A.2.3.1.4 with following exceptions:

- Instead of Table 6.4A.2.3.1.4.1-1 \rightarrow use Table 6.4A.2.3.7.4-1.

Table 6.4A.2.3.7.4-1: Test Configuration Table for 8UL CA

	Default Conditions				
Tes	t Environment as specified in TS 38.508-1 [10]	Normal			
sub	clause 4.1				

Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.	Low and High range
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.	Lowest aggregated BW of the CA configuration Highest aggregated BW of the CA configuration
Test SCS as specified in Table 5.3.5-1.	Lowest

Test Parameters					
	CA Configuration / Aggregated BW		Downlink Configuration	Uplink Configuration	
Test ID	CC & Mapping	ChBw(MHz)	RB allocation	Modulation	RB allocation (NOTE 1)
	PCC			DFT-s-OFDM PI/2 BPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1
	SCC1			-	-
1	SCC2			-	-
•	SCC3			-	-
	SCC4			-	-
	SCC5			-	-
	SCC6			-	-
	SCC7			-	-
	PCC			DFT-s-OFDM PI/2 BPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for PC1
	SCC1			-	-
2	SCC2			-	-
	SCC3			-	-
	SCC4			-	-
	SCC5			-	-
	SCC6			-	-
	SCC7	Default		-	-
	PCC	Delault	-	CP-OFDM QPSK	Inner_Partial_Left for PC2, PC3, PC4 Inner_Partial_Left_Region2 for PC1
	SCC1			-	-
3	SCC2			-	-
	SCC3			-	-
	SCC4			-	-
	SCC5			-	-
	SCC6			-	-
	SCC7			-	-
	PCC			CP-OFDM QPSK	Inner_Partial_Right for PC2, PC3, PC4 Inner_Partial_Right_Region2 for PC1
	SCC1			-	-
4	SCC2			-	-
	SCC3			-	-
	SCC4			-	-
	SCC5			-	-
	SCC6			-	-
	SCC7			-	-

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: CA Configuration Test cumulative aggregated BW settings are checked separately for each CA Configuration, which applicable aggregated channel bandwidths are specified in Table 5.5A.1-1.

NOTE 3: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.4A.2.3.7.5 Test requirement

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.7.5-1 for power class 1 UEs.

Table 6.4A.2.3.7.5-1: Test Requirements for in-band emissions for power class 1

Parameter description	Unit		Limit (NOTE 1)		
General dB		max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{\left(\left \Delta_{RB} \right - 1 \right)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)	
IQ Image dB -25+TT Our		-25+TT	Output power > 27 dBm	Image frequencies	
i sa iiilage	uБ	-20+TT	Output power ≤ 27 dBm	(NOTES 2, 3)	
Carrier	Carrier -25+TT Output power > 17 dBm		Carrier frequency		
leakage	URC .		(NOTES 4, 5)		

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.7.5-2 for power class 2 UEs.

Table 6.4A.2.3.7.5-2: Test Requirements for in-band emissions for power class 2

Parameter description	Unit		Applicable Frequencies	
General	dB max		$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\left \Delta_{RB} \right - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image	dB	-25+TT	Output power > 16 dBm	Image frequencies
		Output power ≤ 16 dBm	(NOTES 2, 3)	
Carrier	dBc	-25+TT	Output power > 6 dBm	Carrier frequency
leakage		-20+TT -13 dBm ≤ Output power ≤ 6 dBm		(NOTES 4, 5)

NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} - 25 dB) and the power sum of all limit values (General, IQ Image or

- Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4A.2.3.7.5-3 for power class 3 UEs.

Table 6.4A.2.3.7.5-3: Test Requirements for in-band emissions for power class 3

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General dB max		max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{\left(\left \Delta_{RB} \right - 1 \right)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)
IQ Image dB -25+TT Output power > 10 dBm		Output power > 10 dBm	Image frequencies	
i w iiiiage	ub	-20+TT	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier	4D-	-25+TT	Output power > 0 dBm	Carrier frequency
leakage dBc -20+TT -13 dBm ≤ Output power ≤ 0 dBm		(NOTES 4, 5)		

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For Pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage Table 6.4A.2.3.7.5-4 for power class 4 UEs.

Parameter description	Unit		Limit (NOTE 1)		
General dB		max	$\begin{bmatrix} -25 - 10 \cdot \log_{10} \left(\frac{N_{RB}}{L_{CRB}} \right), \\ 20 \cdot \log_{10} (EVM) - 5 \cdot \frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1 dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated RB in allocated component carrier and not allocated component carriers (NOTE 2)	
IQ Image dB		-25+TT	Output power > 21 dBm	Image frequencies	
Corrior	-20+TT Output power ≤ 21 dBm			(NOTES 2, 3)	
Carrier leakage dBc -25+TT Output power > 11 dBm -20+TT -13 dBm ≤ Output power ≤ 11 dBm		-13 dBm ≤ Output power ≤ 11 dBm	Carrier frequency (NOTES 4, 5)		

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 9.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: Image frequencies for UL CA are specified in relation to either UL or DL carrier frequency.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency, or in the two RBs immediately adjacent to the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth for kth allocated component carrier (see Figure 5.3.1-1).
- NOTE 7: EVM is the limit for the modulation format used in the allocated RBs.
- NOTE 8: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth), and may take non-integer values when the carrier spacing between the CCs is not a multiple of RB.
- NOTE 9: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 10: All powers are EIRP in beam peak direction.

6.4A.2.4 Void

6.4A.2.5 Void

6.4D Transmit signal quality for UL MIMO

6.4D.0 General

For a UE supporting UL MIMO, the transmit modulation quality requirements in clause 6.4 apply but with all references to sub-clauses 6.3.1.3.x in clause 6.4 redirected to sub-clauses 6.3D.1.3.x, where 'x' depends on power class. The requirements apply when the UE is configured for 2-layer UL MIMO transmission as specified in Table 6.2D.1.0-1.

The requirement may alternatively be verified in each of the single layer UL MIMO configurations as specified in Table 6.4D.0-1. In this case, the transmit modulation quality requirements in clause 6.4 apply without modification.

Table 6.4D.0-1: Alternative UL MIMO configuration for transmit signal quality tests

Transmission scheme	DCI format	TPMI Index
Codebook based uplink	DCI format 0_1	0
Codebook based uplink	DCI format 0_1	1

6.4D.1 Frequency error for UL MIMO

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- OTA test procedure for UL MIMO is still under investigation.
- Test config table is still FFS.
- TP analysis is FFS.
- Measurement Uncertainty and Test Tolerances are FFS.

6.4D.1.1 Test purpose

This test verifies the ability of both, the receiver and the transmitter, to process frequency correctly.

Receiver: to extract the correct frequency from the stimulus signal, offered by the System simulator, under ideal propagation conditions and low level.

Transmitter: to derive the correct modulated carrier frequency for each layer from the results, gained by the receiver.

6.4D.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that support UL MIMO.

6.4D.1.3 Minimum conformance requirements

For a UE supporting UL MIMO, the UE basic measurement interval of modulated carrier frequency is 1 UL slot. The mean value of basic measurements of UE modulated carrier frequency at each layer shall be accurate to within ± 0.1 PPM observed over a period of 1 msec of cumulated measurement intervals compared to the carrier frequency received from the NR gNB.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4D.1

6.4D.1.4 Test description

6.4D.1.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4D.1.4.1-1. The details of the uplink and downlink reference measurement channels (RMCs) are specified in Annexes A.2 and A.3. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4D.1.4.1-1: Test Configuration Table

	Initial Conditions				
Test Environment as specified in TS 38.508-1 [10]			Normal, TL, TH		
subclause 4.1					
Test Freque	encies as specified ir	n TS 38.508-1 [10]	FFS		
subclause 4	4.3.1				
Test Chann	el Bandwidths as sp	ecified in TS 38.508-1	FFS		
[10] subclau	use 4.3.1				
Test SCS a	s specified in Table	5.3.5-1.	FFS		
		Test	Parameters		
Downlink Configuration			Uplink Configuration		
Test ID Modulation RB allocation		Modulation	RB allocation		
1	FFS	FFS	FFS	FFS	

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The DL and UL Reference Measurement channels are set according to Table 6.4D.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4D.1.4.3

6.4D.1.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 6.4D.1.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 3. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4D.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. The PDCCH DCI format 0_1 is specified with the condition 2Tx_UL_MIMO in 38.508-1[10] subclause 4.3.6.1.1.2.
- 5. Set the UE in the Inband Tx beam peak direction and apply the associated polarization for the DL, both found with a 3D EIRP scan as performed in Annex K.1.1. Connect the SS (System Simulator) with the DUT through the measurement antenna with polarization reference Pol_{Link} to form the TX beam towards the TX beam peak direction and respective polarization. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. Send continuously uplink power control "up" commands to the UE in every uplink scheduling information to the UE so that the UE transmits at P_{UMAX} level for the duration of the test. Allow at least 200ms starting from the first TPC Command for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 6. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 7. Measure the Frequency Error using Global In-Channel Tx-Test (Annex E) at each layer for the θ and ϕ -polarization of the UL. For TDD, only slots consisting of only UL symbols are under test.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.4D.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.4D.1.5 Test requirement

The 10 frequency error Δf results for the θ -polarization or the 10 frequency error Δf results for the ϕ -polarization must fulfil the test requirement:

 $|\Delta f| \le (0.1 \text{ PPM} + 0.005 \text{ PPM})$

6.4D.2 Transmit signal quality for UL MIMO

Transmit modulation quality defines the modulation quality for expected in-channel RF transmissions from the UE. The transmit modulation quality is specified in terms of:

- Error Vector Magnitude (EVM) for the allocated resource blocks (RBs)
- EVM equalizer spectrum flatness derived from the equalizer coefficients generated by the EVM measurement process
- Carrier leakage
- In-band emissions for the non-allocated RB

6.4D.2.1 Error vector magnitude for UL MIMO

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- OTA test procedure for UL MIMO is still under investigation.
- Test config table is FFS.
- TP analysis is FFS.
- Measurement Uncertainty and Test Tolerances are FFS.

6.4D.2.1.1 Test purpose

The Error Vector Magnitude is a measure of the difference between the reference waveform and the measured waveform. This difference is called the error vector.

6.4D.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that support UL MIMO.

6.4D.2.1.3 Minimum conformance requirements

For a UE supporting UL MIMO, the RMS average of the basic EVM measurements for the average EVM case, and for the reference signal EVM case, for the different modulation schemes shall not exceed the values specified in Table 6.4D.2.1.3-1 for the parameters defined in Table 6.4D.2.1.3-2 or Table 6.4D.2.1.3-3 depending on UE power class. For EVM evaluation purposes, all 13 PRACH preamble formats and all 5 PUCCH formats are considered to have the same EVM requirement as QPSK modulated.

The measurement interval for the EVM determination is 10 subframes. The requirement is verified with the test metric of EVM (Link=TX beam peak direction, Meas=Link angle).

Table 6.4D.2.1.3-1: Minimum requirements for error vector magnitude

Parameter	Unit	Average EVM level	Reference signal EVM level
Pi/2 BPSK	%	30.0	30.0
QPSK	%	17.5	17.5
16 QAM	%	12.5	12.5
64 QAM	%	8.0	8.0

Table 6.4D.2.1.3-2: Parameters for Error Vector Magnitude for power class 1

Parameter	Unit	Level
UE EIRP	dBm	≥ 4
UE EIRP for UL 16QAM	dBm	≥ 7
UE EIRP for UL 64QAM	dBm	≥ 11
Operating conditions		Normal conditions

Table 6.4D.2.1.3-3: Parameters for Error Vector Magnitude for power class 2, 3, and 4

Parameter	Unit	Level
UE EIRP	dBm	≥ -13

UE EIRP for UL 16QAM	dBm	≥ -10
UE EIRP for UL 64QAM	dBm	≥ -6
Operating conditions		Normal conditions

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4D.2.

6.4D.2.1.4 Test description

6.4D.2.1.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Tables 6.4D.2.1.4.1-1, 6.4D.2.1.4.1-1 and 6.4D.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annex A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4D.2.1.4.1-1: Test Configuration Table for PUSCH

		itial Conditions	
Test Enviro	onment as specified in TS 38.508-1 [10]	FFS	
subclause -			
	encies as specified in TS 38.508-1 [10]	FFS	
subclause			
	nel Bandwidths as specified in TS	FFS	
38.508-1 [1	0] subclause 4.3.1		
Test SCS a	as specified in Table 5.3.5-1	FFS	
		est Parameters	
Test ID	Downlink Configuration	Uplink Configuration	
	-	Modulation	RB allocation (NOTE 1)
1		FFS	FFS
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
NOTE 1: NOTE 2:			

Table 6.4D.2.1.4.1-2: Test Configuration Table for PUCCH

Initial Conditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	FFS	
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1	FFS / See Table 6.4D.2.1.4.1-1	
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1	FFS / See Table 6.4D.2.1.4.1-1	
Test SCS as specified in Table 5.3.5-1	FFS / See Table 6.4D.2.1.4.1-1	

Test Parameters					
ID	Downlink Configuration		Uplink Configuration		
	Modulation	RB allocation	Waveform	PUCCH format	
1	FFS				
2	FFS				
NOTE 1: NOTE 2:					

Table 6.4D.2.1.4.1-3: Test Configuration for PRACH

Initial Conditions	
Test Environment as specified in TS 38.508-1 [10]	FFS
subclause 4.1	
Test Frequencies as specified in TS 38.508-1 [10]	FFS / See Table
subclause 4.3.1	6.4.2.1.4.1-1
Test Channel Bandwidths as specified in TS	FFS / See Table
38.508-1 [10] subclause 4.3.1	6.4.2.1.4.1-1
Test SCS as specified in Table 5.3.5-1	FFS / See Table
	6.4.2.1.4.1-1
PRACH preamble forma	at
PRACH Configuration Index	FFS
SS/PBCH SSS EPRE setting (dBm/120kHz)	FFS

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Tables 6.4D.2.1.4.1-1, 6.4D.2.1.4.1-1 and 6.4D.2.1.4.1-3.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4D.2.1.4.3

6.4D.2.1.4.2 Test procedure

Test procedure for PUSCH:

- 1.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
 - 1.2 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4D.2.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
 - 1.3 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
 - 1.4 Send continuously uplink power control "up" commands in the uplink scheduling information to the UE until the UE transmits at P_{UMAX} level. Allow at least 200 ms starting from the first TPC command in this step for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
 - 1.5 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.

1.6 Measure the EVM_{θ} , EVM_{ϕ} , $EVM_{DMRS,\theta}$ and $EVM_{DMRS,\phi}$ using Global In-Channel Tx-Test (Annex E) for the θ - and ϕ -polarizations, respectively. For TDD, only slots consisting of only UL symbols are under test.

Calculate
$$\overline{\text{EVM}}_{\text{DMRS}} = \min(\overline{\text{EVM}}_{\text{DMRS},\theta}, \overline{\text{EVM}}_{\text{DMRS},\phi})$$
 and $\overline{\text{EVM}} = \min(\overline{\text{EVM}}_{\theta}, \overline{\text{EVM}}_{\phi})$.

1.7 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4D.2.1.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM PRECODER ENABLED condition.

NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

Test procedure for PUCCH:

- 2.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2.2 PUCCH is set according to Table 6.4D.2.1.4.1-2.
- 2.3 SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 6.4D.2.1.4.1-2. The SS sends downlink MAC padding bits on the DL RMC. The transmission of PDSCH will make the UE send uplink ACK/NACK using PUCCH. There is no PUSCH transmission.
- 2.4 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 2.5 SS send appropriate TPC commands for PUCCH to the UE until the UE transmit PUCCH at $[P_{UMAX} level]$. Allow at least 200 ms starting from the first TPC command in this step for the UE to reach $[P_{UMAX} level]$. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 2.6 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 2.7 Measure PUCCH EVM $_{\theta}$ and PUCCH EVM $_{\phi}$ using Global In-Channel Tx-Test (Annex E). Calculate PUCCH EVM = min(PUCCH EVM $_{\theta}$, PUCCH EVM $_{\phi}$).
- 2.8 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4D.2.1.4.1-2, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
- NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

Test procedure for PRACH:

- 3.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 3.2 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1.
- 3.3 The SS shall set RS EPRE according to Table 6.4D.2.1.4.1-3.
- 3.4 PRACH is set according to Table 6.4D.2.1.4.1-3.
- 3.5 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.
- 3.6 The UE shall send the signalled preamble to the SS.
- 3.7 In response to the preamble, the SS shall transmit a random access response not corresponding to the transmitted random access preamble, or send no response.

- 3.8 The UE shall consider the random access response reception not successful then re-transmit the preamble with the calculated PRACH transmission power.
- 3.9 Repeat step 3.5 and 3.6 until the SS collect enough PRACH preambles ([2] preambles for format 0 and [10] preambles for format 4). Measure the EVM_{θ} and EVM_{ϕ} in PRACH channel using Global In-Channel Tx-Test (Annex E). Calculate $EVM = min(EVM_{\theta}, EVM_{\phi})$.

6.4D.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO, with the following exceptions for PRACH test.

Table 6.4D.2.1.4.3-1: RACH-ConfigGeneric for PRACH test

Derivation Path: TS 38.508-1 [10], Table 4.6.3-13	30		
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
preambleReceivedTargetPower	-60		
powerRampingStep	dB0		
}			

Table 6.4D.2.1.4.3-2: ServingCellConfigCommon

Derivation Path: TS 38.508-1 [10], Table 4.6.3-168			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::= SEQUENCE {			
ss-PBCH-BlockPower	18		
}			

Table 6.4D.2.1.4.3-3: ServingCellConfigCommonSIB

Derivation Path: TS 38.508-1 [10], Table 4.6.3-169			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommonSIB ::= SEQUENCE {			
ss-PBCH-BlockPower	18		
}			

6.4D.2.1.5 Test requirement

The PUSCH EVM, derived in Annex E.4.2, shall not exceed the values in Table 6.4D.2.1.5-1.

The PUSCH \overline{EVM}_{DMRS} , derived in Annex E.4.6.2, shall not exceed the values in Table 6.4D.2.1.5-1 when embedded with data symbols of the respective modulation scheme.

The PUCCH EVM derived in Annex E.5.9.2 shall not exceed the values for QPSK in Table 6.4D.2.1.5-1.

The PRACH EVM derived in Annex E.6.9.2 shall not exceed the values for QPSK in Table 6.4D.2.1.5-1.

Table 6.4D.2.1.5-1: Test requirements for Error Vector Magnitude

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
Pi/2 BPSK	%	30+TT	30+TT
QPSK	%	17.5+TT	17.5+TT
16 QAM	%	12.5+TT	12.5+TT
64 OAM	%	8+TT	8+TT

6.4D.2.2 Carrier leakage for UL MIMO

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- OTA test procedure for UL MIMO is still under investigation.
- Test config table is FFS.
- TP analysis is FFS.
- Measurement Uncertainty and Test Tolerances are FFS.

6.4D.2.2.1 Test purpose

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of carrier leakage.

6.4D.2.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that support UL MIMO.

6.4D.2.2.3 Minimum conformance requirements

For a UE supporting UL MIMO, the Carrier leakage is an additive sinusoid waveform. The carrier leakage requirement is defined for each component carrier. The measurement interval is one slot in the time domain. The relative carrier leakage power is a power ratio of the additive sinusoid waveform to the power in the modulated waveform.

The requirement is verified with the test metric of Carrier Leakage (Link=TX beam peak direction, Meas=Link angle).

When carrier leakage is contained inside the spectrum confined within the configured UL and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4D.2.2.3-1 for power class 1 UEs.

Table 6.4D.2.2.3-1: Minimum requirements for relative carrier leakage power for power class 1

Parameters	Relative Limit (dBc)	
EIRP > 17 dBm	-25	
4 dBm ≤ EIRP ≤ 17 dBm	-20	

When carrier leakage is contained inside the spectrum occupied by the configured UL CCs and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4D.2.2.3-2 for power class 2.

Table 6.4D.2.2.3-2: Minimum requirements for relative carrier leakage power for power class 2

Parameters	Relative Limit (dBc)	
EIRP > 6 dBm	-25	
-13 dBm ≤ EIRP ≤ 6 dBm	-20	

When carrier leakage is contained inside the spectrum occupied by the configured UL CCs and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4D.2.2.3-3 for power class 3 UEs.

Table 6.4D.2.2.3-3: Minimum requirements for relative carrier leakage power for power class 3

Parameters	Relative Limit (dBc)
EIRP > 0 dBm	-25

-13 dBm ≤ EIRP ≤ 0 dBm	-20

When carrier leakage is contained inside the spectrum occupied by the configured UL CCs and DL CCs, the relative carrier leakage power shall not exceed the values specified in Table 6.4D.2.2.3-4 for power class 4.

Table 6.4D.2.2.3-4: Minimum requirements for relative carrier leakage power for power class 4

Parameters	Relative Limit (dBc)
EIRP > 11 dBm	-25
-13 dBm ≤ EIRP ≤11 dBm	-20

The normative reference for this requirement is TS 38.101-2[3] clause 6.4D.2.

6.4D.2.2.4 Test description

6.4D.2.2.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4D.2.2.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4D.2.2.4.1-1: Test Configuration

	Ir	nitial Conditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1		FFS		
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1		FFS		
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1		FFS		
Test SCS as specified in Table 5.3.5-1				
	T	Test Parameters		
Test ID	Downlink Configuration	Uplink Configuration		
	-	Modulation	RB allocation (NOTE 1, 3)	
1				
NOTE 1:				
NOTE 2:				
NOTE 3:				

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4D.2.2.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.

- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4D.2.2.4.3.
- 7. In case the parameter 3300 or 3301 is reported from the UE via *txDirectCurrentLocation* IE, do not proceed to test procedure and mark the test not applicable with reasoning in the test report.

6.4D.2.2.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4D.2.2.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 3. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. Send uplink power control commands to the UE using 1dB power step size to ensure that the UE EIRP_{Total} = EIRP_{θ} + EIRP_{ϕ} measured by the test system is within the Uplink power control window, defined as +MU to +(MU + Uplink power control window size) dB of the target power level P_{req}, where:
 - P_{req} is the power level specified in Table 6.4D.2.2.4.2-1 according to the power class.
 - MU is the test system uplink absolute power measurement uncertainty and is specified in Table F.1.2-1 under carrier leakage sub-clause for the carrier frequency f and the channel bandwidth BW.
 - Uplink power control window size = 1dB (UE power step size) + 5 dB (UE power step tolerance) + (Test system uplink relative power measurement uncertainty), where, the UE power step tolerance is specified in TS 38.101-1 [2], Table 6.3.4.3-1 and is 5dB for 1dB power step size, and the Test system uplink relative power measurement uncertainty is specified in Table F.1.2-1.

Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

- 5. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 6. Measure carrier leakage using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarization at the LO position obtained in step 1. For TDD, only slots consisting of only UL symbols are under test. Calculate CarrLeak = min(CarrLeak $_{\theta}$).
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The BEAM SELECT WAIT TIME default value is defined in Annex K.
- NOTE 2: The purpose of the Uplink power control window is to ensure that the actual UE output power is no less than the target power level, and as close as possible to the target power level. The relationship between the Uplink power control window, the target power level and the corresponding possible actual UE Uplink power window is illustrated in Annex F.4.2.

Table 6.4.2.2.4.2-1: UE EIRP Preq (dBm) for carrier leakage

Power Class	P _{req} (dBm) for step 3
Power Class 1	17
Power Class 2	6
Power Class 3	0
Power Class 4	11

Table 6.4.2.2.4.2-2: Void

6.4D.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO and with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.4D.2.2.5 Test requirement

For each of the *n* carrier leakage results derived in Annex E.3.1 for θ - and φ -polarization the minimum is calculated according to

 $CarrLeak = min(CarrLeak_{\theta}, CarrLeak_{\phi})$, where

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}.$$

Each of the *n* carrier leakage results CarrLeak shall not exceed the values in Table 6.4D.2.2.5-1 to Table 6.4D.2.2.5-4. Allocated RBs are not under test.

Table 6.4D.2.2.5-1a: Test requirements for relative carrier leakage power for power class 1

Parameter	Relative limit (dBc)
17 dBm + MU < EIRP ≤ 17 dBm + MU + Uplink power	-25 + TT
control window size	

Table 6.4D.2.2.5-1b: Test Tolerance (carrier leakage for power class 1)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	TBD	TBD

Table 6.4D.2.2.5-2a: Test requirements for relative carrier leakage power for power class 2

Parameter	Relative limit (dBc)
6 dBm + MU < EIRP ≤ 6 dBm + MU + Uplink power	-25 + TT
control window size	

Table 6.4D.2.2.5-2b: Test Tolerance (carrier leakage for power class 2)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	TBD	TBD

Table 6.4D.2.2.5-3a: Test requirements for relative carrier leakage power for power class 3

Parameter	Relative limit (dBc)
0 dBm + MU < EIRP ≤ 0 dBm + MU + Uplink power	-25 + TT
control window size	

Table 6.4D.2.2.5-3b: Test Tolerance (carrier leakage for power class 3)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	TBD	TBD

Table 6.4D.2.2.5-4a: Test requirements for relative carrier Leakage Power for power class 4

Parameter	Relative limit (dBc)
11 dBm + MU < EIRP ≤ 11 dBm + MU + Uplink power control window size	-25 + TT

Table 6.4D.2.2.5-4b: Test Tolerance (carrier leakage for power class 4)

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	TBD	TBD

6.4D.2.3 In-band emissions for UL MIMO

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- OTA test procedure for UL MIMO is still under investigation.
- Test config table is FFS.
- TP analysis is FFS.
- Measurement Uncertainty and Test Tolerances are FFS.

6.4D.2.3.1 Test purpose

The purpose of this test is to exercise the UE transmitter to verify its modulation quality in terms of in-band emissions.

6.4D.2.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that support UL MIMO.

6.4D.2.3.3 Minimum conformance requirements

For a UE supporting UL MIMO, the in-band emission is defined as the average across 12 sub-carriers and as a function of the RB offset from the edge of the allocated UL transmission bandwidth. The in-band emission is measured as the ratio of the UE output power in a non–allocated RB to the UE output power in an allocated RB. The IBE requirement does not apply if UE declares support for mpr-PowerBoost-FR2-r16, UL transmission excluding Pi/2 BPSK is such that MPR_{f,c} = 0 and when NS_200 applies, and the network configures the UE to operate with mpr-PowerBoost-FR2-r16.

The basic in-band emissions measurement interval is identical to that of the EVM test.

The requirement is verified with the test metric of In-band emission (Link=TX beam peak direction, Meas=Link angle).

The relative in-band emission shall not exceed the values specified in Table 6.4D.2.3.3-1 for power class 1 UEs.

The average of the in-band emission measurement over 10 sub-frames shall not exceed the values specified in Table 6.4D.2.3.3-1 for power class 1, Table 6.4D.2.3.3-2 for power class 2, Table 6.4D.2.3.3-3 for power class 3 and Table 6.4D.2.3.3-4 for power class 4 UEs.

Table 6.4D.2.3.3-1: Requirements for in-band emissions for power class 1

Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
General	dB	$max \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(\text{EVM}) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix}$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 Output power > 27 dBm	Image frequencies
i w iiilage	uБ	-20 Output power ≤ 27 dBm	(NOTES 2, 3)

Carrier	dDa	-25	Output power > 17 dBm	Carrier frequency
leakage	dBc	-20	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.

The relative in-band emission shall not exceed the values specified in Table 6.4D.2.3.3-2 for power class 2.

Table 6.4D.2.3.3-2: Requirements for in-band emissions for power class 2

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General	dB		$max \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(EVM) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix}$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 -20	Output power > 16 dBm Output power ≤ 16 dBm	Image frequencies (NOTES 2, 3)
Carrier leakage	dBc	-25 -20	Output power > 6 dBm -13 dBm ≤ Output power ≤ 6 dBm	Carrier frequency (NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{DR} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).

NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.

NOTE 11: All powers are EIRP in beam peak direction.

The relative in-band emission shall not exceed the values specified in Table 6.4D.2.3.3-3 for power class 3 UEs.

Table 6.4D.2.3.3-3: Requirements for in-band emissions for power class 3

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General	dB		$max \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(\text{EVM}) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix}$	Any non-allocated (NOTE 2)
IQ Image	dB	-25	Output power > 10 dBm	Image frequencies
		-20	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier	dBc	-25	Output power > 0 dBm	Carrier frequency
leakage	ubc	-20	-13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{PR} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.

The relative in-band emission shall not exceed the values specified in Table 6.4D.2.3.3-4 for power class 4 UEs.

Table 6.4D.2.3.3-4: Requirements for in-band emissions for power class 4

Parameter description	Unit	Limit (NOTE 1)	Applicable Frequencies
General	dB	$max egin{bmatrix} -25 & -10.\log_{10}\left(rac{{ m N}_{RB}}{{ m L}_{CRB}} ight), \ 20.\log_{10}({ m EVM}) - 5.rac{(\Delta_{RB} -1)}{{ m L}_{CRB}}, \ -55.1dBm - P_{RB} \ \end{pmatrix}$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 Output power > 21 dBm	Image frequencies
is illage	ub	-20 Output power ≤ 21 dBm	(NOTES 2, 3)

Carrier	dBc	-25	Output power > 11 dBm	Carrier frequency
leakage	UDC	-20	-13 dBm ≤ Output power ≤11 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4D.2.

6.4D.2.3.4 Test description

6.4D.2.3.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 6.4D.2.3.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annex A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4D.2.3.4.1-1: Test Configuration Table for PUSCH

	lr	nitial Conditions	
Test Enviro	onment as specified in TS 38.508-1 [10]	FFS	
subclause	4.1		
Test Frequ	encies as specified in TS 38.508-1 [10]		
subclause	4.3.1		
Test Chan	nel Bandwidths as specified in TS		
38.508-1 [1	10] subclause 4.3.1		
Test SCS a	as specified in Table 5.3.5-1		
	Т	est Parameters	
Test ID	Downlink Configuration	Uplin	k Configuration
	-	Modulation	RB allocation (NOTE 1)
1		FFS	
2			
3			
4			
NOTE 1:	FFS		
NOTE 2:			

Table 6.4D.2.3.4.1-2: Test Configuration Table for PUCCH

		lı	nitial Conditions	
Test Env	ironment as specified	I in TS 38.508-1 [10]	FFS	
subclaus	e 4.1			
Test Fred	quencies as specified	in TS 38.508-1 [10]		
subclaus	e 4.3.1			
Test Cha	nnel Bandwidths as	specified in TS		
38.508-1 [10] subclause 4.3.1				
Test SCS	as specified in Table	e 5.3.5-1		
		7	est Parameters	
ID	Downlink C	onfiguration	Ui	olink Configuration
	Modulation	RB allocation	Waveform	PUCCH format
1			FFS	
2				
NOTE 1:	FFS		•	

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4D.2.3.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4D.2.3.4.3

6.4D.2.3.4.2 Test procedure

Test procedure for PUSCH:

- 1.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
 - 1.2 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4D.2.3.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
 - 1.3 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
 - 1.4 Send the appropriate TPC commands in the uplink scheduling information to the UE until UE output power is $P_{req} + P_W \pm P_W$, where P_{req} is the power level specified in Tables 6.4D.2.3.4.2-1 according to the power class with power ID = 1. P_W is the power window according to Table 6.4D.2.3.4.2-2 for the carrier frequency f and the channel bandwidth BW. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
 - 1.5 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
 - 1.6 Measure In-band emission IE_{θ} , IE_{ϕ} using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarizations, respectively. For TDD, only slots consisting of only UL symbols are under test. Calculate $IE = IE_{\theta} + IE_{\phi}$, where the calculation is based on linear power ratios.
 - 1.7 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

- 1.8 Repeat steps 1.3 through 1.6 until In-band emissions have been measured for all power IDs in Table 6.4D.2.3.4.2-1.
- NOTE 1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4D.2.3.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
- NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

Table 6.4D.2.3.4.2-1: Parameters for In-band emissions

Power ID	Unit	Level for power class 1	Level for power class 2	Level for power class 3	Level for power class 4
1	dBm	27	16	10	21
2	dBm	17	6	0	11

Table 6.4D.2.3.4.2-2: Power Window (dB) for In-band emissions PUSCH and PUCCH

TBD

Test procedure for PUCCH:

- 2.1 Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2.2 PUCCH is set according to Table 6.4D.2.3.4.1-2. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 6.4D.2.3.4.1-2. The SS sends downlink MAC padding bits on the DL RMC. The transmission of PDSCH will make the UE send uplink ACK/NACK using PUCCH.
- 2.3 Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 2.4 Send the appropriate TPC commands in the uplink scheduling information for PUCCH to the UE until UE output power is $P_{req} + P_W \pm P_W$, where P_{req} is the power level specified in Tables 6.4D.2.3.4.2-1 according to the power class with power ID = 1. P_W is the power window according to Table 6.4D.2.3.4.2-2 for the carrier frequency f and the channel bandwidth BW. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 2.5 SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 2.6 Measure In-band emission IE_{θ} , IE_{ϕ} using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarizations, respectively. Calculate $IE = IE_{\theta} + IE_{\omega}$, where the calculation is based on linear power ratios.
- 2.7 SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 2.8 Repeat steps 2.3 through 2.6 until In-band emissions have been measured for all power IDs in Table 6.4D.2.3.4.2-1.
- NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 2: When switching to DFT-s-OFDM waveform, as specified in Table 6.4D.2.3.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

6.4.2.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.4.2.3.5 Test requirement

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4D.2.3.5-1 for power class 1 UEs.

Table 6.4D.2.3.5-1: Test requirements for in-band emissions for power class 1

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General (NOTE 12)	dB	ma	$\begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(EVM) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated (NOTE 2)
IQ Image	dB	-25+TT	Output power > 27 dBm	Image frequencies
(NOTE 12)	מ	-20+TT	Output power ≤ 27 dBm	(NOTES 2, 3)
Carrier		-25+TT	Output power > 17 dBm	Carrier frequency
leakage (NOTE 12)	dBc	-20+TT	4 dBm ≤ Output power ≤ 17 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.
- NOTE 12: In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE, IQ Image and Carrier leakage limit do not apply and General limit applies for all non-allocated frequencies.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4D.2.3.5-2 for power class 2 UEs.

Table 6.4D.2.3.5-2: Test requirements for in-band emissions for power class 2

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General (NOTE 12)	dB	та	$x \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(EVM) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 + TT	Output power > 16 dBm	Image frequencies
(NOTE 12)	uБ	-20 + TT	Output power ≤ 16 dBm	(NOTES 2, 3)
Carrier		-25 + TT	Output power > 6 dBm	Carrier frequency
leakage (NOTE 12)	dBc	-20 + TT	-13 dBm ≤ Output power ≤ 6 dBm	Carrier frequency (NOTES 4, 5)

NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} - 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.

NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For

- pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency if N_{RB} is odd, or in the two RBs immediately adjacent to the DC frequency if N_{RB} is even but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RR} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.
- NOTE 12: In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE, IQ Image and Carrier leakage limit do not apply and General limit applies for all non-allocated frequencies.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4D.2.3.5-3 for power class 3 UEs.

Table 6.4D.2.3.5-3: Requirements for in-band emissions for power class 3

Parameter description	Unit	Limit (NOTE 1)		Applicable Frequencies
General (NOTE 12)	dB	$max \begin{bmatrix} -25 - 10.10 \\ 20.\log_{10}(\text{EVM}) - \\ -55.1dBi \end{bmatrix}$	$\begin{bmatrix} g_{10} \left(\frac{N_{RB}}{L_{CRB}}\right), \\ -5. \frac{(\Delta_{RB} -1)}{L_{CRB}}, \end{bmatrix} + TT$ $m - P_{RB}$ Output power > 10 dBm	Any non-allocated (NOTE 2)
IQ Image	dB	-25+TT	Output power > 10 dBm	Image frequencies
(NOTE 12)	uБ	-20+TT	Output power ≤ 10 dBm	(NOTES 2, 3)
Carrier		-25+TT	Output power > 0 dBm	Carrier frequency
leakage (NOTE 12)	dBc	-20+TT	-13 dBm ≤ Output power ≤ 0 dBm	(NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD.
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.
- NOTE 12: In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE, IQ Image and Carrier leakage limit do not apply and General limit applies for all non-allocated frequencies.

For power ID1 and ID2, the averaged in-band emissions result, derived in Annex E.4.3 shall not exceed the corresponding values for IQ Image and Carrier Leakage in Table 6.4D.2.3.5-4 for power class 4 UEs.

Table 6.4D.2.3.5-4: Test requirements for in-band emissions for power class 4

Parameter description	Unit		Limit (NOTE 1)	Applicable Frequencies
General (NOTE 12)	dB	ma	$x \begin{bmatrix} -25 - 10.\log_{10}\left(\frac{N_{RB}}{L_{CRB}}\right), \\ 20.\log_{10}(EVM) - 5.\frac{(\Delta_{RB} - 1)}{L_{CRB}}, \\ -55.1dBm - P_{RB} \end{bmatrix} + TT$	Any non-allocated (NOTE 2)
IQ Image	dB	-25 + TT	Output power > 21 dBm	Image frequencies
(NOTE 12)	ub	-20 + TT	Output power ≤ 21 dBm	(NOTES 2, 3)
Carrier		-25 + TT	Output power > 11 dBm	Carrier frequency
leakage (NOTE 12)	dBc	-20 + TT	-13 dBm ≤ Output power ≤11 dBm	Carrier frequency (NOTES 4, 5)

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of (P_{RB} 25 dB) and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in NOTE 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs. For pi/2 BPSK with Spectrum Shaping, the limit is expressed as a ratio of measured power in one non-allocated RB to the measured power in the allocated RB with highest PSD
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one non-allocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit depend on the parameter *txDirectCurrentLocation* in *UplinkTxDirectCurrent* IE, and are those that are enclosed in the RBs containing the DC frequency but excluding any allocated RB.
- NOTE 6: L_{CRB} is the Transmission Bandwidth (see Section 5.3).
- NOTE 7: N_{RB} is the Transmission Bandwidth Configuration (see Section 5.3).
- NOTE 8: EVM s the limit for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. Δ_{RB} = 1 or Δ_{RB} = -1 for the first adjacent RB outside of the allocated bandwidth).
- NOTE 10: P_{RB} is the transmitted power per allocated RB, measured in dBm.
- NOTE 11: All powers are EIRP in beam peak direction.
- NOTE 12: In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE, IQ Image and Carrier leakage limit do not apply and General limit applies for all non-allocated frequencies.

6.4D.2.4 EVM equalizer spectrum flatness for UL MIMO

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- OTA test procedure for UL MIMO is still under investigation.
- Test config table is FFS.
- TP analysis is FFS.
- Measurement Uncertainty and Test Tolerances are FFS.

6.4D.2.4.1 Test purpose

The zero-forcing equalizer correction applied in the EVM measurement process (as described in Annex E) must meet a spectral flatness requirement for the EVM measurement to be valid.

6.4D.2.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that support UL MIMO.

6.4D.2.4.3 Minimum conformance requirements

For pi/2 BPSK modulation, the minimum requirements are defined in Clause 6.4D.2.5.3.

For a UE supporting UL MIMO, the peak-to-peak variation of the EVM equalizer coefficients contained within the frequency range of the uplink allocation shall not exceed the maximum ripple specified in Table 6.4D.2.4.3-1 for normal conditions. For uplink allocations contained within both Range 1 and Range 2, the coefficients evaluated within each of these frequency ranges shall meet the corresponding ripple requirement and the following additional requirements: the relative difference between the maximum coefficient in Range 1 and the minimum coefficient in Range 2 (Table 6.4D.2.4.3-1) must not be larger than 7 dB, and the relative difference between the maximum coefficient in Range 2 and the minimum coefficient in Range 1 must not be larger than 8 dB (see Figure 6.4D.2.4.3-1).

The requirement is verified with the test metric of EVM SF (Link=TX beam peak direction, Meas=Link angle).

Table 6.4D.2.4.3-1: Minimum requirements for EVM equalizer spectrum flatness (normal conditions)

	Frequency range	Maximum ripple (dB)
	$ F_{UL_Meas} - F_{center} \le X MHz$	6 (p-p)
	(Range 1)	
	$ F_{UL_Meas} - F_{center} > X MHz$	9 (p-p)
	(Range 2)	
NOTE 1:	Ful_Meas refers to the sub-carrier frequency for which	the equalizer coefficient is
	evaluated	
NOTE 2:	F _{center} refers to the centre frequency of the CC	
NOTE 3:	X, in MHz, is equal to 30% of the CC bandwidth	

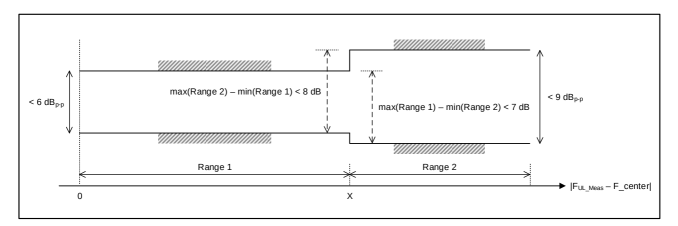


Figure 6.4D.2.4.3-1: The limits for EVM equalizer spectral flatness with the maximum allowed variation of the coefficients indicated under normal conditions

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4D.2.

6.4D.2.4.4 Test description

6.4D.2.4.4.1 Initial condition

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table

6.4D.2.4.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annex A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4D.2.4.4.1-1: Test Configuration

	In	nitial Conditions	
Test Enviro	nment as specified in TS 38.508-1 [10]	FFS	
subclause 4	l.1		
Test Freque	encies as specified in TS 38.508-1 [10]		
subclause 4	l.3.1		
Test Chann	el Bandwidths as specified in TS		
38.508-1 [1	0] subclause 4.3.1		
Test SCS a	s specified in Table 5.3.5-1		
	T	est Parameters	
Test ID	Downlink Configuration	Uplir	nk Configuration
		Modulation	RB allocation (NOTE 1)
1		FFS	
2			
NOTE 1: X	YYY		<u> </u>

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, in Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.4D.2.4.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4D.2.4.4.3

6.4D.2.4.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4D.2.4.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC
- 3. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 4. Send continuously uplink power control "up" commands in the uplink scheduling information to the UE until the UE transmits at P_{UMAX} level. Allow at least 200 ms for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 5. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 6. Measure spectrum flatness using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarizations, respectively. For TDD, only slots consisting of only UL symbols are under test.
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE1: When switching to DFT-s-OFDM waveform, as specified in Table 6.4D.2.4.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.4D.2.4.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.4D.2.4.5 Test requirement

Each of the *n* spectrum flatness functions, shall derive four ripple results in Annex E.4.4. The derived results shall not exceed the values in Figure 6.4D.2.4.5-1: The peak-to-peak variation of the EVM equalizer coefficients contained within the frequency range of the uplink allocation shall not exceed the maximum ripple specified in Table 6.4D.2.4.5-1 for normal conditions. For uplink allocations contained within both Range 1 and Range 2, the coefficients evaluated within each of these frequency ranges shall meet the corresponding ripple requirement and the following additional requirements: the relative difference between the maximum coefficient in Range 1 and the minimum coefficient in Range 2 (Table 6.4D.2.4..5-1) must not be larger than 7 dB + TT, and the relative difference between the maximum coefficient in Range 2 and the minimum coefficient in Range 1 must not be larger than 8 dB + TT (see Figure 6.4D.2.4.5-1).

The UE passes the test when the derived results for at least one polarization fulfil the test requirements.

Table 6.4D.2.4.5-1: Test requirements for EVM equalizer spectrum flatness (normal conditions)

	Frequency range	Maximum ripple (dB)
	$ F_{UL_Meas} - F_{center} \le X MHz$	6 +TT (p-p)
	(Range 1)	
	F _{UL_Meas} - F _{center} > X MHz	9 + TT (p-p)
	(Range 2)	
NOTE 1:	$F_{\text{UL_Meas}}$ refers to the sub-carrier frequency for which evaluated	the equalizer coefficient is
NOTE 2:	F _{center} refers to the centre frequency of the CC	
NOTE 3:	X, in MHz, is equal to 30% of the CC bandwidth	

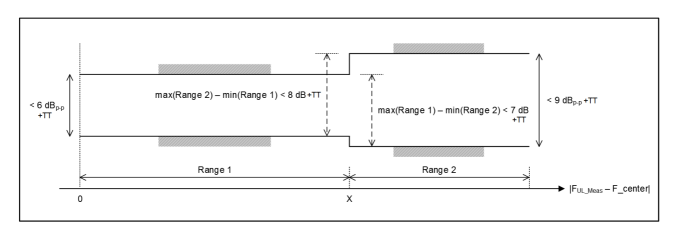


Figure 6.4D.2.4.5-1: The limits for EVM equalizer spectral flatness with the maximum allowed variation of the coefficients indicated under normal conditions

6.4D.2.5 EVM spectral flatness for pi/2 BPSK modulation

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainty and Test Tolerance are FFS.
- Whether and, if yes, how to test the requirement on shaping filter is FFS.
- Test config table is FFS.

- TP analysis is FFS.

6.4D.2.5.1 Test purpose

Same test purpose as in clause 6.4D.2.4.1.

6.4D.2.5.2 Test applicability

This test case applies to all types of NR FR2 UE release 15 and forward that support pi/2 BPSK modulation and UL MIMO.

6.4D.2.5.3 Minimum conformance requirements

For a UE supporting UL MIMO, these requirements are defined for pi/2 BPSK modulation. The EVM equalizer coefficients across the allocated uplink block shall be modified to fit inside the mask specified in Table 6.4D.2.5.3-1 for normal conditions, prior to the calculation of EVM. The limiting mask shall be placed to minimize the change in equalizer coefficients in a sum of squares sense.

Table 6.4D.2.5.3-1: Mask for EVM equalizer coefficients for pi/2 BPSK (normal conditions)

Frequency range	Parameter	Maximum ripple (dB)
F _{UL_Meas} − F _{center} ≤ X MHz	X1	6 (p-p)
(Range 1)		
Ful_Meas - Fcenter > X MHz	X2	14 (p-p)
(Range 2)		

NOTE 1: Full Meas refers to the sub-carrier frequency for which the equalizer coefficient is evaluated.

NOTE 2: F_{center} refers to the centre frequency of an allocated block of PRBs.

NOTE 3: X, in MHz, is equal to 25% of the bandwidth of the PRB allocation.

NOTE 4: See Figure 6.4D.2.5.3-1 for description of X1, X2 and X3.

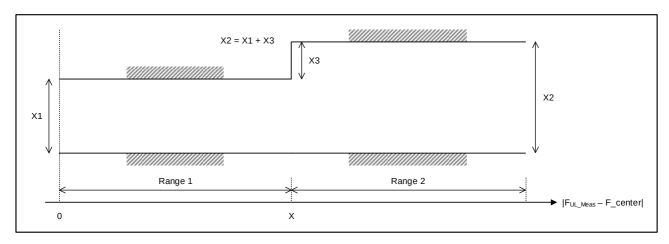


Figure 6.4D.2.5.3-1: The limits for EVM equalizer spectral flatness with the maximum allowed variation. F_{center} denotes the centre frequency of the allocated block of PRBs. F_alloc denotes the bandwidth of the PRB allocation

This requirement does not apply to other modulation types. The UE shall be allowed to employ spectral shaping for pi/2 BPSK. The shaping filter shall be restricted so that the impulse response of the transmit chain shall meet

$$\left| \tilde{a}_{t}(t,0) \right| \geq \left| \tilde{a}_{t}(t,\tau) \right| \quad \forall \tau \neq 0$$

$$20 \log_{10} \left| \tilde{a}_{t}(t,\tau) \right| < -15 \text{ dB} \quad 1 < \tau < M - 1,$$

Where:

$$\left| \tilde{a}_t(t,\tau) \right| = IDFT\{ \left| \tilde{a}_t(t,f) \right| e^{j\phi(t,f)} \},$$

f is the frequency of the M allocated subcarriers,

 $\tilde{a}(t,f)$ and $\phi(t,f)$ are the amplitude and phase response, respectively of the transmit chain

0dB reference is defined as $20\log_{10} |\tilde{a}_t(t,0)|$

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4.2.5.

6.4D.2.5.4 Test description

6.4D.2.5.4.1 Initial condition

Same initial conditions as in clause 6.4D.2.4.4.1 with following exceptions:

- Instead of Table 6.4D.2.4.4.1-1 → use Table 6.4D.2.5.4.1-1

Table 6.4D.2.5.4.1-1: Test Configuration

	Initial Conditions						
Test Environment as specified in TS 38.508-1 [10]		Normal					
subclause							
	encies as specified in TS 38.508-1 [10]	Low range, Mid range, High	range				
subclause	4.3.1						
Test Chan	nel Bandwidths as specified in TS	Lowest, Mid, Highest					
38.508-1 [10] subclause 4.3.1							
Test SCS as specified in TS 38.508-1 [10]		Lowest					
subclause							
	T	est Parameters					
Test ID	Downlink Configuration	Uplink Configuration					
	-	Modulation	RB allocation (NOTE 1)				
1	1 DFT-s-OFDM pi/2-BPSK Outer_Full						
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table							
6.1-2 for PC1.							
NOTE 2: Test Channel Bandwidths are checked separately for each NR band, which applicable channel bandwidths are specified in Table 5.3.5-1.							

6.4D.2.5.4.2 Test procedure

- 1. Retrieve the LO position from the parameter txDirectCurrentLocation in UplinkTxDirectCurrent IE.
- 2. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4D.2.5.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 3. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. Send continuously uplink power control "up" commands in the uplink scheduling information to the UE until the UE transmits at P_{UMAX} level. Allow at least 200 ms for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 5. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 6. Measure spectrum flatness using Global In-Channel Tx-Test (Annex E) for the θ and ϕ -polarizations, respectively. For TDD, only slots consisting of only UL symbols are under test.
- 7. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.4D.2.5.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config and ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.4D.2.5.5 Test requirement

Each of the *n* spectrum flatness functions, shall derive four ripple results in Annex E.4.4. The derived results shall not exceed the values in Table 6.4D.2.5.5-1 and Figure 6.4D.2.5.5-1:

Table 6.4D.2.5.5-1: Test requirement for EVM equalizer coefficients for pi/2 BPSK (normal conditions)

Frequency range	Parameter	Maximum ripple (dB)		
F∪L_Meas - Fcenter ≤ X MHz	X1	6 + TT (p-p)		
(Range 1)				
Ful_Meas - Fcenter > X MHz	X2	14 + TT (p-p)		
(Range 2)				
NOTE 1: Ful. Meas refers to the sub-carrier frequency for which the equalizer coefficient is evaluated.				
NOTE 2: F _{center} refers to the centre frequency of an allocated block of PRBs.				
NOTE 3: X, in MHz, is equal to 25% of the bandwidth of the PRB allocation.				
NOTE 4: See Figure 6.4D.2.5.5-1 for description of X1, X2 ar	nd X3.			

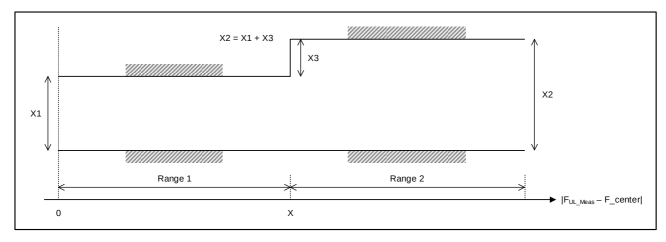


Figure 6.4D.2.5.5-1: The limits for EVM equalizer spectral flatness with the maximum allowed variation. F_{center} denotes the centre frequency of the allocated block of PRBs

The UE passes the test when the derived results for at least one polarization fulfil the test requirements.

6.4D.3 Time alignment error for UL MIMO

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- OTA test procedure for UL MIMO is still under investigation.
- Test tolerance is FFS

6.4D.3.1 Test purpose

To verify that the error of time alignment in UL MIMO does not exceed the range prescribed by the specified UL MIMO Time Alignment Error (TAE) and tolerance.

An excess time alignment error has the possibility to interfere to other channels or other systems and decrease UL MIMO performance because of the timing unsynchronization.

6.4D.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that support UL MIMO.

6.4D.3.3 Minimum conformance requirements

For UE(s) with multiple physical antenna ports supporting UL MIMO, this requirement applies to frame timing differences between transmissions on multiple physical antenna ports in the codebook transmission scheme.

The time alignment error (TAE) is defined as the average frame timing difference between any two transmissions on different physical antenna ports.

For UE(s) with multiple physical antenna ports, the Time Alignment Error (TAE) shall not exceed 130 ns.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.4D.3.

6.4D.3.4 Test description

6.4D.3.4.1 Initial condition

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 sub-carrier spacing based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each combination of test channel bandwidth and sub-carrier spacing, are shown in Table 6.4D.3.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.4D.3.4.1-1: Test Configuration Table

	Initial Conditions					
Test Environ	onment as specified in TS 38.508-1 [10] 4.1	Normal				
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1		Mid range				
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1		Lowest, Mid, Highest				
Test SCS	as specified in Table 5.3.5-1.	Lowest, Highest				
	Test	Parameters				
	Downlink Configuration	Uplink Configuration				
Test ID	-	Modulation	RB allocation (NOTE 1)			
1		CP-OFDM QPSK Outer_Full				
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.						

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement Channels are set according to Table 6.4D.3.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.4D.3.4.3.

6.4D.3.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.4D.3.4.1-1. Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. The PDCCH DCI format 0_1 is specified with the condition 2TX_UL_MIMO in 38.508-1 [10] subclause 4.3.6.1.1.2.
- 2. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE until the UE transmits at P_{UMAX} level. Allow at least 200ms starting from the first TPC Command for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition TxRx.
- 5. Measure the timing of one sub-frame at each physical antenna port.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.4D.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.4D.3.5 Test requirement

For UE(s) with multiple physical antenna ports, the Time Alignment Error (TAE) shall not exceed 130 + TT ns.

Table 6.4D.3.5-1: Test Tolerance (Time alignment error for UL MIMO)

Test Tolerance	
FFS	

6.5 Output RF spectrum emissions

Unwanted emissions are divided into "Out-of-band emission" and "Spurious emissions" in 3GPP RF specifications. This notation is in line with ITU-R recommendations such as SM.329 [7] and the Radio Regulations [TBD].

ITU defines:

Out-of-band emission = Emission on a frequency or frequencies immediately outside the necessary bandwidth which results from the modulation process, but excluding spurious emissions.

Spurious emission = Emission on a frequency, or frequencies, which are outside the necessary bandwidth and the level of which may be reduced without affecting the corresponding transmission of information. Spurious emissions include harmonic emissions, parasitic emissions, intermodulation products and frequency conversion products but exclude out-of-band emissions.

Unwanted emissions = Consist of spurious emissions and out-of-band emissions.

The UE transmitter spectrum emission consists of the three components; the occupied bandwidth (channel bandwidth), the Out Of Band (OOB) emissions and the far out spurious emission domain.

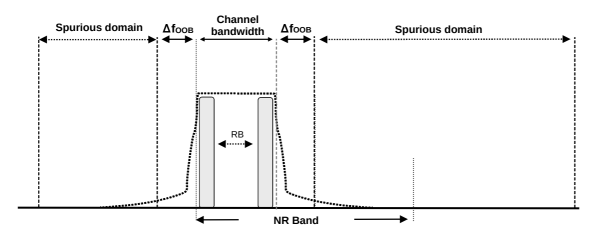


Figure 6.5-1: Transmitter RF spectrum

6.5.1 Occupied bandwidth

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainty is FFS for n259 for BW >100MHz.
- Measurement Uncertainties and Test Tolerances are FFS for power class other than PC1, PC3 and PC5.
- Measurement Uncertainties and Test Tolerances for PC5 are FFS for bands other than n257 and n258.

6.5.1.1 Test purpose

To verify that the UE occupied bandwidth for all transmission bandwidth configurations supported by the UE are less than their specific limits

6.5.1.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

6.5.1.3 Minimum conformance requirements

Occupied bandwidth is defined as the bandwidth containing 99 % of the total integrated mean power of the transmitted spectrum on the assigned channel. The occupied bandwidth for all transmission bandwidth configurations (Resources Blocks) shall be less than the channel bandwidth specified in Table 6.5.1.3-1.

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The occupied bandwidth is defined as a directional requirement. The requirement is verified in beam locked mode with the test metric of OBW (Link=TX beam peak direction, Meas=Link angle).

Table 6.5.1.3-1: Occupied channel bandwidth

	Occupied channel bandwidth / Channel bandwidth			
	50 100 200 400 MHz MHz MHz MHz			
Channel bandwidth (MHz)	50	100	200	400

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5.1.

6.5.1.4 Test description

6.5.1.4.1 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, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.1.4.1-1: Test Configuration Table

Initial Conditions					
Test Environ [10] clause	onment as specified in TS 38.508-1 4.1	Normal			
Test Frequ [10] clause	encies as specified in TS 38.508-1 4.3.1	Low range, Mid range, High range			
Test Channel Bandwidths as specified in TS					
38.508-1 [10] clause 4.3.1					
Test SCS a	as specified in Table 5.3.5-1	Lowest			
		Test Parameters			
Test ID	Downlink Configuration	Uplin	k Configuration		
	_	Modulation	RB allocation (NOTE 1)		
1	-	DFT-s-OFDM QPSK Outer_full			
NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4 and PC5 or Table 6.1-2 for PC1.					

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and clause A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0

6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.1.4.3

6.5.1.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (Note 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (Note 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure the EIRP spectrum distribution within 1.5-times or more frequency range over the requirement for Occupied Bandwidth specification centring on the current carrier frequency. The characteristics of the filter shall be approximately Gaussian (typical spectrum analyser filter). The measuring duration is one active uplink subframe. EIRP is captured from both polarizations, theta and phi.
- 6. Calculate the total EIRP from both polarizations, theta and phi, within the range of all frequencies measured in step 5 and save this value as "Total EIRP". EIRP measurement procedure is defined in Annex K.
- 7. Identify the measurement window whose centre is aligned on the centre of the channel for which the sum of the power measured in theta and phi polarization is 99% of the "Total EIRP".
- 8. The "Occupied Bandwidth" is the width of the measurement window obtained in step 7.

6.5.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.5.1.5 Test requirement

The measured Occupied Bandwidth shall not exceed values in Table 6.5.1.5-1.

Table 6.5.1.5-1: Occupied channel bandwidth

	Occupied channel bandwidth / Channel bandwidth			
	50 100 200 400 MHz MHz MHz MHz			
Channel bandwidth (MHz)	50 + R	100 + R	200 + R	400 + R
NOTE 4. Discussions Discussion and showed benefit to				

NOTE 1: R is relaxation: R for each frequency and channel bandwidth is specified in Table 6.5.1.5-2.

Table 6.5.1.5-2: Relaxation due to testability limit (Occupied channel bandwidth)

	Occupied channel bandwidth / Channel bandwidth			
	50 100 200 400 MHz MHz MHz MHz			
n257, n258, n261	0	0	0	0
n260	0	0	0	0
n259	0	0	TBD	TBD

6.5.2 Out of band emission

The Out of band emissions are unwanted emissions immediately outside the assigned channel bandwidth resulting from the modulation process and non-linearity in the transmitter but excluding spurious emissions. This out of band emission limit is specified in terms of a spectrum emission mask and an Adjacent Channel Leakage power Ratio. Additional requirements to protect specific bands are also considered.

The requirements in clause 6.5.2.1 only apply when both UL and DL of a UE are configured for single CC operation, and they are of the same bandwidth. For a UE that is configured for single CC operation with different channel bandwidths in UL and DL, the requirements in clause 6.5A.2.1 apply.

All out of band emissions for range 2 are TRP.

6.5.2.1 Spectrum Emission Mask

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class other than PC1 FR2a, PC3 and PC5.

6.5.2.1.1 Test purpose

To verify that the power of any UE emission shall not exceed specified lever for the specified channel bandwidth.

6.5.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.5.2.1.3 Minimum conformance requirements

The spectrum emission mask of the UE applies to frequencies (Δf_{OOB}) starting from the \pm edge of the assigned NR channel bandwidth. For frequencies offset greater than F_{OOB} as specified in Table 6.5.2.1.3-1 the spurious requirements in clause 6.5.3 are applicable.

The power of any UE emission shall not exceed the levels specified in Table 6.5.2.1.3-1 for the specified channel bandwidth. The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid).

Table 6.5.2.1.3-1: General NR spectrum emission mask for Range 2

Spectrum emission limit (dBm)/ Channel bandwidth

Spec	Spectrum emission limit (dBm)/ Channel bandwidth						
Δf _{OOB} (MHz)	50 MHz	100 MHz	200 MHz	400 MHz	Measurement bandwidth		
± 0-5	-5	-5	-5	-5	1 MHz		
± 5-10	-13	-5	-5	-5	1 MHz		
± 10-20	-13	-13	-5	-5	1 MHz		
± 20-40	-13	-13	-13	-5	1 MHz		
± 40-100	-13	-13	-13	-13	1 MHz		
± 100-200		-13	-13	-13	1 MHz		
± 200-400			-13	-13	1 MHz		
± 400-800				-13	1 MHz		

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5.2.1.

6.5.2.1.4 Test description

6.5.2.1.4.1 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, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.2.1.4.1-1: Test Configuration Table

	Initial C	Conditions			
Test Environ subclause 4.	ment as specified in TS 38.508-1 [10]	Normal			
Test Frequer subclause 4.	ncies as specified in TS 38.508-1 [10] 3.1	Mid range			
Test Channe [10] subclaus	el Bandwidths as specified in TS 38.508-1 se 4.3.1	Lowest, Highest			
Test SCS as	specified in Table 5.3.5-1	Highest			
	Test Pa	arameters			
Test ID	Downlink Configuration	Uplink Cor	nfiguration		
	-	Modulation	RB allocation (NOTE 1)		
1		DFT-s-OFDM PI/2 BPSK	Outer_Full		
2		DFT-s-OFDM QPSK Outer_Full			
3		DFT-s-OFDM 16 QAM	Outer_Full		
4 DFT-s-OFDM 64 QAM Outer_Full			Outer_Full		
5	CP-OFDM QPSK Outer_Full				
6.	ne specific configuration of each RF allocatior 1-2 for PC1. Il test points in this table must also exist in Ta				
for PC1 or Table 6.2.2.4.1-7. Table 6.2.2.4.1-8. Table 6.2.2.4.1-9 (MPR) for PC2. PC3 and PC4.					

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and clause A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5.2.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.2.1.4.3

6.5.2.1.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5.2.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure the TRP of the transmitted signal with a measurement filter of bandwidths according to Table 6.5.2.1.5-1 and using a rms detector. If the sweep count is higher than one, the trace mode shall be average. The centre

frequency of the filter shall be stepped in continuous steps according to the same table. TRP shall be recorded for each step. The measurement period shall capture the active time slots. Total radiated power is measured according to TRP measurement procedure defined in Annex K. The measurement grid used for TRP measurement defined in Annex M. TRP is calculated considering both polarizations, theta and phi.

NOTE 1: When switching to DFT-s-OFDM waveform, as specified in Table 6.5.2.1.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.

NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.5.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.5.2.1.5 Test requirement

The measured TRP of any UE emission derived in step 5, shall fulfil requirements in Table.6.5.2.1.5-1.

Table 6.5.2.1.5-1: General NR spectrum emission mask for Range 2

Spec	trum emi	ssion limi	t (dBm)/ C	hannel ba	ndwidth	
Δfooв	50	100	200	400	Measurement	
(MHz)	MHz	MHz	MHz	MHz	bandwidth	
± 0-5	-5 + TT	-5 + TT	-5 + TT	-5 + TT	1 MHz	
± 5-10	-13 + TT	-5 + TT	-5 + TT	-5 + TT	1 MHz	
± 10-20	-13 + TT	-13 + TT	-5 + TT	-5 + TT	1 MHz	
± 20-40	-13 + TT	-13 + TT	-13 + TT	-5 + TT	1 MHz	
± 40-100	-13 + TT	-13 + TT	-13 + TT	-13 + TT	1 MHz	
± 100-200		-13 + TT	-13 + TT	-13 + TT	1 MHz	
± 200-400			-13 + TT	-13 +TT	1 MHz	
± 400-800				-13 + TT	1 MHz	
NOTE 1: TT for each frequency and channel bandwidth is specified in Table 6.5.2.1.5-1a						

NOTE 2: At the boundary of spectrum emission limit, the first and last measurement position with a 1 MHz filter is the inside of +0.5MHz and -0.5MHz, respectively.

NOTE 3: The measurements are to be performed above the upper edge of the channel and below the lower edge of the channel.

Table 6.5.2.1.5-1a: Test Tolerance (Spectrum emission mask) for PC3

Test Metric	FR2a	FR2b	FR2c
IFF (Max device size ≤ 30 cm)	3.33 dB	3.58 dB	4.46 dB

Table 6.5.2.1.5-1b: Test Tolerance (Spectrum emission mask) for PC1

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	4.11 dB	FFS

Table 6.5.2.1.5-1c: Test Tolerance (Spectrum emission mask) for PC5

Test Metric	ED2a
ı resulvietile	I FRZd

IFF (Max device size ≤ 30 cm)	3.33 dB

NOTE: As a general rule, the resolution bandwidth of the measuring equipment should be equal to the measurement bandwidth. However, to improve measurement accuracy, sensitivity and efficiency, the resolution bandwidth may be smaller than the measurement bandwidth. When the resolution bandwidth is smaller than the measurement bandwidth, the result should be integrated over the measurement bandwidth in order to obtain the equivalent noise bandwidth of the measurement bandwidth.

6.5.2.1_1 Spectrum Emission Mask with Power Boost

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.

6.5.2.1_1.1 Test purpose

Same as clause 6.5.2.1.1.

6.5.2.1_1.2 Test applicability

This test case applies to all types of NR UE release 16 and forward supporting *mpr-PowerBoost-FR2-r16* UE capability.

6.5.2.1_1.3 Minimum conformance requirements

Same as clause 6.5.2.1.3.

6.5.2.1_1.4 Test description

6.5.2.1_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, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.2.1_1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.2.1_1.4.1-1: Test Configuration Table

Default Conditions							
		as specifie	ed in TS 38.508-1 [10] Normal			
subclau	use 4.1						
Test Frequencies as specified in TS 38.508-1 [10]				10] Mid Range			
subclau	use 4.3.1						
Test Ch	hannel Ban	dwidths as	s specified in TS	Lowest, Highest			
38.508	-1 [10] sub	clause 4.3	.1				
Test S0	CS as spec	ified in Tal	ole 5.3.5-1	Highest	Highest		
	Test Parameters						
Test ChBw SCS Downlink				Unlink C	Uplink Configuration		
1031	CIIDW	303	DOWIIIIK	Opinik 0	omiguration		
ID	CIIDW	303	Configuration	Opinik	omiguration		
	CIIDW	Default		Modulation	RB allocation (NOTE 1)		
	50			•			
				Modulation	RB allocation (NOTE 1)		
1D 1	50			Modulation	RB allocation (NOTE 1) Inner_Full for PC2, PC3		
1 2	50 100			Modulation	RB allocation (NOTE 1) Inner_Full for PC2, PC3 and PC4		
1 2 3	50 100 200 400	Default	Configuration -	Modulation DFT-s-OFDM QPSK	RB allocation (NOTE 1) Inner_Full for PC2, PC3 and PC4 Inner_Full_Region1 for		

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and clause A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5.2.1 1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.2.1_1.4.3

6.5.2.1 1.4.2 Test procedure

Same as clause 6.5.2.1.4.2 with following exceptions:

- Instead of Table 6.5.2.1.4.1-1 → use Table 6.2.1.1.4.1-1 in normal environmental conditions only.

6.5.2.1 1.4.3 Message contents

Same as clause 6.2.4 1.4.3.

6.5.2.1_1.5 Test requirement

Same as clause 6.5.2.1.5.

6.5.2.2 Void

6.5.2.3 Adjacent channel leakage ratio

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 2, and 4.
- Testability for power class 2 and 4 are FFS.

6.5.2.3.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to adjacent channels in terms of Adjacent Channel Leakage power Ratio (ACLR).

6.5.2.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.5.2.3.3 Minimum conformance requirements

Adjacent Channel Leakage power Ratio (ACLR) is the ratio of the filtered mean power centred on the assigned channel frequency to the filtered mean power centred on an adjacent channel frequency. ACLR requirement is specified for a scenario in which adjacent carrier is another NR channel.

NR Adjacent Channel Leakage power Ratio (NR_{ACLR}) is the ratio of the filtered mean power centred on the assigned channel frequency to the filtered mean power centred on an adjacent channel frequency at nominal channel spacing. The assigned NR channel power and adjacent NR channel power are measured with rectangular filters with measurement bandwidths specified in Table 6.5.2.3.3-1.

If the measured adjacent channel power is greater than -35 dBm then the NR_{ACLR} shall be higher than the value specified in Table 6.5.2.3.3-1. The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid).

Table 6.5.2.3.3-1: General requirements for NR_{ACLR}

	Channel bandwidth / NR _{ACLR} / Measurement bandwidth					
	50 MHz			400 MHz		
NR _{ACLR} for band n257, n258, n261	17 dB	17 dB	17 dB	17 dB		
NR _{ACLR} for band n259, n260	16 dB	16 dB	16 dB	16 dB		
NR channel Measurement bandwidth (MHz)	47.58	95.16	190.20	380.28		
Adjacent channel centre frequency offset [MHz]	+50 / -50	+100 / -100	+200 / -200	+400 / -400		

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5.2.3.

6.5.2.3.4 Test description

6.5.2.3.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.2.3.4.1-1 and Table 6.5.2.3.4.1-2. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.2.3.4.1-1: Test Configuration Table (Power Class 1)

	Default Conditions								
Test E	nvironme	ent as spe	cified in T	S 38.508-1 [10]	Normal, TL, TH				
	ause 4.1								
Test F	Test Frequencies as specified in TS 38.508-1 [10]			S 38.508-1 [10]	Low range, Mid range, High	h range			
	ausė 4.3.1					Ü			
Test C	Channel B	andwidths	s as specif	fied in TS	Lowest, Highest				
38.508	8-1 [10] s	ubclause 4	4.3.1 ·						
Test S	SCS as sp	ecified in	Table 5.3.	.5-1	Lowest, Highest				
				Test	Parameters				
Test	Freq	ChBw	SCS	Downlink	Uplink (Configuration			
ID				Configuration					
		Default	Default	-	Modulation		on (NOTE 1)		
						SCS 60 kHz	SCS 120 kHz		
1	Low				DFT-s-OFDM PI/2 BPSK	16@0	8@0		
2	High				DFT-s-OFDM PI/2 BPSK	16@N _{RB} -16	8@N _{RB} -8		
3	Mid				DFT-s-OFDM PI/2 BPSK	Outer_Full	Outer_Full		
4	Low				DFT-s-OFDM QPSK	16@0	8@0		
5	High				DFT-s-OFDM QPSK	16@N _{RB} -16	8@N _{RB} -8		
6	Mid				DFT-s-OFDM QPSK	Outer_Full	Outer_Full		
7	Low				DFT-s-OFDM 16 QAM	16@0	8@0		
8	High				DFT-s-OFDM 16 QAM	16@N _{RB} -16	8@N _{RB} -8		
9	Mid				DFT-s-OFDM 16 QAM	Outer_Full	Outer_Full		
10	Low				DFT-s-OFDM 64 QAM	16@0	8@0		
11	High				DFT-s-OFDM 64 QAM	16@N _{RB} -16	8@N _{RB} -8		
12	Mid				DFT-s-OFDM 64 QAM	Outer_Full	Outer_Full		
13	Low				CP-OFDM QPSK	16@0	8@0		
14	High				CP-OFDM QPSK	16@N _{RB} -16	8@N _{RB} -8		
15	Mid				CP-OFDM QPSK	Outer_Full	Outer_Full		

NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-2.

NOTE 2: Following Test IDs shall be skipped for FR2b.

- FFS

NOTE 3: All test points in this table must also exist in Table 6.2.2.4.1-1, Table 6.2.2.4.1-2, Table 6.2.2.4.1-3

(MPR).

Table 6.5.2.3.4.1-2: Test Configuration Table (Power Class 2, 3, 4 and 5)

	nvironment ause 4.1	as specifie	ed in TS 3	Normal, TL, TH		
Test Frequencies as specified in TS 38.508-1 [10]				Low range, Mid range	, High range	
subclause 4.3.1						
			specified	l in TS 38.508-1	Lowest, Highest	
	ubclause 4.3					
Test S	SCS as spec	ified in Tal	ole 5.3.5-1		Lowest, Highest	
		0.0	222	Test Paramete		
Test ID	Freq	ChBw	scs	Downlink Configuration	Uplink Conf	
		Default	Default	-	Modulation	RB allocation (NOTE 1)
1	Low				DFT-s-OFDM PI/2 BPSK	Outer_1RB_Left
2	High				DFT-s-OFDM PI/2 BPSK	Outer_1RB_Right
3	Mid				DFT-s-OFDM PI/2 BPSK	Outer_Full
4	Low				DFT-s-OFDM QPSK	Outer_1RB_Left
5	High				DFT-s-OFDM QPSK	Outer_1RB_Right
6	Mid				DFT-s-OFDM QPSK	Outer_Full
7	Low				DFT-s-OFDM 16 QAM	Outer_1RB_Left
8	High				DFT-s-OFDM 16 QAM	Outer_1RB_Right
9	Mid	-			DFT-s-OFDM 16 QAM	Outer_Full
10	Low				DFT-s-OFDM 64 QAM	Outer_1RB_Left
11	High				DFT-s-OFDM 64 QAM	Outer_1RB_Right
12	Mid				DFT-s-OFDM 64 QAM	Outer_Full
13	Low				CP-OFDM QPSK	Outer_1RB_Left
14	High				CP-OFDM QPSK	Outer_1RB_Right
15	Mid				CP-OFDM QPSK	Outer_Full

NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1.

NOTE 2: Following Test IDs shall be skipped for PC3.

- All Test IDs for FR2b 400MHz Channel Bandwidth
- Test ID 10-15 for FR2b 200MHz Channel Bandwidth
- Test ID 10-12 for FR2b 100MHz Channel Bandwidth
- All Test IDs for FR2c 400MHz Channel Bandwidth
- Test ID 7-15 for FR2c 200MHz Channel Bandwidth
- Test ID 10-12 for FR2c 100MHz Channel Bandwidth

NOTE 3: All test points in this table must also exist in Table 6.2.2.4.1-7, Table 6.2.2.4.1-8, Table 6.2.2.4.1-9 (MPR).

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and section A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5.2.3.4.1-1 and Table 6.5.2.3.4.1-2.

- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.2.3.4.3

6.5.2.3.4.2 Test procedure

- 1. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5.2.3.4.1-1 and Table 6.5.2.3.4.1-2. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure EIRP of the transmitted signal in the Tx beam peak direction for the assigned NR channel with a rectangular measurement filter with bandwidths according to Table 6.5.2.3.5-1 and using a rms detector. If the sweep count is higher than one, the trace mode shall be average. EIRP measurement procedure defined in Annex K. EIRP is calculated considering both polarizations, theta and phi.
- 6. Measure EIRP of the first NR adjacent channel on both lower and upper side of the assigned NR channel, respectively using a rectangular measurement filter with bandwidths according to Table 6.5.2.3.5-1 and using a rms detector. If the sweep count is higher than one, the trace mode shall be average. EIRP measurement procedure defined in Annex K. EIRP is calculated considering both polarizations, theta and phi.
- 7. Calculate the ratios of the power between the values measured in step 5 over step 6 for lower and upper NR ACLR, respectively.
- NOTE 1: When switching to DFT-s-OFDM waveform, as specified in the Table 6.5.2.3.4.1-1 and Table 6.5.2.3.4.1-2, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
- NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.5.2.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

6.5.2.3.5 Test requirement

The measured NR ACLR, derived in step 7, shall be higher than the limits in Table 6.5.2.3.5-1.

Table 6.5.2.3.5-1: General requirements for NR_{ACLR}

	Channel bandwidth / NR _{ACLR} / Measurement bandwidth					
	50 MHz	400 MHz				
NR _{ACLR} for band n257, n258, n261	17 - TT – R dB	17 - TT – R dB	17 - TT – R dB	17 - TT – R dB		
NR _{ACLR} for band n260	16 - TT dB	16 - TT dB	16 - TT dB	16 - TT dB		
NR _{ACLR} for band n259	16 - TT dB	16 - TT dB	16 - TT dB	16 - TT dB		

NR channel Measurement bandwidth (MHz)	47.58	95.16	190.20	380.28
Adjacent channel centre frequency offset [MHz]	+50	+100	+200	+400
	/	/	/	/
	-50	-100	-200	-400

NOTE 1: TT for each frequency and channel bandwidth is specified in Table 6.5.2.3.5-1a

NOTE 2: R for each frequency, channel bandwidth and test point is specified in Table
6.5.2.3.5-1b

Table 6.5.2.3.5-1a: Test Tolerance (Adjacent channel leakage ratio) for PC3

		Channel ba	ndwidth / NR	ACLR / Measurem	ent bandwidth
	Test ID	50 MHz	100 MHz	200 MHz	400 MHz
NR _{ACLR} for band n257, n258, n261	1-2, 4-5	4.10	4.49	4.66	5.06
	3, 6	4.08	4.45	4.59	5.06
	7-9	4.15	4.59	4.85	3.34
	10-12	4.36	4.98	4.06	1.46
	13-15	4.17	4.62	4.91	2.99
NR _{ACLR} for band n260	1-2, 4-5	4.48	4.65	4.97	-
	3, 6	4.45	4.58	4.84	-
	7-9	4.58	4.84	5.31	-
	10-12	4.97	-	-	-
	13-15	4.62	4.90	-	-
NR _{ACLR} for band n259	1-2, 4-5	[5.61]	[5.91]	[6.44]	-
	3, 6	[5.55]	[5.79]	[6.23]	-
	7-9	[5.79]	[6.23]	-	-
	10-12	[6.44]	-	-	-
	13-15	[5.84]	[6.33]	-	-

Table 6.5.2.3.5-1b: Relaxation due to testability limit (Adjacent channel leakage ratio) for PC3

		Channel bandwidth / NR _{ACLR} / Measurement bandwidth			
	Test ID	50 MHz	100 MHz	200 MHz	400 MHz
NR _{ACLR} for band n257, n258, n261	1-6	0	0	0	0
	7	0	0	0	2.5
	8	0	0	0	2.5
	9	0	0	0	2.5
	10	0	0	1.5	5.5
	11	0	0	1.5	5.5
	12	0	0	1.5	5.5
	13	0	0	0	3
	14	0	0	0	3
	15	0	0	0	3

NOTE 1: Relaxation value is derived by Table 6.5.2.3.5-1c for FR2a.

NOTE 2: Relaxation value is 0 for FR2b.

Table 6.5.2.3.5-1c: Relaxation value for FR2a ACLR for PC3

	CA bandwidth class				
MPR	100 MHz	200 MHz	400 MHz		
0	0	0	0		
0.5	0	0	0		
1	0	0	0		
1.5	0	0	0		
2	0	0	0		
2.5	0	0	0		
3	0	0	0		

3.5	0	0	0.5
4	0	0	1
4.5	0	0	2.5
5	0	0	3
5.5	0	1.5	4.5
6	0	2	5
6.5	0	2.5	5.5
7	0	3	6
7.5	0.5	3.5	6.5
8	1	4	7
8.5	1.5	4.5	7.5
9	2	5	8

Table 6.5.2.3.5-1d: Test Tolerance (Adjacent channel leakage ratio) for PC1

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	5.26 dB	5.26 dB

Table 6.5.2.3.5-1e: Relaxation due to testability limit (Adjacent channel leakage ratio) for PC1

Test Metric	FR2a	FR2b
Max device size ≤ 30 cm	0 dB	0 dB

Table 6.5.2.3.5-1f: Test Tolerance (Adjacent channel leakage ratio) for PC5

Test Metric	FR2a
Max device size ≤ 30 cm	5.26 dB

Table 6.5.2.3.5-1g: Relaxation due to testability limit (Adjacent channel leakage ratio) for PC5

Test Metric	FR2a
Max device size ≤ 30 cm	0 dB

6.5.3 Spurious emissions

Spurious emissions are emissions which are caused by unwanted transmitter effects such as harmonics emission, parasitic emissions, intermodulation products and frequency conversion products, but exclude out of band emissions. The spurious emission limits are specified in terms of general requirements in line with SM.329 [7] and *NR* operating band requirement to address UE co-existence. Spurious emissions are measured as TRP.

To improve measurement accuracy, sensitivity and efficiency, the resolution bandwidth may be smaller than the measurement bandwidth. When the resolution bandwidth is smaller than the measurement bandwidth, the result should be integrated over the measurement bandwidth in order to obtain the equivalent noise bandwidth of the measurement bandwidth.

6.5.3.1 Transmitter Spurious emissions

Editor's Note: This clause is complete for Band n257, n258, n259, n260 and n261 and for PC1, PC3 and PC5. The following aspects of the clause are for future consideration:

- TRP Measurement uncertainty is TBD for above 87 GHz.
- Test procedure is FFS for laptop.
- For a transition period until RAN#102 meeting (Dec 2023), the implementation of note 4 in Table 6.5.3.1.4.1-1 in test equipment is not applicable to avoid lack of test coverage until testcase 6.5.3.1_1 is available.

For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5.3.1.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to other channels or other systems in terms of transmitter spurious emissions.

6.5.3.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.5.3.1.3 Minimum conformance requirements

Unless otherwise stated, the spurious emission limits apply for the frequency ranges that are more than F_{OOB} (MHz) in Table 6.5.3.1.3-1 starting from the edge of the assigned *NR* channel bandwidth. The spurious emission limits in Table 6.5.3.1.3-2 apply for all transmitter band configurations (NRB) and channel bandwidths. The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid).

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Table 6.5.3.1.3-1: Boundary between NR out of band and spurious emission domain

Channel	50	100	200	400
bandwidth	MHz	MHz	MHz	MHz
OOB	100	200	400	800
boundary				
Foob (MHz)				

The spurious emission limits in table 6.5.3.1.3-2 apply for all transmitter band configurations (RB) and channel bandwidths.

Table 6.5.3.1.3-2: Spurious emissions limits

Frequency Range	Maximum Level	Measurement bandwidth	NOTE
30 MHz ≤ f < 1000 MHz	-36 dBm	100 kHz	
1 GHz ≤ f < 12.75 GHz	-30 dBm	1 MHz	
12.75 GHz ≤ f ≤ 2 nd harmonic of the upper frequency edge of the UL operating band in GHz	-13 dBm	1 MHz	

The normative reference for this requirement is TS 38.101-2 subclause 6.5.3.

6.5.3.1.4 Test description

6.5.3.1.4.1 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, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.3.1.4.1-1. The details of the

uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.3.1.4.1-1: Test Configuration Table

		Initial Conditions			
Test Enviro	onment as specified in TS	Normal			
	0] subclause 4.1				
	encies as specified in TS	Low range, High range (NOTE 2)			
	0] subclause 4.3.1				
Test Chann	nel Bandwidths as specified in	Highest			
	1 [10] subclause 4.3.1				
Test SCS a	as specified in Table 5.3.5-1	120kHz			
		Test Parameters			
Test ID	Downlink Configuration	Uplink Configur			
		Modulation	RB allocation		
			(NOTE 1)		
1		DFT-s -OFDM QPSK	Inner_Full for PC2, PC3,		
(NOTE 4)			PC4 and PC5		
	_		Inner_Full_Region1 for		
			PC1		
2		DFT-s -OFDM QPSK	Inner_1RB for PC2, PC3,		
			PC4 and PC5		
			Inner_Partial for PC1		
			(NOTE 3)		
		RB allocation is defined in Table 6.1-1 for	PC2, PC3, PC4, PC5 and		
	PC7 or Table 6.1-2 for PC1.				
		in Frequency Range lower than (Ful_low -	Δ foob) and when testing		
		Range higher than ($F_{UL_high} + \Delta f_{OOB}$).			
		uplink RB to Inner_1RB_Left for PC2, PC			
		21 and when testing High range configure			
	Inner_1RB_Right for PC2, PC3, PC4 and PC5 or Inner_Partial_Right_Region1 for PC1.				

1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.3 for TE diagram and Figure A.3.4.1.1 for UE diagram.

This test point shall be skipped if device supports mpr-PowerBoost-FR2-r16 UE capability.

- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5.3.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.3.1.4.3.

6.5.3.1.4.2 Test procedure

- 1. Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-3 to mount the DUT inside the QZ.
- 2. If the re-positioning concept is applied, position the device in DUT Orientation 1 if the maximum beam peak direction is within zenith angular range 0°≤θ≤90° for the alignment option selected in step 1; position the device in DUT Orientation 2 (either Options 1 or 2) if the maximum beam peak direction is within zenith angular range 90°<θ≤180° for DUT Orientation 1 for the alignment option selected in step 1. If the re-positioning concept is not applied, position the device in DUT Orientation 1.
- 3. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5.3.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.

- 4. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 5. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX} . Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 6. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 7. Measure the spurious emissions as per steps outlined below with an exception to the procedure in Annex K if the re-positioning concept is applied (NOTE 4). Step (a) is optional and applicable only if SNR (test requirement level in Table 6.5.3.1.5-1 minus offset value minus noise floor of the test system) ≥ 0 dB is guaranteed. During measurement the spectrum analyser shall be set to 'Detector' = RMS. If the sweep count is higher than one, the trace mode shall be average.
 - (a) Perform coarse TRP measurements to identify spurious emission frequencies and corresponding power level according to the procedures in Annex K, using coarse TRP measurement grid selection criteria as per Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3. The measurement is completed in both polarizations θ and ϕ over frequency range and measurement bandwidth according to Table 6.5.3.1.5-1. Optionally, a larger and nonconstant measurement bandwidth than that of Table 6.5.3.1.5-1 may be applied. The measurement period shall capture the active time slots.

For each spurious emission frequency with coarse TRP identified to be less than the offsets listed in Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3 from the TRP limit according to Table 6.5.3.1.5-1, either continue with another coarse TRP procedure and corresponding offset according to step (a) or continue with fine TRP procedures according to step (b).

Different coarse TRP grids and corresponding offset values may be used for different frequencies. Multiple coarse TRP grids measurements with the corresponding offset values can be performed before the fine TRP measurement grid is applied. The coarse TRP grids and offset values used shall be recorded in the test report.

Table 6.5.3.1.4.2-1: Offset values for coarse TRP measurement step 7(a) for constant-step size grids with Clenshaw-Curtis quadrature

Power Class		PC1/ PC5	PC5	PC3	PC3
Δθ=Δφ [°]	Antenna Assumptions # of Grid Points	12x12	6x6 -alternate-	8x2	4x2 -alternate-
45	26		10.8	7.5	4.4
30	62	12.1	6.4	3.7	2.5
15	266	5.4	2.0	1.5	
10	614	3.0			
7.5	1106	1.9			
٦	The alternate grids are Table A.4.3.9-10 in [11]				

Table 6.5.3.1.4.2-2: Offset values for coarse TRP measurement step 7(a) for constant-step size grids with $sin(\theta)$ quadrature

Power Class	PC1/ PC5	PC5	PC3	PC3
Antenna Assumptions	12x12	6x6 -alternate-	8x2	4x2 -alternate-

Δθ=Δφ [°]	# of Grid Points				
45	26		11.7	8.4	5.0
30	62	12.7	6.9	3.9	2.8
15	266	5.6	2.2	1.6	
10	614	3.1			
7.5	1106	1.9			
T	he alternate grids are table A.4.3.9-10 in [11]				

Table 6.5.3.1.4.2-3: Offset values for coarse TRP measurement step 7(a) for constant density grids

Power Class	PC1/ PC5	PC5	PC3	PC3
Antenna Assumption Number of Grid Pts	12x12	6x6 -alternate-	8x2	4x2 -alternate-
20		13.6	9.9	5.4
50	11.7	6.5	4.2	2.4
200	4.3	2.0	1.8	
450	2.9			
850	1.6			

- Table A.4.3.9-10a in [11] for PC5.

 (b) Measure fine TRP measurements according to procedures in Annex K, using fine TRP measurement grid
- step (a). Apply a measurement bandwidth according to Table 6.5.3.1.5-1.

 8. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10]

selection criteria as per Table M.4.5-3 in Annex M, for each of the spurious emission frequency identified in

- NOTE 1: The frequency range defined in Table 6.5.3.1.5-1 may be split into ranges. For each range a different test system, e.g. antenna and/or chamber, may be used. To pass the test case all verdicts of the frequency ranges must pass.
- NOTE 2: Void.

clause 4.9.3.

- NOTE 3: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 4: If the (in-band) beam peak is within $0^{\circ} \le \theta \le 90^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 1 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 2. If the (in-band) beam peak is within $90^{\circ} < \theta \le 180^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 2 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 1. The DUT with UBF activated needs to be re-positioned during the test.

NOTE 5: Void.

6.5.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.5.3.1.5 Test requirement

This clause specifies the requirements for the specified *NR* band for Transmitter Spurious emissions requirement with frequency range as indicated in Table 6.5.3.1.5-1.

The maximum TRP power of spurious emission, measured using RMS detector, shall not exceed the described value in Table 6.5.3.1.5-1.

Unless otherwise stated, the spurious emission limits apply for the frequency ranges that are more than F_{OOB} (MHz) in Table 6.5.3.1.3-1 starting from the edge of the assigned *NR* channel bandwidth. The spurious emission limits in Table 6.5.3.1.5-1 apply for all transmitter band configurations (NRB) and channel bandwidths.

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Frequency Range	Maximum Level	Measurement bandwidth	NOTE			
6 GHz ≤ f < 12.75 GHz	-30 dBm	1 MHz				
12.75 GHz ≤ f ≤ 2 nd harmonic of the upper frequency edge of the UL operating band in GHz	-13 dBm	1 MHz				
NOTE 1: Applies for Band n257, n258, n259, n260, n261						

Table 6.5.3.1.5-1: Spurious emissions test requirements

6.5.3.1_1 Transmitter Spurious emissions with Power Boost

Editor's Note: This clause is complete for Band n257, n258, n259, n260 and n261 for PC1 and and PC3. The following aspects of the clause are for future consideration:

- TRP Measurement uncertainty is TBD for above 87 GHz.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5.3.1_1.1 Test purpose

Same as clause 6.5.3.1.1.

6.5.3.1_1.2 Test applicability

This test case applies to all types of NR UE release 16 and forward supporting *mpr-PowerBoost-FR2-r16* UE capability.

6.5.3.1 1.3 Minimum conformance requirements

Same as clause 6.5.3.1.3.

6.5.3.1_1.4 Test description

6.5.3.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.3.1_1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.3.1_1.4.1-1: Test Configuration Table

Default Conditions								
	Test Environment as specified in TS 38.508-1 [10] subclause 4.1			10]	Normal			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1			Low Range, High Range					
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1				Highest				
Test SCS as specified in Table 5.3.5-1 120kHz								
	Test Parameters							
Test	ChBw	SCS	Downlink		Uplink Configuration			
ID			Configuration					
		Default	-		Modulation	RB allocation (NOTE 1)		
1	50			DF.	T-s-OFDM QPSK	Inner_Full for PC2, PC3		
2	100					and PC4		
3	200					Inner_Full_Region1 for		
4	400					PC1		
NOTE	1: The spe	ecific confi	guration of each RI	allo	cation is defined in	Table 6.1-1 for PC2, PC3		
NOTE :	and PC4 or Table 6.1-2 for PC1. NOTE 2: When testing Low range test only in Frequency Range lower than (F _{UL_low} – Δf _{OOB}) and when testing High range test only in Frequency Range higher than (F _{UL_high} + Δf _{OOB}).							

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.3 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5.3.1_1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.3.1_1.4.3.

6.5.3.1 1.4.2 Test procedure

Same as clause 6.5.3.1.4.2 with following exceptions:

- Instead of Table 6.5.3.1.4.1-1 → use Table 6.2.1.1.4.1-1 in normal environmental conditions only.

6.5.3.1_1.4.3 Message contents

Same as clause 6.2.4_1.4.3.

6.5.3.1_1.5 Test requirement

Same as clause 6.5.3.1.5.

6.5.3.2 Spurious emission band UE co-existence

Editor's note: This clause is complete for Band n257, n258, n259, n260 and n261 and for PC1, PC3 and PC5. The following aspects of the clause are for future consideration:

- TRP Measurement uncertainty is TBD for PC2 and PC4.
- Test procedure is FFS for laptop.
- For a transition period until RAN#102 meeting (Dec 2023), the implementation of note 4 in Table 6.5.3.2.4.1-1 in test equipment is not applicable to avoid lack of test coverage until testcase 6.5.3.2_1 is available.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5.3.2.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference when in co-existence with protected bands in terms of transmitter spurious emissions.

6.5.3.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.5.3.2.3 Minimum conformance requirements

This clause specifies the requirements for the specified NR band, for co-existence with protected bands. The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid).

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

The spurious emission UE co-existence limits in Table 6.5.3.2.3-1 apply for all transmitter band configurations (RB) and channel bandwidths.

Table 6.5.3.2.3-1: Spurious emissions UE co-existence limits

	Spurious emission								
NR Band	Protected band/frequency range	Frequency range (MHz)			Maximum Level (dBm)	MBW (MHz)	NOTE		
	NR Band n260	F _{DL_low}	-	F _{DL_high}	-2	100			
n257	Frequency range	57000	-	66000	2	100			
	Frequency range	23600	-	24000	1	200	3		
n258	Frequency range	57000	-	66000	2	100			
n259	NR Band 257	F_{DL_low}	-	F _{DL_high}	-5	100	n259		
	NR Band 261	F _{DL_low}	-	F _{DL_high}	-5	100			
	Frequency range	36000	-	37000	7	1000			
	Frequency range	57000	-	66000	2	100			
	NR Band 257	F _{DL_low}	-	F _{DL_high}	-5	100			
n260	NR Band 261	F _{DL_low}	-	F _{DL_high}	-5	100			
	Frequency range	57000	-	66000	2	100			
n261	NR Band 260	F _{DL_low}	-	F _{DL_high}	-2	100			
11201	Frequency range	57000	-	66000	2	100			

NOTE 1: F_{DL_low} and F_{DL_high} refer to each NR frequency band specified in Table 5.2-1.

NOTE 2: Void.

NOTE 3: The protection of frequency range 23600-24000 MHz is meant for protection of satellite passive services.

The normative reference for this requirement is TS 38.101-2 subclause 6.5.3.1.

6.5.3.2.4 Test description

6.5.3.2.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.3.2.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.3.2.4.1-1: Test Configuration Table

	Initial Conditions					
Test Enviror	nment as specified in TS	Normal				
38.508-1 [10	0] subclause 4.1					
Test Freque	encies as specified in TS	Low range, High range (NOTE 2)				
38.508-1 [10	0] subclause 4.3.1					
	el Bandwidths as specified in	Highest				
TS 38.508-1	[10] subclause 4.3.1					
Test SCS as	s specified in Table 5.3.5-1	120kHz				
		Test Parameters				
Test ID	Downlink Configuration	Uplink Configura	ation			
		Modulation	RB allocation			
			(NOTE 1)			
1		DFT-s-OFDM QPSK	Inner_Full for PC2, PC3,			
(NOTE 4)			PC4, PC5 and PC7			
	-		Inner_Full_Region1 for			
			PC1			
2		DFT-s-OFDM QPSK	Inner_1RB for PC2, PC3,			
			PC4, PC5 and PC7			
			Inner_Partial for PC1			
NOTE 4		DD	(NOTE 3)			
		RB allocation is defined in Table 6.1-1 for	PC2, PC3, PC4, PC5 and			
	PC7 or Table 6.1-2 for PC1.	in Francisco Danna Jawar than /F	Af \ andban tooting			
		in Frequency Range lower than (Ful_low -	Δ100B) and when testing			
		Range higher than ($F_{UL_high} + \Delta f_{OOB}$).	22 DC4 and DC5 or			
		uplink RB to Inner_1RB_Left for PC2, PC 1 and when testing High range configure				
		C4 and PC5 or Inner Partial Right Regio				

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.3 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.

NOTE 4: This test point shall be skipped if device supports mpr-PowerBoost-FR2-r16 UE capability.

- 4. The UL Reference Measurement channels are set according to Table 6.5.3.2.4.1-1
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.3.2.4.3.

6.5.3.2.4.2 Test procedure

1. Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-3 to mount the DUT inside the QZ.

- 2. If the re-positioning concept is applied, position the device in DUT Orientation 1 if the maximum beam peak direction is within zenith angular range 0°≤0≤90° for the alignment option selected in step 1; position the device in DUT Orientation 2 (either Options 1 or 2) if the maximum beam peak direction is within zenith angular range 90°<0≤180° for DUT Orientation 1 for the alignment option selected in step 1. If the re-positioning concept is not applied, position the device in DUT Orientation 1.
- 3. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5.3.2.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 4. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 5. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX} . Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 6. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 7. Measure the spurious emissions as per steps outlined below with an exception to the procedure in Annex K if the re-positioning concept is applied (NOTE 4). During measurement the spectrum analyser shall be set to 'Detector' = RMS. If the sweep count is higher than one, the trace mode shall be average.
 - (a) Perform coarse TRP measurements to identify spurious emission frequencies and corresponding power level according to the procedures in Annex K, using coarse TRP measurement grid selection criteria as per Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3. The measurement is completed in both polarizations θ and φ over frequency range and measurement bandwidth according to Table 6.5.3.2.3-1. Optionally, a larger and nonconstant measurement bandwidth than that of Table 6.5.3.2.3-1 may be applied as long as the SNR (ratio of test limit to floor noise of test equipment) ≥ 10dB is guaranteed. The measurement period shall capture the active time slots. For each spurious emission frequency with coarse TRP identified to be less than the offsets listed in Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3from the TRP limit according to Table 6.5.3.2.3-1, either continue with another coarse TRP procedure and corresponding offset according to step (a) or continue with fine TRP procedures according to step (b).
 - Different coarse TRP grids and corresponding offset values may be used for different frequencies. Multiple coarse TRP grids measurements with the corresponding offset values can be performed before the fine TRP measurement grid is applied. The coarse TRP grids and offset values used shall be recorded in the test report.
 - (b) Measure fine TRP measurements according to procedures in Annex K, using fine TRP measurement grid selection criteria as per Table M.4.5-3 in Annex M, for each of the spurious emission frequency identified in step (a). Apply a measurement bandwidth according to Table 6.5.3.2.3-1.
- 8. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The frequency range defined in Table 6.5.3.2.3-1 may be split into ranges. For each range a different test system, e.g. antenna and/or chamber, may be used. To pass the test case all verdicts of the frequency ranges must pass.
- NOTE 2: Void.
- NOTE 3: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 4: If the (in-band) beam peak is within $0^{\circ} \le \theta \le 90^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 1 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 2. If the (in-band) beam peak is within $90^{\circ} < \theta \le 180^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 2 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 1. The DUT with UBF activated needs to be re-positioned during the test.

6.5.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

6.5.3.2.5 Test requirement

This clause specifies the requirements for the specified *NR* band for Transmitter Spurious emissions for UE coexistence requirement with frequency range as indicated in Table 6.5.3.2.5-1.

The maximum TRP power of spurious emission for UE co-existence, measured using RMS detector, shall not exceed the described value in Table 6.5.3.2.5-1.

The spurious emission UE co-existence limits in Table 6.5.3.2.5-1 apply for all transmitter band configurations (NRB) and channel bandwidths.

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Table 6.5.3.2.5-1: Spurious emissions UE co-existence test requirements

Spurious emission								
NR Band	Protected band/frequency range	Frequency range (MHz)			Maximum Level (dBm)	MBW (MHz)	NOTE	
	NR Band n260	F _{DL_low}	•	FDL_high	-2 + 5.0	100	NOTE 3	
n257	Frequency range	57000	•	66000	2	100		
	Frequency range	23600	•	24000	1 + 0.3	200	NOTE 6	
n258	Frequency range	57000	-	66000	2	100		
n259	NR Band 257	F_{DL_low}	-	F _{DL_high}	-5 + 3.3	100	n259,	
							NOTE 4	
	NR Band 261	F _{DL_low}	-	F _{DL_high}	-5 + 3.3	100	NOTE 4	
	Frequency range	36000	-	37000	7 + 6.0	1000	NOTE 5	
	Frequency range	57000	•	66000	2	100		
	NR Band 257	F _{DL_low}	-	F _{DL_high}	-5 + 3.3	100	NOTE 4	
n260	NR Band 261	F _{DL_low}	•	F _{DL_high}	-5 + 3.3	100	NOTE 4	
	Frequency range	57000	-	66000	2	100		
n261	NR Band 260	F _{DL_low}	-	FDL_high	-2 + 5.0	100	NOTE 3	
11201	Frequency range	57000	-	66000	2	100		

NOTE 1: F_{DL_low} and F_{DL_high} refer to each NR frequency band specified in Table 5.2-1.

NOTE 2: Void.

NOTE 3: 5.0 dB relaxation due to testability limit

NOTE 4: 3.3 dB relaxation due to testability limit

NOTE 5: 6.0 dB relaxation due to testability limit

NOTE 6: 0.3 dB relaxation due to testability limit

6.5.3.2_1 Spurious emission band UE co-existence with Power Boost

Editor's note: This clause is complete for Band n257, n258, n259, n260 and n261 and for PC1 and PC3. The following aspects of the clause are for future consideration:

- TRP Measurement uncertainty is TBD for PC2 and PC4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5.3.2_1.1 Test purpose

Same as clause 6.5.3.2.1.

6.5.3.2_1.2 Test applicability

This test case applies to all types of NR UE release 16 and forward supporting *mpr-PowerBoost-FR2-r16* UE capability.

6.5.3.2_1.3 Minimum conformance requirements

Same as clause 6.5.3.2.3.

6.5.3.2 1.4 Test description

6.5.3.2_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, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.3.2.1_1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.3.2.1_1.4.1-1: Test Configuration Table

Default Conditions							
Test Er		as specifie	ed in TS 38.508-1 [Normal		
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1				Low Range, High	Range		
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1					Highest		
Test So	CS as spec	ified in Tal	ole 5.3.5-1		120kHz		
	Test Parameters						
Test	ChBw	SCS	Downlink		Uplink Configuration		
ID			Configuration			_	
		Default	-		Modulation	RB allocation (NOTE 1)	
1	50			DF	Γ-s-OFDM QPSK	Inner_Full for PC2, PC3	
2	100					and PC4	
3	200					Inner_Full_Region1 for	
4	400					PC1	
NOTE	NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.						
NOTE	NOTE 2: When testing Low range test only in Frequency Range lower than $(F_{UL_low} - \Delta f_{OOB})$ and when testing High range test only in Frequency Range higher than $(F_{UL_high} + \Delta f_{OOB})$.						

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.3 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5.3.2.1_1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.3.2.1_1.4.3.

6.5.3.2_1.4.2 Test procedure

Same as clause 6.5.3.2.4.2 with following exceptions:

- Instead of Table 6.5.3.2.4.1-1 → use Table 6.2.1.1.4.1-1 in normal environmental conditions only.

6.5.3.2_1.4.3 Message contents

Same as clause 6.2.4_1.4.3.

6.5.3.2 1.5 Test requirement

Same as clause 6.3.2.5.

6.5.3.3 Additional spurious emissions

Editor's note: This clause is complete for Band n257 and n258 and for PC1, PC3 and PC5. The following aspects of the clause are for future consideration:

- Test procedure is FFS for laptop.
- For a transition period until RAN#102 meeting (Dec 2023), the implementation of note 6 in Table 6.5.3.3.4.1-1 in test equipment is not applicable to avoid lack of test coverage until testcase 6.5.3.3_1 is available.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5.3.3.1 Test purpose

Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.5.3.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

6.5.3.3.3 Minimum conformance requirements

The additional spurious emission limits in Table 6.5.3.3.3-2 through Table 6.5.3.3.3-3 apply for all transmitter band configurations (RB) and channel bandwidths. The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid).

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Table 6.5.3.3.3-1: Void

When "NS_202" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.5.3.3.3-2.

Table 6.5.3.3.3-2: Additional spurious emissions (NS 202) test limits

Frequency Range	Maximum Level	Measurement bandwidth
7.25 GHz ≤ f ≤ 2 nd harmonic of the upper frequency edge of the UL operating band	-10 dBm	100 MHz
23.6 GHz ≤ f ≤ 24.0 GHz	+1 dBm	200 MHz

NOTE 1: This requirement also applies for the frequency ranges that are less than F_{OOB} (MHz) in Table 6.5.3.1.3-1 from the edge of the channel bandwidth. The protection of frequency range 23600 - 24000 MHz is meant for protection of satellite passive services.

When "NS_203" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.5.3.3.3-3. This requirement also applies for the frequency ranges that are less than F_{OOB} (MHz) in Table 6.5.3.1.3-1 from the edge of the channel bandwidth.

Table 6.5.3.3.3-3: Additional spurious emissions (NS_203) test limits

Frequency band (GHz)	Spectrum emission limit (dBm)	Measurement bandwidth
23.6 ≤ f ≤ 24.0	+1	200 MHz

The normative reference for this requirement is TS 38.101-2 subclause 6.5.3.2.

6.5.3.3.4 Test description

6.5.3.3.4.1 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.

The initial test configurations consist of environmental conditions, test frequencies, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.3.3.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.3.3.4.1-1: Test Configuration Table for NS_202

		Initial Conditions			
	nment as specified in TS	Normal			
	0] subclause 4.1				
	ncies as specified in TS	Low range, High range (NOTE 2)			
	0] subclause 4.3.1				
	el Bandwidths as specified in	Highest			
	[10] subclause 4.3.1				
Test SCS as	s specified in Table 5.3.5-1	120kHz			
		Test Parameters	_		
Test ID	Downlink Configuration	Uplink Configur			
		Modulation	RB allocation (NOTE 1)		
1 (NOTE 5, 6)		DFT-s-OFDM QPSK	Inner_Full		
5, 6)	-	DFT-s-OFDM QPSK	Inner_1RB_Left for PC2, PC3, PC4 and PC5 Inner_Partial for PC1 (NOTE 3)		
3 (NOTE 4)		DFT-s-OFDM 64QAM	Outer_Full		
 NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3, PC4 and PC5 or Table 6.1-2 for PC1. NOTE 2: When testing Low range test only in Frequency Range lower than (F_{UL_low} – Δf_{OOB}) and when testing High range test only in Frequency Range higher than (F_{UL_high} + Δf_{OOB}). NOTE 3: When testing Low range configure uplink RB to Inner_1RB_Left for PC2, PC3, PC4 and PC5 or Inner_Partial_Left_Region1 for PC1 and when testing High range configure uplink RB to Inner_1RB_Right for PC2, PC3, PC4 and PC5 or Inner_Partial_Right_Region1 for PC1. NOTE 4: Test ID only applicable to PC1 NOTE 5: Test ID not applicable to PC1. 					

NOTE 6: This test point shall be skipped if device supports mpr-PowerBoost-FR2-r16 UE capability.

Table 6.5.3.3.4.1-2: Test Configuration Table for NS 203

			Initial Conditi	ons	
Test Env	vironment as s	pecified in TS	38.508-1 [10]	Normal	
subclause 4.1					
Test Fre	quencies as s	pecified in TS	38.508-1 [10]	Low range	
subclaus	se 4.3.1				
Test Cha	annel Bandwic	Iths as specifie	ed in TS 38.508-	Highest	
1 [10] รเ	ubclause 4.3.1				
Test SC	S as specified	in Table 5.3.5	-1	120kHz	
	-		Test Paramet	ers	
Test	Frequency	Channel	Downlink	Up	link Configuration
ID		Bandwidth	Configuration	-	· ·
			_	Modulation	RB allocation
					(NOTE 1)
1	Default	Default		DFT-s-	Inner_Full
				OFDM	
				QPSK	
2	Default	Default		DFT-s-	Inner_1RB_Left for PC2,
			-	OFDM	PC3 and PC4
				QPSK	Inner_Partial_Left_Region1
					for PC1
3	Low range	Default		DFT-s-	Inner_Partial_Left_Region1
(NOTE	+ Channel			OFDM	
2)	Bandwidth			QPSK	
	(NOTE 3)				
NOTE 1	: The specific	configuration	of each RB alloca	ation is defined	in Table 6.1-1 for PC2, PC3
		Table 6.1-2 fo			
NOTE 2	: Test ID only	applicable to	PC1.		
NOTE 2. Test frequency for test ID 2 is consolited in Table C 2.2.4.4.4					

- NOTE 3: Test frequency for test ID 3 is sepecified in Table 6.2.3.4.1-4.
- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.3 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5.3.3.4.1-1
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.3.3.4.3.

6.5.3.3.4.2 Test procedure

- 1. Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-3 to mount the DUT inside the QZ.
- 2. If the re-positioning concept is applied, position the device in DUT Orientation 1 if the maximum beam peak direction is within zenith angular range 0°≤9≤90° for the alignment option selected in step 1; position the device in DUT Orientation 2 (either Options 1 or 2) if the maximum beam peak direction is within zenith angular range 90°<0≤180° for DUT Orientation 1 for the alignment option selected in step 1. If the re-positioning concept is not applied, position the device in DUT Orientation 1.
- 3. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5.3.3.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.

- 4. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 5. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX} . Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 6. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 7. Measure the spurious emissions as per steps outlined below with an exception to the procedure in Annex K if the re-positioning concept is applied (NOTE 4). Step (a) is optional and applicable only if SNR (test requirement level in Table 6.5.3.3.5-2 through Table 6.5.3.3.5-3, minus offset value minus noise floor of the test system) ≥ 0 dB is guaranteed. During measurement the spectrum analyser shall be set to 'Detector' = RMS. If the sweep count is higher than one, the trace mode shall be average.
 - (a) Perform coarse TRP measurements to identify spurious emission frequencies and corresponding power level according to the procedures in Annex K, using coarse TRP measurement grid selection criteria as per Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3. The measurement is completed in both polarizations θ and φ over frequency range and measurement bandwidth according to Table 6.5.3.3.5-2 through Table 6.5.3.3.5-3. Optionally, a larger and non-constant measurement bandwidth than that of Table 6.5.3.3.5-2 through Table 6.5.3.3.5-3 may be applied. The measurement period shall capture the active time slots. For each spurious emission frequency with coarse TRP identified to be less than the offset listed in Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3 from the TRP limit according to Table 6.5.3.3.5-2 through Table 6.5.3.3.5-3, either continue with another coarse TRP procedure and corresponding offset according to step (a) or continue with fine TRP procedures according to step (b).
 - Different coarse TRP grids and corresponding offset values may be used for different frequencies. Multiple coarse TRP grids measurements with the corresponding offset values can be performed before the fine TRP measurement grid is applied. The coarse TRP grids and offset values used shall be recorded in the test report.
 - (b) Measure fine TRP measurements according to procedures in Annex K, using fine TRP measurement grid selection criteria as per Table M.4.5-3 in Annex M, for each of the spurious emission frequency identified in step (a). Apply a measurement bandwidth according to Table 6.5.3.3.5-2 through Table 6.5.3.3.5-3.
- 8. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The frequency range defined in Table 6.5.3.3.5-2 through Table 6.5.3.3.5-3 may be split into ranges. For each range a different test system, e.g. antenna and/or chamber, may be used. To pass the test case all verdicts of the frequency ranges must pass.
- NOTE 2: Void.
- NOTE 3: The BEAM SELECT WAIT TIME default value is defined in Annex K.
- NOTE 4: If the (in-band) beam peak is within $0^{\circ} \le \theta \le 90^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 1 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 2. If the (in-band) beam peak is within $90^{\circ} < \theta \le 180^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 2 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 1. The DUT with UBF activated needs to be re-positioned during the test.

6.5.3.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config and with the following exceptions:

Information element additionalSpectrumEmission is set to NS_202. This can be set in SIB1 as part of the cell broadcast message. This exception indicates that the UE shall meet the additional spurious emission requirement for a specific deployment scenario.

Table 6.5.3.3.4.3-1: Additional Spectrum Emission: Additional spurious emissions test requirement for "NS 202"

Derivation Path: TS 38.508-1 [10] clause 4.6.3, Table 4.6.3-1						
Information Element	Value/remark	Comment	Condition			
additionalSpectrumEmission	2 (NS_202)					

Information element additional Spectrum Emission is set to NS_203. This can be set in SIB1 as part of the cell broadcast message. This exception indicates that the UE shall meet the additional spurious emission requirement for a specific deployment scenario.

Table 6.5.3.3.4.3-2: Additional SpectrumEmission: Additional spurious emissions test requirement for "NS 203"

Derivation Path: TS 38.508-1 [10] clause 4.6.3, Table 4.6.3-1						
Information Element	Comment	Condition				
additionalSpectrumEmission	3 (NS_203)					

6.5.3.3.5 Test requirement

This clause specifies the requirements for the specified *NR* band for Transmitter Additional Spurious emissions requirement with frequency range as indicated in Table 6.5.3.3.5-2 and Table 6.5.3.3.5-3.

The maximum TRP power of spurious emission for Transmitter Additional Spurious emissions, measured using RMS detector, shall not exceed the described value in Table 6.5.3.3.5-2 and Table 6.5.3.3.5-3.

The Transmitter Additional Spurious emissions limits in Table 6.5.3.3.5-2 and Table 6.5.3.3.5-3 apply for all transmitter band configurations (NRB) and channel bandwidths.

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Table 6.5.3.3.5-1: Void

Table 6.5.3.3.5-2: Additional spurious emissions (NS 202) test requirements

Frequency Range	Maximum Level (dBm)	Measurement bandwidth	NOTE				
7.25 GHz ≤ f ≤ 12.75 GHz	-10	100 MHz					
12.75 GHz ≤ f ≤ 23.45 GHz	-10 + 13	100 MHz	NOTE 1				
23.45 GHz ≤ f ≤ 40.8 GHz	-10 + 13	100 MHz	NOTE 1				
40.8 GHz ≤ f ≤ 2nd harmonic of the upper frequency edge of the UL operating band	-10 + 13	100 MHz	NOTE 1				
23.6 GHz ≤ f ≤ 24.0 GHz	+1 +0.3	200 MHz	NOTE 2				
NOTE 1: 13 dB relaxation due to testal	NOTE 1: 13 dB relaxation due to testability limit						

Table 6.5.3.3.5-3: Additional spurious emissions (NS 203) test requirements

Frequency band (GHz)	Spectrum emission limit (dBm)	Measurement bandwidth	NOTE
23.6 ≤ f ≤ 24.0	+1 + 0.3	200 MHz	NOTE 1
NOTE 1: 0.3 dB relaxation due	to testability limit		

6.5.3.3_1 Additional spurious emissions with Power Boost

Editor's note: This clause is complete for Band n257 and n258 and PC3. The following aspects of the clause are for future consideration:

- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5.3.3_1.1 Test purpose

Same as clause 6.5.3.3.1.

6.5.3.3_1.2 Test applicability

This test case applies to all types of NR UE release 16 and forward supporting *mpr-PowerBoost-FR2-r16* UE capability.

6.5.3.3_1.3 Minimum conformance requirements

Same as clause 6.5.3.3.3.

6.5.3.3_1.4 Test description

6.5.3.3_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, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5.3.3_1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5.3.3_1.4.1-1: Test Configuration Table

	Default Conditions								
Test Er subclau		as specifi	ed in TS 38.508-1 [10] Normal					
	equencies use 4.3.1	as specifie	ed in TS 38.508-1 [10] Low Range, High	Range				
	nannel Ban -1 [10] subo		s specified in TS .1	Highest					
Test S	CS as spec	ified in Tal	ble 5.3.5-1	120kHz					
			Test P	arameters					
Test	ChBw	SCS	Downlink	Uplink C	onfiguration				
ID			Configuration						
		Default	-	Modulation	RB allocation (NOTE 1)				
1	50			DFT-s-OFDM QPSK	Inner_Full for PC2, PC3				
2	100				and PC4				
3	200				Inner_Full_Region1 for				
	200	1							
4	400				PC1				
4 NOTE	400 1: The spe			allocation is defined in					
NOTE	400 1: The spe and PC	4 or Table	6.1-2 for PC1.		PC1 Table 6.1-1 for PC2, PC3				
	400 1: The spe and PC 2: When to	4 or Table esting Low	6.1-2 for PC1. range test only in	Frequency Range lower	PC1				

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.3 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5.3.3 1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5.3.3_1.4.3.

6.5.3.3_1.4.2 Test procedure

Same as clause 6.5.3.3.4.2 with following exceptions:

- Instead of Table 6.5.3.3.4.1-1 → use Table 6.2.1.1.4.1-1 in normal environmental conditions only.

6.5.3.3_1.4.3 Message contents

Same as clause 6.2.4_1.4.3 and 6.5.3.3.4.3.

6.5.3.3 1.5 Test requirement

Same as clause 6.5.3.3.5.

6.5A Output RF spectrum emissions for CA

6.5A.1 Occupied bandwidth for CA

6.5A.1.0 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5A.1.

6.5A.1.0.0 General

The occupied bandwidth for UL CA is defined as a directional requirement. The requirement is verified in beam locked mode on beam peak direction. In case the CA configuration consists of a single UL CC, the occupied bandwidth requirement defined in subclause 6.5.1 applies.

6.5A.1.0.1 Occupied bandwidth for intra-band contiguous UL CA

For intra-band contiguous UL carrier aggregation, the occupied bandwidth is a measure of the bandwidth containing 99 % of the total integrated power of the transmitted spectrum. The occupied bandwidth for UL CA shall be less than the UL aggregated channel bandwidth defined in clause 5.3A.

6.5A.1.0.2 Occupied bandwidth for intra-band non-contiguous UL CA

TBD

6.5A.1.1 Occupied bandwidth for CA (2UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD
- Measurement Uncertainties and Test Tolerances are FFS

- TP analysis is FFS
- For a transition period of 2 meeting cycles after the test case is complete, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.

6.5A.1.1.1 Test purpose

To verify that the UE occupied bandwidth for all transmission bandwidth configurations supported by the UE are less than their specific limits.

6.5A.1.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

6.5A.1.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.1.0.

6.5A.1.1.4 Test description

6.5A.1.1.4.1 Initial condition

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 CA configuration specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA combination and subcarrier spacing, are shown in Table 6.5A.1.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5A.1.1.4.1-1: Test Configuration Table

	Default Conditions							
Test Environment as specified in TS 38.508-1 [10] subclause 4.1				Normal				
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.			Mid range					
38.508 Config	Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.		Highest aggregated BW of the CA configuration					
Test S	CS as specifi	ed in Table 5.3.5-1.	i	Lowest				
			Test Pa	rameters				
Test ID	CC	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)		
1	PCC	Default	Default	_	CP-OFDM QPSK	Outer_Full		
NOTE	SCC			· · · · ·	CP-OFDM QPSK	Outer_Full		

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".
- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.

- 4. The UL Reference Measurement Channel is set according to Table 6.5A.1.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5A.1.1.4.3.

6.5A.1.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2, and C.3.0 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.5A.1.1.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: No action.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.2).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5A.1.1.4.1-1 on both PCC and SCC(s). Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM SELECT WAIT TIME (NOTE 1) for the UE Tx beam selection to complete.
- 7. Apply the test step based on the 5G NR UE Release:
 - 7a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
 - 7b For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.2.1.4.2-1.; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. Measure the EIRP spectrum distribution over all component carriers within 1.5 times or more frequency range over the requirement for Occupied Bandwidth for CA specification centring on the centre of aggregated channel bandwidth. The characteristics of the filter shall be approximately Gaussian (typical spectrum analyser filter). The measuring duration is one active uplink subframe. EIRP is captured from both polarizations, theta and phi.
- 9. Calculate the total EIRP from both polarizations, theta and phi, within the range of all frequencies measured in step 4 and save this value as "Total EIRP". EIRP measurement procedure is defined in Annex K.
- 10. Identify the measurement window whose centre is aligned on the centre of the channel for which the sum of the power measured in theta and phi polarization is 99% of the "Total EIRP".
- 11. The "Occupied Bandwidth" is the width of the measurement window obtained in step 9.
- 12. Apply the test step based on the 5G NR UE Release:
 - 12a. For Release 16 and forward 5G NR UEs: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
 - 12a. For Release 15 5G NR UEs: No action.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.5A.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for Release 15 5G NR UE.

Table 6.5A.1.1.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {			
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Table 6.5A.1.1.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119			
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-4		50 MHz
p0-NominalWithGrant	-8		100 MHz
p0-NominalWithGrant	-10		200 MHz
p0-NominalWithGrant	-14		400 MHz
}			

6.5A.1.1.5 Test requirement

The measured Occupied Bandwidth shall not exceed the aggregated channel bandwidth defined in subclause 5.3A.

6.5A.1.2 Occupied bandwidth for CA (3UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD
- Measurement Uncertainties and Test Tolerances are FFS
- TP analysis is FFS

6.5A.1.2.1 Test purpose

To verify that the UE occupied bandwidth for all transmission bandwidth configurations supported by the UE are less than their specific limits.

6.5A.1.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.5A.1.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.1.0.

6.5A.1.2.4 Test description

Same as in clause 6.5A.1.1.4 with following exceptions:

- Instead of Table 6.5A.1.1.4.1-1 \rightarrow use Table 6.5A.1.2.4-1.

Table 6.5A.1.2.4-1: Test Configuration Table

	Default Conditions							
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal					
	•	s specified in TS		Mid range				
subcla	use 4.3.1.2.3	for different CA	bandwidth classes.					
			cified in TS 38.508-	Highest aggree	gated BW of the CA c	onfiguration		
1 [10] 9	subclause 4.3	3.1.2.3 for the C	A Configuration					
across	bandwidth c	ombination sets	supported by the					
UE.			,					
Test S	CS as specifi	ied in Table 5.3.	5-1.	Lowest				
			Test Par	ameters				
Test	CC	ChDw/MHz)	Toot from ton ou	DL RB	UL Modulation	UL RB allocation		
ID	CC	ChBw(MHz)	Test frequency	allocation	OL Modulation	(Note 1)		
	PCC				CP-OFDM QPSK	Outer_Full		
1	SCC1	Default	Default	-	CP-OFDM QPSK	Outer_Full		
NOTE	SCC2		(DD ::		CP-OFDM QPSK	Outer_Full		

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.5A.1.2.5 Test requirement

The measured Occupied Bandwidth shall not exceed the aggregated channel bandwidth defined in subclause 5.3A.

6.5A.1.3 Occupied bandwidth for CA (4UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD
- Measurement Uncertainties and Test Tolerances are FFS
- TP analysis is FFS
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

6.5A.1.3.1 Test purpose

To verify that the UE occupied bandwidth for all transmission bandwidth configurations supported by the UE are less than their specific limits.

6.5A.1.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.5A.1.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.1.0.

6.5A.1.3.4 Test description

Same as in clause 6.5A.1.1.4 with following exceptions:

- Instead of Table 6.5A.1.1.4.1-1 → use Table 6.5A.1.3.4-1.

Table 6.5A.1.3.4-1: Test Configuration Table

Default Conditions								
Test Environment as specified in TS 38.508-1 [10]			Normal					
subcla	use 4.1							
Test F	requencies a	s specified in TS	38.508-1 [10]	Mid range				
subcla	use 4.3.1.2.3	for different CA	bandwidth classes.					
Test C	C combination	on setting as spe	cified in TS 38.508-	Highest aggree	gated BW of the CA o	onfiguration		
1 [10] :	subclause 4.3	3.1.2.3 for the CA	A Configuration					
across	bandwidth c	ombination sets	supported by the					
UE.								
Test S	CS as specif	ied in Table 5.3.5	5-1.	Lowest				
			Test Par	ameters				
Test	СС	ChBw(MHz)	Test frequency	DL RB	UL Modulation	UL RB allocation		
ID		OTIBW(IVII IZ)	Tool Hoquonoy	allocation		(Note 1)		
	PCC]			CP-OFDM QPSK	Outer_Full		
1	SCC1	Default	Default	_	CP-OFDM QPSK	Outer_Full		
'	SCC2	Delault	Deladit		CP-OFDM QPSK	Outer_Full		
	SCC3				CP-OFDM QPSK	Outer_Full		
NOTE	1: The spec	cific configuration	n of each RB allocatio	n is defined in Ta	able 6.1-1 for PC2, P	C3 and PC4 or		
		1-2 for PC1.						
NOTE	2: Number	of DL CCs shall	be configured the sar	ne as number of	UL CCs. The require	ments are		
	appliable	e as per 5.3A.4: '	"The requirements ar	e applicable only	when Uplink CCs ar	e configured within		
			veen lower edge of lo					

6.5A.1.3.5 Test requirement

The measured Occupied Bandwidth shall not exceed the aggregated channel bandwidth defined in subclause 5.3A.

6.5A.1.4 Occupied bandwidth for CA (5UL CA)

highest downlink component carrier".

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD
- Measurement Uncertainties and Test Tolerances are FFS
- TP analysis is FFS

6.5A.1.4.1 Test purpose

To verify that the UE occupied bandwidth for all transmission bandwidth configurations supported by the UE are less than their specific limits.

6.5A.1.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.5A.1.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.1.0.

6.5A.1.4.4 Test description

Same as in clause 6.5A.1.1.4 with following exceptions:

- Instead of Table 6.5A.1.1.4.1-1 → use Table 6.5A.1.4.4-1.

Table 6.5A.1.4.4-1: Test Configuration Table

			Default C	onditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1				Normal		
		s specified in TS for different CA	38.508-1 [10] bandwidth classes.	Mid range		
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.		Highest aggree	gated BW of the CA c	onfiguration		
Test S	CS as specifi	ed in Table 5.3.	5-1.	Lowest		
			Test Par	ameters		
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)
	PCC				CP-OFDM QPSK	Outer_Full
	SCC1				CP-OFDM QPSK	Outer_Full
1	SCC2	Default	Default	-	CP-OFDM QPSK	Outer_Full
	SCC3				CP-OFDM QPSK	Outer_Full
	SCC4				CP-OFDM QPSK	Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.5A.1.4.5 Test requirement

The measured Occupied Bandwidth shall not exceed the aggregated channel bandwidth defined in subclause 5.3A.

6.5A.1.5 Occupied bandwidth for CA (6UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD
- Measurement Uncertainties and Test Tolerances are FFS
- TP analysis is FFS
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

6.5A.1.5.1 Test purpose

To verify that the UE occupied bandwidth for all transmission bandwidth configurations supported by the UE are less than their specific limits.

6.5A.1.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.5A.1.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.1.0.

6.5A.1.5.4 Test description

Same as in clause 6.5A.1.1.4 with following exceptions:

- Instead of Table 6.5A.1.1.4.1-1 \rightarrow use Table 6.5A.1.5.4-1.

Table 6.5A.1.5.4-1: Test Configuration Table

Default Conditions						
Test Environment as specified in TS 38.508-1 [10]			Normal			
	use 4.1					
Test Fi	requencies as	s specified in TS	38.508-1 [10]	Mid range		
subcla	use 4.3.1.2.3	for different CA	bandwidth classes.			
			cified in TS 38.508-	Highest aggree	gated BW of the CA o	onfiguration
		3.1.2.3 for the Ca	•			
	bandwidth co	ombination sets	supported by the			
UE.						
Test S	CS as specifi	ed in Table 5.3.		Lowest		
			Test Par	ameters		
Test	CC	ChBw(MHz)	Test frequency	DL RB	UL Modulation	UL RB allocation
ID		OHDW(WILL)	1 COL ITOQUOTION	allocation		(Note 1)
	PCC				CP-OFDM QPSK	Outer_Full
	SCC1				CP-OFDM QPSK	Outer_Full
1	SCC2	Default	Default	_	CP-OFDM QPSK	Outer_Full
'	SCC3	Delauit	Delault		CP-OFDM QPSK	Outer_Full
	SCC4				CP-OFDM QPSK	Outer_Full
	SCC5				CP-OFDM QPSK	Outer_Full
NOTE	1: The spec	cific configuration	n of each RB allocatio	n is defined in Ta	able 6.1-1 for PC2, P	C3 and PC4 or
	Table 6.1	I-2 for PC1.				
NOTE	2: Number	of DL CCs shall	be configured the sar	ne as number of	UL CCs. The require	ments are
	appliable	as per 5.3A.4:	"The requirements ar	e applicable only	when Uplink CCs ar	e configured within
			veen lower edge of lo			

6.5A.1.5.5 Test requirement

The measured Occupied Bandwidth shall not exceed the aggregated channel bandwidth defined in subclause 5.3A .

6.5A.1.6 Occupied bandwidth for CA (7UL CA)

highest downlink component carrier".

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD
- Measurement Uncertainties and Test Tolerances are FFS
- TP analysis is FFS

6.5A.1.6.1 Test purpose

To verify that the UE occupied bandwidth for all transmission bandwidth configurations supported by the UE are less than their specific limits.

6.5A.1.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

6.5A.1.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.1.0.

6.5A.1.6.4 Test description

Same as in clause 6.5A.1.1.4 with following exceptions:

- Instead of Table 6.5A.1.1.4.1-1 \rightarrow use Table 6.5A.1.6.4-1.

Table 6.5A.1.6.4-1: Test Configuration Table

			Default C	onditions				
Test Environment as specified in TS 38.508-1 [10]			Normal	Normal				
subcla	use 4.1							
	•	s specified in TS		Mid range				
subcla	use 4.3.1.2.3	for different CA	bandwidth classes.					
		• •	cified in TS 38.508-	Highest aggree	gated BW of the CA c	onfiguration		
		3.1.2.3 for the CA	•					
	bandwidth c	ombination sets	supported by the					
UE.		 – –		Lowest				
Test S	Test SCS as specified in Table 5.3.5-1.							
			Test Par	ameters	1	T		
Test ID	CC	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)		
	PCC				CP-OFDM QPSK	Outer_Full		
	SCC1				CP-OFDM QPSK	Outer_Full		
	SCC2				CP-OFDM QPSK	Outer_Full		
1	SCC3	Default	Default	-	CP-OFDM QPSK	Outer_Full		
	SCC4				CP-OFDM QPSK	Outer_Full		
	SCC5				CP-OFDM QPSK	Outer_Full		
SCC6 CP-OFDM QPSK Outer_Full								
NOTE	NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or							
NOTE		1-2 for PC1.	he configured the sar	ne se number of	III CCs The require	mente are		

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.5A.1.6.5 Test requirement

The measured Occupied Bandwidth shall not exceed the aggregated channel bandwidth defined in subclause 5.3A.

6.5A.1.7 Occupied bandwidth for CA (8UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD
- Measurement Uncertainties and Test Tolerances are FFS
- TP analysis is FFS
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

6.5A.1.7.1 Test purpose

To verify that the UE occupied bandwidth for all transmission bandwidth configurations supported by the UE are less than their specific limits.

6.5A.1.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

6.5A.1.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.1.0.

6.5A.1.7.4 Test description

Same as in clause 6.5A.1.1.4 with following exceptions:

- Instead of Table 6.5A.1.1.4.1-1 \rightarrow use Table 6.5A.1.7.4-1.

Table 6.5A.1.7.4-1: Test Configuration Table

			Default C	onditions		
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for different CA bandwidth classes.			Mid range			
Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.		Highest aggree	gated BW of the CA o	configuration		
Test S	CS as specif	ied in Table 5.3.	5-1.	Lowest		
			Test Par	ameters		
Test ID	СС	ChBw(MHz)	Test frequency	DL RB allocation	UL Modulation	UL RB allocation (Note 1)
	PCC				CP-OFDM QPSK	Outer_Full
	SCC1]			CP-OFDM QPSK	Outer_Full
	SCC2]			CP-OFDM QPSK	Outer_Full
4	SCC3	Default	Default		CP-OFDM QPSK	Outer_Full
'	SCC4	Delault	Delault	_	CP-OFDM QPSK	Outer_Full
	SCC5]			CP-OFDM QPSK	Outer_Full
	SCC6]			CP-OFDM QPSK	Outer_Full
110==	SCC7				CP-OFDM QPSK	Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".

6.5A.1.7.5 Test requirement

The measured Occupied Bandwidth shall not exceed the aggregated channel bandwidth defined in subclause 5.3A.

6.5A.2 Out of band emission for CA

6.5A.2.1 Spectrum Emission Mask for CA

6.5A.2.1.0 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5A.2.1.

6.5A.2.1.0.0 General

The requirements specified in this clause shall apply if the UE has at least one of UL or DL configured for CA or if the UE is configured for single CC operation with different channel bandwidths in UL and DL carriers. In case the CA configuration consists of a single UL CC, spectrum emission mask defined in subclause 6.5.2.1 applies. Spectral emission mask requirements do not apply at any frequency where IBE requirements of clause 6.4A.2.3 apply.

The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction).

6.5A.2.1.0.1 Spectrum emission mask for intra-band contiguous UL CA

For intra-band contiguous UL carrier aggregation, the spectrum emission mask of the UE applies to frequencies (Δf_{OOB}) starting from the \pm edge of the UL aggregated channel bandwidth (Table 5.3A.4-1). For any bandwidth class defined in Table 5.3A.4-1, the UE emission shall not exceed the levels specified in Table 6.5A.2.1.0.1-1.

Table 6.5A.2.1.0.1-1: General NR spectrum emission mask for intra-band contiguous CA in frequency range 2

Δfooв (MHz)	Any carrier aggregation bandwidth class	Measurement bandwidth
± 0-0.1*BW _{Channel_CA}	-5	1 MHz
± 0.1*BW _{Channel_CA} -	-13	1 MHz
2*BWChannel_CA		
NOTE 1: (void)		

6.5A.2.1.0.2 Spectrum emission mask for intra-band non-contiguous UL CA

TBD

6.5A.2.1.1 Spectrum Emission Mask for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- Test for DL intra-band non-contiguous configurations with UL intra-band contiguous configuration is FFS.

6.5A.2.1.1.1 Test purpose

To verify that the power of any UE emission shall not exceed specified levels for the specified channel bandwidth for CA.

6.5A.2.1.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

6.5A.2.1.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.1.0.

6.5A.2.1.1.4 Test description

6.5A.2.1.1.4.1 Initial condition

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 CA configurations specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA combination and subcarrier spacing, are shown in Table 6.5A.2.1.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5A.2.1.1.4.1-1: Test Configuration Table

PCC	Table 0.3A.2.1.1.4.1-1. Test Configuration Table							
subclause 4.1 Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 and 4.3.1.2.4 for different CA bandwidth classes. Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 and 4.3.1.2.4 for the CA Configuration across bandwidth combination sets supported by the UE. Test SCS as specified in Table 5.3.5-1. Lowest, Highest Test Parameters Test Parameters UL RB allocation UL Modulation 1) Outer_1RB Outer_3RB (Note 2) Outer_3RB Outer_3RB DFT-s-OFDM (Note 2) PCC PCC SCCs SCCs SCCs SCCs SCCs SCCs SCCs SCCs SCCs SCCs ChBw(MHz) DFT-s-OFDM (Note 2) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_1RB Outer_3RB (Note 3) Outer_3RB (Note 3) Outer_3RB (Note 3) Outer_3RB (Note 3) Outer_3RB (Note 3) Outer_3RB (Note 3) Outer_3RB (Note 3) Outer_3RB (Note 3) Outer_3RB (Note 3) Outer_3RB (Note 3)								
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 and 4.3.1.2.4 for different CA bandwidth classes. Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 and 4.3.1.2.4 for the CA Configuration across bandwidth combination sets supported by the UE. Test SCS as specified in Table 5.3.5-1. Test Parameters Test Parameters Test Por intra-band contiguous CA: Mid range. For intra-band non-contiguous CA: FFS. Highest aggregated BW of the CA configuration Lowest, Highest Test Parameters Test Parameters Test Parameters Test Parameters Test Por intra-band contiguous CA: Mid range. For intra-band contiguous CA: FFS. Highest aggregated BW of the CA configuration UL Refallocation 1) Outer_1RE (Note 2) Outer_1RE Outer_1RE Outer_1RE (Note 2) Outer_1RE Outer_1RE Outer_3RE (Note 2) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3) Outer_3RE (Note 3)	Normal			•				
38.508-1 [10] subclause 4.3.1.2.3 and 4.3.1.2.4 for the CA Configuration across bandwidth combination sets supported by the UE. Test SCS as specified in Table 5.3.5-1. Test Parameters Test ID CC ChBw(MHz) Test place allocation				Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 and 4.3.1.2.4 for different CA				
CA Configuration across bandwidth combination sets supported by the UE. Test SCS as specified in Table 5.3.5-1. Test Parameters Test ID CC ChBw(MHz) Test frequency DL RB allocation UL Modulation 2 Outer_1RB (Note 2 Outer_3RB (Note 3 Outer_3RB (Note 3 Outer_1RB (Note 2 Outer_1RB (Note 2 Outer_1RB (Note 2 Outer_1RB (Note 3 Outer_1RB		nfiguration	ated BW of the CA co	Highest aggrega				
Supported by the UE. Test SCS as specified in Table 5.3.5-1. Lowest, Highest								
Test SCS as specified in Table 5.3.5-1. Lowest, Highest					mbination sets			
Test D								
PCC	R	III DB		rameters	Test Pa			
PCC 1 SCCs DFT-s-OFDM	(Note	allocation (1)	UL Modulation			ChBw(MHz)	cc	
PI/2 BPSK Outer_3RB (Note 3 Outer_1RB DFT-s-OFDM PI/2 BPSK Outer_3RB (Note 2 Outer_1RB DFT-s-OFDM PI/2 BPSK Outer_3RB (Note 3 Outer_1RB Outer_3RB (Note 3 Outer_1RB Outer_3RB OU			DET a OEDM					
SCCs							PCC	
SCCs DFT-s-OFDM (Note 2 Outer_3RB (Note 3 Outer_1RB	3)	(Note 3						1
PI/2 BPSK Outer_3RB (Note 3 Outer_1RB) PCC PCC DFT-s-OFDM (Note 2 Outer_3RB) (Note 3 Outer_1RB) Outer_1RB (Note 3 Outer_1RB) DFT-s-OFDM (Note 2 Outer_1RB) DFT-s-OFDM (Note 2 Outer_1RB) DFT-s-OFDM (Note 2 Outer_3RB)			DET a OEDM					
PCC PCC DFT-s-OFDM (Note 2 PI/2 BPSK Outer_3RB (Note 3 Outer_1RB Outer_3RB (Note 3 PI/2 BPSK Outer_3RB Outer_1RB Outer_1RB Outer_1RB Outer_1RB Outer_3RB							SCCs	
PCC 2 SCCs DFT-s-OFDM	3)	(Note 3						
2 SCCs PI/2 BPSK Outer_3RB_ (Note 3 Outer_1 RB DFT-s-OFDM (Note 2 PI/2 BPSK Outer_3 RB.			DET-c-OEDM					
SCCs Outer_1RB_ DFT-s-OFDM (Note 2 PI/2 BPSK Outer_3RB_		Outer_3RB_					PCC	
SCCs DFT-s-OFDM (Note 2 Outer_3RB		(Note 3						2
PI/2 BPSK Outer_3RB_							SCCs	
(Note 3	_Right	Outer_3RB_						
DFT-s-OFDM Outer 5	3)	(Note 3	DET a OEDM			-		
PCC Outer_F	-ull	Outer_F			PCC SCCs		PCC	2
	=ull	Outer_F				SCCs	3	
Outer_1RE		Outer_1RB						
		(Note 2 Outer_2RB	DFT-s-OFDM QPSK				PCC	
		(Note 3						4
Default Default Default DFT-s-OFDM Outer_1RB	3_Left	Outer_1RB	QPSK	-	Default	Default	SCCs	4
SCCs QPSK (Note 2		(Note 2 Outer_2RB			Boladit	SCCs		
(Note 3	3)	(Note 3						
		Outer_1RB_						
		(Note 2 Outer_2RB_	QPSK			PCC		
Note 3	3)	(Note 3						
DF1-S-OFDIM OUTET_1RB		Outer_1RB_ (Note 2					SCCs	
		Outer_2RB_	QI SIX					
	3)	(Note 3	DET OFFILE					
I I DESK I	=ull	Outer_F					PCC	_
DFT-s-OFDM Outer F		Outer_F	DFT-s-OFDM				SCCs	6
QPSK DET-c-OEDM								
7 16QAM OUTEL TRE		Outer_1RB						7
16QAM Outer_TRE	3_Left	Outer_1RB	16QAM				SCCs	
8 TOWAIN	_Right	Outer_1RB_	16QAM				PCC	8
SCCs DFT-s-OFDM 16QAM Outer_1RB	_Right	Outer_1RB_	16QAM				SCCs	
9 PCC DFT-s-OFDM Outer_F			DFT-s-OFDM		l			1

	SCCs		DFT-s-OFDM 16QAM	Outer_Full
40	PCC		DFT-s-OFDM 64QAM	Outer_1RB_Left
10	SCCs		DFT-s-OFDM 64QAM	Outer_1RB_Left
11	PCC		DFT-s-OFDM 64QAM	Outer_1RB_Right
11	SCCs		DFT-s-OFDM 64QAM	Outer_1RB_Right
12	PCC		DFT-s-OFDM 64QAM	Outer_Full
12	SCCs		DFT-s-OFDM 64QAM	Outer_Full
12	PCC		CP-OFDM QPSK	Outer_1RB_Left (Note 2) Outer_2RB_Left (Note 3)
13	SCCs		CP-OFDM QPSK	Outer_1RB_Left (Note 3) Outer_2RB_Left (Note 4)
14	PCC		CP-OFDM QPSK	Outer_1RB_Right (Note 2) Outer_2RB_Right (Note 3)
	SCCs		CP-OFDM QPSK	Outer_1RB_Right (Note 2) Outer_2RB_Right (Note 3)
15	PCC SCCs		CP-OFDM QPSK CP-OFDM QPSK	Outer_Full Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Applicable to Rel-16 and forward UEs.

NOTE 3: Applicable to Rel-15 UEs.

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5A.2.1.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5A.2.1.1.4.3

6.5A.2.1.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2, and C.3 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.5A.2.1.1.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL

NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.

- 3b. For Release 15 5G NR UEs: No action.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5A.2.1.1.4.1-1 on both PCC and SCC(s). Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 7. Apply the test step based on the 5G NR UE Release:
 - 7a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM SELECT WAIT TIME (NOTE 2) for the UE Tx beam selection to complete.
 - 7b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.2.1.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. Measure the TRP of the transmitted signal with a measurement filter of bandwidths according to Table 6.5A.2.1.1.5-1 and using a rms detector. If the sweep count is higher than one, the trace mode shall be average. The centre frequency of the filter shall be stepped in continuous steps according to the same table. TRP shall be recorded for each step. The measurement period shall capture the active time slots. Total radiated power is measured according to TRP measurement procedure defined in Annex K. The measurement grid used for TRP measurement defined in Annex M. TRP is calculated considering both polarizations, theta and phi.
- 9. Apply the test step based on the 5G NR UE Release:
 - 9a. For Release 16 and forward 5G NR UEs SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
 - 9b. For Release 15 5G NR UEs: No action.
- NOTE 1: When switching to DFT-s-OFDM waveform, as specified in Table 6.5A.2.1.1.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
- NOTE 2: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.5A.2.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for Release 15 5G NR UE.

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {			
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Measurement

Table 6.5A.2.1.1.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119			
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-4		50 MHz
p0-NominalWithGrant	-8		100 MHz
p0-NominalWithGrant	-10		200 MHz
p0-NominalWithGrant	-14		400 MHz
}			

Table 6.5A.2.1.1.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7			
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		
logicalChannelSR-DelayTimer	Not present		
}			

6.5A.2.1.1.5 Test Requirements

Δfоов

The measured TRP of any UE emission derived in step 7, shall fulfil requirements in Table.6.5A.2.1.1.5-1.

Table 6.5A.2.1.1.5-1: General NR spectrum emission mask for intra-band contiguous CA in frequency range 2

Any carrier aggregation

(MHz)	bandwidth class	bandwidth			
± 0-0.1*BW _{Channel_CA}	-5 + TT	1 MHz			
± 0.1*BW _{Channel_CA} -	-13 + TT	1 MHz			
2*BWChannel_CA					
	and channel bandwidth is specifie				
	image lands inside the spectrum				
	configured UL and DL CCs, exception to the general spectrum emission mask limit				
	applies. For carrier leakage the requirements specified in section 6.4A.2.2.0 shall				
	apply. For I/Q image the requirements specified in section 6.4A.2.3.0 shall apply.				
	IOTE 3: At the boundary of spectrum emission limit, the first and last measurement positior				
with a 1 MHz filter is the inside of +0.5MHz and -0.5MHz, respectively.					
NOTE 4: The measurements are to be performed above the upper edge of the aggregated					
channel bandwidth and below the lower edge of the aggregated channel					
bandwidth.					

Table 6.5A.2.1.1.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	3.21 dB	3.46 dB

6.5A.2.1.2 Spectrum Emission Mask for CA (3UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4

Measurement

6.5A.2.1.2.1 Test purpose

To verify that the power of any UE emission shall not exceed specified levels for the specified channel bandwidth for CA.

6.5A.2.1.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.5A.2.1.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.1.0.

6.5A.2.1.2.4 Test description

Same as in clause 6.5A.2.1.1.4 with following exceptions:

Δfоов

- Instead of Table 6.5A.2.1.1.5-1 \rightarrow use Table 6.5A.2.1.2.5-1.

6.5A.2.1.2.5 Test Requirements

The measured TRP of any UE emission derived in step 7, shall fulfil requirements in Table.6.5A.2.1.2.5-1.

Table 6.5A.2.1.2.5-1: General NR spectrum emission mask for intra-band contiguous CA in frequency range 2

Any carrier aggregation

(MHz)		(MHz)	bandwidth class	bandwidth	
	± 0-0.1*BWChannel_CA		-5 + TT	1 MHz	
	± 0.1*BW _{Channel_CA} -		-13 + TT	1 MHz	
	2	2*BWChannel_CA			
			and channel bandwidth is specifie		
	NOTE 2:		image lands inside the spectrum		
	configured UL and DL CCs, exception to the general spectrum emission mask limi				
			kage the requirements specified in		
	apply. For I/Q image the requirements specified in section 6.4A.2.3.0 shall apply.				
	NOTE 3: At the boundary of spectrum emission limit, the first and last measurement posit			ast measurement position	
	with a 1 MHz filter is the inside of +0.5MHz and -0.5MHz, respectively.				
	NOTE 4: The measurements are to be performed above the upper edge of the aggregated			edge of the aggregated	
		channel bandwidth and	below the lower edge of the aggr	egated channel	
		bandwidth	0 00		

Table 6.5A.2.1.2.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	3.21 dB	3.46 dB

6.5A.2.1.3 Spectrum Emission Mask for CA (4UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

Measurement

6.5A.2.1.3.1 Test purpose

To verify that the power of any UE emission shall not exceed specified levels for the specified channel bandwidth for CA.

6.5A.2.1.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.5A.2.1.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.1.0.

6.5A.2.1.3.4 Test description

Same as in clause 6.5A.2.1.1.4 with following exceptions:

Δfоов

- Instead of Table 6.5A.2.1.1.5-1 \rightarrow use Table 6.5A.2.1.3.5-1.

6.5A.2.1.3.5 Test Requirements

The measured TRP of any UE emission derived in step 7, shall fulfil requirements in Table.6.5A.2.1.3.5-1.

Table 6.5A.2.1.3.5-1: General NR spectrum emission mask for intra-band contiguous CA in frequency range 2

Any carrier aggregation

(MHz)	bandwidth class	bandwidth		
± 0-0.1*BWchannel_CA	-5 + TT	1 MHz		
± 0.1*BW _{Channel_CA} -	-13 + TT	1 MHz		
2*BWChannel_CA				
NOTE 1: TT for each frequency	and channel bandwidth is specifie	d in Table 6.5A.2.1.3.5-1a		
	image lands inside the spectrum			
configured UL and DL CCs, exception to the general spectrum emission mask limi				
	kage the requirements specified in			
apply. For I/Q image the requirements specified in section 6.4A.2.3.0 shall apply.				
NOTE 3: At the boundary of spectrum emission limit, the first and last measurement position				
with a 1 MHz filter is the inside of +0.5MHz and -0.5MHz, respectively.				
NOTE 4: The measurements are to be performed above the upper edge of the aggregated				
	below the lower edge of the aggr			
bandwidth	3.3.4.4.33	9		

Table 6.5A.2.1.3.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	3.21 dB	3.46 dB

6.5A.2.1.4 Spectrum Emission Mask for CA (5UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4

6.5A.2.1.4.1 Test purpose

To verify that the power of any UE emission shall not exceed specified levels for the specified channel bandwidth for CA.

6.5A.2.1.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.5A.2.1.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.1.0.

6.5A.2.1.4.4 Test description

Same as in clause 6.5A.2.1.1.4 with following exceptions:

- Instead of Table 6.5A.2.1.1.5-1 → use Table 6.5A.2.1.4.5-1.

6.5A.2.1.4.5 Test Requirements

The measured TRP of any UE emission derived in step 7, shall fulfil requirements in Table.6.5A.2.1.4.5-1.

Table 6.5A.2.1.4.5-1: General NR spectrum emission mask for intra-band contiguous CA in frequency range 2

Δf _{OOB}	Any carrier aggregation	Measurement		
(MHz)	bandwidth class	bandwidth		
± 0-0.1*BWChannel_CA	-5 + TT	1 MHz		
± 0.1*BW _{Channel_CA} -	-13 + TT	1 MHz		
2*BWchannel_CA				
NOTE 1: TT for each frequency and channel bandwidth is specified in Table 6.5A.2.1.4.5-1a				
NOTE 2: If carrier leakage or I/Q image lands inside the spectrum occupied by the				
configured UL and DL CCs, exception to the general spectrum emission mask limit				
applies. For carrier leakage the requirements specified in section 6.4A.2.2.0 shall				
apply. For I/Q image th	e requirements specified in sectio	n 6.4A.2.3.0 shall apply.		
NOTE 3: At the boundary of spectrum emission limit, the first and last measurement position				
with a 1 MHz filter is th	e inside of +0.5MHz and -0.5MHz,	respectively.		
NOTE 4: The measurements are	4: The measurements are to be performed above the upper edge of the aggregated			
channel bandwidth and below the lower edge of the aggregated channel				
bandwidth	3 88			

Table 6.5A.2.1.4.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	3.21 dB	3.46 dB
cm)		

6.5A.2.1.5 Spectrum Emission Mask for CA (6UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

6.5A.2.1.5.1 Test purpose

To verify that the power of any UE emission shall not exceed specified levels for the specified channel bandwidth for CA.

6.5A.2.1.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.5A.2.1.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.1.0.

6.5A.2.1.5.4 Test description

Same as in clause 6.5A.2.1.1.4 with following exceptions:

- Instead of Table 6.5A.2.1.1.5-1 → use Table 6.5A.2.1.5.5-1.

6.5A.2.1.5.5 Test Requirements

The measured TRP of any UE emission derived in step 7, shall fulfil requirements in Table.6.5A.2.1.5.5-1.

Table 6.5A.2.1.5.5-1: General NR spectrum emission mask for intra-band contiguous CA in frequency range 2

Δf _{OOB} (MHz)	Any carrier aggregation bandwidth class	Measurement bandwidth	
± 0-0.1*BWChannel_CA	-5 + TT	1 MHz	
± 0.1*BW _{Channel_CA} -	-13 + TT	1 MHz	
2*BWChannel_CA			
	and channel bandwidth is specifie		
NOTE 2: If carrier leakage or I/C	image lands inside the spectrum	occupied by the	
configured UL and DL	CCs, exception to the general spe	ctrum emission mask limit	
applies. For carrier lea	kage the requirements specified in	section 6.4A.2.2.0 shall	
apply. For I/Q image the requirements specified in section 6.4A.2.3.0 shall apply.			
NOTE 3: At the boundary of spe	ctrum emission limit, the first and I	ast measurement position	
with a 1 MHz filter is th	e inside of +0.5MHz and -0.5MHz,	, respectively.	
NOTE 4: The measurements are	e to be performed above the upper	edge of the aggregated	
	below the lower edge of the aggr		
bandwidth	3 03		

Table 6.5A.2.1.5.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b	
IFF (Max device size ≤ 30	3.21 dB	3.46 dB	
cm)	3.21 UD		

6.5A.2.1.6 Spectrum Emission Mask for CA (7UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4

6.5A.2.1.6.1 Test purpose

To verify that the power of any UE emission shall not exceed specified levels for the specified channel bandwidth for CA.

6.5A.2.1.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

Measurement

6.5A.2.1.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.1.0.

6.5A.2.1.6.4 Test description

Same as in clause 6.5A.2.1.1.4 with following exceptions:

 Δf_{OOB}

bandwidth

- Instead of Table 6.5A.2.1.1.5-1 \rightarrow use Table 6.5A.2.1.6.5-1.

6.5A.2.1.6.5 Test Requirements

The measured TRP of any UE emission derived in step 7, shall fulfil requirements in Table.6.5A.2.1.6.5-1.

Table 6.5A.2.1.6.5-1: General NR spectrum emission mask for intra-band contiguous CA in frequency range 2

Any carrier aggregation

(MHz)	bandwidth class	bandwidth	
± 0-0.1*BWchannel_CA	-5 + TT	1 MHz	
± 0.1*BW _{Channel_CA} -	-13 + TT	1 MHz	
2*BW _{Channel_CA}			
NOTE 1: TT for each frequency	and channel bandwidth is specifie	d in Table 6.5A.2.1.6.5-1a	
NOTE 2: If carrier leakage or I/C	image lands inside the spectrum	occupied by the	
configured UL and DL	CCs, exception to the general spe	ctrum emission mask limit	
applies. For carrier leakage the requirements specified in section 6.4A.2.2.0 sha			
apply. For I/Q image the requirements specified in section 6.4A.2.3.0 shall apply			
NOTE 3: At the boundary of spe	ctrum emission limit, the first and I	ast measurement position	
with a 1 MHz filter is th	e inside of +0.5MHz and -0.5MHz,	respectively.	
NOTE 4: The measurements are	e to be performed above the upper	edge of the aggregated	

Table 6.5A.2.1.6.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

channel bandwidth and below the lower edge of the aggregated channel

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	3.21 dB	3.46 dB

6.5A.2.1.7 Spectrum Emission Mask for CA (8UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

6.5A.2.1.7.1 Test purpose

To verify that the power of any UE emission shall not exceed specified levels for the specified channel bandwidth for CA.

6.5A.2.1.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

Measurement

6.5A.2.1.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.1.0.

6.5A.2.1.7.4 Test description

Same as in clause 6.5A.2.1.1.4 with following exceptions:

 Δf_{OOB}

Instead of Table 6.5A.2.1.1.5-1 \rightarrow use Table 6.5A.2.1.7.5-1.

6.5A.2.1.7.5 Test Requirements

The measured TRP of any UE emission derived in step 7, shall fulfil requirements in Table.6.5A.2.1.7.5-1.

Table 6.5A.2.1.7.5-1: General NR spectrum emission mask for intra-band contiguous CA in frequency range 2

Any carrier aggregation

	(MHz)		bandwidth class	bandwidth
	± 0-0.1*BW _{Channel_CA}		-5 + TT	1 MHz
	± 0.1	I*BW _{Channel_CA} -	-13 + TT	1 MHz
Į	2*	BW _{Channel_CA}		
	NOTE 1:	TT for each frequency	and channel bandwidth is specifie	d in Table 6.5A.2.1.7.5-1a
	NOTE 2:	If carrier leakage or I/Q	image lands inside the spectrum	occupied by the
	(configured UL and DL	CCs, exception to the general spe	ctrum emission mask limit
	;	applies. For carrier leal	kage the requirements specified in	section 6.4A.2.2.0 shall
		apply. For I/Q image th	e requirements specified in sectio	n 6.4A.2.3.0 shall apply.
	NOTE 3:	At the boundary of spe	ctrum emission limit, the first and I	ast measurement position
	,	with a 1 MHz filter is the	e inside of +0.5MHz and -0.5MHz,	respectively.
	NOTE 4:	The measurements are	to be performed above the upper	edge of the aggregated
۱		channel bandwidth and	below the lower edge of the aggr	egated channel

Table 6.5A.2.1.7.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30 cm)	3.21 dB	3.46 dB

6.5A.2.2 Adjacent channel leakage ratio for CA

6.5A.2.2.0 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5A.2.3.

6.5A.2.2.0.1 Adjacent channel leakage ratio for intra-band contiguous UL CA

In case the CA configuration consists of a single UL CC, the adjacent channel leakage ratio defined in subclause 6.5.2.3 applies. For intra-band contiguous UL carrier aggregation, the carrier aggregation NR adjacent channel leakage power ratio (CA NR_{ACLR}) is the ratio of the filtered mean power centred on the UL aggregated channel bandwidth to the filtered mean power centred on an adjacent UL aggregated channel bandwidth at spacing equal to the UL aggregated channel bandwidth. The assigned UL aggregated channel bandwidth power and adjacent UL aggregated channel bandwidth power are measured with rectangular filters with measurement bandwidths specified in Table 6.5A.2.2.0.1-1. If the measured adjacent channel power is greater than -35 dBm then the CA NR_{ACLR} shall be higher than the value specified in Table 6.5A.2.2.0.1-1.

Table 6.5A.2.2.0.1-1: General requirements for contiguous UL CA NR_{ACLR}

CA bandwidth class / CA NR _{ACLR} /
Measurement bandwidth
Any CA bandwidth class

CA NR _{ACLR} for band n257, n258, n261	17 dB
CA NR _{ACLR} for band n260	16 dB
NR channel measurement bandwidth ¹	BW _{Channel_CA} - 2*BW _{GB}
Adjacent channel centre frequency offset (in MHz)	+ BW _{Channel_CA} / - BW _{Channel_CA}
NOTE 1: BW _{GB} is defined in clause 5.3A.2.	

6.5A.2.2.0.2 Adjacent channel leakage ratio for intra-band non-contiguous UL CA

TBD

6.5A.2.2.1 Adjacent channel leakage ratio for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances and Test limit analysis for intra-band contiguous CA supporting aggregated BW > 400MHz is TBD.
- Measurement Uncertainties and Test Tolerances and Test limit analysis are FFS for power class 1, 2 and 4.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- Test for DL intra-band non-contiguous configurations with UL intra-band contiguous configuration is FFS.

6.5A.2.2.1.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to adjacent channels in terms of Adjacent Channel Leakage power Ratio (ACLR) for CA.

6.5A.2.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

6.5A.2.2.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.2.0.

6.5A.2.2.1.4 Test description

6.5A.2.2.1.4.1 Initial condition

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 CA configurations specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each CA combination and subcarrier spacing, are shown in Table 6.5A.2.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5A.2.2.1.4.1-1: Test Configuration Table

Default Conditions				
Test Environment as specified in TS 38.508-1 [10]	Normal			
subclause 4.1				
Test Frequencies as specified in TS 38.508-1 [10]	For intra-band contiguous CA: Low and High range.			
subclause 4.3.1.2.3 and 4.3.1.2.4 for different CA	For intra-band non-contiguous CA: FFS.			
bandwidth classes.				
Test CC combination setting as specified in TS	Highest aggregated BW of the CA configuration			
38.508-1 [10] subclause 4.3.1.2.3 and 4.3.1.2.4 for the	-			

(Note 4)

CA Configuration across bandwidth combination sets supported by the UE. Test SCS as specified in Table 5.3.5-1. Lowest, Highest Test Parameters UL RB Test Test DL RB CC ChBw(MHz) **UL Modulation** allocation (Note ID frequency allocation 1) Outer_1RB_Left DFT-s-OFDM (Note 3) PCC Low PI/2 BPSK Outer_3RB_Left 1 (Note 4) Outer_1RB_Left DFT-s-OFDM (Note 3) **SCCs** Low PI/2 BPSK Outer_3RB_Left (Note 4) Outer_1RB_Right DFT-s-OFDM (Note 3) PCC High PI/2 BPSK Outer_3RB_Right 2 (Note 4) Outer_1RB_Right DFT-s-OFDM (Note 3) **SCCs** High PI/2 BPSK Outer_3RB_Right (Note 4) DFT-s-OFDM PCC Default Outer_Full PI/2 BPSK 3 DFT-s-OFDM **SCCs** Default Outer_Full PI/2 BPSK Outer_1RB_Left DFT-s-OFDM (Note 3) PCC Low Outer_2RB_Left **QPSK** 4 (Note 4) DFT-s-OFDM Outer_1RB_Left QPSK (Note 3) **SCCs** Low Outer_2RB_Left (Note 4) DFT-s-OFDM Outer_1RB_Right (Note 3) **QPSK** PCC Default High Outer_2RB_Right 5 (Note 4) DFT-s-OFDM Outer_1RB_Right **QPSK** (Note 3) **SCCs** High Outer_2RB_Right (Note 4) DFT-s-OFDM PCC Default Outer_Full QPSK 6 DFT-s-OFDM **SCCs** Default Outer_Full QPSK DFT-s-OFDM PCC Outer_1RB_Left Low 16QAM 7 DFT-s-OFDM **SCCs** Low Outer_1RB_Left 16QAM DFT-s-OFDM PCC High Outer_1RB_Right 16QAM 8 DFT-s-OFDM **SCCs** High Outer_1RB_Right 16QAM DFT-s-OFDM **PCC** Default Outer_Full 16QAM 9 DFT-s-OFDM **SCCs** Default Outer_Full 16QAM DFT-s-OFDM **PCC** Default Outer_Full 64QAM 10 DFT-s-OFDM **SCCs** Default Outer_Full 64QAM Outer_1RB_Left 11 (Note 3) PCC **CP-OFDM QPSK** Low Outer 2RB Left

		SCCs Low			CP-OFDM QPSK	Outer_1RB_Left (Note 3) Outer_2RB_Left	
							(Note 4)
	12	PCC		High		CP-OFDM QPSK	Outer_1RB_Right (Note 3) Outer_2RB_Right (Note 4)
		SCCs		High		CP-OFDM QPSK	Outer_1RB_Right (Note 3) Outer_2RB_Right (Note 4)
ĺ	13	PCC		Default		CP-OFDM QPSK	Outer_Full
	13	SCCs		Default		CP-OFDM QPSK	Outer_Full

NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: Following Test IDs shall be skipped for FR2b

- All Test IDs for 100 MHz < BW_{Channel_CA} ≤ 400 MHz

- Test ID 1-2, 4-5, 7-12 for 50 MHz < BW_{Channel_CA} ≤ 100 MHz

NOTE 3: Applicable to Rel-16 and forward UEs.

NOTE 4: Applicable to Rel-15 UEs.

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5A.2.2.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5A.2.2.1.4.3

6.5A.2.2.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2, and C.3 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.5A.2.2.1.4.3.
- 3. Apply the test step based on the 5G NR UE Release:
 - 3a. For Release 16 and forward 5G NR UEs: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 4.
 - 3b. For Release 15 5G NR UEs: No action.
- 4. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5A.2.2.1.4.1-1 on both PCC and SCC(s). Since the UE has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 6. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 7. Apply the test step based on the 5G NR UE Release:

- 7a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 2) for the UE Tx beam selection to complete.
- 7b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.2.1.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 8. Measure EIRP of the transmitted signal for the assigned NR channel with a rectangular measurement filter with bandwidths according to Table 6.5A.2.2.1.5-1 and using a rms detector. If the sweep count is higher than one, the trace mode shall be average. EIRP measurement procedure defined in Annex K. EIRP is calculated considering both polarizations, theta and phi.
- 9. Measure EIRP of the first NR adjacent channel on both lower and upper side of the assigned NR channel, respectively using a rectangular measurement filter with bandwidths according to Table 6.5A.2.2.1.5-1 and using a rms detector. If the sweep count is higher than one, the trace mode shall be average. EIRP measurement procedure defined in Annex K. EIRP is calculated considering both polarizations, theta and phi.
- 10. Calculate the ratios of the power between the values measured in step 7 over step 8 for lower and upper NR_{ACLR}, respectively.
- 11. Apply the test step based on the 5G NR UE Release:
 - 11a. For Release 16 and forward 5G NR UEs: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
 - 11b. For Release 15 5G NR UEs: No action.
- NOTE 1: When switching to DFT-s-OFDM waveform, as specified in Table 6.5A.2.2.1.4.1-1, send an NR RRCReconfiguration message according to TS 38.508-1 [10] clause 4.6.3 Table 4.6.3-118 PUSCH-Config with TRANSFORM_PRECODER_ENABLED condition.
- NOTE 2: The BEAM SELECT WAIT TIME default value is defined in Annex K.

6.5A.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with the following exceptions for Release 15 5G NR UE.

Table 6.5A.2.2.1.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {			
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Table 6.5A.2.2.1.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119)		
Information Element	Value/remark	Comment	Condition
PUSCH-ConfigCommon ::= SEQUENCE {			
p0-NominalWithGrant	-4		50 MHz
p0-NominalWithGrant	-8		100 MHz
p0-NominalWithGrant	-10		200 MHz
p0-NominalWithGrant	-14		400 MHz
}			

Table 6.5A.2.2.1.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7			
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		
logicalChannelSR-DelayTimer	Not present		
}			

6.5A.2.2.1.5 Test Requirements

If the measured adjacent channel power, derived in step 8, is greater than -35 dBm then the measured NR_{ACLR} , derived in step 9, shall be higher than the limits in Table 6.5A.2.2.1.5-1.

Table 6.5A.2.2.1.5-1: General requirements for CA NR_{ACLR}

	CA bandwidth class / CA NR _{ACLR} / Measurement bandwidth	
	Any CA bandwidth class	
CA NR _{ACLR} for band n257, n258, n261	17 - TT- R dB	
CA NR _{ACLR} for band n260	16 - TT dB	
NR channel measurement bandwidth ¹	$BW_{Channel_CA} - 2*BW_{GB}$	
Adjacent channel centre frequency offset (in MHz)	+ BWchannel_CA / - BWchannel_CA	
NOTE 1: BW _{GB} is defined in clause 5.3A.2. NOTE 2: TT for each frequency and channel bandwidth is specified in Table 6.5A.2.2.1.5-1a NOTE 3: R for each frequency, channel bandwidth and test point is specified in Table 6.5A.2.2.1.5-1h		

Table 6.5A.2.2.1.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	Any CA bandwidth class	23.45GHz ≤ f ≤ 30.3GHz	30.3GHz < f ≤ 40.8GHz
IFF (Max device size ≤ 30 cm)	BW _{Channel_CA} ≤ 100 MHz	4.96 dB	4.96 dB
	100 MHz < BW _{Channel_CA} ≤ 200 MHz	4.96 dB	4.96 dB
	200 MHz < BW _{Channel_CA} ≤ 400 MHz	4.96 dB	4.96 dB

Table 6.5A.2.2.1.5-1b: Relaxation due to testability limit (Aggregated BW ≤ 400MHz)

		Channel bandwidth / NR _{ACLR} / Measurement bandwidth		
	Test ID	BW _{Channel_} _{CA} ≤ 100 MHz	100 MHz < BW _{Channel_CA} ≤ 200 MHz	200 MHz < BW _{Channel_CA} ≤ 400 MHz
NR _{ACLR} for band n257, n258, n261	1	0	3	6
	2	0	3	6
	3	0	0	3
	4	0	3	6
	5	0	3	6
	6	0	0	3
	7	0	3	6
	8	0	3	6
	9	0	2.5	5.5
	10	2	5	8
	11	0	3	6
	12	0	3	6

	13	0	0	3
NOTE 1: Relaxation value is 0 for FR2b.				

6.5A.2.2.2 Adjacent channel leakage ratio for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz is TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

6.5A.2.2.2.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to adjacent channels in terms of Adjacent Channel Leakage power Ratio (ACLR) for CA.

6.5A.2.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.5A.2.2.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.2.0.

6.5A.2.2.4 Test description

Same as in clause 6.5A.2.2.1.4 with following exceptions:

6.5A.2.2.1.5-1b

- Instead of Table 6.5A.2.2.1.5-1 → use Table 6.5A.2.2.2.5-1.

6.5A.2.2.5 Test Requirements

If the measured adjacent channel power, derived in step 8, is greater than -35 dBm then the measured NR ACLR, derived in step 9, shall be higher than the limits in Table 6.5A.2.2.2.5-1.

Table 6.5A.2.2.5-1: General requirements for CA NR_{ACLR}

	CA bandwidth class / CA NR _{ACLR} / Measurement bandwidth		
	Any CA bandwidth class		
CA NR _{ACLR} for band n257, n258, n261	17 - TT - R dB		
CA NR _{ACLR} for band n260	16 - TT dB		
NR channel measurement bandwidth ¹	$BW_{Channel_CA} - 2*BW_{GB}$		
Adjacent channel centre frequency offset (in MHz) + BWchannel_CA / - BWchannel_CA			
NOTE 1: BW _{GB} is defined in clause 5.3A.2. NOTE 2: TT for each frequency and channel bandwidth is specified in Table 6.5A.2.2.5-1a NOTE 3: R for each frequency, channel bandwidth and test point is specified in Table			

Table 6.5A.2.2.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	Any CA bandwidth class	23.45GHz ≤ f ≤ 30.3GHz	30.3GHz < f ≤ 40.8GHz
IFF (Max device size ≤ 30 cm)	BW _{Channel_CA} ≤ 100 MHz	4.96 dB	4.96 dB
	100 MHz < BW _{Channel_CA} ≤ 200 MHz	4.96 dB	4.96 dB

20	00 MHz < BW _{Channel_CA} ≤ 400 MHz	4.96 dB	4.96 dB

6.5A.2.2.3 Adjacent channel leakage ratio for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz is TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

6.5A.2.2.3.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to adjacent channels in terms of Adjacent Channel Leakage power Ratio (ACLR) for CA.

6.5A.2.2.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.5A.2.2.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.2.0.

6.5A.2.2.3.4 Test description

Same as in clause 6.5A.2.2.1.4 with following exceptions:

- Instead of Table 6.5A.2.2.1.5-1 \rightarrow use Table 6.5A.2.2.3.5-1.

6.5A.2.2.3.5 Test Requirements

If the measured adjacent channel power, derived in step 8, is greater than -35 dBm then the measured NR ACLR, derived in step 9, shall be higher than the limits in Table 6.5A.2.2.3.5-1.

Table 6.5A.2.2.3.5-1: General requirements for CA NR_{ACLR}

	CA bandwidth class / CA NR _{ACLR} / Measurement bandwidth	
	Any CA bandwidth class	
CA NR _{ACLR} for band n257, n258, n261	17 - TT - R dB	
CA NR _{ACLR} for band n260	16 - TT dB	
NR channel measurement bandwidth ¹	BW _{Channel_CA} - 2*BW _{GB}	
Adjacent channel centre frequency offset (in MHz)	+ BWchannel_CA / - BWchannel_CA	
NOTE 1: BW _{GB} is defined in clause 5.3A.2. NOTE 2: TT for each frequency and channel bandwidth is specified in Table 6.5A.2.2.3.5-1a NOTE 3: R for each frequency, channel bandwidth and test point is specified in Table 6.5A.2.2.1.5-1b		

Table 6.5A.2.2.3.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	Any CA bandwidth class	23.45GHz ≤ f ≤ 30.3GHz	30.3GHz < f ≤ 40.8GHz
IFF (Max device size ≤ 30 cm)	BW _{Channel_CA} ≤ 100 MHz	4.96 dB	4.96 dB
	100 MHz < BW _{Channel_CA} ≤ 200 MHz	4.96 dB	4.96 dB
	200 MHz < BW _{Channel_CA} ≤ 400 MHz	4.96 dB	4.96 dB

6.5A.2.2.4 Adjacent channel leakage ratio for CA (5UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

6.5A.2.2.4.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to adjacent channels in terms of Adjacent Channel Leakage power Ratio (ACLR) for CA.

6.5A.2.2.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.5A.2.2.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.2.0.

6.5A.2.2.4.4 Test description

Same as in clause 6.5A.2.2.1.4 with following exceptions:

- Instead of Table 6.5A.2.2.1.5-1 \rightarrow use Table 6.5A.2.2.4.5-1.

6.5A.2.2.4.5 Test Requirements

If the measured adjacent channel power, derived in step 8, is greater than -35 dBm then the measured NR ACLR, derived in step 9, shall be higher than the limits in Table 6.5A.2.2.4.5-1.

Table 6.5A.2.2.4.5-1: General requirements for CA NR_{ACLR}

	CA bandwidth class / CA NR _{ACLR} / Measurement bandwidth	
	Any CA bandwidth class	
CA NR _{ACLR} for band n257, n258, n261	17 – TT dB	
CA NR _{ACLR} for band n260	16 – TT dB	
NR channel measurement bandwidth ¹	BW _{Channel_CA} - 2*BW _{GB}	
Adjacent channel centre frequency offset (in MHz) + BW _{Channel_CA} / - BW _{Channel_CA}		
NOTE 1: BW _{GB} is defined in clause 5.3A.2.		
NOTE 2: TT for each frequency and channel bandwidth is specified in Table 6.5A.2.2.4.5-1a		

Table 6.5A.2.2.4.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	[4.6] dB	[5.0] dB
cm)		

6.5A.2.2.5 Adjacent channel leakage ratio for CA (6UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4

6.5A.2.2.5.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to adjacent channels in terms of Adjacent Channel Leakage power Ratio (ACLR) for CA.

6.5A.2.2.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.5A.2.2.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.2.0.

6.5A.2.2.5.4 Test description

Same as in clause 6.5A.2.2.1.4 with following exceptions:

- Instead of Table 6.5A.2.2.1.5-1 \rightarrow use Table 6.5A.2.2.5.5-1.

6.5A.2.2.5.5 Test Requirements

If the measured adjacent channel power, derived in step 8, is greater than -35 dBm then the measured NR ACLR, derived in step 9, shall be higher than the limits in Table 6.5A.2.2.5.5-1.

Table 6.5A.2.2.5.5-1: General requirements for CA NR_{ACLR}

	CA bandwidth class / CA NR _{ACLR} / Measurement bandwidth	
	Any CA bandwidth class	
CA NR _{ACLR} for band n257, n258, n261	17 – TT dB	
CA NR _{ACLR} for band n260	16 – TT dB	
NR channel measurement bandwidth ¹	BWchannel_CA - 2*BWGB	
Adjacent channel centre frequency offset (in	+ BWChannel_CA	
MHz)	- BW _{Channel_CA}	
NOTE 1: BW _{GB} is defined in clause 5.3A.2.		
NOTE 2: TT for each frequency and channel bandwidth is specified in Table 6.5A.2.2.5.5-1a		

Table 6.5A.2.2.5.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	[4.6] dB	[5.0] dB
cm)		

6.5A.2.2.6 Adjacent channel leakage ratio for CA (7UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4
- This test case is incomplete until a suitable solution for preventing SCell drop is implemented in the test procedure.

6.5A.2.2.6.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to adjacent channels in terms of Adjacent Channel Leakage power Ratio (ACLR) for CA.

6.5A.2.2.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

6.5A.2.2.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.2.0.

6.5A.2.2.6.4 Test description

Same as in clause 6.5A.2.2.1.4 with following exceptions:

- Instead of Table 6.5A.2.2.1.5-1 \rightarrow use Table 6.5A.2.2.6.5-1.

6.5A.2.2.6.5 Test Requirements

If the measured adjacent channel power, derived in step 8, is greater than -35 dBm then the measured NR ACLR, derived in step 9, shall be higher than the limits in Table 6.5A.2.2.6.5-1.

Table 6.5A.2.2.6.5-1: General requirements for CA NR_{ACLR}

	CA bandwidth class / CA NR _{ACLR} / Measurement bandwidth	
	Any CA bandwidth class	
CA NR _{ACLR} for band n257, n258, n261	17 – TT dB	
CA NR _{ACLR} for band n260	16 – TT dB	
NR channel measurement bandwidth ¹	BW _{Channel_CA} - 2*BW _{GB}	
Adjacent channel centre frequency offset (in MHz)	+ BWChannel_CA / - BWChannel_CA	
NOTE 1: BW _{GB} is defined in clause 5.3A.2.		
NOTE 2: TT for each frequency and channel band	lwidth is specified in Table 6.5A.2.2.6.5-1a	

Table 6.5A.2.2.6.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	[4.6] dB	[5.0] dB
cm)		

6.5A.2.2.7 Adjacent channel leakage ratio for CA (8UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4

6.5A.2.2.7.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to adjacent channels in terms of Adjacent Channel Leakage power Ratio (ACLR) for CA.

6.5A.2.2.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

6.5A.2.2.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.2.2.0.

6.5A.2.2.7.4 Test description

Same as in clause 6.5A.2.2.1.4 with following exceptions:

Instead of Table 6.5A.2.2.1.5-1 \rightarrow use Table 6.5A.2.2.7.5-1.

6.5A.2.2.7.5 Test Requirements

If the measured adjacent channel power, derived in step 8, is greater than -35 dBm then the measured NR ACLR, derived in step 9, shall be higher than the limits in Table 6.5A.2.2.7.5-1.

Table 6.5A.2.2.7.5-1: General requirements for CA NR_{ACLR}

	CA bandwidth class / CA NR _{ACLR} / Measurement bandwidth	
	Any CA bandwidth class	
CA NR _{ACLR} for band n257, n258, n261	17 – TT dB	
CA NR _{ACLR} for band n260	16 – TT dB	
NR channel measurement bandwidth ¹	BW _{Channel_CA} - 2*BW _{GB}	
Adjacent channel centre frequency offset (in MHz)	+ BWChannel_CA / - BWChannel_CA	
NOTE 1: BW _{GB} is defined in clause 5.3A.2. NOTE 2: TT for each frequency and channel bandwidth is specified in Table 6.5A.2.2.7.5-1a		

Table 6.5A.2.2.7.5-1a: Test Tolerance (Aggregated BW ≤ 400MHz)

Test Metric	FR2a	FR2b
IFF (Max device size ≤ 30	[4.6] dB	[5.0] dB
cm)		

6.5A.3 Spurious emissions for CA

6.5A.3.1 General spurious emissions for CA

6.5A.3.1.0 Minimum conformance requirements

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5A.3.

6.5A.3.1.0.0 General

This clause specifies the spurious emission requirements for carrier aggregation. The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid). The TX beam peak direction used for CA testing is the [same as that found for single carrier scenario in clause 6.5.3].

In case the CA configuration consists of a single UL CC, spurious emissions requirements defined in subclause 6.5.3 apply. Spurious emissions requirements do not apply at any frequency where IBE requirements of clause 6.4A.2.3 apply.

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

6.5A.3.1.0.1 Spurious emissions for intra-band contiguous UL CA

For intra-band contiguous UL carrier aggregation, the spurious emission limits apply for the frequency ranges that are more than F_{OOB} (MHz) from the edge of the UL aggregated channel bandwidth, where F_{OOB} is defined as the twice the UL aggregated channel bandwidth. For frequencies Δf_{OOB} greater than F_{OOB} , the spurious emission requirements in Table 6.5.3.1.3-2 are applicable.

6.5A.3.1.0.2 Spurious emissions for intra-band non-contiguous UL CA

TBD

6.5A.3.1.1 General spurious emissions for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.1.1.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to other channels or other systems in terms of transmitter spurious emissions.

6.5A.3.1.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

6.5A.3.1.1.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.1.0.

6.5A.3.1.1.4 Test description

6.5A.3.1.1.4.1 Initial condition

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, and channel bandwidths based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5A.3.1.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5A.3.1.1.4.1-1: Test Configuration Table

Initial Conditions		
Test Environment as specified in TS	Normal	
38.508-1 [10] subclause 4.1		
Test Frequencies as specified in TS	Low range, High range (NOTE 2)	
38.508-1 [10] subclause 4.3.1.2.3 for		
different CA bandwidth classes		

Test CC combination setting as specified in TS 38.508-1 [10] subclause 4.3.1.2.3 for the CA Configuration across bandwidth combination sets supported by the UE.	Highest aggregated BW of the CA configuration
Test SCS as specified in Table 5.3.5-1	120kHz

Test Parameters				
Test ID	CC	Downlink Configuration	UL Modulation	UL RB allocation (NOTE 1)
1	PCC		DFT-s-OFDM QPSK	Outer_Full
Ī	SCCs		DFT-s-OFDM QPSK	Outer_Full
2	PCC	-	DFT-s-OFDM QPSK	Inner_1RB for PC2, PC3 and PC4 (Note 5) Inner_2RB for PC2, PC3 and PC4 (Note 6) Inner_Partial for PC1 (NOTE 3)
	SCCs		DFT-s-OFDM QPSK	Inner_1RB for PC2, PC3 and PC4 (Note 5) Inner_2RB for PC2, PC3 and PC4 (Note 6) Inner_Partial for PC1 (NOTE 3)

- NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.
- NOTE 2: When testing Low range test only in Frequency Range lower than $(F_{UL_low} \Delta f_{OOB})$ and when testing High range test only in Frequency Range higher than $(F_{UL_high} + \Delta f_{OOB})$.
- NOTE 3: When testing Low range configure uplink RB to Inner_1RB_Left for PC2, PC3 and PC4 or Inner_Partial_Left_Region1 for PC1 and when testing High range configure uplink RB to Inner_1RB_Right for PC2, PC3 and PC4 or Inner_Partial_Right_Region1 for PC1.
- NOTE 4: The number of DL CCs shall be configured the same as the number of UL CCs. The requirements are appliable as per 5.3A.4 "The requirements are applicable only when Uplink CCs are configured within the frequency range between lower edge of lowest downlink component carrier and upper edge of highest downlink component carrier".
- NOTE 5: Applicable to Rel-16 and forward UEs.
- NOTE 6: Applicable to Rel-15 UEs.
- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.3 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5A.3.1.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5A.3.1.1.4.3

6.5A.3.1.1.4.2 Test procedure

- 1. Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-3 to mount the DUT inside the QZ.
- 2. If the re-positioning concept is applied, position the device in DUT Orientation 1 if the maximum beam peak direction is within zenith angular range 0°≤θ≤90° for the alignment option selected in step 1; position the device in DUT Orientation 2 (either Options 1 or 2) if the maximum beam peak direction is within zenith angular range 90°<θ≤180° for DUT Orientation 1 for the alignment option selected in step 1. If the re-positioning concept is not applied, position the device in DUT Orientation 1.
- 3. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.

- 4. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.5A.3.1.1.4.3.
- 5. Apply the test step based on the 5G NR UE Release:
 - 5a. For Release 16 and forward 5G NR UEs: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 6.
 - 5b. For Release 15 5G NR UEs: No action.
- 6. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 7. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5A.3.1.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 8. Set the UE in the Inband Tx beam peak direction [(same as that found for single carrier in clause 6.5.3)] found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 9. Apply the test step based on the 5G NR UE Release:
 - 9a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX}. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 9b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.2.1.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.10. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 11. Measure the spurious emissions as per steps outlined below with an exception to the procedure in Annex K if the re-positioning concept is applied (NOTE 4). During measurement the spectrum analyser shall be set to 'Detector' = RMS. If the sweep count is higher than one, the trace mode shall be average.
 - (a) Perform coarse TRP measurements to identify spurious emission frequencies and corresponding power level according to the procedures in Annex L, using coarse TRP measurement grid selection criteria as per Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3. The measurement is completed in both polarizations θ and φ over frequency range and measurement bandwidth according to Table 6.5A.3.1.1.5-1. Optionally, a larger and non-constant measurement bandwidth than that of Table 6.5A.3.1.1.5-1 may be applied as long as the SNR (ratio of test limit to floor noise of test equipment) ≥ 10dB is guaranteed. The measurement period shall capture the [active time slots]. For each spurious emission frequency with coarse TRP identified to be less than the offsets offsets listed in Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3 from the TRP limit according to Table 6.5A.3.1.1.5-1, either continue with another coarse TRP procedure and corresponding offset according to step (a) or continue with fine TRP procedures according to step (b).
 - Different coarse TRP grids and corresponding offset values may be used for different frequencies. Multiple coarse TRP grids measurements with the corresponding offset values can be performed before the fine TRP measurement grid is applied. The coarse TRP grids and offset values used shall be recorded in the test report.
 - (b) Measure fine TRP measurements according to procedures in Annex K, using fine TRP measurement grid selection criteria as per Table M.4.5-3 in Annex M, for each of the spurious emission frequency identified in step (a). Apply a measurement bandwidth according to Table 6.5A.3.1.1.5-1.
- 12. Apply the test step based on the 5G NR UE Release:
 - 12a. For Release 16 and forward 5G NR UEs SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.

- 12b. For Release 15 5G NR UEs: No action.
- 13. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The frequency range defined in Table 6.5A.3.1.1.5-1 may be split into ranges. For each range a different test system, e.g. antenna and/or chamber, may be used. To pass the test case all verdicts of the frequency ranges must pass.
- NOTE 2: Void.
- NOTE 3: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 4: If the (in-band) beam peak is within $0^{\circ} \le \theta \le 90^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 1 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 2. If the (in-band) beam peak is within $90^{\circ} < \theta \le 180^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 2 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 1. The DUT with UBF activated needs to be re-positioned during the test.

6.5A.3.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config with the following exceptions for Release 15 5G NR UE.

Table 6.5A.3.1.1.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120				
Information Element	Value/remark	Comment	Condition	
PUSCH-PowerControl ::= SEQUENCE {				
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry			
PUSCH-AlphaSets)) OF SEQUENCE {				
P0-PUSCH-AlphaSet[1] SEQUENCE {				
alpha	alpha0			
}				
}				
}				

Table 6.5A.3.1.1.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119				
Information Element	Value/remark	Comment	Condition	
PUSCH-ConfigCommon ::= SEQUENCE {				
p0-NominalWithGrant	-4		50 MHz	
p0-NominalWithGrant	-8		100 MHz	
p0-NominalWithGrant	-10		200 MHz	
p0-NominalWithGrant	-14		400 MHz	
}				

Table 6.5A.3.1.1.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7			
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		
logicalChannelSR-DelayTimer	Not present		
}			

6.5A.3.1.1.5 Test Requirements

This clause specifies the requirements for the specified *NR* band for Transmitter Spurious emissions requirement with frequency range as indicated in Table 6.5A.3.1.1.5-1.

The maximum TRP power of spurious emission, measured using RMS detector, shall not exceed the described value in Table 6.5A.3.1.1.5-1.

Unless otherwise stated, the spurious emission limits apply for the frequency ranges that are more than F_{OOB} (MHz) in Table 6.5.3.1.3-1 starting from the edge of the assigned *NR* channel bandwidth. The spurious emission limits in Table 6.5.A.3.1.1.5-1 apply for all transmitter band configurations (NRB) and channel bandwidths.

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Frequency Range	Maximum Level	Measurement bandwidth	NOTE
6 GHz ≤ f < 12.75 GHz	-30 dBm	1 MHz	
12.75 GHz ≤ f ≤ 2 nd	-13 dBm	1 MHz	
harmonic of the upper			
frequency edge of the			
UL operating band in			
GHz			
NOTE 1: Applies for Ban	d n257, n258, n260		

Table 6.5A.3.1.1.5-1: Spurious emissions for CA test requirements

6.5A.3.1.2 General spurious emissions for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.1.2.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to other channels or other systems in terms of transmitter spurious emissions.

6.5A.3.1.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.5A.3.1.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.1.0.

6.5A.3.1.2.4 Test description

Same test description as in clause 6.5A.3.1.1.4.

6.5A.3.1.2.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.1.1.5.

6.5A.3.1.3 General spurious emissions for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.1.3.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to other channels or other systems in terms of transmitter spurious emissions.

6.5A.3.1.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.5A.3.1.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.1.0.

6.5A.3.1.3.4 Test description

Same test description as in clause 6.5A.3.1.1.4.

6.5A.3.1.3.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.1.1.5.

6.5A.3.1.4 General spurious emissions for CA (5UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.1.4.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to other channels or other systems in terms of transmitter spurious emissions.

6.5A.3.1.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.5A.3.1.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.1.0.

6.5A.3.1.4.4 Test description

Same test description as in clause 6.5A.3.1.1.4.

6.5A.3.1.4.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.1.1.5

6.5A.3.1.5 General spurious emissions for CA (6UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.1.5.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to other channels or other systems in terms of transmitter spurious emissions.

6.5A.3.1.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.5A.3.1.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.1.0.

6.5A.3.1.5.4 Test description

Same test description as in clause 6.5A.3.1.1.4.

6.5A.3.1.5.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.1.1.5

6.5A.3.1.6 General spurious emissions for CA (7UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.1.6.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to other channels or other systems in terms of transmitter spurious emissions.

6.5A.3.1.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

6.5A.3.1.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.1.0.

6.5A.3.1.6.4 Test description

Same test description as in clause 6.5A.3.1.1.4.

6.5A.3.1.6.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.1.1.5

6.5A.3.1.7 General spurious emissions for CA (8UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.1.7.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to other channels or other systems in terms of transmitter spurious emissions.

6.5A.3.1.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

6.5A.3.1.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.1.0.

6.5A.3.1.7.4 Test description

Same test description as in clause 6.5A.3.1.1.4.

6.5A.3.1.7.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.1.1.5

6.5A.3.2 Spurious emission band UE co-existence for UL CA

This clause specifies the requirements for the specified carrier aggregation configurations for coexistence with protected bands. The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction,

Meas=TRP grid). The TX beam peak direction used for CA testing is the [same as that found for single carrier scenario in clause 6.5.3].

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

6.5A.3.2.0 Minimum conformance requirements

For intra-band contiguous carrier aggregation, the requirements in Table 6.5A.3.2.0-1 apply.

Table 6.5A.3.2.0-1: Spurious emissions UE co-existence CA limits

		Spurio	ous e	emission			
CA band	Protected band / frequency range		ency MHz	range)	Maximum Level (dBm)	MBW (MHz)	NOTE
	NR Band n260	F _{DL_low}	ı	F _{DL_high}	-2	100	
CA_n257	Frequency range	23600	•	24000	1	200	2
	Frequency range	57000	ı	66000	2	100	
CA 2250							
CA_n258	Frequency range	57000	-	66000	2	100	
	NR Band 257	F _{DL_low}	-	F _{DL_high}	-5	100	
CA n259	NR Band 261	F _{DL_low}	-	F _{DL_high}	-5	100	
CA 11259	Frequency range	36000	-	37000	7	1000	
	Frequency range	57000	-	66000	2	100	
	NR Band 257	F _{DL_low}	-	F _{DL_high}	-5	100	
CA 5260	NR Band 261	F _{DL_low}	-	F _{DL_high}	-5	100	
CA_n260							
	Frequency range	57000	-	66000	2	100	
	NR Band 260	F _{DL_low}	-	F _{DL_high}	-2	100	
CA_n261							
	Frequency range	57000	-	66000	2	100	

NOTE 1: FDL_low and FDL_high refer to each NR frequency band specified in Table 5.2-1

NOTE 2: The protection of frequency range 23600-24000MHz is meant for protection of satellite passive services.

6.5A.3.2.1 Spurious emission band UE co-existence for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.2.1.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference when in co-existence with protected bands in terms of transmitter spurious emissions.

6.5A.3.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA.

6.5A.3.2.1.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 6.5A.3.2.0.

6.5A.3.2.1.4 Test description

6.5A.3.2.1.4.1 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, and channel bandwidths based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5A.3.2.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5A.3.2.1.4.1-1: Test Configuration Table

			Initial Conditions			
Test En	vironment as	specified in TS	Normal			
	1 [10] subcla					
		specified in TS	Low range, High range (NOTE 2)			
		use 4.3.1.2.3 for	, , ,			
different	: CA bandwid	Ith classes				
Test CC	combination	n setting as specified in	Maximum aggregated BW (contiguo	us CA)		
		oclause 4.3.1.2.3 for		,		
the CA	Configuration	across bandwidth				
combina	ation sets sup	oported by the UE.				
Test SC	S as specifie	ed in Table 5.3.5-1	120kHz			
	Test Parameters					
Test ID	СС	Downlink Configuration	UL Modulation	UL RB allocation (NOTE 1)		
	PCC		DFT-s-OFDM QPSK	Outer_Full		
1	SCCs		DFT-s-OFDM QPSK	Outer_Full		
			DFT-s-OFDM QPSK	Inner_1RB for PC2, PC3 and		
				PC4 (Note 6)		
	PCC			Inner_2RB for PC2, PC3 and		
	PCC			PC4 (Note 7)		
2		-		Inner_Partial for PC1		
				(NOTE 3)		
			DFT-s-OFDM QPSK	Inner_1RB for PC2, PC3 and		
				PC4 (Note 6)		
	SCCs			Inner_2RB for PC2, PC3 and		
				PC4 (Note 7)		
				Inner_Partial for PC1		
NOTE 1			RB allocation is defined in Table 6.1-1	for PC2, PC3 and PC4 or		
		2 for PC1.				
NOTE 2			n Frequency Range lower than (Ful_lo	$_{\text{w}}$ – Δ foob) and when testing		
			Range higher than ($F_{UL_high} + \Delta f_{OOB}$).			
NOTE 3			uplink RB to Inner_1RB_Left for PC2			
			1 and when testing High range config			
NOTE 4			d PC4 or Inner_Partial_Right_Region			
NOTE 4			rotected band frequency range in Tab h respect to the FR2 band under test			
NOTE 5	Low range or High range frequencies, otherwise test at both Low range and High range. NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable					
INOIES						
	as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the					
	frequency range between lower edge of lowest downlink component carrier and upper edge of highest					
NOTE :		component carrier".	IE -			
NOTE 6: Applicable to Rel-16 and forward UEs.						

NOTE 7: Applicable to Rel-15 UEs.

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.3 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5A.3.2.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5A.3.2.1.4.3.

6.5A.3.2.1.4.2 Test procedure

- 1. Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-3 to mount the DUT inside the QZ.
- 2. If the re-positioning concept is applied, position the device in DUT Orientation 1 if the maximum beam peak direction is within zenith angular range 0°≤0≤90° for the alignment option selected in step 1; position the device in DUT Orientation 2 (either Options 1 or 2) if the maximum beam peak direction is within zenith angular range 90°<0≤180° for DUT Orientation 1 for the alignment option selected in step 1. If the re-positioning concept is not applied, position the device in DUT Orientation 1.
- 3. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 4. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.5A.3.2.1.4.3.
- 5. Apply the test step based on the 5G NR UE Release:
 - 5a. For Release 16 and forward 5G NR UEs: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 6.
 - 5b. For Release 15 5G NR UEs: No action.
- 6. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 7. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5A.3.2.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 8. Set the UE in the Inband Tx beam peak direction [(same as that found for single carrier in clause 6.5.3)] found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 9. Apply the test step based on the 5G NR UE Release:
 - 9a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX}. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
 - 9b. For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.2.1.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.

- 10. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 11. Measure the spurious emissions as per steps outlined below with an exception to the procedure in Annex K if the re-positioning concept is applied (NOTE 4). During measurement the spectrum analyser shall be set to 'Detector' = RMS. If the sweep count is higher than one, the trace mode shall be average.
 - (a) Perform coarse TRP measurements to identify spurious emission frequencies and corresponding power level according to the procedures in Annex L, using coarse TRP measurement grid selection criteria as per Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3. The measurement is completed in both polarizations θ and φ over frequency range and measurement bandwidth according to Table 6.5A.3.2.1.5-1. Optionally, a larger and non-constant measurement bandwidth than that of Table 6.5A.3.2.1.5-1 may be applied as long as the SNR (ratio of test limit to floor noise of test equipment) ≥ 10dB is guaranteed. The measurement period shall capture the [active time slots]. For each spurious emission frequency with coarse TRP identified to be less than an offset dB (NOTE 2) from the TRP limit according to Table 6.5A.3.2.1.5-1, either continue with another coarse TRP procedure and corresponding offset according to step (a) or continue with fine TRP procedures according to step (b).
 - . Different coarse TRP grids and corresponding offset values may be used for different frequencies. Multiple coarse TRP grids measurements with the corresponding offset values can be performed before the fine TRP measurement grid is applied. The coarse TRP grids and offset values used shall be recorded in the test report.
 - (b) Measure fine TRP measurements according to procedures in Annex K, using fine TRP measurement grid selection criteria as per Table M.4.5-3 in Annex M, for each of the spurious emission frequency identified in step (a). Apply a measurement bandwidth according to Table 6.5A.3.2.1.5-1.
- 12. Apply the test step based on the 5G NR UE Release:
 - 12a. For Release 16 and forward 5G NR UEs: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
 - 12b. For Release 15 5G NR UEs: No action.
- 13. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The frequency range defined in Table 6.5A.3.2.1.5-1 may be split into ranges. For each range a different test system, e.g. antenna and/or chamber, may be used. To pass the test case all verdicts of the frequency ranges must pass.
- NOTE 2: Void.
- NOTE 3: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 4: If the (in-band) beam peak is within $0^{\circ} \le \theta \le 90^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 1 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 2. If the (in-band) beam peak is within $90^{\circ} < \theta \le 180^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 2 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 1. The DUT with UBF activated needs to be re-positioned during the test.

6.5A.3.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.1 with the following exceptions for Release 15 5G NR UE.

Table 6.5A.3.2.1.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120					
Information Element	Value/remark	Comment	Condition		
PUSCH-PowerControl ::= SEQUENCE {					
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry				
PUSCH-AlphaSets)) OF SEQUENCE {					
P0-PUSCH-AlphaSet[1] SEQUENCE {					

alpha	alpha0	
}		
}		
}		

Table 6.5A.3.2.1.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119					
Information Element	Value/remark	Comment	Condition		
PUSCH-ConfigCommon ::= SEQUENCE {					
p0-NominalWithGrant	-4		50 MHz		
p0-NominalWithGrant	-8		100 MHz		
p0-NominalWithGrant	-10		200 MHz		
p0-NominalWithGrant	-14		400 MHz		
}					

Table 6.5A.3.2.1.4.3-3: BSR-Config (Rel-15 UE only)

Derivation Path: TS 38.508-1 [10], Table 4.6.3-7			
Information Element	Value/remark	Comment	Condition
BSR-Config ::= SEQUENCE {			
periodicBSR-Timer	infinity		
retxBSR-Timer	sf80		
logicalChannelSR-DelayTimer	Not present		
}			

6.5A.3.2.1.5 Test requirement

This clause specifies the requirements for the specified *NR* band for Transmitter Spurious emissions for UE coexistence requirement with frequency range as indicated in Table 6.5A.3.2.1.5-1.

The maximum TRP power of spurious emission for UE co-existence, measured using RMS detector, shall not exceed the described value in Table 6.5A.3.2.1.5-1.

The spurious emission UE co-existence limits in Table 6.5A.3.2.1.5-1 apply for all transmitter band configurations (NRB) and channel bandwidths.

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Table 6.5A.3.2.1.5-1: Spurious emissions UE co-existence CA test requirements

UL CA for	Spurious emission						
any CA bandwidth class	Protected band / frequency range		Frequency range (MHz)		Maximum Level (dBm)	MBW (MHz)	NOTE
	NR Band n260	F _{DL_low}	•	F_{DL_high}	-2 + 5.0	100	3
CA_n257	Frequency range	23600	•	24000	1 + 0.3	200	2, 4
	Frequency range	57000	-	66000	2	100	
CA_n258	Frequency range	57000	-	66000	2	100	
CA_n259	NR Band 257	F _{DL_low}	-	F _{DL_high}	-5 + 3.3	100	5
	NR Band 261	F _{DL_low}	-	F _{DL_high}	-5 + 3.3	100	5
	Frequency range	36000	-	37000	7 + 6.0	1000	6
	Frequency range	57000	-	66000	2	100	
	NR Band 257	F _{DL_low}	-	F _{DL_high}	-5 + 3.3	100	5
CA_n260	NR Band 261	F _{DL_low}	-	F _{DL_high}	-5 + 3.3	100	5
	Frequency range	57000	-	66000	2	100	
CA_n261	NR Band 260	F _{DL_low}	-	F _{DL_high}	-2 + 5.0	100	3

	Frequency range	57000	ı	66000	2	100	
NOTE 1:	FDL_low and FDL_high refer to each NR freq	uency bar	nd sp	ecified in	Table 5.2-1		
NOTE 2:	The protection of frequency range 23600)-2400MH	z is r	meant for	protection of sa	atellite pass	sive
	services.						
NOTE 3:	3: 5.0 dB relaxation due to testability limit						
NOTE 4:	E 4: 0.3 dB relaxation due to testability limit						
NOTE 5:	TE 5: 3.3 dB relaxation due to testability limit						
NOTE 6:	6.0 dB relaxation due to testability limit						

6.5A.3.2.2 Spurious emission band UE co-existence for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.2.2.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference when in co-existence with protected bands in terms of transmitter spurious emissions.

6.5A.3.2.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA.

6.5A.3.2.2.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.2.0.

6.5A.3.2.2.4 Test description

Same test description as in clause 6.5A.3.2.1.4.

6.5A.3.2.2.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.2.1.5.

6.5A.3.2.3 Spurious emission band UE co-existence for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.2.3.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference when in co-existence with protected bands in terms of transmitter spurious emissions.

6.5A.3.2.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA.

6.5A.3.2.3.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.2.0.

6.5A.3.2.3.4 Test description

Same test description as in clause 6.5A.3.2.1.4.

6.5A.3.2.3.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.2.1.5.

6.5A.3.2.4 Spurious emission band UE co-existence for CA (5UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.2.4.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference when in co-existence with protected bands in terms of transmitter spurious emissions.

6.5A.3.2.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.5A.3.2.4.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.2.0.

6.5A.3.2.4.4 Test description

Same test description as in clause 6.5A.3.2.1.4.

6.5A.3.2.4.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.2.1.5.

6.5A.3.2.5 Spurious emission band UE co-existence for CA (6UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.2.5.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference when in co-existence with protected bands in terms of transmitter spurious emissions.

6.5A.3.2.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.5A.3.2.5.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.2.0.

6.5A.3.2.5.4 Test description

Same test description as in clause 6.5A.3.2.1.4.

6.5A.3.2.5.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.2.1.5.

6.5A.3.2.6 Spurious emission band UE co-existence for CA (7UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.2.6.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference when in co-existence with protected bands in terms of transmitter spurious emissions.

6.5A.3.2.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

6.5A.3.2.6.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.2.0.

6.5A.3.2.6.4 Test description

Same test description as in clause 6.5A.3.2.1.4.

6.5A.3.2.6.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.2.1.5.

6.5A.3.2.7 Spurious emission band UE co-existence for CA (8UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.2.7.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference when in co-existence with protected bands in terms of transmitter spurious emissions.

6.5A.3.2.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

6.5A.3.2.7.3 Minimum conformance requirements

The minimum conformance requirements are defined in clause 6.5A.3.2.0.

6.5A.3.2.7.4 Test description

Same test description as in clause 6.5A.3.2.1.4.

6.5A.3.2.7.5 Test Requirements

The test requirement is the same as in clause 6.5A.3.2.1.5.

6.5A.3.3 Additional spurious emissions for CA

6.5A.3.3.0 Minimum conformance requirements

The additional spurious emission for CA limits in Table 6.5A.3.3.0-2 and Table 6.5A.3.3.0-3 apply for all transmitter band configurations (RB) and channel bandwidths. The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid).

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Table 6.5A.3.3.0-1: Void

When "CA_NS_202" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.5A.3.3.0-2.

Table 6.5A.3.3.0-2: Additional spurious emissions for (CA_NS_202) test limits

Frequency Range	Maximum Level	Measurement bandwidth
7.25 GHz ≤ f ≤ 2 nd harmonic of the upper frequency edge of the UL operating band	-10 dBm	100 MHz
23.6 GHz ≤ f ≤ 24.0 GHz	+1 dBm	200 MHz

When "CA_NS_203" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.5A.3.3.0-3. This requirement also applies for the frequency ranges that are less than F_{OOB} (MHz) in Table 6.5A.3.2.0-1 from the edge of the channel bandwidth.

Table 6.5A.3.3.0-3: Additional spurious emissions (CA_NS_203) test limits

Frequency band (GHz)	Spectrum emission limit (dBm)	Measurement bandwidth
23.6 ≤ f ≤ 24.0	+1	200 MHz

The normative reference for this requirement is TS 38.101-2 subclause 6.5A.3.2.

6.5A.3.3.1 Additional spurious emissions for CA (2UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- TP analysis for CA_NS_203 is FFS (identify lowest MPR w/form, RB allocation for multiple carrier or PCC only, 1RB location if RB allocated for multiple carrier).
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.3.1.1 Test purpose

Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.5A.3.3.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2UL CA and PC1.

NOTE: For PC2, PC3 and PC4 no test points are specified since A-MPR is always smaller than MPR_{C CA}.

6.5A.3.3.1.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 6.5A.3.3.0.

6.5A.3.3.1.4 Test description

6.5A.3.3.1.4.1 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, and channel bandwidths based on NR operating bands specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.5A.3.3.1.4.1-1 and Table 6.5A.3.3.1.4.1-2. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5A.3.3.1.4.1-1: Test Configuration Table for CA_NS_202

	Initial Conditions					
		specified in TS	Normal			
	[10] subcla					
		specified in TS	Low range, High range (NOTE 2)			
		use 4.3.1.2.3 for				
	CA bandwid		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	04)		
		setting as specified in	Maximum aggregated BW (contiguou	us CA)		
		clause 4.3.1.2.3 for across bandwidth				
combination sets supported by the UE. Test SCS as specified in Table 5.3.5-1 120kHz						
Test Parameters						
Test		Downlink				
ID	CC	Configuration	UL Modulation	UL RB allocation (NOTE 1)		
1	PCC		DFT-s-OFDM QPSK	Outer_Full		
(NOTE 4)	SCCs		DFT-s-OFDM QPSK	Outer_Full		
2	PCC	-	DFT-s-OFDM 64QAM	Outer_Full		
(NOTE 4)	SCCs		DFT-s-OFDM 64QAM	Outer_Full		
			RB allocation is defined in Table 6.1-2			
NOTE 2:			in Frequency Range lower than (F_{UL_lov}	$_{\scriptscriptstyle N}$ – $\Delta f_{\scriptscriptstyle OOB}$) and when testing		
		e test only in Frequency	Range higher than ($F_{UL_high} + \Delta f_{OOB}$).			
NOTE 3: Void						
NOTE 4: This Test ID applies only to PC1.						
NOTE 5: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable						
	as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the					
		•	dge of lowest downlink component carr	rier and upper edge of highest		
	downlink component carrier".					

Table 6.5A.3.3.1.4.1-2: Test Configuration Table for CA_NS_203 (Power Class 1, 2, 3 and 4)

	Initial Conditions				
Test Environment as specified in TS Normal					
38.508-1	l [10] subclai	use 4.1			
Test Frequencies as specified in TS			Low range		
38.508-1 [10] subclause 4.3.1.2.3 for					
different	CA bandwid	th classes			
Test CC combination setting as specified in			Maximum aggregated BW (contiguous CA) with cumulative		
		clause 4.3.1.2.3 for	aggregated BW <= 400MHz		
	the CA Configuration across bandwidth				
combination sets supported by the UE.					
Test SCS as specified in Table 5.3.5-1			120kHz		
			Test Parameters		
Test ID	СС	Downlink Configuration	UL Modulation	UL RB allocation (NOTE 1)	
	D00		DFT-s-OFDM QPSK	Inner_Full for PC2, PC3	
1	PCC	PCC -		PC4 Inner Full Region1 for	

					PC1	
		SCCs		-	-	
ſ	NOTE 1: The specific configuration of each RB allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or					
	Table 6.1-2 for PC1.					
	NOTE 2:	: Number of DL CCs shall be configured the same as number of UL CCs. The requirements are appliable				
	as per 5.3A.4: "The requirements are applicable only when Uplink CCs are configured within the					
	frequency range between lower edge of lowest downlink component carrier and upper edge of highest					
		downlink component carrier".				

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.3 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5A.3.3.1.4.1-1 and Table 6.5A.3.3.1.4.1-2.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5A.3.3.1.4.3.

6.5A.3.3.1.4.2 Test procedure

- 1. Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-3 to mount the DUT inside the QZ.
- 2. If the re-positioning concept is applied, position the device in DUT Orientation 1 if the maximum beam peak direction is within zenith angular range 0°≤θ≤90° for the alignment option selected in step 1; position the device in DUT Orientation 2 (either Options 1 or 2) if the maximum beam peak direction is within zenith angular range 90°<θ≤180° for DUT Orientation 1 for the alignment option selected in step 1. If the re-positioning concept is not applied, position the device in DUT Orientation 1.
- 3. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 4. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 6.5A.3.3.1.4.3.
- 5. Apply the test step based on the 5G NR UE Release:
 - 5a. For Release 16 and forward 5G NR UEs: SS applies a backoff on the PCell power by activating the UE Power Limit Function (UPLF). The ACTIVATE POWER LIMIT REQUEST procedure is performed as specified in TS 38.508-1 [10] clause 4.9.32 using TOTAL NR AGGREGATED BANDWIDTH and PCELL NR bandwidth as per Test CC Combination setting. UE shall transmit ACTIVATE POWER LIMIT RESPONSE to SS. Go to step 6.
 - 5b. For Release 15 5G NR UEs: No action.
- 6. SS activates SCC by sending the activation MAC CE (Refer TS 38.321 [28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.3).
- 7. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5A.3.3.1.4.1-1 or Table 6.5A.3.3.1.4.1-2. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 8. Set the UE in the Inband Tx beam peak direction [(same as that found for single carrier in clause 6.5.3)] found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 9. Apply the test step based on the 5G NR UE Release:

- 9a. For Release 16 and forward 5G NR UEs: Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX} . Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 9b For Release 15 5G NR UEs: Send uplink power control commands in uplink scheduling information to the UE per UL CC until the Power Headroom Report (PHR) from the UE for each UL CC is at the target value according to Table 6.2A.2.1.4.2-1; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 10. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 11. Measure the spurious emissions as per steps outlined below with an exception to the procedure in Annex K if the re-positioning concept is applied (NOTE 4). During measurement the spectrum analyser shall be set to 'Detector' = RMS. If the sweep count is higher than one, the trace mode shall be average.
 - (a) Perform coarse TRP measurements to identify spurious emission frequencies and corresponding power level according to the procedures in Annex L, using coarse TRP measurement grid selection criteria as per Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3. The measurement is completed in both polarizations θ and φ over frequency range and measurement bandwidth according to Table 6.5A.3.3.1.5-2. Optionally, a larger and non-constant measurement bandwidth than that of Table 6.5A.3.3.1.5-2 may be applied as long as the SNR (ratio of test limit to floor noise of test equipment) ≥ 10dB is guaranteed. The measurement period shall capture the [active time slots]. For each spurious emission frequency with coarse TRP identified to be less than the offset listed in Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3 from the TRP limit according to Table 6.5A.3.3.1.5-2, either continue with another coarse TRP procedure and corresponding offset according to step (a) or continue with fine TRP procedures according to step (b).
 - Different coarse TRP grids and corresponding offset values may be used for different frequencies. Multiple coarse TRP grids measurements with the corresponding offset values can be performed before the fine TRP measurement grid is applied. The coarse TRP grids and offset values used shall be recorded in the test report.
 - (b) Measure fine TRP measurements according to procedures in Annex K, using fine TRP measurement grid selection criteria as per Table M.4.5-3 in Annex M, for each of the spurious emission frequency identified in step (a). Apply a measurement bandwidth according to Table 6.5A.3.3.1.5-2.
- 12. Apply the test step based on the 5G NR UE Release:
 - 12a. For Release 16 and forward 5G NR UEs: SS deactivates the UE Power Limit Function (UPLF) by performing the DEACTIVATE POWER LIMIT REQUEST procedure as specified in TS 38.508-1 [10] clause 4.9.33.
 - 12b. For Release 15 5G NR UEs: No action.
- 13. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The frequency range defined in Table 6.5A.3.3.1.5-2 may be split into ranges. For each range a different test system, e.g. antenna and/or chamber, may be used. To pass the test case all verdicts of the frequency ranges must pass.
- NOTE 2: Void.
- NOTE 3: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 4: If the (in-band) beam peak is within $0^{\circ} \le \theta \le 90^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 1 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 2. If the (in-band) beam peak is within $90^{\circ} < \theta \le 180^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 2 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 1. The DUT with UBF activated needs to be re-positioned during the test.

6.5A.3.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.1 with the following exceptions for Release 15 5G NR UE.

Table 6.5A.3.3.1.4.3-1: PUSCH-PowerControl

Derivation Path: TS 38.508-1 [10], Table 4.6.3-120			
Information Element	Value/remark	Comment	Condition
PUSCH-PowerControl ::= SEQUENCE {			
p0-AlphaSets SEQUENCE (SIZE (1maxNrofP0-	1 entry		
PUSCH-AlphaSets)) OF SEQUENCE {			
P0-PUSCH-AlphaSet[1] SEQUENCE {			
alpha	alpha0		
}			
}			
}			

Table 6.5A.3.3.1.4.3-2: PUSCH-ConfigCommon

Derivation Path: TS 38.508-1[10], Table 4.6.3-119				
Information Element	Value/remark	Comment	Condition	
PUSCH-ConfigCommon ::= SEQUENCE {				
p0-NominalWithGrant	-4		50 MHz	
p0-NominalWithGrant	-8		100 MHz	
p0-NominalWithGrant	-10		200 MHz	
p0-NominalWithGrant	-14		400 MHz	
}				

6.5A.3.3.1.4.3.1 Message contents exceptions (network signalling value " CA_NS_202" on PCC and SCC)

Table 6.5A.3.3.1.4.3.1-1: Additional Spectrum Emission: Additional spurious emissions test requirement for "CA_NS_202"

Derivation Path: TS 38.508-1 [5] clause 4.6.3, Table 4.6.3-1 Additional Spectrum Emission			
Information Element	Value/remark	Comment	Condition
AdditionalSpectrumEmission	1 (CA_NS_202)		band n257
	2 (CA_NS_202)		band 258

6.5A.3.3.1.4.3.2 Message contents exceptions (network signalling value " CA_NS_203" on PCC and SCC)

Table 6.5A.3.3.1.4.3.2-1: Additional Spectrum Emission: Additional spurious emissions test requirement for "CA_NS_203"

Derivation Path: TS 38.508-1 [5] clause 4.6.3, Table 4.6.3-1 Additional Spectrum Emission			
Information Element	Value/remark	Comment	Condition
AdditionalSpectrumEmission	3 (CA_NS_203)		band n258

6.5A.3.3.1.5 Test requirement

This clause specifies the requirements for the specified *NR* band for Transmitter Spurious emissions for UE coexistence requirement with frequency range as indicated in Table 6.5A.3.3.1.5-2.

The maximum TRP power of spurious emission for UE co-existence, measured using RMS detector, shall not exceed the described value in Table 6.5A.3.3.1.5-2.

The additional spurious emission for CA limits in Table 6.5A.3.3.1.5-2 apply for all transmitter band configurations (NRB) and channel bandwidths.

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Table 6.5A.3.3.1.5-1: Void

Table 6.5A.3.3.1.5-2: Additional spurious emissions for CA (CA_NS_202) test requirements

Frequency Range	Maximum Level (dBm)	Measurement bandwidth	NOTE		
7.25 GHz ≤ f ≤ 12.75 GHz	-10	100 MHz			
12.75 GHz ≤ f ≤ 23.45 GHz	-10 + 13	100 MHz	NOTE 1		
23.45 GHz ≤ f ≤ 40.8 GHz	-10 + 13	100 MHz	NOTE 1		
40.8 GHz ≤ f ≤ 2nd harmonic of the upper frequency edge of the UL operating band	-10 + 13	100 MHz	NOTE 1		
23.6 GHz ≤ f ≤ 24.0 GHz	+1 +0.3	200 MHz	NOTE 2		
NOTE 1: 13 dB relaxation due to testability limit.					

Table 6.5A.3.3.1.5-3: Additional spurious emissions for CA (CA_NS_203) test limits

Frequency band (GHz)	Spectrum emission limit (dBm)	Measurement bandwidth	NOTE
23.6 ≤ f ≤ 24.0	+1 + 0.3	200 MHz	NOTE 1
NOTE 1: 0.3 dB relaxation due	e to testability limit.		

6.5A.3.3.2 Additional spurious emissions for CA (3UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Connection diagram between SS and UE in TS 38.508-1 [10] Annex A is FFS.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.3.2.1 Test purpose

Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.5A.3.3.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3UL CA and PC1.

6.5A.3.3.2.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 6.5A.3.3.0.

6.5A.3.3.2.4 Test description

Same test description as in clause 6.5A.3.3.1.4.

6.5A.3.3.2.5 Test requirement

The test requirement is the same as in clause 6.5A.3.3.1.5

6.5A.3.3.3 Additional spurious emissions for CA (4UL CA)

Editor's note: The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN#99, the stability and repeatability of test procedure with PHR (variant b) for Rel-15 UEs is under evaluation.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.3.3.1 Test purpose

Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.5A.3.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4UL CA and PC1.

6.5A.3.3.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 6.5A.3.3.0.

6.5A.3.3.4 Test description

Same test description as in clause 6.5A.3.3.1.4.

6.5A.3.3.5 Test requirement

The test requirement is the same as in clause 6.5A.3.3.1.5.

6.5A.3.3.4 Additional spurious emissions for CA (5UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- TP analysis for CA is FFS (identify lowest MPR w/form, RB allocation for multiple carrier or PCC only, 1RB location if RB allocated for multiple carrier).
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.3.4.1 Test purpose

Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.5A.3.3.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5UL CA.

6.5A.3.3.4.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 6.5A.3.3.0.

6.5A.3.3.4.4 Test description

Same test description as in clause 6.5A.3.3.1.4.

6.5A.3.3.4.5 Test requirement

The test requirement is the same as in clause 6.5A.3.3.1.5.

6.5A.3.3.5 Additional spurious emissions for CA (6UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- TP analysis for CA is FFS (identify lowest MPR w/form, RB allocation for multiple carrier or PCC only, 1RB location if RB allocated for multiple carrier).
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.3.5.1 Test purpose

Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.5A.3.3.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6UL CA.

6.5A.3.3.5.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 6.5A.3.3.0.

6.5A.3.3.5.4 Test description

Same test description as in clause 6.5A.3.3.1.4.

6.5A.3.3.5.5 Test requirement

The test requirement is the same as in clause 6.5A.3.3.1.5.

6.5A.3.3.6 Additional spurious emissions for CA (7UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- TP analysis for CA is FFS (identify lowest MPR w/form, RB allocation for multiple carrier or PCC only, 1RB location if RB allocated for multiple carrier).
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.3.6.1 Test purpose

Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.5A.3.3.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7UL CA.

6.5A.3.3.6.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 6.5A.3.3.0.

6.5A.3.3.6.4 Test description

Same test description as in clause 6.5A.3.3.1.4.

6.5A.3.3.6.5 Test requirement

The test requirement is the same as in clause 6.5A.3.3.1.5.

6.5A.3.3.7 Additional spurious emissions for CA (8UL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n260 and n261.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2, and 4.
- TP analysis for CA is FFS (identify lowest MPR w/form, RB allocation for multiple carrier or PCC only, 1RB location if RB allocated for multiple carrier).
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5A.3.3.7.1 Test purpose

Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.5A.3.3.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 8UL CA.

6.5A.3.3.7.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 6.5A.3.3.0.

6.5A.3.3.7.4 Test description

Same test description as in clause 6.5A.3.3.1.4.

6.5A.3.3.7.5 Test requirement

The test requirement is the same as in clause 6.5A.3.3.1.5

6.5D Output RF spectrum emissions for UL MIMO

6.5D.1 Occupied bandwidth for UL MIMO

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- OTA test procedure for UL MIMO is still under investigation
- Measurement Uncertainty is FFS

6.5D.1.1 Test purpose

To verify that the UE occupied bandwidth for all transmission bandwidth configurations supported by the UE supporting UL MIMO are less than their specific limits when UE is configured using UL MIMO transmission.

6.5D.1.2 Test applicability

This test applies to all types of NR UE release 15 and forward that supporting UL MIMO.

6.5D.1.3 Minimum conformance requirements

For UE configured with UL MIMO, the minimum conformance requirements are defined in clause 6.5.1.3. The requirements shall be met with the UL MIMO configurations specified in Table 6.5D.1.3-1.

Table 6.5D.1.3-1: UL MIMO configuration

Transmission scheme	DCI format	TPMI Index
Codebook based uplink	DCI format 0_1	0

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5D.1.

6.5D.1.4 Test description

6.5D.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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and subcarrier spacing, are shown in Table 6.5D.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 6.5D.1.4.1-1: Test Configuration Table

		Initial Conditions			
Test Enviro	nment as specified in TS 38.508-1	Normal			
[10] clause	4.1				
	encies as specified in TS 38.508-1	Low range, Mid range, Hig	h range		
[10] clause	4.3.1				
Test Chann	nel Bandwidths as specified in TS	All	All		
38.508-1 [1	0] clause 4.3.1				
Test SCS a	s specified in Table 5.3.5-1	Lowest			
		Test Parameters			
Test ID	Downlink Configuration	Uplin	k Configuration		
		Modulation	RB allocation (NOTE 1)		
1	-	CP-OFDM QPSK	Outer_full		
	The specific configuration of each RB and a second	allocation is defined in Table 6	6.1-1 for PC2, PC3 and PC4 or Table		

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and clause A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] clause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.5D.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.5D.1.4.3

6.5D.1.4.2 Test procedure

- SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.5D.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. The PDCCH DCI format 0_1 is specified with condition 2TX_UL_MIMO in 38.508-1 [10] subclause 4.3.6.1.1.2
- 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 ms for the UE to reach maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure the EIRP spectrum distribution within two times or more frequency range over the requirement for Occupied Bandwidth specification centring on the current carrier frequency. The characteristics of the filter shall be approximately Gaussian (typical spectrum analyser filter). The measuring duration is one active uplink subframe. EIRP is captured from both polarizations, theta and phi.
- 6. Calculate the total EIRP from both polarizations, theta and phi, within the range of all frequencies measured in step 5 and save this value as "Total EIRP". EIRP measurement procedure is defined in Annex K.
- 7. Identify the measurement window whose centre is aligned on the centre of the channel for which the sum of the power measured in theta and phi polarization is 99% of the "Total EIRP".
- 8. The "Occupied Bandwidth" is the width of the measurement window obtained in step 7.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

6.5D.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.5D.1.5 Test requirement

The measured Occupied Bandwidth shall not exceed values in Table 6.5D.1.5-1.

Table 6D.5.1.5-1: Occupied channel bandwidth

	Occupied channel bandwidth / Channel bandwidth				
	50 100 200 400 MHz MHz MHz MHz				
Channel bandwidth (MHz)	50	100	200	400	

6.5D.2 Out of band emission for UL MIMO

6.5D.2.1 Spectrum Emission Mask for UL MIMO

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1 FR2b, 2, and 4.

6.5D.2.1.1 Test purpose

To verify that the power of any UE emission shall not exceed specified lever for the specified channel bandwidth.

6.5D.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.5D.2.1.3 Minimum conformance requirements

For UE(s) supporting UL MIMO, the Spectrum Emission Mask requirements in clause 6.5.2.1.3 apply. The requirements shall be met with the UL MIMO configurations specified in Table 6.2D.1.0-1.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5D.2.

6.5D.2.1.4 Test description

6.5D.2.1.4.1 Initial condition

Same initial condition in clause 6.5.2.1.4.1 with following exceptions:

- Instead of Table 6.5.2.1.4.1-1 → use Table 6.5D.2.1.4.1-1.
- Instead of Table 6.5.2.1.4.1-2 \rightarrow use Table 6.5D.2.1.4.1-2

Table 6.5D.2.1.4.1-1: Test Configuration Table

Initial Conditions				
Test Environment as specified in TS 38.508-1 [10] subclause 4.1	Normal			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1	Mid range			
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1	Lowest, Highest			
Test SCS as specified in Table 5.3.5-1	Highest			
Test Parameters				

Test ID	Downlink Configuration	Uplink Configuration		
	-	Modulation	RB allocation (NOTE 1)	
1		CP-OFDM QPSK	Outer_Full	
2		CP-OFDM 16 QAM	Outer_Full	
3		CP-OFDM 64 QAM	Outer_Full	

NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-1 for PC2, PC3 and PC4 or Table 6.1-2 for PC1.

NOTE 2: All test points in this table must also exist in Table 6.2D.2.4.1-1, Table 6.2D.2.4.1-2, Table 6.2D.2.4.1-3 (MPR) for PC1 or Table 6.2D.2.4.1-4, Table 6.2D.2.4.1-5, Table 6.2D.2.4.1-6 (MPR) for PC2, PC3 and PC4.

Table 6.5D.2.1.4.1-2: Void

6.5D.2.1.4.2 Test procedure

Same test procedure as in clause 6.5.2.1.4.2.

6.5D.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.5D.2.1.5 Test requirements

The test requirement is the same as in clause 6.5.2.1.5.

6.5D.2.2 Adjacent channel leakage ratio for UL MIMO

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 2, and 4.
- Testability for PC2 and 4 is FFS.

6.5D.2.2.1 Test purpose

To verify that the power of any UE emission shall not exceed specified lever for the specified channel bandwidth.

6.5.2.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.5D.2.2.3 Minimum conformance requirements

For UE(s) supporting UL MIMO, the Adjacent channel leakage ratio requirements in clause 6.5.2.3.3 apply. The requirements shall be met with the UL MIMO configurations specified in Table 6.2D.1.0-1.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5D.2.

6.5D.2.2.4 Test description

6.5D.2.2.4.1 Initial condition

Same initial condition in clause 6.5.2.3.4.1 with following exceptions:

- Instead of Table 6.5.2.3.4.1-1 → use Table 6.5D.2.2.4.1-1.
- Instead of Table 6.5.2.3.4.1-2 \rightarrow use Table 6.5D.2.2.4.1-2.

3 (MPR).

Table 6.5D.2.2.4.1-1: Test Configuration Table (Power Class 1)

				·	.		
Default Conditions							
	Test Environment as specified in TS 38.508-1 [10]			Normal, TL, TH			
0 6.0	ause 4.1						
Test F	requenci	es as spe	cified in TS	S 38.508-1 [10]	Low range, Mid range,	High range	
subcla	ause 4.3.1						
Test C	Channel B	andwidths	s as specif	fied in TS	Lowest, Highest		
		ubclause 4			_		
Test S	SCS as sp	ecified in	Table 5.3.	.5-1	Lowest, Highest		
				Test Pa	arameters		
Test	Freq	ChBw	SCS	Downlink	Uplink	Configuration	
ID	-			Configuration	-	_	
		Default	Default	-	Modulation	RB allocati	on (NOTE 1)
						SCS 60 kHz	SCS 120 kHz
1	Low				CP-OFDM QPSK	16@0	8@0
2	High				CP-OFDM QPSK	16@N _{RB} -16	8@N _{RB} -8
3	Mid				CP-OFDM QPSK	Outer_Full	Outer_Full
4	Low				CP-OFDM 16 QAM	16@0	8@0
5	High				CP-OFDM 16 QAM	16@N _{RB} -16	8@N _{RB} -8
6	Mid				CP-OFDM 16 QAM	Outer_Full	Outer_Full
7	Low				CP-OFDM 64 QAM	16@0	8@0
8	High				CP-OFDM 64 QAM	16@N _{RB} -16	8@N _{RB} -8
9	Mid				CP-OFDM 64 QAM	Outer_Full	Outer_Full
NOTE 1: The specific configuration of each RF allocation is defined in Table 6.1-2.							
NOTE 2: Applicability of test IDs for CHBWs and frequency ranges is FFS.							
NOTE 3: All test points in this table must also exist in Table 6.2.2.4.1-1, Table 6.2.2.4.1-2, Table 6.2.2.4.1-							
O (MDD)							

Table 6.5D.2.2.4.1-2: Test Configuration Table (Power Class 2, 3 and 4)

				Defection of	141	
Default Conditions						
Test Environment as specified in TS 38.508-1 [10]					Normal, TL, TH	
0 00 0	ause 4.1					
		es as spec	ified in TS	38.508-1 [10]	Low range, High range	
	ause 4.3.1					
Test 0	Channel Ba	andwidths	as specifi	ed in TS	Lowest, Highest	
	8-1 [10] รเ					
Test S	SCS as sp	ecified in	Table 5.3.		Lowest, Highest	
				Test Parame		
Test	Freq	ChBw	SCS	Downlink	Uplink Confi	guration
ID				Configuration		
		Default	Default	-	Modulation	RB allocation
						(NOTE 1)
1	Low				CP-OFDM QPSK	Outer_1RB_Left
2	High				CP-OFDM QPSK	Outer_1RB_Right
3	Default				CP-OFDM QPSK	Outer Full
4	Low				CP-OFDM 16 QAM	Outer_1RB_Left
5	High				CP-OFDM 16 QAM	Outer_1RB_Right
6	Default				CP-OFDM 16 QAM	Outer Full
7	Low				CP-OFDM 64 QAM	Outer_1RB_Left
8	High				CP-OFDM 64 QAM	Outer_1RB_Right
9	Default				CP-OFDM 64 QAM	Outer Full
NOTE	1: The s	specific co	nfiguration	n of each RF alloc	ation is defined in Table 6	i.1-1.
NOTE	2: Follo	wing Test	IDs shall I	oe skipped for FR	2b	
	- A	II Test IDs	for 400M	Hz Channel Band	width	
- All Test IDs for 200MHz Channel Bandwidth						
- Test ID 7-9 for 100MHz Channel Bandwidth						
NOTE 3: All test points in this table must also exist in Table 6.2D.2.4.1-4, Table 6.2D.2.4.1-5,						
Table 6.2D.2.4.1-6 (MPR).						

6.5D.2.2.4.2 Test procedure

Same test procedure as in clause 6.5.2.3.4.2.

6.5D.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.5D.2.2.5 Test requirements

The test requirement is the same as in clause 6.5.2.3.5 with the following exceptions:

- Instead of Table 6.5.2.3.5-1b → use Table 6.5D.2.2.5-1 for Power class 1.
- Instead of Table $6.5.2.3.5-1b \rightarrow$ use Table 6.5D.2.2.5-2 for Power class 2.
- Instead of Table 6.5.2.3.5-1b → use Table 6.5D.2.2.5-3 for Power class 3.
- Instead of Table 6.5.2.3.5-1b→ use Table 6.5D.2.2.5-4 for Power class 4.

Table 6.5D.2.2.5-1: Relaxation due to testability limit (Adjacent channel leakage ratio) for (Power Class 1)

FFS

Table 6.5D.2.2.5-2: Relaxation due to testability limit (Adjacent channel leakage ratio) for (Power Class 2)

FFS

Table 6.5D.2.2.5-3: Relaxation due to testability limit (Adjacent channel leakage ratio) for (Power Class 3)

	Channel ba	ndwidth / NR	ACLR / Measureme	ent bandwidth
Test ID	50 MHz	100 MHz	200 MHz	400 MHz
1	0	0	0	3
2	0	0	0	3
3	0	0	0	3
4	0	0	0	5.5
5	0	0	0	5.5
6	0	0	0	5.5
7	0	0.5	3.5	8
8	0	0.5	3.5	8
9	0	0.5	3.5	8
	1 2 3 4 5 6 7 8	Test ID 50 MHz 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0	Test ID 50 MHz 100 MHz 1 0 0 2 0 0 3 0 0 4 0 0 5 0 0 6 0 0 7 0 0.5 8 0 0.5	MHz MHz MHz 1 0 0 0 2 0 0 0 3 0 0 0 4 0 0 0 5 0 0 0 6 0 0 0 7 0 0.5 3.5 8 0 0.5 3.5

Table 6.5D.2.2.5-4: Relaxation due to testability limit (Adjacent channel leakage ratio) for (Power Class 4)

FFS

6.5D.3 Spurious emissions for UL MIMO

6.5D.3.1 Transmitter Spurious emissions for UL MIMO

Editor's note: This clause is complete for Band n257, n258, n259, n260 and n261 and for PC1 and PC3. The following aspects of the clause are for future consideration:

- TRP Measurement uncertainty is TBD for above 87 GHz.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.

- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5D.3.1.1 Test purpose

To verify that UE transmitter does not cause unacceptable interference to other channels or other systems in terms of transmitter spurious emissions.

6.5D.3.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.5D.3.1.3 Minimum conformance requirements

For UE configured with UL MIMO, the minimum conformance requirements are defined in clause 6.5.3.1.3. The requirements shall be met with the UL MIMO configurations specified in Table 6.5D.3.1.3-1.

Table 6.5D.3.1.3-1: UL MIMO configuration

Transmission scheme	DCI format	TPMI Index
Codebook based uplink	DCI format 0_1	0

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5D.3.

6.5D.3.1.4 Test description

6.5D.3.1.4.1 Initial condition

Same initial condition in clause 6.5.3.1.4.1 with following exceptions:

- Instead of DFT-s -OFDM → use CP-OFDM.

6.5D.3.1.4.2 Test procedure

Same test procedure as in clause 6.5.3.1.4.2 with the following added to step 3 for UL MIMO configuration:

3.1 The PDCCH DCI format 0_1 is specified with the condition 2TX_UL_MIMO in 38.508-1 [10] subclause 4.3.6.1.1.2.

6.5D.3.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.5D.3.1.5 Test requirements

The test requirement is the same as in clause 6.5.3.1.5.

6.5D.3.2 Spurious emission band UE co-existence for UL MIMO

Editor's note: This clause is complete for Band n257, n258, n259, n260 and n261 and for PC1 and PC3. The following aspects of the clause are for future consideration:

- TRP Measurement uncertainty is TBD for above 87 GHz.
- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.

- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5D.3.2.1 Test purpose

To verify that UL MIMO configured UE's transmitter does not cause unacceptable interference when in co-existence with protected bands in terms of transmitter spurious emissions.

6.5D.3.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.5D.3.2.3 Minimum conformance requirements

For UE configured with UL MIMO, the minimum conformance requirements are defined in clause 6.5.3.2.3. The requirements shall be met with the UL MIMO configurations specified in Table 6.5D.3.1.3-1.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5D.3.

6.5D.3.2.4 Test description

6.5D.3.2.4.1 Initial condition

Same initial condition in clause 6.5.3.2.4.1 with following exceptions:

- Instead of DFT-s -OFDM → use CP-OFDM.

6.5D.3.2.4.2 Test procedure

Same test procedure as in clause 6.5.3.2.4.2 with the following added to step 3 for UL MIMO configuration:

3.1 The PDCCH DCI format 0_1 is specified with the condition 2TX_UL_MIMO in 38.508-1 [10] subclause 4.3.6.1.1.2.

6.5D.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.5D.3.2.5 Test requirements

The test requirement is the same as in clause 6.5.3.2.5.

6.5D.3.3 Additional spurious emissions for UL MIMO

Editor's note: This clause is complete for Band n257 and n258 and PC3. The following aspects of the clause are for future consideration:

- Test procedure only includes the testing of smartphone and is FFS for laptop and FWA.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

6.5D.3.3.1 Test purpose

Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.5D.3.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward supporting UL MIMO.

6.5D.3.3.3 Minimum conformance requirements

For UE configured with UL MIMO, the minimum conformance requirements are defined in clause 6.5.3.3.3. The requirements shall be met with the UL MIMO configurations specified in Table 6.5D.3.1.3-1.

The normative reference for this requirement is TS 38.101-2 [3] clause 6.5D.3.

6.5D.3.3.4 Test description

6.5D.3.3.4.1 Initial condition

Same initial condition in clause 6.5.3.3.4.1 with following exceptions:

- Instead of DFT-s -OFDM → use CP-OFDM.

6.5D.3.3.4.2 Test procedure

Same test procedure as in clause 6.5.3.3.4.2 with the following added to step 3 for UL MIMO configuration:

3.1 The PDCCH DCI format 0_1 is specified with the condition 2TX_UL_MIMO in 38.508-1 [10] subclause 4.3.6.1.1.2.

6.5D.3.3.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 ensuring Table 4.6.3-182 with condition 2TX_UL_MIMO.

6.5D.3.3.5 Test requirements

The test requirement is the same as in clause 6.5.3.3.5.

6.6 Beam correspondence

6.6.0 General

Beam correspondence is the ability of the UE to select a suitable beam for UL transmission based on DL measurements with or without relying on UL beam sweeping. The beam correspondence requirement is satisfied assuming the presence of both SSB and CSI-RS signal and Type D QCL is maintained between SSB and CSI-RS.

Enhanced Beam correspondence is the ability of the UE to select a suitable beam for UL transmission based on DL measurements with or without relying on UL beam sweeping. The beam correspondence requirement is satisfied assuming the presence of either SSB and CSI-RS signal.

6.6.1 Beam correspondence - EIRP

Editor's note: The following aspects are either missing or not yet determined:

- The test case is incomplete for band n259.

6.6.1.1 Test purpose

To verify the UE's ability to select a suitable beam for UL transmission based on DL measurements with or without relying on UL beam sweeping within the range prescribed by the specified nominal maximum output power and beam correspondence tolerance.

6.6.1.2 Test applicability

This test case is applicable only in in RRC_CONNECTED mode to all types of NR Power Class 3 UE release 15 that do not support beam correspondence without UL beam sweeping.

This test case is applicable only in in RRC_CONNECTED mode to all types of NR Power Class 3 UE release 16 and forward that do not support SSB-based or CSI-RS based enhanced beam correspondence and do not support beam correspondence without UL beam sweeping.

6.6.1.3	Minimum conformance requirements
6.6.1.3.1	(Void)
6.6.1.3.2	(Void)
6.6.1.3.3	Beam correspondence for PC3
6.6.1.3.3.1	General

The beam correspondence requirement for PC3 UEs in RRC_CONNECTED consists of three components: UE minimum peak EIRP (as defined in clause 6.2.1.1.3.3), UE spherical coverage (as defined in clause 6.2.1.1.3.3), and beam correspondence tolerance (as defined in clause 6.6.1.3.3.2). The beam correspondence requirement is fulfilled if the UE satisfies one of the following conditions, depending on the UE's beam correspondence capability IE beamCorrespondenceWithoutUL-BeamSweeping, as defined in TS 38.306 [26]:

- If beamCorrespondenceWithoutUL-BeamSweeping is supported, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.1.3.3-1 and spherical coverage requirement according to Table 6.2.1.1.3.3-3 with its autonomously chosen UL beams and without uplink beam sweeping. Such a UE is considered to have met the beam correspondence tolerance requirement.
- If beamCorrespondenceWithoutUL-BeamSweeping is not present, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.1.3.3-1 and spherical coverage requirement according to Table 6.2.1.1.3.3-3 with uplink beam sweeping. Such a UE shall meet the beam correspondence tolerance requirement defined in Clause 6.6.1.3.3.2 and shall support uplink beam management, as defined in TS 38.306 [26].

6.6.1.3.3.1.1 Side condition for SSB and CSI-RS

The beam correspondence requirements are only applied under the following conditions:

- The downlink reference signals including both SSB and CSI-RS are provided and Type D QCL shall be maintained between SSB and CSI-RS.
- The reference measurement channel for beam correspondence are fulfilled according to the CSI-RS configuration in Annex A.3.
- The beam correspondence conditions for L1-RSRP measurements are fulfilled according to Table 6.6.1.3.3.1.1-1 and Table 6.6.1.3.3.1.1-2.

Table 6.6.1.3.3.1.1-1: Conditions for SSB based L1-RSRP measurements for beam correspondence

Angle of arrival	NR operating bands	Minimum SSB_RP Note 2	SSB Ês/lot
		dBm / SCS _{SSB}	dB
		SCS _{SSB} = 120 kHz	
All angles Note 1	n257	-96.2	≥6
	n258	-96.2	
	n259	-90.7	
	n260	-91.9	
	n261	-96.2	
	n262	-88.5	

NOTE 1: For UEs that support multiple FR2 bands, the Minimum SSB_RP values for all angles are increased by ΔMB_{S,n}, the UE multi-band relaxation factor in dB specified in clause 6.2.1.

NOTE 2: Values specified at the radiated requirements reference point to give minimum SSB Es/lot, with no applied noise.

Table 6.6.1.3.3.1.1-2: Conditions for CSI-RS based L1-RSRP measurements for beam correspondence

Angle of arrival	NR operating bands	Minimum CSI-RS_RP Note 2	CSI-RS Ês/lot
		dBm / SCS _{CSI-RS}	dB
		SCS _{CSI-RS} = 120 kHz	
All angles Note 1	n257	-96.2	≥6
	n258	-96.2	
	n259	-90.7	
	n260	-91.9	
	n261	-96.2	
	n262	-88.5	

NOTE 1: For UEs that support multiple FR2 bands, the Minimum CSI-RS_RP values are increased by ΔMB_{S,n}, the UE multi-band relaxation factor in dB specified in clause 6.2.1.

NOTE 2: Values specified at the radiated requirements reference point to give minimum CSI-RS Ês/lot, with no applied noise.

6.6.1.3.3.2 Beam correspondence tolerance for PC3

The beam correspondence tolerance requirement $\Delta EIRP_{BC}$ for power class 3 UEs is defined based on a percentile of the distribution of $\Delta EIRP_{BC}$, defined as $\Delta EIRP_{BC}$ = $EIRP_2$ - $EIRP_1$ over the link angles spanning a subset of the spherical coverage grid points, such that

- EIRP₁ is the total EIRP in dBm calculated based on the beam the UE chooses autonomously (corresponding beam) to transmit in the direction of the incoming DL signal, which is based on beam correspondence without relying on UL beam sweeping.
- EIRP₂ is the best total EIRP (beam yielding highest EIRP in a given direction) in dBm which is based on beam correspondence with relying on UL beam sweeping.
- The link angles are the ones corresponding to the top N^{th} percentile of the EIRP2 measurement over the whole sphere, where the value of N is according to the test point of EIRP spherical coverage requirement for power class 3, i.e. N = 50.

For power class 3 UEs, the requirement is fulfilled if the UE's corresponding UL beams satisfy the maximum limit in Table 6.6.1.3.3.2-1.

Table 6.6.1.3.3.2-1: UE beam correspondence tolerance for power class 3

Operating band		Max ∆EIRP _{BC} at 85 %-tile ∆EIRP _{BC} CDF (dB)
n257		3.0
n2	258	3.0
n260		3.2
n2	261	3.0
NOTE: The requirements in this table are verified only under normal temperature conditions as defined in TS 38.508-1 [10] subclause		

6.6.1.3.3.3 Normative reference

The normative reference for this requirement is TS 38.101-2 [3] clause 6.6.4.

6.6.1.3.4 Beam correspondence for PC5

FFS

6.6.1.3.5 Beam correspondence for PC6

FFS

6.6.1.3.6 Beam correspondence for PC7

6.6.1.3.6.1 General

The beam correspondence requirement for power class 7 UEs in RRC_CONNECTED consists of two components: UE minimum peak EIRP (as defined in Clause 6.2.1.1.3.7), and UE spherical coverage (as defined in Clause 6.2.1.1.3.7). The beam correspondence requirement is fulfilled if the UE satisfies one of the following conditions, depending on the UE's beam correspondence capability IE *beamCorrespondenceWithoutUL-BeamSweeping*, as defined in TS 38.306 [26]:

-- If beamCorrespondenceWithoutUL-BeamSweeping is supported, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.1.3.7-1 and spherical coverage requirement according to Table 6.2.1.1.3.7-3 with its autonomously chosen UL beams and without uplink beam sweeping. Such a UE is considered to have met the beam correspondence tolerance requirement.

6.6.1.3.6.1.1 Side Condition for beam correspondence based on SSB and CSI-RS

The beam correspondence requirements are only applied under the following side conditions:

- The downlink reference signals including both SSB and CSI-RS are provided and Type D QCL shall be maintained between SSB and CSI-RS.
- The reference measurement channel for beam correspondence is fulfilled according to the CSI-RS configuration in Annex A.3.
- For beam correspondence, conditions for L1-RSRP measurements are fulfilled according to Table 6.6.1.3.6.1.1-1 and Table 6.6.1.3.6.1.1-2.

Table 6.6.1.3.6.1.1-1: Conditions for SSB based L1-RSRP measurements for beam correspondence

Angle of arrival	NR operating bands	Minimum SSB_RP Note 2	SSB Ês/lot
		dBm / SCS _{SSB}	dB
		SCS _{SSB} = 120 kHz	
All angles Note 1	n257	-93.2	≥6
	n258	-93.2	
	n261	-93.2	

NOTE 1: Void

NOTE 2: Values specified at the radiated requirements reference point to give minimum SSB Ês/lot, with no applied noise.

Table 6.6.1.3.6.1.1-2: Conditions for CSI-RS based L1-RSRP measurements for beam correspondence

Angle of arrival	NR operating bands	Minimum CSI-RS_RP Note 2	CSI-RS Ês/lot
		dBm / SCS _{CSI-RS}	dB
		SCS _{CSI-RS} = 120 kHz	
All angles Note 1	n257	-93.2	≥6
	n258	-93.2	
	n261	-93.2	

NOTE 1: For UEs that support multiple FR2 bands, the Minimum SSB_RP values for all angles are increased by ΔMBs,n, the UE multi-band relaxation factor in dB specified in clause 6.2.1.

NOTE 2: Values specified at the radiated requirements reference point to give minimum CSI-RS Ês/lot, with no applied noise.

6.6.1.3.6.2 Normative reference

The normative reference for this requirement is TS 38.101-2 [3] clause 6.6.8.

6.6.1.4 Test description

6.6.1.4.1 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, and channel bandwidths based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each channel bandwidth and subcarrier spacing, are shown in Table 6.6.1.4.1-1. The details of the uplink reference measurement channels (RMCs) are specified in Annexes A.2. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Default Conditions Test Environment as specified in TS 38.508-1 [10] Normal subclause 4.1 Test Frequencies as specified in TS 38.508-1 [10] Low range, High range subclause 4.3.1 Test Channel Bandwidths as specified in TS Lowest, Highest 38.508-1 [10] subclause 4.3.1 Test SCS as specified in Table 5.3.5-1 120 kHz **Test Parameters** ChBw SCS **Uplink Configuration** Test **Downlink** ID Configuration **RB allocation (NOTE 1)** Default Modulation 50 DFT-s-OFDM QPSK Inner_Full 2 100 3 200 400 The specific configuration of each RF allocation is defined in Table 6.1-1. NOTE 1:

Table 6.6.1.4.1-1: Test Configuration Table for PC3

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 6.6.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 6.6.1.4.3.

6.6.1.4.2 Test procedure

Test procedure without uplink beam sweeping:

- 1.1 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.6.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.6.1.4.3.
- 1.1a. The side conditions for SSB-based and CSI-RS based L1-RSRP measurements are applied as per clause 6.6.1.3.3.1.3 for PC3.

- 1.2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1 without uplink beam sweeping (i.e., not executing steps 5.1) to step 5.5) in Annex K.1.1). Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 1.3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 1.4. Measure UE EIRP₁ in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration. Repeat EIRP₁ measurement for all directions in the sphere according to EIRP measurement procedure defined in Annex K.1.9 without beam sweeping for all the points in the grid. After a rotation, allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for UE to find the best beam to use. The measuring duration is one active uplink subframe. EIRP₁ is calculated considering both polarizations, theta and phi.
- 1.5 Record all the measured EIRP₁values.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

Test procedure with uplink beam sweeping:

- 2.1 SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 6.6.1.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC. Messages to configure the appropriate uplink modulation in section 6.6.1.4.3.
- 2.1a. The side conditions for SSB-based and CSI-RS based L1-RSRP measurements are applied as per clause 6.6.1.3.3.1.1 for PC3.
- 2. 2. Set the UE in the Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 2. 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec to ensure that the UE transmits at its maximum output power. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Tx beam selection to complete.
- 2.4. Measure UE EIRP in the Tx beam peak direction in the channel bandwidth of the radio access mode according to the test configuration. Repeat EIRP measurements for all directions in the sphere according to EIRP measurement procedure defined in Annex K.1.9 with beam sweeping. After a rotation, allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for UE to find the best beam to use. The measuring duration is one active uplink subframe. EIRP is calculated considering both polarizations, theta and phi.
- 2.5. Record all the measured EIRP₂ values.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.

- 2.6. Calculate the $\Delta EIRP_{BC} = EIRP_2 EIRP_1$.
- 2.7. Calculate a cumulative distribution function for the $\Delta EIRP_{BC}$ values.
- NOTE 2: The $\Delta EIRP_{target-CDF}$ is then obtained from the Cumulative Distribution Function (CDF) computed using $\Delta EIRP_{BC}$ for each of all top N^{th} percentile of the $EIRP_2$ measurement points in the grid. When using constant step size measurement grids, a theta-dependent correction shall be applied, i.e., the PDF probability contribution for each measurement point is scaled by $sin(\theta)$ or the normalized Clenshaw-Curtis weights $W(\theta)/W(90^{\circ})$, introduced in Section M.4.2.1.

6.6.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config and with following exceptions:

Table 6.6.1.4.3-1: SRS-Config: SpatialRelationInfo test requirement for with beam sweeping

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Table 4.6.3-182				
Information Element	Value/remark	Comment	Condition	

spatialRelationInfo	Not present	The UE can	
		consider the UL	
		beam sweeping.	

Table 6.6.1.4.3-2: SRS-Config: SpatialRelationInfo test requirement for without beam sweeping

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Table 4.6.3-182				
Information Element	Value/remark	Comment	Condition	
spatialRelationInfo	SRS-SpatialRelationInfo	The UE consider		
		autonomous		
		beam selection		

Table 6.6.1.4.3-3: SRS-Config: ssb-Index test requirement for without beam sweeping

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Table 4.6.3-182				
Information Element Value/remark Comment Condition				
ssb-Index	SSB-Index			

Table 6.6.1.4.3-4: SRS-Config: SRS resources test requirement for with beam sweeping

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Tal	ole 4.6.3-182		
Information Element	Value/remark	Comment	Condition
srs-ResourceSetToReleaseList	Not present		
srs-ResourceSetToAddModList SEQUENCE	3 entries	2 set with 4 SRS	
(SIZE(1maxNrofSRS-ResourceSets)) OF		resources using	
SEQUENCE {		'beamManageme	
		nt' plus	
		1 set with 1 semi-	
		persistent SRS	
		resource using	
0000		'codebook'	
SRS-ResourceSet[1] SEQUENCE{		For the	
		'beamManageme nt' resource set	
LIGOGO	beamManagement	nt resource set	
usage	· ·		
resourceType CHOICE {	aperiodic		
Aperiodic SEQUENCE {			
aperiodicSRS-ResourceTrigger	1		
slotOffset	3		
}			
SRS-ResourceSet[2] SEQUENCE{		For the	
		'beamManageme	
		nt' resource set	
usage	beamManagement		
resourceType CHOICE {	aperiodic		
aperiodicSRS-ResourceTrigger	2		
slotOffset	3		
}			
SRS-ResourceSet[3] SEQUENCE{		For the semi-	
		persistent SRS	
		resource set	
usage	codebook		
resourceType CHOICE {	semi-persistent		
srs-ResourceToReleaseList	Not present		
srs_ResourceToAddModList	9	The default beam	
313_1\e30\u1061\UA\u1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\]	correspondence	
		SRS resource	
		upper limit (M) = 8	
		in Rel-15 for the	
		'beamManageme	
	<u> </u>	Soammanagome	!

nt' SRS Resource
set plus
1 resource for the
semi-persistent
SRS 'codebook'
resource set.

Table 6.6.1.4.3-5: CSI-RS-ResourceMapping: CSI-RS test requirements

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Tab	ole 4.6.3-45		
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
row1	0001	k0 = 0, row1, 1Tx test cases	
}			
nrofPorts	p1	1Tx test cases	
firstOFDMSymbolInTimeDomain	6 for resource #0		
	7 for resource #1		
	8 for resource #2		
	9 for resource #3		
	10 for resource #4		
	11 for resource #5		
	12 for resource #6		
	13 for resource #7		
cdm-Type	noCDM		
density CHOICE {			
three	NULL		
}			
freqBand	CSI-		
	FrequencyOccupation		
}			

Table 6.6.1.4.3-6: NZP-CSI-RS-Resource: CSI-RS test requirements

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Table 4.6.3-85			
Information Element	Value/remark	Comment	Condition
NZP-CSI-RS-Resource ::= SEQUENCE {			
nzp-CSI-RS-Resourceld	NZP-CSI-RS-Resourceld		
resourceMapping	CSI-RS- ResourceMapping		
powerControlOffset	0		
powerControlOffsetSS	db0		
scramblingID	ScramblingId		
periodicityAndOffset	CSI- ResourcePeriodicityAnd Offset		
qcl-InfoPeriodicCSI-RS	TCI-StateId		
}			

Table 6.6.1.4.3-7: NZP-CSI-RS-ResourceSet: CSI-RS test requirements

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Table 4.6.3-87			
Information Element	Value/remark	Comment	Condition
NZP-CSI-RS-ResourceSet ::= SEQUENCE {			
nzp-CSI-ResourceSetId	NZP-CSI-RS-		
	ResourceSetId		
nzp-CSI-RS-Resources SEQUENCE (SIZE	[1 entry]		
(1maxNrofNZP-CSI-RS-ResourcesPerSet)) OF {			
NZP-CSI-RS-ResourceId[1]	NZP-CSI-RS-Resourceld		
}			
repetition	on		

aperiodicTriggeringOffset	0	Depending on UE capability	
trs-Info	Not present		
}			

Table 6.6.1.4.3-8: NZP-CSI-RS-Resourceld: CSI-RS test requirements

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Table 4.6.3-86			
Information Element	Value/remark	Comment	Condition
NZP-CSI-RS-ResourceId	30 for resource #0		
	31 for resource #1		
	32 for resource #2		
	33 for resource #3		
	34 for resource #4		
	35 for resource #5		
	36 for resource #6		
	37 for resource #7		

Table 6.6.1.4.3-9: CSI-ResourceConfig: CSI-RS test requirements

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Table 4.6.3-39			
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	2 entries		
(1maxNrofNZP-CSI-RS-ResourceSetsPerConfig))			
OF {			
NZP-CSI-RS-ResourceSetId[0]	0		
NZP-CSI-RS-ResourceSetId[1]	1		
}			
csi-SSB-ResourceSetList	Not present		
}			
}			
bwp-ld	BWP-Id		
resourceType	aperiodic		
}			

Table 6.6.1.4.3-10: CSI-FrequencyOccupation: CSI-RS test requirements

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Table 4.6.3-33			
Information Element	Value/remark	Comment	Condition
CSI-FrequencyOccupation ::= SEQUENCE {			
startingRB	0		
nrofRBs	48		FR2_≥100MHz
	32		FR2_50MHz
}			

Table 6.6.1.4.3-11: CSI-ReportConfigToAddModList: CSI-RS test requirements

Derivation Path: TS 38.508-1 [10], clause 4.6.3, Table 4.6.3-38			
Information Element	Value/remark	Comment	Condition
CSI-MeasConfig::= SEQUENCE {			
csi-ReportConfigToAddModList SEQUENCE (SIZE	1 entry		
(1maxNrofCSI-ReportConfigurations)) OF CSI-			
ReportConfig {			
CSI-ReportConfig[1] {	CSI-ReportConfig	entry 1	
ResourcesForChannelMeasurement	1		
reportConfigType	Aperiodic		

aperiodic SEQUENCE {		
reportSlotOffsetList {	2	
INTEGER[1]	8	
INTEGER[2]	8	
}		
}		
reportQuantity CHOISE	none	
}		
}		
reportTriggerSize	1	
aperiodicTriggerStateList CHOICE {		
setup	CSI-	
	AperiodicTriggerStateList	
associatedReportConfigInfoList {		
CSI-AssociatedReportConfigInfo		
resourcesForChannel	nzp-CSI-RS	
nzp-CSI-RS {		
resourceSet	2	
qci-info	8	
TCI-StateID	0	
}		
}		
}		
}		

6.6.1.5 Test requirements

The defined %-tile EIRP in measurement distribution derived in step 2.6 shall exceed the values specified in Table 6.2.1.2.5-3 in clause 6.2.1.2.5. The defined %-tile Δ EIRP_{BC} in measurement distribution derived in step 2.7 shall not exceed the values specified in Table 6.6.1.5-1 and Table 6.6.1.5-2.

Table 6.6.1.5-1: UE beam correspondence tolerance for power class 3

Operating band	Max ∆EIRP _{BC} at 85 th %-tile ∆EIRP _{BC} CDF (dB)	
n257	3.0 +TT	
n258	3.0 +TT	
n260	3.2 +TT	
n261	3.0 +TT	
NOTE: The requirements in this table are verified		
only under normal temperature conditions as		
defined in TS	S 38.508-1 [10] subclause 4.1.1	

Table 6.6.1.5-2: Test Tolerance (TT) for UE beam correspondence tolerance for power class 3

Operating band	Test Tolerance (dB)
n257, n258, n260,	1.26
n261	1.26
n259	FFS

6.6.2 Enhanced Beam correspondence – EIRP

6.6.2.1 Test purpose

To verify the UE's ability to select a suitable beam for UL transmission based on DL measurements with or without relying on UL beam sweeping within the range prescribed by the specified nominal maximum output power and beam correspondence tolerance.

6.6.2.2 Test applicability

This test case applies to all types of NR Power Class 3 UE release 16 and forward that support CSI-RS or SSB based beam correspondence and do not support beam correspondence without UL beam sweeping.

6.6.2.3 Minimum conformance requirements

6.6.2.3.1 Enhanced Beam correspondence for PC3

6.6.2.3.1.1 General Test Coverage Rules

The beam correspondence requirement for PC3 UEs consists of three components: UE minimum peak EIRP (as defined in clause 6.2.1.1.3.3), UE spherical coverage (as defined in clause 6.2.1.1.3.3), and beam correspondence tolerance (as defined in clause 6.6.1.3.3.2). The beam correspondence requirement is fulfilled if the UE satisfies one of the following conditions, depending on the UE's beam correspondence capability IE *beamCorrespondenceWithoutUL-BeamSweeping*, as defined in TS 38.306 [26]:

- If beamCorrespondenceWithoutUL-BeamSweeping and beamCorrespondenceSSB-based-r16 are supported, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.1.3.3-1 and spherical coverage requirement according to Table 6.2.1.1.3.3-3 using the side conditions for SSB based enhanced beam correspondence requirements as defined in Clause 6.6.2.3.1.3.1.
- If beamCorrespondenceWithoutUL-BeamSweeping and beamCorrespondenceCSI-RS-based-r16 are supported, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.1.3.3-1 and spherical coverage requirement according to Table 6.2.1.1.3.3-3 using the side conditions for CSI-RS based enhanced beam correspondence requirements as defined in Clause 6.6.2.3.1.3.2.
- If beamCorrespondenceWithoutUL-BeamSweeping is not present and beamCorrespondenceSSB-based-r16 is supported, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.1.3.3-1 and spherical coverage requirement according to Table 6.2.1.1.3.3-3 with uplink beam sweeping using the side conditions for SSB based enhanced beam correspondence requirements as defined in Clause 6.6.2.3.1.3.1. Such a UE shall meet the beam correspondence tolerance requirement defined in Clause 6.6.1.3.3.2 and shall support uplink beam management, as defined in TS 38.306 [14].
- If beamCorrespondenceWithoutUL-BeamSweeping is not present and beamCorrespondenceCSI-RS-based-r16 is supported, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.1.3.3-1 and spherical coverage requirement according to Table 6.2.1.1.3.3-3 with uplink beam sweeping using the side conditions for CSI-RS based enhanced beam correspondence requirements as defined in Clause 6.6.2.3.1.3.2. Such a UE shall meet the beam correspondence tolerance requirement defined in Clause 6.6.1.3.3.2 and shall support uplink beam management, as defined in TS 38.306 [14].

6.6.2.3.1.2 Applicability rules based on support for type of enhanced beam correspondence

For UEs supporting more than one type of beam correspondence, the following applicability rules apply:

- If a UE meets enhanced beam correspondence requirements either based on SSB or based on CSI-RS, it is considered to have met the beam correspondence requirements based on SSB and CSI-RS.
- For a UE supporting either SSB based or CSI-RS based enhanced beam correspondence, UE shall meet the supported enhanced beam correspondence requirements.
- For a UE supporting both SSB based and CSI-RS based enhanced beam correspondence, the UE shall meet both SSB based and CSI-RS based enhanced beam correspondence requirements and the following applicability rules for verifying the requirements apply:

- The enhanced beam correspondence requirements shall be verified with the SSB based enhanced beam correspondence side conditions in clause 6.6.2.3.1.3.1
- If the UE meets the SSB based enhanced beam correspondence requirements using the side conditions in clause 6.6.2.3.2 and meets the minimum peak EIRP requirement as defined in clause 6.2.1.1 using the CSI-RS based side conditions in clause 6.6.2.3.1.3.2, where the link direction is determined in the SSB based enhanced beam correspondence test, the UE is considered to have met both the SSB based and CSI-RS based enhanced beam correspondence requirements.
- Otherwise, if UE does not meet the minimum peak EIRP requirement as defined in clause 6.2.1.3 using the CSI-RS based side conditions in clause 6.6.2.3.1.3.2, the enhanced beam correspondence requirements shall be further verified for the UE with the CSI-RS based enhanced beam correspondence side conditions in clause 6.6.2.3.1.3.2.

6.6.2.3.1.3 Side Condition

6.6.2.3.1.3.1 Side Condition for SSB based enhanced Beam Correspondence requirements

The beam correspondence requirements for beam correspondence based on SSB are only applied under the following side conditions:

- The downlink reference signal SSB is provided and CSI-RS is not provided.
- For beam correspondence, conditions for L1-RSRP measurements are fulfilled according to Table 6.6.1.3.3.1.1-

6.6.2.3.1.3.2 Side Condition for CSI-RS based enhanced Beam Correspondence requirements

The beam correspondence requirements for beam correspondence based on CSI-RS are only applied under the following side conditions:

- The downlink reference signals including both SSB and CSI-RS are provided.
- The reference measurement channel for beam correspondence are fulfilled according to the CSI-RS configuration in Annex A.3.
- For beam correspondence, conditions for L1-RSRP measurements are fulfilled according to Table 6.6.1.3.3.1.1-2 and SSB signal is provided according to Table 6.6.2.3.1.3.2-1.

Table 6.6.2.3.1.3.2-1: SSB signal conditions for CSI-RS based beam correspondence requirements

Angle of arrival	NR operating bands	Minimum SSB_RP Note 2	SSB Ês/lot
		dBm / SCS _{SSB}	dB
		SCS _{SSB} = 120 kHz	
All angles Note 1	n257	-101.2	≥1
	n258	-101.2	
	n259	-95.7	
	n260	-96.9	
	n261	-101.2	
	n262	-93.5	

NOTE 1: For UEs that support multiple FR2 bands, the Minimum SSB_RP values for all angles are increased by ΣMBs, the UE multi-band relaxation factor in dB specified in clause 6.2.1.
 NOTE 2: Values specified at the radiated requirements reference point to give minimum SSB Ês/lot,

with no applied noise.

6.6.2.3.1. Normative reference

The normative reference for this requirement is TS 38.101-2 [3] clause 6.6.4

6.6.2.3.2 Enhanced Beam correspondence for PC5

FFS

6.6.2.3.3 Enhanced Beam correspondence for PC6

Editor's Note: This test case is incomplete due to the following reason:

The TT/ MU analysis for PC6 is missing

6.6.2.3.3.1 General

The beam correspondence requirement for power class 6 UEs consists of two components: UE minimum peak EIRP (as defined in Clause 6.2.1.6), and UE spherical coverage (as defined in Clause 6.2.1.6).

Power class 6 UE shall mandatorily support beamCorrespondenceWithoutUL-BeamSweeping and beamCorrespondenceSSB-based-r16. The UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.6-1 and spherical coverage requirement according to Table 6.2.1.6-3 using the side conditions for SSB based enhanced beam correspondence requirements as defined in Clause 6.6.7.3.2.

If the UE also support *beamCorrespondenceCSI-RS-based-r16*, the UE shall also meet the minimum peak EIRP requirement according to Table 6.2.1.6-1 and spherical coverage requirement according to Table 6.2.1.6-3 using the side conditions for CSI-RS based enhanced beam correspondence requirements as defined in Clause 6.6.7.3.3.

6.6.2.3.3.2 Side Conditions

6.6.2.3.3.2.1 Side Condition for SSB based enhanced Beam Correspondence requirements

The beam correspondence requirements for beam correspondence based on SSB are only applied under the following side conditions:

- The downlink reference signal SSB is provided, and CSI-RS is not provided.
- For beam correspondence, conditions for L1-RSRP measurements are fulfilled according to Table 6.6.2.3.3.2.1-1.

Table 6.6.2.3.3.2.1-1: Conditions for SSB based L1-RSRP measurements for beam correspondence

Angle of arrival	NR operating bands	Minimum SSB_RP Note 2	SSB Ês/lot
		dBm / SCS _{SSB}	dB
		SCS _{SSB} = 120 kHz	
All angles Note 1	n257	-101.4	≥6
	n258	-101.6	
	n261	-101.4	

NOTE 1: For UEs that support multiple FR2 bands, the Minimum SSB_RP values for all angles are increased by \triangle MBs,n, the UE multi-band relaxation factor in dB specified in clause 6.2.1.6.

NOTE 2: Values specified at the radiated requirements reference point to give minimum SSB Ês/lot, with no applied noise.

6.6.2.3.3.2.2 Side Condition for CSI-RS based enhanced Beam Correspondence requirements

The beam correspondence requirements for beam correspondence based on CSI-RS are only applied under the following side conditions:

- The downlink reference signals including both SSB and CSI-RS are provided.
- The reference measurement channel for beam correspondence is fulfilled according to the CSI-RS configuration in Annex A.3.
- For beam correspondence, conditions for L1-RSRP measurements are fulfilled according to Table 6.6.2.3.3.2.2-2 and SSB signal is provided according to Table 6.6.2.3.3.2.2-1.

Table 6.6.2.3.3.2.2-1: SSB signal conditions for CSI-RS based beam correspondence requirements

Angle of arrival	NR operating bands	Minimum SSB_RP Note 2	SSB Ês/lot
		dBm / SCS _{SSB}	dB
		SCS _{SSB} = 120 kHz	
All angles Note 1	n257	-106.4	≥1
	n258	-106.6	
	n261	-106.4	

NOTE 1: For UEs that support multiple FR2 bands, the Minimum SSB_RP values for all angles are increased by ΔMB_{S,n}, the UE multi-band relaxation factor in dB specified in clause 6.2.1.6

NOTE 2: Values specified at the radiated requirements reference point to give minimum SSB Ês/lot, with no applied noise.

Table 6.6.2.3.3.2.2-2: Conditions for CSI-RS based L1-RSRP measurements for beam correspondence

Angle of arrival	NR operating bands	Minimum CSI-RS_RP Note 2	CSI-RS Ês/lot
		dBm / SCS _{CSI-RS}	dB
		SCS _{CSI-RS} = 120 kHz	
All angles Note 1	n257	-101.4	≥6
	n258	-101.6	7
	n261	-101.4	

NOTE 1: For UEs that support multiple FR2 bands, the Minimum CSI-RS_RP values are increased by \(\Delta MB_{S,n} \), the UE multi-band relaxation factor in dB specified in clause 6.2.1.6

NOTE 2: Values specified at the radiated requirements reference point to give minimum CSI-RS Ês/lot, with no applied noise.

6.6.2.3.3.3 Applicability

For UEs supporting more than one type of beam correspondence, the following applicability rules apply:

- If a UE meets enhanced beam correspondence requirements either based on SSB or based on CSI-RS, it is considered to have met the beam correspondence requirements based on SSB and CSI-RS.
- For a UE supporting either SSB based or CSI-RS based enhanced beam correspondence, the UE shall meet the supported enhanced beam correspondence requirements.
- For a UE supporting both SSB based and CSI-RS based enhanced beam correspondence UE shall meet the both SSB based and CSI-RS based enhanced beam correspondence requirements and the following applicability rules for verifying the requirements apply:
 - The enhanced beam correspondence requirements shall be verified with the SSB based enhanced beam correspondence side conditions in clause 6.6.2.3.3.3. If the UE meets the SSB based enhanced beam correspondence requirements using the side conditions in clause 6.6.2.3.3.3 and meets the minimum peak EIRP requirement as defined in clause 6.2.1.6 using the CSI-RS based side conditions in clause 6.6.2.3.3.3.2, where the link direction is determined in the SSB based enhanced beam correspondence test, the UE is considered to have met both the SSB based and CSI-RS based enhanced beam correspondence requirements.
 - Otherwise, if UE does not meet the minimum peak EIRP requirement as defined in clause 6.2.1.6 using the CSI-RS based side conditions in clause 6.6.2.3.3.3.2, the enhanced beam correspondence requirements shall be further verified for the UE with the CSI-RS based enhanced beam correspondence side conditions in clause 6.6.2.3.3.3.2.

6.6.2.3.3.4 Normative reference

The normative reference for this requirement is TS 38.101-2 [3] clause 6.6.7.

6.6.2.3.4 Enhanced Beam correspondence for PC7

6.6.2.3.4.1 General Test Coverage Rules

The beam correspondence requirement for power class 7 UEs consists of two components: UE minimum peak EIRP (as defined in Clause 6.2.1.1.3.7), and UE spherical coverage (as defined in Clause 6.2.1.1.3.7). The beam correspondence requirement is fulfilled if the UE satisfies one of the following conditions, depending on the UE's beam correspondence capability IE *beamCorrespondenceWithoutUL-BeamSweeping*, as defined in TS 38.306 [26]:

- -- If beamCorrespondenceWithoutUL-BeamSweeping is supported, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.1.3.7-1 and spherical coverage requirement according to Table 6.2.1.1.3.7-3 with its autonomously chosen UL beams and without uplink beam sweeping. Such a UE is considered to have met the beam correspondence tolerance requirement.
- If beamCorrespondenceWithoutUL-BeamSweeping and beamCorrespondenceSSB-based-r16 are supported, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.1.3.7-1 and spherical coverage requirement according to Table 6.2.1.1.3.7-3 using the side conditions for SSB based enhanced beam correspondence requirements as defined in Clause 6.6.2.3.4.3.1.
- If beamCorrespondenceWithoutUL-BeamSweeping and beamCorrespondenceCSI-RS-based-r16 are supported, the UE shall meet the minimum peak EIRP requirement according to Table 6.2.1.7-1 and spherical coverage requirement according to Table 6.2.1.7-3 using the side conditions for CSI-RS based enhanced beam correspondence requirements as defined in Clause 6.6.2.3.4.3.2.

6.6.2.3.4.2 Applicability rules based on support for type of enhanced beam correspondence

For UEs supporting more than one type of beam correspondence, the following applicability rules apply:

- If a UE meets enhanced beam correspondence requirements either based on SSB or based on CSI-RS, it is considered to have met the beam correspondence requirements based on SSB and CSI-RS.
- For a UE supporting either SSB based or CSI-RS based enhanced beam correspondence, the UE shall meet the supported enhanced beam correspondence requirements.
- For a UE supporting both SSB based and CSI-RS based enhanced beam correspondence, the UE shall meet both SSB based and CSI-RS based enhanced beam correspondence requirements and the following applicability rules for verifying the requirements apply:
 - The enhanced beam correspondence requirements shall be verified with the SSB based enhanced beam correspondence side conditions in clause 6.6.2.3.4.3.1. If UE meets the SSB based enhanced beam correspondence requirements using the side conditions in clause 6.6.2.3.4.3.1 and meets the minimum peak EIRP requirement as defined in clause 6.2.1.1.3.7 using the CSI-RS based side conditions in clause 6.6.2.3.4.3.2, where the link direction is determined in the SSB based enhanced beam correspondence test, the UE is considered to have met both the SSB based and CSI-RS based enhanced beam correspondence requirements.
 - Otherwise, if UE does not meet the minimum peak EIRP requirement as defined in clause 6.2.1.1.3.7 using the CSI-RS based side conditions in clause 6.6.2.3.4.3.2, the enhanced beam correspondence requirements shall be further verified for the UE with the CSI-RS based enhanced beam correspondence side conditions in clause 6.6.2.3.4.3.2.

6.6.2.3.4.3 Side Conditions

6.6.2.3.4.3.1 Side Condition for SSB based enhanced Beam Correspondence requirements

The beam correspondence requirements for beam correspondence based on SSB are only applied under the following side conditions:

- The downlink reference signal SSB is provided, and CSI-RS is not provided.
- For beam correspondence, conditions for L1-RSRP measurements are fulfilled according to Table 6.6.1.3.6.1.1-1.

6.6.2.3.4.3.2 Side Condition for CSI-RS based enhanced Beam Correspondence requirements

The beam correspondence requirements for beam correspondence based on CSI-RS are only applied under the following side conditions:

- The downlink reference signals including both SSB and CSI-RS are provided.
- The reference measurement channel for beam correspondence is fulfilled according to the CSI-RS configuration in Annex A.3.
- For beam correspondence, conditions for L1-RSRP measurements are fulfilled according to Table 6.6.1.3.6.1.1-2 and SSB signal is provided according to Table 6.6.2.3.4.3.2-1.

Table 6.6.2.3.4.3.2-1: SSB signal conditions for CSI-RS based beam correspondence requirements

Angle of arrival	NR operating bands	Minimum SSB_RP Note 2	SSB Ês/lot
		dBm / SCS _{SSB}	dB
		SCS _{SSB} = 120 kHz	
All angles Note 1	n257	-98.2	≥1
	n258	-98.2	
	n261	-98.2	

NOTE 1: For UEs that support multiple FR2 bands, the Minimum SSB_RP values for all angles are increased by Δ MB_{S,n}, the UE multi-band relaxation factor in dB specified in clause 6.2.1.

NOTE 2: Values specified at the radiated requirements reference point to give minimum SSB Ês/lot, with no applied noise.

6.6.2.3.4.4 Normative reference

The normative reference for this requirement is TS 38.101-2 [3] clause 6.6.8.6.6.2.4 Test description

6.6.2.4.1 Initial conditions

Same as 6.6.1.4.1.

6.6.2.4.2 Test procedure

The following cases are tested depending on UE capability:

- 1. Test procedure if *beamCorrespondenceWithoutUL-BeamSweeping* is NOT supported, uplink beam management and *beamCorrespondenceSSB-based-r16* are supported:
 - 1.1 Same as 6.6.1.4.2 with the exception that measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.1 for PC3.
 - 1.2 End test procedure.
- 2. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is NOT supported, uplink beam management and beamCorrespondenceCSI-RS-based-r16 is supported
 - 2.1 Same as 6.6.1.4.2 with the exception that measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.2 for PC3.
 - 2.2 End test procedure.
- 3. Test procedure if beamCorrespondenceWithoutUL-BeamSweeping is NOT supported, uplink beam management, beamCorrespondenceCSI-RS-based-r16 and beamCorrespondenceSSB-based-r16 are supported
 - 3.1 Same as 6.6.1.4.2 with the exception that measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.1 for PC3.
 - 3.2 If measurement performed in 6.2.1.1_1.4.2 Step 3.2 was fail, repeat test same as 6.6.1.4.2 with the exception that measurements shall be carried out using only side conditions defined in clause 6.6.2.3.1.3.2.

3.3 End test procedure.

6.6.2.4.3 Message contents

Same as the message contents in 6.6.1.4.3

6.6.2.5 Test requirements

The defined %-tile EIRP in measurement distribution derived within 6.6.2.4.2 (as per step 2.6 of clause 6.6.1.4.2) shall exceed the values specified in Table 6.2.1.2.5-3 in clause 6.2.1.2.5. The defined %-tile Δ EIRP_{BC} in measurement distribution derived in step 2.7 shall not exceed the values specified in Table 6.6.1.5-1.

Table 6.6.1.5-1: UE beam correspondence tolerance for power class 3

Operating band	Max ∆EIRP _{BC} at 85 th %-tile ∆EIRP _{BC} CDF (dB)
n257	3.0 +TT
n258	3.0 +TT
n260	3.2 +TT
n261	3.0 +TT
NOTE: The requirer	manta in this table are varified

NOTE: The requirements in this table are verified only under normal temperature conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

6.6.3 Beam Correspondence in RRC_INACTIVE and initial access

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- The test case is incomplete for Test procedure, Message Contents and Test Requirement.

6.6.3.1 Test purpose

The purpose of this test is to verify the UE RACH MSG1 performance and uplink spatial coverage of the UE in expected directions is acceptable.

Transmission of the wrong power increases interference or transmission errors in the uplink channel.

6.6.3.2 Test applicability

This test case applies to all types of NR UEs release 18 and forward.

6.6.3.3 Minimum conformance requirements

The minimum conformance requirements for beam correspondence in RRC_INACTIVE and initial access are same as specified in section 6.2.1.1.3.3.

For the beam correspondence requirement for UEs in initial access and in RRC_INACTIVE, the following applicability rules apply:

- If a UE meets UE beam correspondence requirements in initial access, it is considered to have met the beam correspondence requirements in RRC_INACTIVE

The normative reference for this requirement is TS 38.101-2 [3] clause 6.6.3.

6.6.3.4 Test description

6.6.3.4.1 Initial conditions

FFS

6.6.3.4.2 Test procedure

FFS

6.6.3.4.3 Message contents

FFS

6.6.3.5 Test requirement

FFS

6.6A Beam correspondence for CA

6.6A.1 Test purpose

Same test purpose as in clause 6.6

6.6A.2 Test applicability

The requirements in this test covered by section 6.6 dealing with non-CA Beam Correspondence.

No test case details are specified.

6.6A.3 Minimum Conformance Requirements

For intra-band CA in FR2, the same beam correspondence relationship for beam management is supported across CCs in Rel-15 and no requirement is specified. Beam correspondence performance for intra-band CA is fulfilled if the beam correspondence requirements defined in section 6.6 is met for non-CA case.

7 Receiver characteristics

7.1 General

Editor's Note: Test configurations/environments that require new spherical scan shall be included in test procedure section and identifying such scenarios is currently FFS and owned by RAN5.

Unless otherwise stated, the receiver characteristics are specified over the air (OTA). The power levels for all DL signals and interferers are defined assuming a 0 dBi reference antenna located at the centre of the quiet zone.

For Rx test cases the identified beam peak direction can be stored and reused for a device under test in various configurations/environments for the full duration of device testing as long as beam peak direction is the same.

Unless otherwise stated, Channel Bandwidth shall be prioritized in the selecting of test points. Subcarrier spacing shall be selected after Test Channel Bandwidth is selected.

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.

7.2 Diversity characteristics

The minimum requirements on effective isotropic sensitivity (EIS) apply to two measurements, corresponding to DL signals in orthogonal polarizations.

7.3 Reference sensitivity

7.3.1 General

The reference sensitivity power level REFSENS is the EIS level (total component) at the centre of the quiet zone in the RX beam peak direction, at which the throughput shall meet or exceed the requirements for the specified reference measurement channel.

7.3.2 Reference sensitivity power level

Editor's note: The following aspects of the clause are for future consideration:

- Measurement Uncertainties and Test Tolerances are FFS for power class 2, 4, 6 and 7.
- The test case is incomplete for band n262.

The following aspects of the clause are for future consideration:

- The 3D EIS scan test time optimization in RAN 4/ RAN 5 is FFS (existing EIS based test time needs to be reevaluated for 200/266 grid points).
- Statistical model in Annex H.2 (currently based on LTE model) needs to be validated to confirm that it is also applicable for FR2

7.3.2.1 Test purpose

To verify the UE's ability to receive data with a given average throughput for a specified reference measurement channel, under conditions of low signal level, ideal propagation and no added noise.

A UE unable to meet the throughput requirement under these conditions will decrease the effective coverage area of an g-NodeB.

7.3.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

7.3.2.3 Minimum conformance requirements

The reference sensitivity power level REFSENS is defined as the EIS level at the centre of the quiet zone in the RX beam peak direction, at which the throughput shall meet or exceed the requirements for the specified reference measurement channel.

7.3.2.3.1 Reference sensitivity power level for power class 1

The throughput shall be \geq 95 % of the maximum throughput of the reference measurement channels as specified in Annex A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with peak reference sensitivity specified in Table 7.3.2.3.1-1. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link Angle).

Table 7.3.2.3.1-1: Reference sensitivity for power class 1

Operating		REFSENS (dBm) / Channel bandwidth						
band	50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz	
n257	-97.5	-94.5	-91.5	-88.5	N/A	N/A	N/A	
n258	-97.5	-94.5	-91.5	-88.5	N/A	N/A	N/A	
n260	-94.5	-91.5	-88.5	-85.5	N/A	N/A	N/A	
n261	-97.5	-94.5	-91.5	-88.5	N/A	N/A	N/A	
n262	-92.5	-89.5	-86.5	-83.5	N/A	N/A	N/A	
NOTE 1: The transmitter shall be set to PIMAX as defined in subclause 6.2.4								

The REFSENS requirement shall be met for an uplink transmission using QPSK DFT-s-OFDM waveforms and for uplink transmission bandwidth less than or equal to that specified in Table 7.3.2.3.1-2.

Table 7.3.2.3.1-2: Uplink configuration for reference sensitivity

Operation	NR Band / Channel bandwidth / NRB / SCS / Duplex mode								
Operating band	50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz	scs	Duplex Mode
n257	32	64	128	256	N/A	N/A	N/A	120 kHz	TDD
n258	32	64	128	256	N/A	N/A	N/A	120 kHz	TDD
n260	32	64	128	256	N/A	N/A	N/A	120 kHz	TDD
n261	32	64	128	256	N/A	N/A	N/A	120 kHz	TDD
n262	32	64	128	256	N/A	N/A	N/A	120 kHz	TDD

Unless given by Table 7.3.2.3.1-3, the minimum requirements for reference sensitivity shall be verified with the network signalling value NS_200 (Table 6.2.3.3.1-1) configured.

Table 7.3.2.3.1-3: Reserved

Operating	Network
band	Signalling
	value

7.3.2.3.2 Reference sensitivity power level for power class 2

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annex A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with peak reference sensitivity specified in Table 7.3.2.3.2-1. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link Angle).

Table 7.3.2.3.2-1: Reference sensitivity for power class 2

Operating band	REFSENS (dBm) / Channel bandwidth						
	50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz
n257	-92	-89	-86	-83	N.A	N.A	N.A
n258	-92	-89	-86	-83	N.A	N.A	N.A
n261	-92	-89	-86	-83	N.A	N.A	N.A
n262	-86.8	-83.8	-80.8	-77.8	N.A	N.A	N.A
NOTE 1: The transmitter shall be set to P _{UMAX} as defined in subclause 6.2.4							

The REFSENS requirement shall be met for an uplink transmission using QPSK DFT-s-OFDM waveforms and for uplink transmission bandwidth less than or equal to that specified in Table 7.3.2.3.1-2.

Unless given by Table 7.3.2.3.1-3, the minimum requirements for reference sensitivity shall be verified with the network signalling value NS_200 (Table 6.2.3.3.1-1) configured.

7.3.2.3.3 Reference sensitivity power level for power class 3

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annex A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with peak reference sensitivity specified in Table 7.3.2.3.3-1. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link Angle).

For the power class 3 UEs that support multiple FR2 bands, the minimum requirement for Reference sensitivity in Table 7.3.2.3.3-1 shall be increased per band, respectively, by the reference sensitivity relaxation parameter $\sum MB_P$ and $\Delta MB_{P,n}$ as specified in Table 7.3.2.3.3-1a and 7.3.2.3.3-1b.

Table 7.3.2.3.3-1: Reference sensitivity for power class 3

Operating band	REFSENS (dBm) / Channel bandwidth	
----------------	-----------------------------------	--

	50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz
n257	-88.3	-85.3	-82.3	-79.3	N.A	N.A	N.A
n258	-88.3	-85.3	-82.3	-79.3	N.A	N.A	N.A
n259	-84.7	-81.7	-78.7	-75.7	N.A	N.A	N.A
n260	-85.7	-82.7	-79.7	-76.7	N.A	N.A	N.A
n261	-88.3	-85.3	-82.3	-79.3	N.A	N.A	N.A
n262	-82.8	-79.8	-76.8	-73.8	N.A	N.A	N.A
NOTE 1: The transmitter shall be set to P _{UMAX} as defined in subclause 6.2.4							

Table 7.3.2.3.3-1a: UE multi-band relaxation factors for power class 3 (Rel-15)

Supported bands	∑MB _P (dB)	∑MB _S (dB)
n257, n258	≤ 1.3	≤ 1.25
n257, n260	≤ 1.0	≤ 0.75 ³
n258, n260	≤ 1.0	≤ 0.75 ³
n258, n261	≤ 1.0	≤ 1.25
n260, n261	0.0	≤ 0.75 ²
n257, n258, n260	≤ 1.7	≤ 1.75 ³
n257, n258, n261	≤ 1.7	≤ 1.75
n257, n260, n261	≤ 0.5	≤ 1.25 ³
n258, n260, n261	≤ 1.5	≤ 1.25 ³
n257, n258, n260, n261	≤ 1.7	≤ 1.75 ³

NOTE 1: The requirements in this table are applicable to UEs which support only the indicated bands

NOTE 2: For supported bands n260 + n261, ΔMB_{S,n} is not applied for band n260

NOTE 3: For n260, maximum applicable $\Delta MB_{S,n}$ is 0.4 dB and $\Delta MB_{P,n}$ is 0.75 dB

NOTE 4: For all bands except n260, the maximum applicable $\Delta MB_{P,n}$ and $\Delta MB_{S,n}$ is 0.75 dB

Table 7.3.2.3.3-1b: UE multi-band relaxation factors for power class 3 (Rel-16 and forward)

Band	$\Delta MB_{P,n}$ (dB)	ΔMB _{S,n} (dB)
n257	0.73	0.73
n258	0.6	0.7
n259	0.5	0.4
n260	0.5 ¹	0.4 ¹
n261	0.5 ^{2,4}	0.74

NOTE 1: n260 peak and spherical relaxations are 0 dB for UE that exclusively supports n261+n260

NOTE 2: n261 peak relaxation is 0 dB for UE that exclusively supports n261+n260

NOTE 3: n257 peak and spherical relaxations are 0 dB for UE that exclusively supports n261+n257

NOTE 4: n261 peak and spherical relaxations are 0 dB for UE that exclusively supports n261+n257

The REFSENS requirement shall be met for an uplink transmission using QPSK DFT-s-OFDM waveforms and for uplink transmission bandwidth less than or equal to that specified in Table 7.3.2.3.1-2.

Unless given by Table 7.3.2.3.1-3, the minimum requirements for reference sensitivity shall be verified with the network signalling value NS_200 (Table 6.2.3.3.1-1) configured.

7.3.2.3.4 Reference sensitivity power level for power class 4

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annex A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with peak reference sensitivity specified in Table 7.3.2.3.4-1. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link Angle).

Table 7.3.2.3.4-1: Reference sensitivity for power class 4

Operating band	REFSENS (dBm) / Channel bandwidth					
	50 MHz	100 MHz	200 MHz	400 MHz		
n257	-97.0	-94.0	-91.0	-88.0		
n258	-97.0	-94.0	-94.0 -91.0			
n260	-95.0	-92.0	-89.0	-86.0		
n261	-97.0	-94.0	-91.0	-88.0		
NOTE 1: The transmitter shall be set to Pumax as defined in subclause 6.2.4						

The REFSENS requirement shall be met for an uplink transmission using QPSK DFT-s-OFDM waveforms and for uplink transmission bandwidth less than or equal to that specified in Table 7.3.2.3.1-2.

Unless given by Table 7.3.2.3.1-3, the minimum requirements for reference sensitivity shall be verified with the network signalling value NS_200 (Table 6.2.3.3.1-1) configured.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3.2.

7.3.2.3.5 Reference sensitivity power level for power class 5

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annex A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with peak reference sensitivity specified in Table 7.3.2.3.5-1. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link Angle).

Table 7.3.2.3.5-1: Reference sensitivity for power class 5

Operating band	REFSENS (dBm) / Channel bandwidth					
	50 MHz	100 MHz	200 MHz	400 MHz		
n257	-92.6	-89.6	-86.6	-83.6		
n258	-92.8	-89.8	-86.8	-83.8		
NOTE 1: The transmitter shall be set to P _{UMAX} as defined in subclause 6.2.4						

The REFSENS requirement shall be met for an uplink transmission using QPSK DFT-s-OFDM waveforms and for uplink transmission bandwidth less than or equal to that specified in Table 7.3.2.3.1-2.

Unless given by Table 7.3.2.3.1-3, the minimum requirements for reference sensitivity shall be verified with the network signalling value NS_200 (Table 6.2.3.3.1-1) configured.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3.2.

7.3.2.3.6 Reference sensitivity power level for power class 6

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annexes A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with peak reference sensitivity specified in Table 7.3.2.3.6-1. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link Angle).

Table 7.3.2.3.6-1: Reference sensitivity for power class 6

Operating band	REFSENS (dBm) / Channel bandwidth					
	50 MHz	100 MHz	200 MHz	400 MHz		
n257	-92.6	-89.6	-86.6	-83.6		
n258	-92.8	-89.8	-86.8	-83.8		
n261	-92.6	-89.6	-86.6	-83.6		
NOTE 1: The transmitter shall be set to P _{UMAX} as defined in clause 6.2.4						

The REFSENS requirement shall be met for an uplink transmission using QPSK DFT-s-OFDM waveforms and for uplink transmission bandwidth less than or equal to that specified in Table 7.3.2.3.1-2.

Unless given by Table 7.3.2.3.1-3, the minimum requirements for reference sensitivity shall be verified with the network signalling value NS_200 (Table 6.2.3.3.1-1) configured.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3.2.

7.3.2.3.7 Reference sensitivity power level for power class 7

The throughput shall be \geq 95 % of the maximum throughput of the reference measurement channels as specified in Annexes A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with peak reference sensitivity specified in Table 7.3.2.3.7-1. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link Angle).

Table 7.3.2.3.7-1: Reference sensitivity for power class 7

Operating band	REFSENS (dBm) / Channel bandwidth			
	50 MHz	100 MHz		
n257	-85.3	-82.3		
n258	-85.3	-82.3		
n261	-85.3	-82.3		
NOTE 1: The transmitter shall be set to Pumax as defined in clause 6.2.4				

The REFSENS requirement shall be met for an uplink transmission using QPSK DFT-s-OFDM waveforms and for uplink transmission bandwidth less than or equal to that specified in Table 7.3.2.3.1-2.

Unless given by Table 7.3.2.3.1-3, the minimum requirements for reference sensitivity shall be verified with the network signalling value NS_200 (Table 6.2.3.3.1-1) configured.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3.2.

for each SCS, channel BW and NR band.

7.3.2.4 Test description

7.3.2.4.1 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.

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and subcarrier spacing are shown in Table 7.3.2.4.1-1, Table 7.3.2.4.1-2, and Table 7.3.2.4.1-3 The details of the uplink and downlink reference measurement channels (RMCs) are specified in Annexes A.2 and A.3. The details of the OCNG patterns used are specified in Annex A.5. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 7.3.2.4.1-1: Test Configuration Table

Initial Conditions							
Test Environment as specified in TS 38.508-1 [10]			Normal, TL, TH				
subclause 4.1							
Test Frequencies as specified in TS 38.508-1 [10]			Low range, Mid range, High range				
subclause	4.3.1						
Test Char	nnel Bandwidths as spe	ecified in TS 38.508-	Lowest, 100MHz, Highest				
1 [10] subclause 4.3.1							
Test SCS as specified in Table 5.3.5-1			120kHz				
Test ID	Downlink Co	onfiguration	Uplink Configuration				
	Modulation	RB allocation	Modulation	RB allocation			
1	CP-OFDM QPSK	Full RB	DFT-s-OFDM QPSK	REFSENS (NOTE 2)			
		(NOTE 1)					
NOTE 1: Full RB allocation shall be used per each SCS and channel BW as specified in Table 7.3.2.4.1-2.							
NOTE 2: REFSENS refers to Table 7.3.2.4.1-3 which defines uplink RB configuration and start RB location							

Table 7.3.2.4.1-2: Downlink Configuration of each RB allocation

Channel Bandwidth	SCS kHz	LCRBmax	RB allocation (LCRB@RBstart)
50MHz	120	32	32@0
100MHz	120	66	66@0
200MHz	120	132	132@0
400MHz	120	264	264@0

NOTE 1: Test Channel Bandwidths are checked separately for each NR band, the applicable channel bandwidths are specified in Table 5.3.5-1.

NOTE 2: The 200MHz and 400MHz bandwidths are not applicable to PC7 RedCap UEs

Table 7.3.2.4.1-3: Uplink configuration for reference sensitivity, LCRB@RBstart format

Operating Band	SCS kHz	50 MHz	100 MHz	200 MHz	400 MHz	Duplex Mode
n257	120	32@0	64@0	128@0	256@0	TDD
n258	120	32@0	64@0	128@0	256@0	TDD
n259	120	32@0	64@0	128@0	256@0	TDD
n260	120	32@0	64@0	128@0	256@0	TDD
n261	120	32@0	64@0	128@0	256@0	TDD

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The DL and UL Reference Measurement channels are set according to Table 7.3.2.4.1-1, Table 7.3.2.4.1-2, and Table 7.3.2.4.1-3.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 7.3.2.4.3.

7.3.2.4.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.3.2.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 2. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Tables 7.3.2.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX} .
- 4. Set the UE in the Rx beam peak direction found with a 3D EIS scan as performed in Annex K.1.2. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Rx beam selection to complete.
- 5. Perform EIS procedure as stated in Annex K.1.4 to calculate "averaged EIS". At each power level, by changing the power level of the wanted signal with a step size of 0.2dB (coarse and fine searches are not precluded as long as the fine search is using the 0.2dB step size near the sensitivity level). For each power step measure the average throughput for a duration sufficient to achieve statistical significance according to Annex H.2. The downlink power step size shall be no more than 0.2 dB when the RF power level is near the sensitivity level.

6. Compare the dB value of the "averaged EIS" value corresponding to the Rx beam peak direction identified in step 5 to the test requirement in Table 7.3.2.5-1 to Table 7.3.2.5-4. If the EIS value is lower or equal to the value in Table 7.3.2.5-1 to Table 7.3.2.5-4, pass the UE. Otherwise fail the UE.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2.

7.3.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

7.3.2.5 Test requirement

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with peak reference sensitivity specified in Tables 7.3.2.5-1 to 7.3.2.5-4. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link Angle).

Table 7.3.2.5-1: Reference sensitivity for power class 1

Operating		REFSENS (dBm) / Channel bandwidth				
band	50 MHz	100 MHz	200 MHz	400 MHz		
n257	-97.5+TT	-94.5+TT	-91.5+TT	-88.5+TT		
n258	-97.5+TT	-94.5+TT	-91.5+TT	-88.5+TT		
n260	-94.5+TT	-91.5+TT	-88.5+TT	-85.5+TT		
n261	-97.5+TT	-94.5+TT	-91.5+TT	-88.5+TT		

Table 7.3.2.5-1a: Test Tolerance (Reference sensitivity for power class 1)

Test Metric	FR2a, FR2b
IFF (Max device size ≤ 30	2.51 dB , NTC
cm)	2.62 dB , ETC

Table 7.3.2.5-2: Reference sensitivity for power class 2

Operating band	REFSENS (dBm) / Channel bandwidth				
	50 MHz 100 MHz 200 MHz 400 MHz				
n257	-92+TT	-89+TT	-86+TT	-83+TT	
n258	-92+TT	-89+TT	-86+TT	-83+TT	
n261	-92+TT	-89+TT	-86+TT	-83+TT	

Table 7.3.2.5-3: Reference sensitivity for power class 3 for single band UE or multi-band UE declaring $MB_p = 0$ in all FR2 bands

Operating band	REFSENS (dBm) / Channel bandwidth				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-88.3+TT	-85.3+TT	-82.3+TT	-79.3+TT	
n258	-88.3+TT	-85.3+TT	-82.3+TT	-79.3+TT	
n259	-84.7+TT	-81.7+TT	-78.7+TT	-75.7+TT	
n260	-85.7+TT	-82.7+TT	-79.7+TT	-76.7+TT	
n261	-88.3+TT	-85.3+TT	-82.3+TT	-79.3+TT	

Table 7.3.2.5-3a: Reference sensitivity for power class 3 for multi-band UE declaring $MB_p > 0$ in any FR2 band (Rel-15)

Operating band	REFSENS (dBm) / Channel bandwidth (NOTE 1)				
	50 MHz 100 MHz 200 MHz 400 M				
n257	-88.3+TT+MB _p	-85.3+TT+MB _p	-82.3+TT+MB _p	-79.3+TT+MB _p	
n258	-88.3+TT+MB _p	-85.3+TT+MB _p	-82.3+TT+MB _p	-79.3+TT+MB _p	
n260	-85.7+TT+MB _p	-82.7+TT+MB _p	-79.7+TT+MB _p	-76.7+TT+MB _p	

n261 -8	88.3+TT+MB _p	-85.3+TT+MB _p	-82.3+TT+MBp	-79.3+TT+MBp
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NOTE 1: Refer Table 7.3.2.5-3b for details for MB_p allowance corresponding to supported FR2

bands set

NOTE 2: For a Rel-15 UE supporting FR2 bands set not defined in Table 7.3.2.3.3-1a, Table

7.3.2.5-3c applies.

Table 7.3.2.5-3b: Reference sensitivity multi-band relaxation factors for power class 3 (Rel-15)

ID	Supported FR2 bands set	Maximum sum of MB _P , ∑MB _P (dB) (Note 3)	Comments
1	n257, n258	1.3	Maximum 0.75 dB relaxation allowed for each band
2	n257, n260	1.0	Maximum 0.75 dB relaxation allowed for each band
3	n258, n260	1.0	Maximum 0.75 dB relaxation allowed for each band
4	n258, n261	1.0	Maximum 0.75 dB relaxation allowed for each band
5	n260, n261	0.0	No relaxation factor allowed
6	n257, n258, n260	1.7	Maximum 0.75 dB relaxation allowed for each band
7	n257, n258, n261	1.7	Maximum 0.75 dB relaxation allowed for each band
8	n257, n260, n261	0.5	Maximum 0.75 dB relaxation allowed for each band
9	n258, n260, n261	1.5	Maximum 0.75 dB relaxation allowed for each band
10	n257, n258, n260, n261	1.7	Maximum 0.75 dB relaxation allowed for each band

NOTE 1: MB_p is the Multiband Relaxation factor declared by the UE for the tested band in table A.4.3.9-2 of TS38.508-2. This declaration shall fulfil the requirements in Table 7.3.2.3.3-

NOTE 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant

NOTE 3: Max allowed sum of MBp over all supported FR2 bands as defined in clause 7.3.2.3.3.

Table 7.3.2.5-3c: Reference sensitivity for power class 3 (Rel-16 and forward)

Operating	REFSENS (dBm) / Channel bandwidth (NOTE 1)				
band	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-88.3+TT+∆MB _{P,n}	-85.3+TT+∆MB _{P,n}	-82.3+TT+∆MB _{P,n}	-79.3+TT+∆MB _{P,n}	
n258	-88.3+TT+∆MB _{P,n}	-85.3+TT+∆MB _{P,n}	-82.3+TT+∆MB _{P,n}	-79.3+TT+∆MB _{P,n}	
n259	-84.7+TT+∆MB _{P,n}	-81.7+TT+∆MB _{P,n}	-78.7+TT+∆MB _{P,n}	-75.7+TT+∆MB _{P,n}	
n260	-85.7+TT+∆MB _{P,n}	-82.7+TT+∆MB _{P,n}	-79.7+TT+∆MB _{P,n}	-76.7+TT+∆MB _{P,n}	
n261	-88.3+TT+∆MB _{P,n}	-85.3+TT+∆MB _{P,n}	-82.3+TT+∆MB _{P,n}	-79.3+TT+∆MB _{P,n}	
NOTE 1: Refer	Table 7.3.2.5-3d for det	ails for AMB _{P,n} allowan	ce corresponding to su	pported FR2 bands set	

Table 7.3.2.5-3d: Reference sensitivity multi-band relaxation factors for power class 3 (Rel-16 and forward)

ID	FR2 bands/set	∆MB _{P,n} (dB)	Comments
1	n257	0.7	
2	n258	0.6	
3	n259	0.5	
4	n260	0.5	
5	n261	0.5	
6	n257, n261	0	$\Delta MB_{P,n}$ relaxation is 0 dB
7	n260, n261	0	$\Delta MB_{P,n}$ relaxation is 0 dB

NOTE 1: Δ MB_{P,n} is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 7.3.2.3.3-1b.

Table 7.3.2.5-3e: Test Tolerance (Reference sensitivity for power class 3)

Test Metric	FR2a, FR2b	FR2c
IFF (Max device size ≤ 30	2.41 dB, NTC	2.85 dB, NTC
cm)	2.52 dB, ETC	2.92 dB, ETC

Table 7.3.2.5-4: Reference sensitivity for power class 4

Operating band	REFSENS (dBm) / Channel bandwidth				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-97+TT	-94+TT	-91+TT	-88+TT	
n258	-97+TT	-94+TT	-91+TT	-88+TT	
n260	-95+TT	-92+TT	-89+TT	-86+TT	
n261	-97+TT	-94+TT	-91+TT	-88+TT	

Table 7.3.2.5-5: Reference sensitivity for power class 5

Operating	REFSENS (dBm) / Channel bandwidth				
band	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-92.6+TT	-89.6+TT	-86.6+TT	-83.6+TT	
n258	-92.8+TT	-89.8+TT	-86.8+TT	-83.8+TT	

Table 7.3.2.5-5a: Test Tolerance (Reference sensitivity for power class 5)

Test Metric	FR2a
IFF (Max device size ≤ 30	2.51 dB , NTC
cm)	2.62 dB , ETC

Table 7.3.2.5-6: Reference sensitivity for power class 6

Operating band	REFSENS (dBm) / Channel bandwidth				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-92.6+TT	-89.6+TT	-86.6+TT	-83.6+TT	
n258	-92.8+TT	-89.8+TT	-86.8+TT	-83.8+TT	
n261	-92.6+TT	-89.6+TT	-86.6+TT	-83.6+TT	

Table 7.3.2.5-7: Reference sensitivity for power class 7

Operating band	REFSENS (dBm) / Channel bandwidth				
	50 MHz	100 MHz			
n257	-85.3+TT	-82.3+TT			
n258	-85.3+TT	-82.3+TT			
n261	-85.3+TT	-82.3+TT			

Table 7.3.2.5-7a: Test Tolerance (Reference sensitivity for power class 7)

Test Metric	FR2a
IFF (Max device size ≤ 30	[TBD], NTC
cm)	[TBD], ETC

7.3.4 EIS spherical coverage

Editor's Note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 2, 4, 6 and 7.

- The test case is incomplete for band n262.

7.3.4.1 Test purpose

To verify that the EIS spherical coverage of the UE receiver is acceptable under conditions of low signal level, ideal propagation and no added noise.

7.3.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

7.3.4.3 Minimum conformance requirements

The reference sensitivity power level REFSENS at a single grid point of the spherical grid is the minimum mean power applied to each one of the UE antenna ports for all UE categories, at which the throughput shall meet or exceed the requirements for the specified reference measurement channel.

The reference measurement channels and throughput criterion shall be as specified in section 7.3.2.3.

For power class 1, the maximum EIS at the 85th percentile of the CCDF of EIS measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 7.3.4.3-1 below. The requirement is verified with the test metric of EIS (Link=Spherical coverage grid, Meas=Link angle).

Table 7.3.4.3-1: EIS spherical coverage for power class 1

Operating	EIS at 85th%ile CCDF (dBm) / Channel bandwidth						
band	50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz
n257	-89.5	-86.5	-83.5	-80.5	N/A	N/A	N/A
n258	-89.5	-86.5	-83.5	-80.5	N/A	N/A	N/A
n260	-86.5	-83.5	-80.5	-77.5	N/A	N/A	N/A
n261	-89.5	-86.5	-83.5	-80.5	N/A	N/A	N/A
n262	-84.3	-81.3	-78.3	-75.3	N/A	N/A	N/A

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in subclause 6.2.4.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

For power class 2, the maximum EIS at the 60th percentile of the CCDF of EIS measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 7.3.4.3-2 below. The requirement is verified with the test metric of EIS (Link=Spherical coverage grid, Meas=Link angle).

Table 7.3.4.3-2: EIS spherical coverage for power class 2

Operating band		EIS at 60 th %ile CCDF (dBm) / Channel bandwidth					
	50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz
n257	-81	-78	-75	-72	N.A	N.A	N.A
n258	-81	-78	-75	-72	N.A	N.A	N.A
n261	-81	-78	-75	-72	N.A	N.A	N.A
n262	-74.9	-71.9	-68.9	-65.9	N.A	N.A	N.A

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in subclause 6.2.4.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

For power class 3, the maximum EIS at the 50th percentile of the CCDF of EIS measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 7.3.4.3-3 below. The requirement is verified with the test metric of EIS (Link=Spherical coverage grid, Meas=Link angle).

For power class 3, the UEs that support operation in multiple FR2 bands, the minimum requirement for EIS spherical coverage in Table 7.3.4.3-3 shall be increased per band, respectively, by the reference sensitivity relaxation parameter Σ MB_S and Δ MB_{S,n} as specified in Table 7.3.2.3.3-1a and 7.3.2.3.3-1b..

Table 7.3.4.3-3: EIS spherical coverage for power class 3

Operating band		EIS at 50 th %ile CCDF (dBm) / Channel bandwidth					
	50	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz
	MHz						
n257	-77.4	-74.4	-71.4	-68.4	N.A	N.A	N.A
n258	-77.4	-74.4	-71.4	-68.4	N.A	N.A	N.A
n259	-71.9	-68.9	-65.9	-62.9	N.A	N.A	N.A
n260	-73.1	-70.1	-67.1	-64.1	N.A	N.A	N.A
n261	-77.4	-74.4	-71.4	-68.4	N.A	N.A	N.A
n262	-69.7	-66.7	-63.7	-60.7	N.A	N.A	N.A

NOTE 1: The transmitter shall be set to PuMAX as defined in subclause 6.2.4

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

For power class 4, the maximum EIS at the 20th percentile of the CCDF of EIS measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 7.3.4.3-4 below. The requirement is verified with the test metric of EIS (Link=Spherical coverage grid, Meas=Link angle).

Table 7.3.4.3-4: EIS spherical coverage for power class 4

Operating band	EIS at 20th%ile CCDF (dBm) / Channel bandwidth				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-88.0	-85.0	-82.0	-79.0	
n258	-88.0	-85.0	-82.0	-79.0	
n260	-83.0	-80.0	-77.0	-74.0	
n261	-88.0	-85.0	-82.0	-79.0	
n262	-78.9	-75.9	-72.9	-69.9	

NOTE 1: The transmitter shall be set to Pumax as defined in subclause 6.2.4

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

For power class 5, the maximum EIS at the 85th percentile of the CCDF of EIS measured over the full sphere around the UE is defined as the spherical coverage requirement and is found in Table 7.3.4.3-5 below. The requirement is verified with the test metric of EIS (Link=Spherical coverage grid, Meas=Link angle).

Table 7.3.4.3-5: EIS spherical coverage for power class 5

Operating band	EIS at 85 th %ile CCDF (dBm) / Channel bandwidth				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-84.6	-81.6	-78.6	-75.6	
n258	-84.8	-81.8	-78.8	-75.8	

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in subclause 6.2.4

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

For power class 6, the maximum EIS measured over the spherical coverage evaluation areas is defined as the spherical coverage requirement and is found in Table 7.3.4.3-6 below. UE spherical coverage evaluation areas are found in Table 7.3.4.3-6a below, by consisting of Area-1 and Area-2, in the reference coordinate system in Annex N.1. The requirement is verified with the test metric of EIS (Link=Spherical coverage grid, Meas=Link angle).

Table 7.3.4.3-6: EIS spherical coverage for power class 6

Operating band	Max EIS over UE spherical coverage evaluation areas (dBm) / Channel bandwidth				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-82.6	-79.6	-76.6	-73.6	
n258	-82.8	-79.8	-76.8	-73.8	
n261	-82.6	-79.6	-76.6	-73.6	
NOTE 1: The trans	mitter shall be set t	o Pumax as defined in cla	ause 6.2.4		

- NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.
- NOTE 3: The requirements in this table are applicable to FR2 PC6 UE with the network signalling [highSpeedMeasFlag-r17] configured as [set2].

Table 7.3.4.3-6a: UE spherical coverage evaluation areas for power class 6

	θ range (degree)	φ range (degree)
Area-1	90 to 60	- 37.5 to + 37.5
Area-2	90 to 60	142.5to 217.5

- NOTE 1: When testing power class 6 UEs, DUT orientation can be determined according to the UE spherical coverage evaluation areas, not necessarily following default alignment in Figure N.1-2 or positioning guidelines in clause N.3.
- NOTE 2: High speed train deployment is expected to be w.r.t. the reference coordination system: θ = 90 (degree) corresponds to the ground plane the train is running on, and ϕ = 0 or 180 with θ = 90 are the train track directions.

Table 7.3.4.3-7: EIS spherical coverage for power class 7

Operating band	EIS at 50 th %-tile CCDF (dBm) / Channel bandwidth			
	50 MHz 100 MHz			
n257	-74.4	-71.4		
n258	-74.4	-71.4		
n261	-74.4	-71.4		

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in clause 6.2.4 NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in Annex E.2.1.

The REFSENS requirement shall be met for an uplink transmission using QPSK DFT-s-OFDM waveforms and for uplink transmission bandwidth less than or equal to that specified in Table 7.3.4.3-9.

Table 7.3.4.3-8: Uplink configuration for reference sensitivity

	NR Band / Channel bandwidth / N _{RB} / SCS / Duplex mode					
NR Band	50 MHz	100 MHz	200 MHz	400 MHz	scs	Duplex Mode
n257	32	64	128	256	120 kHz	TDD
n258	32	64	128	256	120 kHz	TDD
n260	32	64	128	256	120 kHz	TDD
n261	32	64	128	256	120 kHz	TDD

Unless given by Table 7.3.4.3-7, the minimum requirements specified in Table 7.3.4.3-1, Table 7.3.4.3-2, Table 7.3.4.3-3, Table 7.3.4.3-4, Table 7.3.4.3-5, Table 7.3.4.3-6 and Table 7.3.4.3-7 shall be verified with the network signalling value NS_200 configured.

Table 7.3.4.3-9: Network Signalling value for reference sensitivity

NR Band	Network Signalling value	
n258	NS_201	

For the UE which supports inter-band carrier aggregation, the minimum requirement for reference sensitivity in Table 7.3.4.3-1, Table 7.3.4.3-2, Table 7.3.4.3-3, Table 7.3.4.3-4, Table 7.3.4.3-5, Table 7.3.4.3-6 and Table 7.3.4.3-7 shall be increased by the amount given in $\Delta R_{IB,P,n}$ defined in subclause 7.3A.2.0.3 for the applicable operating bands.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3.4.

7.3.4.4 Test description

7.3.4.4.1 Initial conditions

Same initial conditions as in clause 7.3.2.4.1 except that only normal condition is tested.

7.3.4.4.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.3.2.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 2. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Tables 7.3.2.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 3. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX} .
- 4. Measure UE EIS value for each grid point according to EIS spherical coverage procedure defined in Annex K.1.6.0, and obtain a Complimentary Cumulative Distribution Function (CCDF) of all EIS dBm values. Alternatively, UE EIS measurement for each grid point could be done according to Rx Fast spherical coverage procedure defined in Annex K.1.6.1. After a rotation, allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for UE to find the best beam to use. EIS is calculated considering both polarizations, theta and phi.
- 5. Identify the EIS dBm value corresponding to %-tile (UE power class dependent) value in the applicable test requirement table in section 7.3.4.5.
- 6. Compare the EIS dBm value identified in step 5, to the limit value in the applicable test requirement table in section 7.3.4.5. If the EIS dBm value is lower or equal to the limit value, pass the UE. Otherwise fail the UE.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2.

7.3.4.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

7.3.4.5 Test requirement

The reference measurement channels and throughput criterion shall be as specified in section 7.3.2.5.

Table 7.3.4.5-1: EIS spherical coverage for power class 1

Operating	EIS at 85th%ile CCDF (dBm) / Channel bandwidth				
band	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-89.5 +TT	-86.5 +TT	-83.5 +TT	-80.5 +TT	
n258	-89.5 +TT	-86.5 +TT	-83.5 +TT	-80.5 +TT	
n260	-86.5 +TT	-83.5 +TT	-80.5 +TT	-77.5 +TT	
n261	-89.5 +TT	-86.5 +TT	-83.5 +TT	-80.5 +TT	

NOTE 1: The transmitter shall be set to PuMAX as defined in subclause 6.2.4.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

Table 7.3.4.5-1a: Test Tolerance (Reference sensitivity for power class 1)

Test Metric	f ≤ 40.8 GHz
IFF (Max device size ≤ 30	2.28 dB
cm)	

Table 7.3.4.5-2: EIS spherical coverage for power class 2

Operating band	FIS at 60th%ile CCDF (dBm) / Channel bandwidth

	50 MHz	100 MHz	200 MHz	400 MHz
n257	-81 +TT	-78 +TT	-75 +TT	-72 +TT
n258	-81 +TT	-78 +TT	-75 +TT	-72+TT
n261	-81 +TT	-78 +TT	-75 +TT	-72 +TT

NOTE 1: The transmitter shall be set to Pumax as defined in subclause 6.2.4.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

Table 7.3.4.5-3: EIS spherical coverage for power class 3 for single band UE or multi-band UE declaring $MB_s = 0$ in all FR2 bands

Operating band	EIS at 50 th %ile CCDF (dBm) / Channel bandwidth				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-77.4 +TT	-74.4 +TT	-71.4 +TT	-68.4 +TT	
n259	-71.9 +TT	-68.9 +TT	-65.9 +TT	-62.9 +TT	
n258	-77.4 +TT	-74.4 +TT	-71.4 +TT	-68.4 +TT	
n260	-73.1 +TT	-70.1 +TT	-67.1 +TT	-64.1 +TT	
n261	-77.4 +TT	-74.4 +TT	-71.4 +TT	-68.4 +TT	

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in subclause 6.2.4.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

Table 7.3.4.5-3a: EIS spherical coverage for power class 3 for multi-band UE declaring MB_s > 0 in any FR2 band (Rel-15)

Operating band	EIS at 50 th %ile CCDF (dBm) / Channel bandwidth (NOTE 3)			
	50 MHz	100 MHz	200 MHz	400 MHz
n257	-77.4 +TT+MBs	-74.4 +TT+MBs	-71.4 +TT+MBs	-68.4 +TT+MBs
n258	-77.4 +TT+MBs	-74.4 +TT+MBs	-71.4 +TT+MBs	-68.4 +TT+MBs
n260	-73.1 +TT+MBs	-70.1 +TT+MBs	-67.1 +TT+MBs	-64.1 +TT+MBs
n261	-77.4 +TT+MBs	-74.4 +TT+MBs	-71.4 +TT+MBs	-68.4 +TT+MBs

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in subclause 6.2.4.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

NOTE 3: Refer Table 7.3.4.5-3b for details for MB_s allowance corresponding to supported FR2 band set combination

NOTE 4: For a Rel-15 UE supporting FR2 bands set not defined in Table 7.3.2.3.3-1a, Table 7.3.4.5-3c applies.

Table 7.3.4.5-3b: EIS spherical coverage multiband relaxation factors for power class 3 (Rel-15)

ID	Supported FR2 bands set	Maximum sum of MB _s , ∑MB _s (dB) (Note 3)	Comments
1	n257, n258	1.25	Maximum 0.75 dB relaxation allowed for each band
2	n257, n260	0.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
3	n258, n260	0.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
4	n258, n261	1.25	Maximum 0.75 dB relaxation allowed for each band
5	n260, n261	0.75	No relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
6	n257, n258, n260	1.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
7	n257, n258, n261	1.75	Maximum 0.75 dB relaxation allowed for each band
8	n257, n260, n261	1.25	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
9	n258, n260, n261	1.25	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
10	n257, n258, n260, n261	1.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands

NOTE 1: MB_s is the Multiband Relaxation factor declared by the UE for the tested band in Table A.4.3.9-3 of TS38.508-2 [11]. This declaration shall fulfil the requirements in Table 7.3.2.3.3-1a.

NOTE 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant

NOTE 3: Max allowed sum of MBs over all supported FR2 bands as defined in clause 7.3.2.3.3.

Table 7.3.4.5-3c: EIS spherical coverage for power class 3 (Rel-16 and forward)

Operating band	EIS at 50th%ile CCDF (dBm) / Channel bandwidth (NOTE 3)				
	50 MHz	100 MHz	200 MHz	400 MHz	
n257	-77.4 +TT+ΔMB _{s,n}	-74.4 +TT+∆MB _{s,n}	-71.4 +TT+∆MB _{s,n}	-68.4 +TT+∆MB _{s,n}	
n258	-77.4 +TT+∆MB _{s,n}	-74.4 +TT+∆MB _{s,n}	-71.4 +TT+∆MB _{s,n}	-68.4 +TT+∆MB _{s,n}	
n259	-71.9 +TT+ΔMB _{s,n}	-68.9 +TT+∆MB _{s,n}	-65.9 +TT+∆MB _{s,n}	-62.9 +TT+∆MB _{s,n}	
n260	-73.1 +TT+ΔMB _{s,n}	-70.1 +TT+∆MB _{s,n}	-67.1 +TT+∆MB _{s,n}	-64.1 +TT+∆MB _{s,n}	
n261	-77.4 +TT+∆MBs n	-74.4 +TT+ΛMBsn	-71.4 +TT+ΔMBs n	-68.4 +TT+∆MBs.n	

NOTE 1: The transmitter shall be set to Pumax as defined in subclause 6.2.4.

requirements in Table 7.3.2.3.3-1b.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

NOTE 3: Refer Table 7.3.4.5-3d for details for MB_s allowance corresponding to supported FR2 band set combination

Table 7.3.4.5-3d: EIS spherical coverage multi-band relaxation factors for power class 3 (Rel-16 and forward)

ID	FR2 bands/set	Comments				
1	n257					
2	n258					
3	n259					
4	n260					
5	n261					
6	n257, n261	ΔMB _{s,n} relaxation is 0 dB				
7	n260, n261	ΔMB _{s,n} relaxation is 0 dB				
NOTE 1: MBsn is	NOTE 1: MBs n is the Multiband Relaxation factor for the tested band. This shall fulfil the					

Table 7.3.4.5-3e: Test Tolerance (Reference sensitivity for power class 3)

Test Metric	FR2a, FR2b	FR2c
IFF (Max device size ≤ 30	2.28 dB	2.72 dB
cm)		

Table 7.3.4.5-4: EIS spherical coverage for power class 4

Operating band	EIS at 20th%ile CCDF (dBm) / Channel bandwidth					
	50 MHz	100 MHz	200 MHz	400 MHz		
n257	-88.0 +TT	-85.0 +TT	-82.0 +TT	-79.0 +TT		
n258	-88.0 +TT	-85.0 +TT	-82.0 +TT	-79.0 +TT		
n260	-83.0 +TT	-80.0 +TT	-77.0 +TT	-74.0 +TT		
n261	-88.0 +TT	-85.0 +TT	-82.0 +TT	-79.0 +TT		

NOTE 1: The transmitter shall be set to Pumax as defined in subclause 6.2.4

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

Table 7.3.4.5-5: EIS spherical coverage for power class 5

Operating	EIS at 85 th %ile CCDF (dBm) / Channel bandwidth							
band	50 MHz	50 MHz 100 MHz 200 MHz 400 MHz						
n257	-84.6 +TT	-81.6 +TT	-78.6 +TT	-75.6 +TT				
n258	-84.8 +TT	-81.8 +TT	-78.8 +TT	-75.8 +TT				
NOTE 1: The transmitter shall be set to P _{UMAX} as defined in subclause 6.2.4.								

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

Table 7.3.4.5-5a: Test Tolerance (Reference sensitivity for power class 5)

Test Metric	FR2a
IFF (Max device size ≤ 30	2.28 dB
cm)	

Table 7.3.4.5-6: EIS spherical coverage for power class 6

Operating band	Max EIS over UE spherical coverage evaluation areas (dBm) / Channel bandwidth						
	50 MHz 100 MHz 200 MHz 400 MHz						
n257	-82.6+TT	-79.6+TT	-76.6+TT	-73.6+TT			
n258	-82.8+TT	-79.8+TT	-76.8+TT	-73.8+TT			
n261	-82.6+TT	-79.6+TT	-76.6+TT	-73.6+TT			

NOTE 1: The transmitter shall be set to Pumax as defined in clause 6.2.4

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

NOTE 3: The requirements in this table are applicable to FR2 PC6 UE with the network signalling [highSpeedMeasFlag-r17] configured as [set2].

Table 7.3.4.5-7: EIS spherical coverage for power class 7

Operating band	EIS at 50 th %-tile CCDF (dBm) / Channel bandwidth			
	50 MHz 100 MHz			
n257	-74.4+TT	-71.4+TT		
n258	-74.4+TT	-71.4+TT		
n261	-74.4+TT	-71.4+TT		

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in clause 6.2.4 NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in Annex E.2.1.

Table 7.3.4.5-7a: Test Tolerance (Reference sensitivity for power class 7)

Test Metric	FR2a
IFF (Max device size ≤ 30	[TBD]
cm)	

7.3A Reference sensitivity for CA

7.3A.1 General

The reference sensitivity power level REFSENS for both Intra-band non-contiguous CA and Intra-band contiguous CA is defined as the EIS level at the centre of the quiet zone in the RX beam peak direction [(same as that found for single carrier scenario in clause 7.3.2)], at which the throughput shall meet or exceed the requirements for the specified reference measurement channel.

7.3A.2 Reference sensitivity power level for CA

7.3A.2.0 Minimum Conformance Requirements

7.3A.2.0.1 Intra-band contiguous CA

For each component carrier in the intra-band contiguous carrier aggregation, the throughput in QPSK R = 1/3 shall be \geq 95 % of the maximum throughput of the reference measurement channels as specified in Annex A (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal) with peak reference sensitivity values determined from section 7.3.2.3, and relaxation applied to peak reference sensitivity requirement as specified in Table 7.3A.2.0.1-1.

Table 7.3A.2.0.1-1: ΔR_{IB} EIS Relaxation for CA operation by aggregated channel bandwidth

Aggregated Channel BW 'BWchannel_CA' (MHz)	ΔR _{IB} (dB)
BW _{Channel_CA} ≤ 800	0.0
800 < BW _{Channel_CA} ≤ 1200	0.5
1200 < BW _{Channel_CA} ≤ 1600	1.0
1600 < BW _{Channel_CA} ≤ 2000	1.5

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3A.2.1.

7.3A.2.0.2 Intra-band non-contiguous CA

For each component carrier in the intra-band non-contiguous carrier aggregation, the throughput in QPSK R=1/3 shall be \geq 95 % of the maximum throughput of the reference measurement channels as specified in Annex A (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal) with peak reference sensitivity values determined from section 7.3.2.3, and relaxation applied to peak reference sensitivity requirement as specified in Table 7.3A.2.0.2-1. The configured downlink spectrum is defined as the frequency band from the lowest edge of the lowest CC to the upper edge of the highest CC of all DL configured CCs.

Table 7.3A.2.0.2-1: ΔR_{IB} EIS Relaxation for CA operation by cumulative aggregated channel bandwidth

Cumulative Aggregated Channel BW (MHz)	ΔR _{IB} (dB)
≤ 800	0.0
> 800 and ≤ 1400	0.5
> 1400 and ≤ 2400	1.5

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3A.2.2.

7.3A.2.0.3 Inter-band CA

The inter-band requirement applies for all active component carriers. The throughput for each component carrier shall be \geq 95 % of the maximum throughput of the reference measurement channels as specified in Annexes A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with peak reference sensitivity for each carrier specified in section 7.3.2, and relaxation $\Delta R_{IB,P,n}$ applied to peak reference sensitivity requirement. $\Delta R_{IB,P,n}$ is specified in Table 7.3A.2.0.3-1. The requirement on each component carrier shall be met when the power in the component carrier in the other band is set to its EIS spherical coverage requirement for interband CA specified in sub-clause 7.3A.3.3.

For the combination of intra-band and inter-band carrier aggregation, the intra-band CA relaxation, ΔR_{IB} , is also applied according to the clause 7.3A.2.1 and 7.3A.2.2.

Table 7.3A.2.0.3-1: ΔR_{IB,P,n} reference sensitivity relaxation for inter-band CA for power class 3

NR CA bands	NR band	ΔR _{IB,P,n} (dB)
CA_n260-n261	n260	3.5
	n261	3.5

7.3A.2.1 Reference sensitivity power level for CA (2DL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc
- Some references are in square brackets for inter-band DL CA

7.3A.2.1.1 Test purpose

Same test purpose as in clause 7.3.2.1.

7.3A.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2DL CA.

7.3A.2.1.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.2.0.

7.3A.2.1.4 Test description

7.3A.2.1.4.1 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 CA configurations specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and subcarrier spacing are shown in Table 7.3A.2.1.4.1-1, Table 7.3A.2.1.4.1-2 and Table 7.3A.2.1.4.1-3. The details of the uplink and downlink reference measurement channels (RMCs) are specified in Annexes A.2 and A.3. The details of the OCNG patterns used are specified in Annex A.5. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 7.3A.2.1.4.1-1: Test Configuration Table

	Initial Conditions					
Test Environment as specified in TS 38.508-1 [10]			Normal, TL, TH			
subclause	e 4.1					
Test Freq	uencies as specified in	TS 38.508-1 [10]	Low range, High range			
subclause	4.3.1.2.3 and 4.3.1.2.4	4 for different CA				
bandwidth	n classes					
Test CA E	Bandwidth combination	as specified in TS	Maximum aggregated BW	(contiguous CA) or		
38.508-1	[10] subclause 4.3.1.2.3	3 and 4.3.1.2.4 for	Maximum cumulative aggre	egated BW (non-		
the CA Co	onfiguration across ban	dwidth combination	contiguous CA)			
sets supported by the UE						
Test SCS as specified in Table 5.3.5-1		120kHz				
Test Par			meters			
Test ID	Downlink Co	onfiguration	Uplink Conf	iguration		
	Modulation	RB allocation	Modulation	RB allocation		
1	CP-OFDM QPSK	Full RB	DFT-s-OFDM QPSK	REFSENS (NOTE 2,		
		(NOTE 1)		NOTE 3)		
NOTE 1: I	NOTE 1: Full RB allocation shall be used per each SCS and component carrier as specified in Table					
	7.3A.2.1.4.1-2.					

NOTE 2: REFSENS refers to Table 7.3A.2.1.4.1-3 which defines uplink RB configuration and start RB location for each SCS, channel BW.

NOTE 3: Use single carrier UL when testing reference sensitivity power level for CA. The PCC is located on the CC with the lowest carrier frequency.

Table 7.3A.2.1.4.1-2: Downlink Configuration of each RB allocation

Component Carrier Bandwidth	SCS kHz	LCRBmax	RB allocation (LCRB@RBstart)
50MHz	120	32	32@0
100MHz	120	66	66@0
200MHz	120	132	132@0
400MHz	120	264	264@0

NOTE 1: CA Bandwidths are checked separately for each NR band, the applicable CA bandwidths are specified in Table 5.3A.4-1.

Table 7.3A.2.1.4.1-3: Uplink configuration for reference sensitivity, LCRB@RBstart format

Operating Band	SCS kHz	50 MHz	100 MHz	200 MHz	400 MHz	Duplex Mode
n257	120	32@0	64@0	128@0	256@0	TDD
n258	120	32@0	64@0	128@0	256@0	TDD
n260	120	32@0	64@0	128@0	256@0	TDD
n261	120	32@0	64@0	128@0	256@0	TDD

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The UL Reference Measurement channels are set according to Table 7.3A.2.1.4.1-1, Table 7.3A.2.1.4.1-2 and Table 7.3A.2.1.4.1-3.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 7.3A.2.1.4.3.

7.3A.2.1.4.2 Test Procedure

Test procedure for Intra-band:

- 1. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 7.3A.2.1.4.3.
- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321[28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.2).
- 4. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.3A.2.1.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 5. SS sends uplink scheduling information on PCC for each UL HARQ process via PDCCH DCI format [0_1] for C_RNTI to schedule the UL RMC according to Table 7.3A.2.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.

- 6. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX} .
- 7. Set the UE in the Rx beam peak direction found with a 3D EIS scan as performed in Annex K.1.2.. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Rx beam selection to complete.
- 8. For each component carrier, perform EIS procedure as stated in Annex K.1.4 to calculate "averaged EIS" by changing the power level of the wanted signal with a step size of 0.2dB, while increasing the power level of each component carrier other than the one being tested by a fixed offset of 5 dB compared to the current power level of the component carrier under test. Coarse and fine searches are not precluded as long as the fine search is using the 0.2dB step size near the sensitivity level. For each power step measure the average throughput for a duration sufficient to achieve statistical significance according to Annex H.2.
- 9. For each component carrier, compare the dB value of the "averaged EIS" value corresponding to the Rx beam peak direction (same as that found for single carrier in clause 7.3.2) identified in step 8 to the test requirement in Tables 7.3A.2.1.5-4 to Table 7.3A.2.1.5-7. If the EIS value is lower or equal to the value in Tables 7.3A.2.1.5-4 to Table 7.3A.2.1.5-7, pass the UE. Otherwise fail the UE.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2.

Test procedure for Inter-band:

- 1. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 7.3A.2.1.4.3.
- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321[28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.2).
- 4. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.3A.2.1.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 5. SS sends uplink scheduling information on PCC for each UL HARQ process via PDCCH DCI format [0_1] for C_RNTI to schedule the UL RMC according to Table 7.3A.2.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 6. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach PUMAX.
- 7. Set the UE in the Rx beam peak direction found for the primary component carrier with a 3D EIS scan as performed in Annex K.1.2. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Rx beam selection to complete.
- 8. Set downlink signal level for each component carrier equal to EIS spherical coverage values for each band in inter-band CA which are those in clause 7.3.4.5 corrected with ΔRIB,S,n defined in 7.3A.3.0.3-1.
- 9. For primary component carrier, perform EIS procedure as stated in Annex K.1.4 to calculate "averaged EIS" by changing the power level of the wanted signal with a step size of 0.2dB, while increasing the power level of each component carrier other than the one being tested by a fixed offset of 5 dB compared to the current power level of the component carrier under test. Coarse and fine searches are not precluded as long as the fine search is using the 0.2dB step size near the sensitivity level. For each power step measure the average throughput for a duration sufficient to achieve statistical significance according to Annex H.2.
- 10. Set the UE in the Rx beam peak direction found for the secondary component carrier with a 3D EIS scan as performed in Annex K.1.2. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Rx beam selection to complete.
- 11. Set downlink signal level for each component carrier equal to EIS spherical coverage values for each band in inter-band CA which are those in clause 7.3.4.5 corrected with ΔRIB,S,n defined in 7.3A.3.0.3-1.
- 12. For secondary component carrier, perform EIS procedure as stated in Annex K.1.4 to calculate "averaged EIS" by changing the power level of the wanted signal with a step size of 0.2dB, while increasing the power level of each component carrier other than the one being tested by a fixed offset of 5 dB compared to the current power level of the component carrier under test. Coarse and fine searches are not precluded as long as the fine search is

using the 0.2dB step size near the sensitivity level. For each power step measure the average throughput for a duration sufficient to achieve statistical significance according to Annex H.2.

13. Compare the dB value of the "averaged EIS" values identified in steps 9 and 12 to the test requirement in Tables 7.3.2.5-1 to Table 7.3.2.5-4 for the corresponding frequency band and power class. If the EIS values are lower or equal to the values in Tables 7.3.2.5-1 to Table 7.3.2.5-4, pass the UE. Otherwise fail the UE.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2.

7.3A.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

7.3A.2.1.5 Test requirement

For each component carrier, the throughput shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annex A.2 and A.3 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5) with peak reference sensitivity specified in Tables 7.3A.2.1.5-4 to 7.3A.2.1.5-7. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link Angle).

Table 7.3A.2.1.5-1: ΔR_{IB} EIS Relaxation per component carrier for intra-band contiguous CA

Aggregated Channel BW 'BW _{Channel_CA} ' (MHz)	ΔR _{IB} (dB) / CC
BW _{Channel_CA} ≤ 800	0.0
800 < BW _{Channel_CA} ≤ 1200	0.5

Table 7.3A.2.1.5-2: ΔR_{IB} EIS Relaxation per component carrier for intra-band non-contiquous CA

Cumulative Aggregated Channel BW (MHz)	ΔR _{IB} (dB) / CC
≤ 800	0.0
> 800 and ≤ 1400	0.5
> 1400 and ≤ 2400	1.5

Table 7.3A.2.1.5-3: ΔR_{IB} reference sensitivity relaxation for inter-band CA for power class 3

NR CA bands	NR band	ΔR _{IB,P,n} (dB)
CA_n260-n261	n260	3.5
	n261	3.5

Table 7.3A.2.1.5-4: Reference sensitivity per component carrier for power class 1

Operating	REFSENS (dBm) / CC			
band	50 MHz	100 MHz	200 MHz	400 MHz
n257	-97.5+TT+∆R _{IB}	-94.5+TT+ΔR _{IB}	-91.5+TT+∆R _{IB}	-88.5+TT+ΔR _{IB}
n258	-97.5+TT+ΔR _{IB}	-94.5+TT+ΔR _{IB}	-91.5+TT+ΔR _{IB}	-88.5+TT+ΔR _{IB}
n260	-94.5+TT+∆R _{IB}	-91.5+TT+ΔR _{IB}	-88.5+TT+∆R _{IB}	-85.5+TT+∆R _{IB}
n261	-97.5+TT+∆R _{IB}	-94.5+TT+ΔR _{IB}	-91.5+TT+∆R _{IB}	-88.5+TT+ΔR _{IB}

Table 7.3A.2.1.5-5: Reference sensitivity per component carrier for power class 2

Operating band	REFSENS (dBm) / CC			
	50 MHz	400 MHz		
n257	-94.5+TT+∆R _{IB}	-91.5+TT+∆R _{IB}	-88.5+TT+ΔR _{IB}	-85.5+TT+∆R _{IB}
n258	-94.5+TT+∆R _{IB}	-91.5+TT+ΔR _{IB}	-88.5+TT+ΔR _{IB}	-85.5+TT+∆R _{IB}
n260				
n261	-94.5+TT+∆R _{IB}	-91.5+TT+ΔR _{IB}	-88.5+TT+∆R _{IB}	-85.5+TT+∆R _{IB}

Table 7.3A.2.1.5-6: Reference sensitivity per component carrier for power class 3

Operating band	REFSENS (dBm) / Channel bandwidth			
	50 MHz 100 MHz 200 MHz 400 MHz			
n257	-88.3+TT+ΔR _{IB}	-85.3+TT+ΔR _{IB}	-82.3+TT+ΔR _{IB}	-79.3+TT+ΔR _{IB}
n258	-88.3+TT+ΔR _{IB}	-85.3+TT+ΔR _{IB}	-82.3+TT+ΔR _{IB}	-79.3+TT+∆R _{IB}
n260	-85.7+TT+ΔR _{IB}	-82.7+TT+ΔR _{IB}	-79.7+TT+ΔR _{IB}	-76.7+TT+∆R _{IB}
n261	-88.3+TT+ΔR _{IB}	-85.3+TT+ΔR _{IB}	-82.3+TT+ΔR _{IB}	-79.3+TT+ΔR _{IB}

Table 7.3A.2.1.5-6a: Test Tolerance per component carrier (Reference sensitivity for power class 3)

Test Metric	f ≤ 40.8 GHz
IFF (Max device size ≤ 30 cm)	3.37 dB

Table 7.3A.2.1.5-7: Reference sensitivity per component carrier for power class 4

Operating band	REFSENS (dBm) / Channel bandwidth			
	50 MHz	100 MHz	200 MHz	400 MHz
n257	-97+TT+ΔR _{IB}	-94+TT+∆R _{IB}	-91+TT+∆R _{IB}	-88+TT+∆R _{IB}
n258	-97+TT+ΔR _{IB}	-94+TT+∆R _{IB}	-91+TT+∆R _{IB}	-88+TT+∆R _{IB}
n260	-95+TT+∆R _{IB}	-92+TT+ΔR _{IB}	-89+TT+∆R _{IB}	-86+TT+∆R _{IB}
n261	-97+TT+ΔR _{IB}	-94+TT+∆R _{IB}	-91+TT+∆R _{IB}	-88+TT+∆R _{IB}

7.3A.2.2 Reference sensitivity power level for CA (3DL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc
- Testing of extreme conditions for FR2 is FFS.

7.3A.2.2.1 Test purpose

Same test purpose as in clause 7.3A.2.1.1.

7.3A.2.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3DL CA.

7.3A.2.2.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.2.0.

7.3A.2.2.4 Test description

Same test description as in clause 7.3A.2.1.4.

7.3A.2.2.5 Test requirement

For each component carrier, the test requirement is the same as in clause 7.3A.2.1.5.

7.3A.2.3 Reference sensitivity power level for CA (4DL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc
- Testing of extreme conditions for FR2 is FFS.

7.3A.2.3.1 Test purpose

Same test purpose as in clause 7.3A.2.1.1.

7.3A.2.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4DL CA.

7.3A.2.3.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.2.0.

7.3A.2.3.4 Test description

Same test description as in clause 7.3A.2.1.4.

7.3A.2.3.5 Test requirement

For each component carrier, the test requirement is the same as in clause 7.3A.2.1.5.

7.3A.2.4 Reference sensitivity power level for CA (5DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1,2 and 4.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc
- Testing of extreme conditions for FR2 is FFS.

7.3A.2.4.1 Test purpose

Same test purpose as in clause 7.3A.2.1.1.

7.3A.2.4.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 5DL CA.

7.3A.2.4.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.2.0.

7.3A.2.4.4 Test description

Same test description as in clause 7.3A.2.1.4.

7.3A.2.4.5 Test requirement

For each component carrier, the test requirement is the same as in clause 7.3A.2.1.5.

7.3A.2.5 Reference sensitivity power level for CA (6DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1,2 and 4.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc
- Testing of extreme conditions for FR2 is FFS.

7.3A.2.5.1 Test purpose

Same test purpose as in clause 7.3A.2.1.1.

7.3A.2.5.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 6DL CA.

7.3A.2.5.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.2.0.

7.3A.2.5.4 Test description

Same test description as in clause 7.3A.2.1.4.

7.3A.2.5.5 Test requirement

For each component carrier, the test requirement is the same as in clause 7.3A.2.1.5.

7.3A.2.6 Reference sensitivity power level for CA (7DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1,2 and 4.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc.
- Testing of extreme conditions for FR2 is FFS.

7.3A.2.6.1 Test purpose

Same test purpose as in clause 7.3A.2.1.1.

7.3A.2.6.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 7DL CA.

7.3A.2.6.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.2.0.

7.3A.2.6.4 Test description

Same test description as in clause 7.3A.2.1.4.

7.3A.2.6.5 Test requirement

For each component carrier, the test requirement is the same as in clause 7.3A.2.1.5.

7.3A.2.7 Reference sensitivity power level for CA (8DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS for power class 1,2 and 4.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc
- Testing of extreme conditions for FR2 is FFS.

7.3A.2.7.1 Test purpose

Same test purpose as in clause 7.3A.2.1.1.

7.3A.2.7.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3DL CA.

7.3A.2.7.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.2.0.

7.3A.2.7.4 Test description

Same test description as in clause 7.3A.2.1.4.

7.3A.2.7.5 Test requirement

For each component carrier, the test requirement is the same as in clause 7.3A.2.1.5.

7.3A.3 EIS spherical coverage for DL CA

7.3A.3.0 Minimum Conformance Requirements

7.3A.3.0.1 Void

7.3A.3.0.2 Void

7.3A.3.0.3 EIS spherical coverage for inter-band CA

The inter-band CA requirement applies per operating band, for all active component carriers with UL assigned to one band and one DL component carrier per band. The requirement on each component carrier shall be met when the power in the component carrier in the other band is set to its EIS spherical coverage requirement for inter-band CA specified in this sub-clause.

The inter-band CA spherical coverage requirement for each power class will be satisfied if the intersection set of spherical coverage areas exceeds the common coverage requirement. Intersection set of spherical coverage areas is defined as a fraction of area of full sphere measured around the UE where both bands meet their defined individual EIS spherical coverage requirements for inter-band CA operation. The common coverage requirement is determined as <100-percentile rank> %, where 'percentile rank' is the percentile value in the specification of spherical coverage for that power class from clause 7.3.4. The requirement is verified with the test metric of EIS (Link=Beam peak search grids, Meas=Link angle).

The reference measurement channels and throughput criterion shall be as specified in clause 7.3A.2.0.3. The requirement shall be met for an uplink transmission using QPSK DFT-s-OFDM waveforms and for uplink transmission bandwidth less than or equal to that specified in clause 7.3.2.

Unless otherwise specified, the minimum requirements for reference sensitivity shall be verified with the network signalling value NS_200 (Table 6.2.3.3.1-1) configured.

The required spherical coverage EIS for each band in inter-band CA operation is given in clause 7.3.4 and modified by $\Delta R_{IB,S,n}$. The value of $\Delta R_{IB,S,n}$ is defined in Table 7.3A.3.0.3-1.

Table 7.3A.3.0.3-1: ΔR_{IB,S,n} EIS spherical coverage requirement relaxation for inter-band CA for power class 3

NR CA band combination	NR band	ΔR _{IB,S,n} (dB)
CA_n260-n261	n260	3.5
	n261	3.5

7.3A.3.1 EIS Spherical Coverage for Inter-band CA (2DL CA)

Editor's Note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS
- Test Config is FFS.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc

7.3A.3.1.1 Test purpose

Same test purpose as in 7.3.4.1

7.3A.3.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 2DL inter-band CA.

7.3A.3.1.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.3.0.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3A.3.

7.3A.3.1.4 Test description

7.3A.3.1.4.1 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 CA configurations specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and subcarrier spacing are shown in Table [TBD], Table [TBD] and Table [TBD]. The details of the uplink and downlink reference measurement channels (RMCs) are specified in Annexes A.2 and A.3. The details of the OCNG patterns used are specified in Annex A.5. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 7.3A.3.1.4.1-1: Test Configuration Table

FFS

7.3A.3.1.4.2 Test procedure

- 1. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 7.3A.3.1.4.3.
- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321[28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.2).
- 4. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.3A.3.1.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 7.3A.3.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 6. Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200msec for the UE to reach P_{UMAX} .
- 7. Set downlink signal level of each component carrier other than the one being tested equal to its EIS spherical coverage requirement for inter-band CA specified in 7.3A.3.0.3.
- 8. For each component carrier, measure UE EIS value for each grid point according to EIS spherical coverage procedure defined in Annex K.1.6.0, and obtain a Complimentary Cumulative Distribution Function (CCDF) of all EIS dBm values. Alternatively, UE EIS measurement for each grid point could be done according to Rx Fast spherical coverage procedure defined in Annex K.1.6.1. After a rotation, allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for UE to find the best beam to use. EIS is calculated considering both polarizations, theta and phi.
- 9. Identify the EIS dBm value corresponding to %-tile (UE power class dependent) value in the applicable test requirement tables in section 7.3A.3.1.5.
- 10. Compare the EIS dBm value identified in step 5, to the limit value in the applicable test requirement tables in section 7.3A.3.1.5. If the EIS dBm value is lower or equal to the limit value, pass the UE. Otherwise fail the UE.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2.

7.3A.3.1.4.3 Message contents

Same as 7.3.4.4.3

7.3A.3.1.5 Test requirement

The reference measurement channels and throughput criterion shall be as specified in section 7.3.2.5.

Table 7.3A.3.1.5-1: ΔR_{IB,S,n} EIS spherical coverage requirement relaxation per component carrier for inter-band CA for power class 3

NR CA band combination	NR band	ΔR _{IB,S,n} (dB)
CA_n260-n261	n260	3.5
	n261	3.5

Table 7.3A.3.1.5-2: EIS spherical coverage per component carrier for power class 3 for single band UE or multi-band UE declaring $MB_s = 0$ in all FR2 bands

Operating	EIS at 50th%ile CCDF (dBm) / Channel bandwidth			
band	50 MHz	100 MHz	200 MHz	400 MHz
n257	-77.4 +TT+ ΔR _{IB,S,n}	-74.4 +TT+ ∆R _{IB,S,n}	-71.4 +TT+ ΔR _{IB,S,n}	-68.4 +TT+ ΔR _{IB,S,n}
n259	-71.9 +TT+ ΔR _{IB,S,n}	-68.9 +TT+ ΔR _{IB,S,n}	-65.9 +TT+ ΔR _{IB,S,n}	-62.9 +TT+ ΔR _{IB,S,n}
n258	-77.4 +TT+ ∆R _{IB,S,n}	-74.4 +TT+ ΔR _{IB,S,n}	-71.4 +TT+ ΔR _{IB,S,n}	-68.4 +TT+ ΔR _{IB,S,n}
n260	-73.1 +TT+ ΔR _{IB,S,n}	-70.1 +TT+ ΔR _{IB,S,n}	-67.1 +TT+ ΔR _{IB,S,n}	-64.1 +TT+ ΔR _{IB,S,n}
n261	-77.4 +TT+ ∆R _{IB,S,n}	-74.4 +TT+ ∆R _{IB,S,n}	-71.4 +TT+ ΔR _{IB,S,n}	-68.4 +TT+ ∆R _{IB,S,n}

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in subclause 6.2.4.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

Table 7.3A.3.1.5-2a: EIS spherical coverage per component carrier for power class 3 for multi-band UE declaring MB_s > 0 in any FR2 band (Rel-15)

Operating	EIS at 50th%	6ile CCDF (dBm) / Cha	nnel bandwidth (I	NOTE 3)
band	50 MHz	100 MHz	200 MHz	400 MHz
n257	-77.4 +TT+MB _s +	-74.4 +TT+MB _s +	-71.4	-68.4 +TT+MBs+
	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	+TT+MBs+	$\Delta R_{IB,S,n}$
			$\Delta R_{IB,S,n}$	
n258	-77.4 +TT+MB _s +	-74.4 +TT+MB _s +	-71.4	-68.4 +TT+MBs+
	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	+TT+MB _s +	$\Delta R_{IB,S,n}$
			$\Delta R_{IB,S,n}$	
n260	-73.1 +TT+MB _s +	-70.1 +TT+MB _s +	-67.1	-64.1 +TT+MBs+
	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	+TT+MBs+	$\Delta R_{IB,S,n}$
			$\Delta R_{IB,S,n}$	
n261	-77.4 +TT+MB _s +	-74.4 +TT+MB _s +	-71.4	-68.4 +TT+MBs+
	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	+TT+MB+	$\Delta R_{IB,S,n}$
			$\Delta R_{IB,S,ns}$	

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in subclause 6.2.4.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

NOTE 3: Refer Table 7.3A.3.1.5-2b for details for MB_s allowance corresponding to supported FR2 band set combination

NOTE 4: For a Rel-15 UE supporting FR2 bands set not defined in Table 7.3.2.3.3-1a, Table 7.3.A.3.1.5-2c applies.

Table 7.3A.3.1.5-2b: EIS spherical coverage multiband relaxation factors per component carrier for power class 3 (Rel-15)

ID	Supported FR2 bands	Maximum sum of MBs,	Comments
	set	∑MB _s (dB) (Note 3)	

1	n257, n258	1.25	Maximum 0.75 dB relaxation allowed for each band
2	n257, n260	0.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
3	n258, n260	0.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
4	n258, n261	1.25	Maximum 0.75 dB relaxation allowed for each band
5	n260, n261	0.75	No relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
6	n257, n258, n260	1.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
7	n257, n258, n261	1.75	Maximum 0.75 dB relaxation allowed for each band
8	n257, n260, n261	1.25	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
9	n258, n260, n261	1.25	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands
10	n257, n258, n260, n261	1.75	Maximum 0.4 dB relaxation allowed for n260 and 0.75 dB relaxation allowed for all other bands

NOTE 1: MB_s is the Multiband Relaxation factor declared by the UE for the tested band in Table A.4.3.9-3 of TS38.508-2 [11]. This declaration shall fulfil the requirements in Table 7.3.2.3.3-1a.

NOTE 2: All UE supported bands needs to be tested to ensure the multiband relaxation declaration is compliant

NOTE 3: Max allowed sum of MB_s over all supported FR2 bands as defined in clause 7.3.2.3.3.

Table 7.3A.3.1.5-2c: EIS spherical coverage per component carrier for power class 3 (Rel-16 and forward)

Operating band	EIS at 50th%ile CCDF (dBm) / Channel bandwidth (NOTE 3)						
	50 MHz	100 MHz	200 MHz	400 MHz			
n257	-77.4 +TT+∆MB _{s,n} +	-74.4 +TT+∆MB _{s,n} +	-71.4 +TT+∆MB _{s,n} +	-68.4 +TT+∆MB _{s,n} +			
	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$			
n258	-77.4 +TT+∆MB _{s,n} +	-74.4 +TT+∆MB _{s,n} +	-71.4 +TT+∆MB _{s,n} +	-68.4 +TT+∆MB _{s,n} +			
	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$			
n259	-71.9 +TT+∆MB _{s,n} +	-68.9 +TT+∆MB _{s,n} +	-65.9 +TT+∆MB _{s,n} +	-62.9 +TT+∆MB _{s,n} +			
	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$			
n260	-73.1 +TT+∆MB _{s,n} +	-70.1 +TT+∆MB _{s,n} +	-67.1 +TT+∆MB _{s,n} +	-64.1 +TT+∆MB _{s,n} +			
	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$	$\Delta R_{IB,S,n}$			
n261	-77.4 +TT+∆MB _{s,n} +	-74.4 +TT+∆MB _{s,n} +	-71.4 +TT+∆MB _{s,n} +	-68.4 +TT+ Δ MB _{s,n} +			
	$\Delta R_{IB,S,n}$	ΔR _{IB,S,n}	ΔR _{IB.S.n}	ΔR _{IB.S.n}			

NOTE 1: The transmitter shall be set to Pumax as defined in subclause 6.2.4.

NOTE 2: The EIS spherical coverage requirements are verified only under normal thermal conditions as defined in TS 38.508-1 [10] subclause 4.1.1.

NOTE 3: Refer Table 7.3Å.3.1.5-2d for details for MB_s allowance corresponding to supported FR2 band set combination

Table 7.3A.3.1.5-2d: EIS spherical coverage multi-band relaxation factors per component carrier for power class 3 (Rel-16 and forward)

ID	FR2 bands/set	Comments
1	n257	
2	n258	
3	n259	
4	n260	
5	n261	
6	n257, n261	ΔMB _{s,n} relaxation is 0 dB
7	n260, n261	ΔMB _{s,n} relaxation is 0 dB
NOTE 1: MR ic		ctor for the tested hand. This shall fulfil the

NOTE 1: MB_{s,n} is the Multiband Relaxation factor for the tested band. This shall fulfil the requirements in Table 7.3.2.3.3-1b.

Table 7.3A.3.2.5-3: Test Tolerance per component carrier (EIS spherical coverage for power class 3)

Test Metric	f ≤ 40.8 GHz
IFF (Max device size ≤ 30	FFS
cm)	

7.3A.3.2 EIS Spherical Coverage for Inter-band CA (3DL CA)

Editor's Note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS
- Test Config is FFS.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc

7.3A.3.2.1 Test purpose

Same test purpose as in 7.3.4.1

7.3A.3.2.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 3DL inter-band CA.

7.3A.3.2.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.3.0.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3A.3.

7.3A.3.2.4 Test description

Same test description as in clause 7.3A.3.1.4 with test configurations details being FFS

7.3A.3.2.5 Test requirement

The reference measurement channels, and throughput criterion shall be as specified in section 7.3.2.5.

For each component carrier, the test requirement is the same as in clause 7.3A.3.1.5 with the listed relaxation applied per component carrier.

7.3A.3.3 EIS Spherical Coverage for Inter-band CA (4DL CA)

Editor's Note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances are FFS
- Test Config is FFS.
- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc

7.3A.3.3.1 Test purpose

Same test purpose as in 7.3.4.1

7.3A.3.3.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 4DL inter-band CA.

7.3A.3.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.3A.3.0.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3A.3.

7.3A.3.3.4 Test description

Same test description as in clause 7.3A.3.1.4 with test configurations details being FFS.

7.3A.3.3.5 Test requirement

The reference measurement channels, and throughput criterion shall be as specified in section 7.3.2.5.

For each component carrier, the test requirement is the same as in clause 7.3A.3.1.5 with the listed relaxation applied per component carrier..

7.3D Reference sensitivity for UL MIMO

The normative reference for this requirement is TS 38.101-2 [3] clause 7.3D.

No test case details are specified. Given UE's Rx performance would not be impacted by the Tx configuration on TDD bands, the requirements in this test case can be well covered in 7.3 and don't need to be tested again.

7.4 Maximum input level

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement uncertainty is FFS.
- UL power level configuration is TBD.
- Relaxation of DL power for 256 QAM is FFS

7.4.1 Test purpose

Maximum input level tests the UE's ability to receive data with a given average throughput for a specified reference measurement channel, under conditions of high signal level, ideal propagation and no added noise.

A UE unable to meet the throughput requirement under these conditions will decrease the coverage area near to a g-NodeB.

7.4.2 Test applicability

The minimum conformance requirements in this test case are not testable due to maximum input level unachievable in IFF OTA test setup. Other test setups have not been analysed. Thus the test case will not be tested as part of UE conformance testing.

NOTE: This does not preclude the test from being used for R&D or other purposes if deemed useful to all types of NR UEs release 15 and forward.

7.4.3 Minimum conformance requirements

The maximum input level is defined as the maximum mean power, for which the throughput shall meet or exceed the minimum requirements for the specified reference measurement channel.

The maximum input level is defined as a directional requirement. The requirement is verified in beam locked mode in the direction where peak gain is achieved.

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annex A (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) with parameters specified in Table 7.4.3-1. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link angle).

Table 7.4.3-1: Maximum input level

Rx Parameter	Units	s Channel bandwidth				
		50 MHz	100 MHz	200 MHz	400 MHz	
Power in transmission bandwidth configuration	dBm	-25 (NOTE 2) -27 (NOTE 3)				
NOTE 1: The transmitter shall be set to 4 dB below the Pumax,f,c as defined in subclause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.					ause 6.2.4,	
NOTE 2: Reference measurement channel is specified in Annex A.3.3.2: QPSK, R=1/3 variant with one sided dynamic OCNG Pattern as described in Annex A.					=1/3 variant	

NOTE 3: Reference measurement channel is specified in Annex A.3.3.5: 256QAM, R=4/5 variant

with one sided dynamic OCNG Pattern as described in Annex A.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.4.

7.4.4 Test description

7.4.4.1 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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 7.4.4.1-1. The details of the uplink and downlink reference measurement channels (RMC) are specified in Annexes A.2 and A.3. The details of the OCNG patterns used are specified in Annex A.5. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 7.4.4.1-1: Test Configuration Table

		Initial Conditions		Initial Conditions							
Test Environment as s	specified in TS 38.508-1	Normal									
Test Frequencies as s 4.3.1	pecified in TS 38.508-1	Mid range									
Test Channel Bandwid	oths as specified in TS 3	88.508-1 [10]	Lowest, Mid, Highest								
subclause 4.3.1											
Test SCS as specified in Table 5.3.5-1			120kHz								
	Test Parame	eters for Channel B	andwidths								
Test ID	Downlink Co	nfiguration	Uplink Configuration								
	Modulation	RB allocation	Modulation	RB allocation							
1	CP-OFDM QPSK	NOTE1	DFT-s-OFDM QPSK	NOTE2							
2	CP-OFDM	NOTE1	DFT-s-OFDM QPSK	NOTE2							
	256QAM										
NOTE 1: The specific configuration of downlink RB allocation is defined in Table 7.3.2.4.1-2. NOTE 2: The specific configuration of uplink RB allocation is defined in Table 7.3.2.4.1-3. NOTE 3: For PC7 RedCap UEs only 50MHz and 100MHz Test Channel Bandwidths are applicable											

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.

- 4. The DL and UL Reference Measurement channels are set according to Table 7.4.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 7.4.4.3.

7.4.4.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.4.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 2. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 7.4.4.1-1. Since the UL has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 3. Set the Downlink signal level for θ -polarization to the value as defined in Table 7.4.5-1.
- 4. Set the UE in the Rx beam peak direction found with a 3D EIS scan as performed in Annex K.1.2. Allow at least BEAM_SELECT_WAIT_TIME (NOTE) for the UE Rx beam selection to complete.
- 5. Send Uplink power control commands to the UE (less or equal to 1dB step size should be used), to ensure that the UE output power is within [TBD] dB of the target power level in Table 7.4.5-1, for at least the duration of the throughput measurement.
- 6. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Rx Only.
- 7. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex H.2.
- 8. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 9. Repeat steps from 3 to 8, for the downlink signal from $\phi\mbox{-polarization}.$
- 10. Compare the results for both the θ -polarization and ϕ -polarization against the requirement. If either result meets the requirements, pass the UE.

NOTE: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2.

7.4.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

7.4.5 Test requirement

The throughput measurement derived in test procedure shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annex A with parameters specified in Tables 7.4.5-1.

Table 7.4.5-1: Maximum input level

Rx Parameter	Units	Channel bandwidth				
		50 MHz	100 MHz	200 MHz	400 MHz	
Power in Transmission Bandwidth Configuration	dBm	-51 (NOTE 2,3) for band n257, n258 and n261 -59 (NOTE 2,3) for band n260 -53 (NOTE 3,4) for band n257, n258 and n261 -61 (NOTE 3,4) for band n260				
NOTE 1: The transmitter shall be set to 4 dB below the P _{UMAX,f,c} as defined in subclause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2					ause 6.2.4,	

NOTE 2: Reference measurement channel is specified in Annex A.3.3.2: QPSK, R=1/3 variant

with one sided dynamic OCNG Pattern as described in Annex A.

- NOTE 3: The test requirements deviate from minimum requirements by 26dB relaxation for 24.25 ~ 29.5 GHz and 34 dB relaxation for 37 ~ 40 GHz.
- NOTE 4: Reference measurement channel is specified in Annex A.3.3.5: 256QAM, R=4/5 variant with one sided dynamic OCNG Pattern as described in Annex A.

7.4A Maximum input level for CA

7.4A.0 Minimum Conformance Requirements

7.4A.0.1 Maximum input level for Intra-band contiguous CA

For intra-band contiguous carrier aggregation the input level is defined as the cumulative received power, summed over the transmission bandwidth configurations of each active DL CC. All DL CCs shall be active throughout the test. The input power shall be distributed among the active DL CCs so their PSDs are aligned with each other. At the maximum input level, the specified relative throughput shall meet or exceed the minimum requirements for the specified reference measurement channel over each component carrier. The minimum requirement is specified in Table 7.4A.0.1-1.

The maximum input level is defined as a directional requirement. The requirement is verified in beam locked mode in the direction where peak gain is achieved. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link angle).

Table 7.4A.0.1-1: Maximum input level for Intra-band contiguous CA

	Rx Parameter	Units	Level		
Power sur	Power summed over transmission bandwidth		-25 (NOTE 2)		
confi	configurations of all active DL CCs		-27 (NOTE 3)		
NOTE 1: The transmitter shall be set to 4 dB below the Pumax,f,c as defined in clause 6.2.4, with					
	uplink configuration specified in Table 7.3.2.3.1-2.				
NOTE 2:	NOTE 2: Reference measurement channel in each CC is specified in Annex A.3.3.2: QPSK, R=1/3				
	variant with one sided dynamic OCNG Pattern as described in Annex A.				
NOTE 3:	NOTE 3: Reference measurement channel is specified in Annex A.3.3.5: 256QAM, R=4/5 variant				
	with one sided dynamic OCNG Patte	ern as descri	oed in Annex A.		

7.4A.0.2 Maximum input level for Intra-band non-contiguous CA

For intra-band non-contiguous carrier aggregation the requirement of clause 7.4A.0.1 applies.

7.4A.0.3 Maximum input level for inter-band CA

For inter-band carrier aggregation with one component carrier per operating band and the uplink assigned to one NR band, the maximum input level is defined with the uplink active on the band other than the band whose downlink is being tested. The UE shall meet the requirements specified in clause 7.4 for each component carrier while all downlink carriers are active.

For the combination of intra-band and inter-band carrier aggregation and uplink carrier(s) assigned to one NR band, the requirement is defined with the uplink active on the band other than the band whose downlink is being tested. The UE shall meet the requirements specified in clause 7.4A.1 and 7.4A.2 for each band while all downlink carriers are active.

7.4A.1 Maximum input level for CA (2DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement uncertainty and test requirement are FFS.
- UL power level configuration is TBD.
- Relaxation of DL power for 256 QAM is FFS.
- Test for DL intra-band non-contiguous configurations with UL intra-band contiguous configuration is FFS.

7.4A.1.1 Test purpose

Same test purpose as in clause 7.4.1.

7.4A.1.2 Test applicability

This test case applies to all types of NR UEs release 15 and forward that support FR2 2DL CA.

The minimum conformance requirements in this test case are not testable due to maximum input level unachievable in IFF OTA test setup. Other test setups have not been analysed. Thus the test case will not be tested as part of UE conformance testing.

NOTE: This does not preclude the test from being used for R&D or other purposes if deemed useful to all types of NR UEs release 15 and forward that support FR2 2DL CA.

7.4A.1.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.4A.0.

7.4A.1.4 Test description

7.4A.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, and channel bandwidths and subcarrier spacing based on NR CA configurations specified in clause 5.5A. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 7.4A.1.4.1-1. The details of the uplink and downlink reference measurement channels (RMC) are specified in Annexes A.2 and A.3. The details of the OCNG patterns used are specified in Annex A.5. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 7.4A.1.4.1-1: Test Configuration Table

Initial Conditions							
Test Envir	onment as specified in T	S 38.508-1 [10]	Normal				
subclause							
Test Frequency	uencies as specified in TS	S 38.508-1 [10]	For intra-band contiguous (CA: Mid range			
subclause	4.3.1.2.2, 4.3.1.2.3 and	4.3.1.2.4 for	For intra-band non-contigue				
different C	CA bandwidth classes		For inter-band CA: Mid rar				
	Sandwidth combination as		Maximum aggregated BW				
	[10] subclause 4.3.1.2.2,		Maximum cumulative aggre	egated BW (non-			
	or the CA Configuration a		contiguous CA)				
combination	on sets supported by the	UE					
Test SCS	as specified in Table 5.3.	.5-1	120kHz				
Test Parameters							
Test ID	Downlink Con		Uplink Configuration				
	Modulation	RB allocation	Modulation	RB allocation			
1	CP-OFDM QPSK	Full RB	DFT-s-OFDM QPSK	REFSENS (NOTE 2,			
		(NOTE 1)		NOTE 3)			
2	CP-OFDM 256QAM	Full RB	DFT-s-OFDM QPSK	REFSENS (NOTE 2,			
		(NOTE 1)		NOTE 3)			
NOTE 1:		e used per each S0	CS and component carrier as	s specified in Table			
	7.3A.2.1.4.1-2.						
NOTE 2:			nich defines uplink RB config	uration and start RB			
	location for each SCS, c						
NOTE 3:	3		n input level for CA. The PC0	C is located on the CC			
	with the lowest carrier fre						
NOTE 4:			CC and SCC shall be switche				
		to the UE declared	capability for UL support (wit	thin CA operation) in			
	the individual bands.						

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.1 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The DL and UL Reference Measurement channels are set according to Table 7.4A.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in State RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 7.4A.1.4.3.

7.4A.1.4.2 Test Procedure

Test procedure for Intra-band:

- 1. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 7.4A.1.4.3.
- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321[28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.2).
- 4. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.4A.1.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 5. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 7.4A.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 6. Set the Downlink signal level for θ -polarization to the value as defined in Table 7.4A.1.5-1.
- 7. Set the UE in the Rx beam peak direction found with a 3D EIS scan as performed in Annex K.1.2. Allow at least BEAM_SELECT_WAIT_TIME (NOTE) for the UE Rx beam selection to complete.
- 8. Send Uplink power control commands to the UE (less or equal to 1dB step size should be used), to ensure that the UE output power is within [TBD] dB of the target power level in Table 7.4A.1.5-1, for at least the duration of the throughput measurement.
- 9. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Rx Only.
- 10. For each component carrier, ensure the average throughput for a duration sufficient to achieve statistical significance according to Annex H.2.
- 11. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 12. Repeat steps from 3 to 8, for the downlink signal from ϕ -polarization.
- 13. Compare the results for both the θ -polarization and ϕ -polarization against the requirement. If either result meets the requirements, pass the UE.

NOTE: The BEAM SELECT WAIT TIME default value is defined in Annex K.1.2.

Test procedure for Inter-band:

- 1. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 7.4A.1.4.3.

- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321[28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.2).
- 4. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.4A.1.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 5. SS sends uplink scheduling information on PCC for each UL HARQ process via PDCCH DCI format [0_1] for C_RNTI to schedule the UL RMC according to Table 7.4A.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 6. Set SS with the downlink signal applied to the θ -polarization of the measurement antenna.
- 7. Set the UE in the SCC Rx beam peak direction found for the primary component carrier with a 3D EIS scan as performed in Annex K.1.2. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Rx beam selection to complete.
- 8. Set downlink signal level for θ -polarization values described in 7.4.5-1 for SCC.
- 9. Send Uplink power control commands to the UE (less or equal to 1dB step size should be used), to ensure that the UE output power is within [TBD] dB of the target power level in Table 7.4A.1.5-1, for at least the duration of the throughput measurement.
- 10. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Rx Only.
- 11. For SCC, measure the average throughput for a duration sufficient to achieve statistical significance according to Annex H.2.
- 12. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 13. Repeat steps from 3 to 12, for the downlink signal from φ -polarization.
- 14. Repeat steps 3 to 13 switching PCC and SCC test frequencies.
- 15. Compare the throughput results for both the θ-polarization and φ-polarization for each component carrier against the requirement. If either result, θ-polarization and φ-polarization, for each component carrier meet the requirements, pass the UE.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2

7.4A.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

7.4A.1.5 Test requirement

The throughput measurement derived in test procedure shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annex A with parameters specified in Tables 7.4A.1.5-1.

The UE shall meet the requirements specified for each band while all downlink carriers are active.

Table 7.4A.1.5-1: Maximum input level for Intra-band contiguous, Intra-band non-contiguous CA

Rx Parameter	Units	Level		
Power summed over transmission bandwidth configurations of all active DL CCs	dBm	[-51 (NOTE 2,3) for band n257, n258 and n261 -59 (NOTE 2,3) for band n260] [-53 (NOTE 3,4) for band n257, n258 and n261 -61 (NOTE 3,4) for band n260]		
NOTE 1: The transmitter shall be set to 4 dB below the P _{UMAX,f,c} as defined in subclause 6.2.4,				

IOTE 1: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in subclause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.

NOTE 2: Reference measurement channel in each CC is specified in Annex A.3.3.2: QPSK, R=1/3 variant with one sided dynamic OCNG Pattern as described in Annex A.

[NOTE 3: The test requirements deviate from minimum requirements by 26dB relaxation for 24.25 ~ 29.5 GHz and 34 dB relaxation for 37 ~ 40 GHz.]

NOTE 4: Reference measurement channel is specified in Annex A.3.3.5: 256QAM, R=4/5 variant with one sided dynamic OCNG Pattern as described in Annex A.

7.4A.2 Maximum input level for CA (3DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement uncertainty and test requirement are FFS.
- UL power level configuration is TBD.

7.4A.2.1 Test purpose

Same test purpose as in clause 7.4A.1.1.

7.4A.2.2 Test applicability

This test case applies to all types of NR UEs release 15 and forward that support FR2 3DL CA.

The minimum conformance requirements in this test case are not testable due to maximum input level unachievable in IFF OTA test setup. Other test setups have not been analysed. Thus the test case will not be tested as part of UE conformance testing.

NOTE: This does not preclude the test from being used for R&D or other purposes if deemed useful to all types of NR UEs release 15 and forward that support FR2 3DL CA.

7.4A.2.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.4A.0.

7.4A.2.4 Test description

Same test description as in clause 7.4A.1.4.

7.4A.2.5 Test requirement

The test requirement is the same as in clause 7.4A.1.5.

7.4A.3 Maximum input level for CA (4DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement uncertainty and test requirement are FFS.
- UL power level configuration is TBD.

7.4A.3.1 Test purpose

Same test purpose as in clause 7.4A.1.1.

7.4A.3.2 Test applicability

This test case applies to all types of NR UEs release 15 and forward that support FR2 4DL CA.

The minimum conformance requirements in this test case are not testable due to maximum input level unachievable in IFF OTA test setup. Other test setups have not been analysed. Thus the test case will not be tested as part of UE conformance testing.

NOTE: This does not preclude the test from being used for R&D or other purposes if deemed useful to all types of NR UEs release 15 and forward that support FR2 4DL CA.

7.4A.3.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.4A.0.

7.4A.3.4 Test description

Same test description as in clause 7.4A.1.4.

7.4A.3.5 Test requirement

The test requirement is the same as in clause 7.4A.1.5.

7.4A.4 Maximum input level for CA (5DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement uncertainty and test requirement are FFS.
- UL power level configuration is TBD.

7.4A.4.1 Test purpose

Same test purpose as in clause 7.4A.1.1.

7.4A.4.2 Test applicability

This test case applies to all types of NR UEs release 15 and forward that support FR2 5DL CA.

The minimum conformance requirements in this test case are not testable due to maximum input level unachievable in IFF OTA test setup. Other test setups have not been analysed. Thus the test case will not be tested as part of UE conformance testing.

NOTE: This does not preclude the test from being used for R&D or other purposes if deemed useful to all types of NR UEs release 15 and forward that support FR2 5DL CA.

7.4A.4.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.4A.0.

7.4A.4.4 Test description

Same test description as in clause 7.4A.1.4.

7.4A.4.5 Test requirement

The test requirement is the same as in clause 7.4A.1.5.

7.4A.5 Maximum input level for CA (6DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement uncertainty and test requirement are FFS.
- UL power level configuration is TBD.

7.4A.5.1 Test purpose

Same test purpose as in clause 7.4A.1.1.

7.4A.5.2 Test applicability

This test case applies to all types of NR UEs release 15 and forward that support FR2 6DL CA.

The minimum conformance requirements in this test case are not testable due to maximum input level unachievable in IFF OTA test setup. Other test setups have not been analysed. Thus the test case will not be tested as part of UE conformance testing.

NOTE: This does not preclude the test from being used for R&D or other purposes if deemed useful to all types of NR UEs release 15 and forward that support FR2 6DL CA.

7.4A.5.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.4A.0.

7.4A.5.4 Test description

Same test description as in clause 7.4A.1.4.

7.4A.5.5 Test requirement

The test requirement is the same as in clause 7.4A.1.5.

7.4A.6 Maximum input level for CA (7DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement uncertainty and test requirement are FFS.
- UL power level configuration is TBD.

7.4A.6.1 Test purpose

Same test purpose as in clause 7.4A.1.1.

7.4A.6.2 Test applicability

This test case applies to all types of NR UEs release 15 and forward that support FR2 7DL CA.

The minimum conformance requirements in this test case are not testable due to maximum input level unachievable in IFF OTA test setup. Other test setups have not been analysed. Thus the test case will not be tested as part of UE conformance testing.

NOTE: This does not preclude the test from being used for R&D or other purposes if deemed useful to all types of NR UEs release 15 and forward that support FR2 7DL CA.

7.4A.6.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.4A.0.

7.4A.6.4 Test description

Same test description as in clause 7.4A.1.4.

7.4A.6.5 Test requirement

The test requirement is the same as in clause 7.4A.1.5.

7.4A.7 Maximum input level for CA (8DL CA)

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

- Measurement uncertainty and test requirement are FFS.
- UL power level configuration is TBD.

7.4A.7.1 Test purpose

Same test purpose as in clause 7.4A.1.1.

7.4A.7.2 Test applicability

This test case applies to all types of NR UEs release 15 and forward that support FR2 8DL CA.

The minimum conformance requirements in this test case are not testable due to maximum input level unachievable in IFF OTA test setup. Other test setups have not been analysed. Thus the test case will not be tested as part of UE conformance testing.

NOTE: This does not preclude the test from being used for R&D or other purposes if deemed useful as per the applicability listed in this sub-clause that support FR2 8DL CA.

7.4A.7.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.4A.0.

7.4A.7.4 Test description

Same test description as in clause 7.4A.1.4.

7.4A.7.5 Test requirement

The test requirement is the same as in clause 7.4A.1.5.

7.4D Maximum input level for UL MIMO

The normative reference for this requirement is TS 38.101-2 [3] clause 7.4D.

No test case details are specified. Given UE's Rx performance would not be impacted by the Tx configuration on TDD bands, the requirements in this test case can be well covered in 7.4 and don't need to be tested again.

7.5 Adjacent channel selectivity

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainty is FFS for power classes other than 1, 3 and 5.
- The test case is incomplete for band n259 and for band n262.
- The minimum conformance requirements for Case 2 in this test case are not testable due to maximum input level unachievable in IFF OTA test setup. Other test setups have not been analysed.
- For power class 1, if testing were extended beyond 100MHz, potential relaxation required is FFS.

7.5.1 Test purpose

Adjacent channel selectivity tests the UE's ability to receive data with a given average throughput for a specified reference measurement channel, in the presence of an adjacent channel signal at a given frequency offset from the centre frequency of the assigned channel, under conditions of ideal propagation and no added noise.

7.5.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

7.5.3 Minimum conformance requirements

Adjacent Channel Selectivity (ACS) is a measure of a receiver's ability to receive a NR signal at its assigned channel frequency in the presence of an adjacent channel signal at a given frequency offset from the centre frequency of the assigned channel. ACS is the ratio of the receive filter attenuation on the assigned channel frequency to the receive filter attenuation on the adjacent channel(s).

The requirement applies at the Radiated Interface Boundary (RIB) when the AoA of the incident wave of the wanted signal and the interfering signal are both from the direction where peak gain is achieved.

The wanted and interfering signals apply to all supported polarizations, under the assumption of polarization match.

The UE shall fulfil the minimum requirement specified in Table 7.5.3-1 for all values of an adjacent channel interferer up to -25 dBm. However, it is not possible to directly measure the ACS, instead the lower and upper range of test parameters are chosen in Table 7.5.3-2 and Table 7.5.3-3 where the throughput shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annexes A.2.3.2 and A.3.3.2, with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1. The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link angle).

Operating band	Units	Adja	Adjacent channel selectivity / Channel bandwidth					
		50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz
n257, n258, n261	dB	23	23	23	23	N/A	N/A	N/A
n259, n260, n262	dB	22	22	22	22	N/A	N/A	N/A

Table 7.5.3-1: Adjacent channel selectivity

Table 7.5.3-2: Test parameters for adjacent channel selectivity, Case 1

Rx Parameter	Units	Channel bandwidth			
		50 MHz	100 MHz	200 MHz	400 MHz
Power in Transmission Bandwidth Configuration	dBm	REFSENS + 14 dB			
P _{Interferer} for band n257, n258, n261	dBm	REFSENS + 35.5 dB	REFSENS +35.5dB	REFSENS +35.5dB	REFSENS +35.5dB
P _{Interferer} for band n259, n260	dBm	REFSENS + 34.5 dB	REFSENS +34.5dB	REFSENS +34.5dB	REFSENS +34.5dB
BWInterferer	MHz	50	100	200	400
Finterferer (offset)	MHz	50 / -50 NOTE 3	100 / -100 NOTE 3	200 / -200 NOTE 3	400 / -400 NOTE 3

NOTE 1: The interferer consists of the Reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1 TDD as described in Annex A.5.2.1 and set-up according to Annex C.

NOTE 2: The REFSENS power level is specified in subclause 7.3.2.3, which are applicable to different UE power classes.

NOTE 3: The absolute value of the interferer offset F_{Interferer} (offset) shall be further adjusted to (CEIL(|F_{Interferer}(offset)|/SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.

NOTE 4: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.

NOTE 5: For PC7 RedCap UEs only 50MHz and 100MHz Test Channel Bandwidths are applicable

Table 7.5.3-3: Test parameters for adjacent channel selectivity, Case 2

Rx Parameter	Units		Channel bandwidth					
	-	50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz
Power in Transmission Bandwidth Configuration for band n257, n258, n261	dBm	-46.5	-46.5	-46.5	-46.5	N/A	N/A	N/A
Power in Transmission Bandwidth Configuration for band n259, n260, n262	dBm	-45.5	-45.5	-45.5	-45.5	N/A	N/A	N/A
PInterferer	dBm		•	•	-25		•	
BW _{Interferer}	MHz	50	100	200	400	800	1600	2000
F _{Interferer} (offset)	MHz	50 / -50 NOTE 2	100 / -100 NOTE	200 / -200 NOTE 2	400 / -400 NOTE 2	800 / -800 NOTE 2	1600 / -1600 NOTE 2	2000 / -2000 NOTE 2

NOTE 1: The interferer consists of the Reference measurement channel specified in Annex 3.2 with one sided dynamic OCNG Pattern TDD as described in Annex A and set-up according to Annex C.

NOTE 2: The absolute value of the interferer offset F_{Interferer} (offset) shall be further adjusted to (CEIL(|F_{Interferer}(offset)|/SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.

NOTE 3: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.1-2.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.5.

7.5.4 Test description

7.5.4.1 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, and test channel bandwidths and sub-carrier spacing based on NR operating bands specified in Table 5.3.5-1. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and subcarrier spacing, are shown in Table 7.5.4.1-1. The details of the uplink and downlink reference measurement channels (RMCs) are specified in Annexes A.2 and A.3. The details of the OCNG patterns used are specified in Annex A.5. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

Table 7.5.4.1-1: Test Configuration

	Initial Conditions					
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal			
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1			Mid range			
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1		50 MHz, 100 MHz				
Test SCS a	as specified in Table 5.3.5-	1	120 kHz			
		To	est Paramete	ers		
Test ID	Downlink C	onfiguration		Uplink Co	nfiguration	
	Modulation	RB allocation		Modulation	RB allocation	

1	CP-OFDM QPSK	NOTE 1	DFT-s-OFDM QPSK	NOTE 1	
NOTE 1: The specific configuration of each RB allocation is defined in Table 7.3.2.4.1-1.					
NOTE 2: For PC7 RedCap UEs only 50MHz and 100MHz Test Channel Bandwidths are applicable					

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.2 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The DL and UL Reference Measurement channels are set according to Table 7.5.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message contents are defined in clause 7.5.4.3.

7.5.4.2 Test procedure

- 1. Set the UE in the Rx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.2. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Rx beam selection to complete.
- 2. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.5.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 3. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 7.5.4.1-1. Since the UL has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 4. Send Uplink power control commands to the UE (less or equal to 1dB step size should be used), to ensure that the UE output power measured by the test system is within the Uplink power control window, defined as -MU to -(MU + Uplink power control window size) dB of the target power level in Table 7.5.5-2 (Case 1, PC3) or Table 7.5.5-2a (Case 1, PC1) or Table 7.5.5-3 (Case 2), for at least the duration of the throughput measurement, where:
 - MU is the test system uplink power measurement uncertainty and is specified in Table F.1.3-1 for the carrier frequency f and the channel bandwidth BW.
 - Uplink power control window size = 1dB (UE power step size) + 1dB (UE power step tolerance) + (Test system relative power measurement uncertainty), where, the UE power step tolerance is specified in TS 38.101-2 [3], Table 6.3.4.3-2 and is 1dB for 1dB power step size, and the Test system relative power measurement uncertainty is specified in Table F.1.3-1.
- 5. Perform Blocking measurement procedure as stated in Annex K.1.8 using Downlink signal level and Interferer signal level as defined in Table 7.5.5-2 (Case 1, PC3) or Table 7.5.5-2a (Case 1, PC1). Modulated interferer signal characteristics as defined in Annex D with frequency below the wanted signal. Measure throughput for a duration sufficient to achieve statistical significance according to Annex H.2.
- 6. Repeat step 5 using an interfering signal frequency above the wanted signal in Case 1.
- 7. Perform Blocking measurement procedure as stated in Annex K.1.8 using Downlink signal level and Interferer signal level as defined in Table 7.5.5-3 (Case 2). Modulated interferer signal characteristics as defined in Annex D with frequency below the wanted signal. Measure throughput for a duration sufficient to achieve statistical significance according to Annex H.2.
- 8. Repeat step 7 using an interfering signal frequency above the wanted signal in Case 2.
- 9. Repeat for applicable channel bandwidths and operating band combinations in both Case 1 and Case 2.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2.

7.5.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

7.5.5 Test requirements

The requirement below shall only be considered if UE output power measured in the test procedure step 4 ends within the Uplink power control window.

The throughput measurement derived in test procedure shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annex A, under the conditions specified in Table 7.5.5-2a, and also under the conditions specified in Table 7.5.5-3.

Table 7.5.5-1: Adjacent channel selectivity

			Channel b	andwidth	
Rx Parameter	Units	50 MHz	100 MHz	200 MHz	400 MHz
ACS for band n257, n258, n261	dB	23	23	23	23
ACS for band n259, n260, n262	dB	22	22	22	22

Table 7.5.5-2: Test parameters for adjacent channel selectivity, Case 1, PC3

Rx Parameter	Units	Channel bandwidth				
		50 MHz	100 MHz	200 MHz	400 MHz	
Power in Transmission Bandwidth Configuration for band n257, n258, n261	dBm	REFSENS + 14 dB				
Power in Transmission Bandwidth Configuration for band n260	dBm	REFSENS + 14 - 1.8 dB NOTE 4	REFSEN + 14 - 4.8 dB NOTE 4	REFSENS + 14 dB	REFSENS + 14 dB	
Power in Transmission Bandwidth Configuration for band n259	dBm	REFSENS + 14 - [3.8] dB NOTE 4	REFSEN + 14 - [6.8] dB NOTE 4	REFSENS + 14 dB	REFSENS + 14 dB	
Power in Transmission Bandwidth Configuration for band n262	dBm	REFSENS + 14 - TBD dB NOTE 4	REFSEN + 14 - TBD dB NOTE 4	REFSENS + 14 dB	REFSENS + 14 dB	
P _{Interferer} for band n257, n258, n261	dBm	REFSENS + 35.5 dB	REFSENS +35.5dB	REFSENS +35.5dB NOTE 5	REFSENS +35.5dB NOTE 5	
P _{Interferer} for band n260	dBm	REFSENS + 34.5 - 1.8 dB NOTE 4 REFSENS	REFSENS +34.5 - 4.8 dB NOTE 4 REFSENS	REFSENS +34.5dB NOTE 5 REFSENS	REFSENS +34.5dB NOTE 5 REFSENS	
P _{Interferer} for band n259		+ 34.5 - [3.8] dB NOTE 4	+34.5 - [6.8] dB NOTE 4	+34.5 dB NOTE 5	+34.5 dB NOTE 5	
P _{Interferer} for band n262	dBm	REFSENS + 34.5 - TBD dB NOTE 4	REFSENS +34.5 - TBD dB NOTE 4	REFSENS +34.5dB NOTE 5	REFSENS +34.5dB NOTE 5	
BW _{Interferer}	MHz	50	100	200	400	
Finterferer (offset)	MHz	50	100	200	400	

/	/	/	/
-50	-100	-200	-400
NOTE 3	NOTE 3	NOTE 3	NOTE 3

- NOTE 1: The interferer consists of the Reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1 as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 2: The REFSENS power level is specified in subclause 7.3.2.5.
- NOTE 3: The absolute value of the interferer offset F_{Interferer} (offset) shall be further adjusted to (CEIL(|F_{Interferer}(offset)|/SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.
- NOTE 4: Core requirement cannot be tested due to testability issue and test requirement for wanted signal and interferer includes relaxation to achieve feasible interferer power level.
- NOTE 5: Core requirement cannot be tested due to testability issue.
- NOTE 6: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.
- NOTE 7: For PC7 RedCap UEs only 50MHz and 100MHz Test Channel Bandwidths are applicable

Table 7.5.5-2a: Test parameters for adjacent channel selectivity, Case 1, PC1

Rx Parameter	Units	Channel bandwidth			
		50 MHz	100 MHz	200 MHz	400 MHz
Power in Transmission Bandwidth	dBm				
Configuration for band n257, n258, n260, n261			REFSENS	5 + 14 dB	
P _{Interferer} for band n257, n258, n261	dBm	REFSENS + 35.5 dB	REFSENS +35.5dB	REFSENS +35.5dB	REFSENS +35.5dB
P _{Interferer} for band n260	dBm	REFSENS +34.5dB	REFSENS +34.5dB	REFSENS +34.5dB	REFSENS +34.5dB
BW _{Interferer}	MHz	50	100	200	400
F _{Interferer} (offset)	MHz	50 / -50	100 / -100	200 / -200	400 / -400
		NOTE 3	NOTE 3	NOTE 3	NOTE 3

- NOTE 1: The interferer consists of the Reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1 as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 2: The REFSENS power level is specified in subclause 7.3.2.5.
- NOTE 3: The absolute value of the interferer offset F_{Interferer} (offset) shall be further adjusted to (CEIL(|F_{Interferer}(offset)|/SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.
- NOTE 4: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.
- NOTE 5: For PC7 RedCap UEs only 50MHz and 100MHz Test Channel Bandwidths are applicable

Table 7.5.5-2b: Test parameters for adjacent channel selectivity, Case 1, PC5

Rx Parameter	Units	Channel bandwidth				
		50 MHz	100 MHz	200 MHz	400 MHz	
Power in	dBm					
Transmission						
Bandwidth			REFSENS	± 1/1 dB		
Configuration			ILLIGENO	7 T 14 UD		
for band n257,						
n258						
P _{Interferer} for	dBm	REFSENS + 35.5 dB	REFSENS +35.5dB	REFSENS +35.5dB	REFSENS +35.5dB	
band n257,						
n258						
BW _{Interferer}	MHz	50	100	200	400	
Finterferer (offset)	MHz	50	100	200	400	
		/	/	/	/	
		-50	-100	-200	-400	
		NOTE 3	NOTE 3	NOTE 3	NOTE 3	

- NOTE 1: The interferer consists of the Reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1 as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 2: The REFSENS power level is specified in subclause 7.3.2.5.
- NOTE 3: The absolute value of the interferer offset F_{Interferer} (offset) shall be further adjusted to (CEIL(|F_{Interferer}(offset)|/SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.
- NOTE 4: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.
- NOTE 5: For PC7 RedCap UEs only 50MHz and 100MHz Test Channel Bandwidths are applicable

Table 7.5.5-3: Test parameters for adjacent channel selectivity, Case 2

Rx Parameter	Units	Channel bandwidth				
		50 MHz	100 MHz	200 MHz	400 MHz	
Power in Transmission Bandwidth Configuration for band n257, n258, n261	dBm	-46.5	-46.5	-46.5	-46.5	
Power in Transmission Bandwidth Configuration for band n259, n260	dBm	-45.5	-45.5	-45.5	-45.5	
PInterferer	dBm			-25		
BWInterferer	MHz	50	100	200	400	
Finterferer (offset)	MHz	50 / -50 NOTE 2	100 / -100 NOTE 2	200 / -200 NOTE 2	400 / -400 NOTE 2	

- NOTE 1: The interferer consists of the Reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1 TDD as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 2: The absolute value of the interferer offset F_{Interferer} (offset) shall be further adjusted to (CEIL(|F_{Interferer}(offset)|/SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.
- NOTE 3: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.
- NOTE 4: For PC7 RedCap UEs only 50MHz and 100MHz Test Channel Bandwidths are applicable

7.5A Adjacent channel selectivity for CA

7.5A.0 Minimum Conformance Requirements

7.5A.0.1 Adjacent channel selectivity for Intra-band contiguous CA

For intra-band contiguous carrier aggregation, the SCC(s) shall be configured at nominal channel spacing to the PCC. The input power shall be distributed among the active DL CCs so their PSDs are aligned with each other. The UE shall fulfil the minimum requirement specified in Table 7.5A.0.1-1 for an adjacent channel interferer on either side of the aggregated downlink signal at a specified frequency offset and for an interferer power up to -25 dBm.

The throughput of each carrier shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annexes A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1). The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link angle).

Table 7.5A.0.1-1: Adjacent channel selectivity for intra-band contiguous CA

Operating band	Units	Adjacent channel selectivity /
		CA bandwidth class

		All CA bandwidth class
n257, n258, n261	dB	23
n259, n260, n262	dB	22

Table 7.5A.0.1-2: Adjacent channel selectivity test parameters for intra-band contiguous CA, Case 1

Rx Parameter	Units	All CA bandwidth Classes				
Pw in Transmission Bandwidth		REFSENS + 14 dB				
Configuration, per CC						
P _{Interferer} for band n257, n258, n261	dBm	Aggregated power + 21.5				
P _{Interferer} for band n259, n260, n262	dBm	Aggregated power + 20.5				
BWInterferer	MHz	BW _{Channel_CA}				
F _{Interferer} (offset)	MHz					
		+ BW _{channel CA}				
		/				
		- BW _{channel CA}				
		NOTE 3				
		measurement channel specified in Annex				
		tern OP.1 TDD as described in Annex				
A.5.2.1 and set-up according						
NOTE 2: The F _{interferer} (offset) is the fre						
		frequency of the Interferer signal				
		t Finterferer (offset) shall be further adjusted to				
(CEIL(Finterferer(offset) /SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of						
the carrier closest to the interferer in MHz. The interfering signal has the same SCS						
as that of the closest carrier.						
	The transmitter shall be set to 4 dB below the Pumax,f,c as defined in clause 6.2.4,					
with uplink configuration spec	cified in Tabl	e 7.3.2.3.1-2.				

Table 7.5A.0.1-3: Adjacent channel selectivity test parameters for intra-band contiguous CA, Case 2

Rx Parameter	Units	All CA bandwidth classes					
Pw in Transmission Bandwidth Configuration	, dBm	- 46.5					
aggregated power for band n257, n258, n261							
Pw in Transmission Bandwidth Configuration		- 45.5					
aggregated power for band n259, n260, n262	<u> </u>						
P _{interferer}	dBm	- 25					
BWInterferer	MHz	BWchannel_CA					
Finterferer (offset)	MHz	+ BWchannel CA					
		/					
		- BW _{channel} CA					
		NOTE 3					
NOTE 1: The interferer consists of the Refer							
A.3.3.2 with one sided dynamic OC		1 TDD as described in Annex					
A.5.2.1 and set-up according to An							
NOTE 2: The Finterferer (offset) is the frequence							
aggregated CA bandwidth and the							
NOTE 3: The absolute value of the interferer							
(CEIL(F _{Interferer} (offset) /SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of							
the carrier closest to the interferer in MHz. The interfering signal has the same SCS							
as that of the closest carrier.							
NOTE 4: The transmitter shall be set to 4 dB							
with uplink configuration specified i	n Table 7.3.2.3. [^]	1-2.					

7.5A.0.2 Adjacent channel selectivity for Intra-band non-contiguous CA

For intra-band non-contiguous carrier aggregation with two component carriers, two different requirements apply for out-of-gap and in-gap. For out-of-gap, the UE shall meet the requirements for each component carrier as specified in clauses 7.5. For in-gap, the requirement applies if the following minimum gap condition is met:

$$\Delta f_{ACS} \ge BW_1/2 + BW_2/2 + \max(BW_1, BW_2),$$

where Δf_{ACS} is the frequency separation between the centre frequencies of the component carriers and BW_k are the channel bandwidths of carrier k, k = 1,2.

If the minimum gap condition is met, the UE shall meet the requirements specified in clauses 7.5 for each component carrier considered. The respective channel bandwidth of the component carrier under test will be used in the parameter calculations of the requirement. In case of more than two component carriers, the minimum gap condition is computed for any pair of adjacent component carriers following the same approach as the two component carriers. The in-gap requirement for the corresponding pairs shall apply if the minimum gap condition is met.

For every component carrier to which the requirements apply, the UE shall meet the requirement with one active interferer signal (in-gap or out-of-gap) while all downlink carriers are active and the input power shall be distributed among the active DL CCs so their PSDs are aligned with each other.

7.5A.0.3 Adjacent channel selectivity for Inter-band CA

For inter-band carrier aggregation with one component carrier per operating band and the uplink assigned to one NR band, the adjacent channel requirements are defined with the uplink active on the band other than the band whose downlink is being tested. The UE shall meet the requirements specified in clause 7.5 for each component carrier while all downlink carriers are active.

For the combination of intra-band and inter-band carrier aggregation and uplink carrier(s) assigned to one NR band, the requirement is defined with the uplink active on the band other than the band whose downlink is being tested. The UE shall meet the requirements specified in clauses 7.5A.1 and 7.5A.2 for each band while all downlink carriers are active.

7.5A.1 Adjacent channel selectivity for CA (2DL CA)

FFS

7.5A.2 Adjacent channel selectivity for CA (3DL CA)

FFS

7.5A.3 Adjacent channel selectivity for CA (4DL CA)

FFS

7.5A.4 Adjacent channel selectivity for CA (5DL CA)

FFS

7.5A.5 Adjacent channel selectivity for CA (6DL CA)

FFS

7.5A.6 Adjacent channel selectivity for CA (7DL CA)

FFS

7.5A.7 Adjacent channel selectivity for CA (8DL CA)

FFS

7.5D Adjacent channel selectivity for UL MIMO

The normative reference for this requirement is TS 38.101-2 [3] clause 7.5D.

No test case details are specified. Given UE's Rx performance would not be impacted by the Tx configuration on TDD bands, the requirements in this test case can be well covered in 7.5 and don't need to be tested again.

7.6 Blocking characteristics

7.6.1 General

The blocking characteristic is a measure of the receiver's ability to receive a wanted signal at its assigned channel frequency in the presence of an unwanted interferer on frequencies other than those of the spurious response or the adjacent channels, without this unwanted input signal causing a degradation of the performance of the receiver beyond a specified limit. The blocking performance shall apply at all frequencies except those at which a spurious response occurs.

The requirement applies at the RIB when the AoA of the incident wave of the wanted signal and the interfering signal are both from the direction where peak gain is achieved.

The wanted and interfering signals apply to all supported polarizations, under the assumption of polarization match.

7.6.2 In-band blocking

Editor's note: The following aspects are either missing or not yet determined:

- Measurement uncertainty is FFS for power classes other than 1, 3 and 5.
- The test case is incomplete for band n259 and for band n262.
- For power class 1, if testing were extended beyond 100MHz, potential relaxation required is FFS.

7.6.2.0 General

In-band blocking is a measure of a receiver's ability to receive a NR signal at its assigned channel frequency in the presence of an interferer at a given frequency offset from the centre frequency of the assigned channel.

7.6.2.1 Test purpose

In-band blocking is defined for an unwanted interfering signal falling into the UE receive band or into the spectrum equivalent to twice the channel bandwidth below or above the UE receive band at which the relative throughput shall meet or exceed the minimum requirement for the specified measurement channels.

7.6.2.2 Test applicability

This test applies to all types of NR UE release 15 and forward.

7.6.2.3 Minimum conformance requirements

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annexes A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1). The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link angle).

Table 7.6.2.3-1: In-band blocking requirements

Rx parameter	Units	Channel bandwidth						
		50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1600 MHz	2000 MHz
Power in								
Transmission Bandwidth Configuration	dBm		REFSENS + 14dB					
BWInterferer	MHz	50	100	200	400	800	1600	2000
PInterferer	dBm	REFSENS + 35.5 dB	REFSENS + 35.5 dB	REFSENS + 35.5 dB	REFSENS + 35.5 dB	N/A	N/A	N/A

for bands n257, n258, n261								
P _{Interferer} for band n259, n260, n262	dBm	REFSENS + 34.5 dB	REFSENS + 34.5 dB	REFSENS + 34.5 dB	REFSENS + 34.5 dB	N/A	N/A	N/A
FInterferer(offse	MHz	≤ -100 & ≥	≤ -200 & ≥	≤ -400 & ≥	≤ -800 & ≥	≤ -1600 & ≥	≤ -3200 & ≥	≤ -4000 & ≥
t)		100	200	400	800	1600	3200	4000
		NOTE 5	NOTE 5	NOTE 5	NOTE 5	NOTE 5		
FInterferer	MHz	F _{DL_low} + 25	$F_{DL_low} + 50$	F _{DL_low} + 100	F _{DL_low} + 200	F _{DL_low} + 400	F _{DL_low} + 800	F _{DL_low} + 1600
		to	to	to	to	to	to	to
		FDL_high - 25	FDL_high - 50	F _{DL_high} - 100	F _{DL_high} - 200	F _{DL_high} - 400	F _{DL_high} - 800	F _{DL_high} - 1600

- NOTE 1: The interferer consists of the Reference measurement channel specified in Annexes A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) and set-up according to Annex C.
- NOTE2: The REFSENS power level is specified in Section 7.3.2.3, which are applicable according to different UE power classes.
- NOTE 3: The wanted signal consists of the reference measurement channel specified in Annexes A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1) and set-up according to Annex C.
- NOTE 4: Void.
- NOTE 5: The absolute value of the interferer offset F_{Interferer}(offset) shall be further adjusted (CEIL(|F_{Interferer}(offset)|/SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.
- NOTE 6: Finterferer range values for unwanted modulated interfering signals are interferer centre frequencies.
- NOTE 7: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.

The normative reference for this requirement is TS 38.101-2 [10] clause 7.6.2.

7.6.2.4 Test description

7.6.2.4.1 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.

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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 7.6.2.4.1-1. The details of the uplink and downlink reference measurement channels (RMC) are specified in Annexes A.2 and A.3. Configuration of PDSCH and PDCCH before measurement are specified in Annex C.2. The details of the OCNG patterns used are specified in Annex A.5.

Table 7.6.2.4.1-1: Test Configuration Table

Initial Conditions					
Test Environment as specified in TS 38.508-1 [10] subclause 4.1			Normal		
Test Frequencies as specified in TS 38.508-1 [10] subclause 4.3.1			Mid range		
Test Channel Bandwidths as specified in TS 38.508-1 [10] subclause 4.3.1			50 MHz, 100 MHz		
Test SCS	as specified in Table 5.3.5-	1	120 kHz		
		T	est Paramete	ers	
Test ID	Downlink Co	onfiguration		Uplink Cor	nfiguration
	Modulation	RB alle	ocation	Modulation	RB allocation
1 CP-OFDM QPSK NO			TE 1	DFT-s-OFDM QPSK	NOTE 1
NOTE 1: The specific configuration of each RB allocation is defined in Table 7.3.2.4.1-1. NOTE 2: For PC7 RedCap LIEs only 50MHz and 100MHz Test Channel Bandwidths are applicable					

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.2 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.

- 4. The DL and UL Reference Measurement channels are set according to Table 7.6.2.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38-508-1 [10] clause 4.5. Message content are defined in clause 7.6.2.4.3.

7.6.2.4.2 Test procedure

- 1. Set the UE in the Rx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.2. Allow at least BEAM SELECT WAIT TIME (NOTE 1) for the UE Rx beam selection to complete.
- 2. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.6.2.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 3. SS sends uplink scheduling information for each UL HARQ process via PDCCH DCI format 0_1 for C_RNTI to schedule the UL RMC according to Table 7.6.2.4.1-1. Since the UL has no payload and no loopback data to send the UE sends uplink MAC padding bits on the UL RMC.
- 4. Send Uplink power control commands to the UE (less or equal to 1dB step size should be used), to ensure that the UE output power measured by the test system is within the Uplink power control window, defined as -MU to -(MU + Uplink power control window size) dB of the target power level in Table 7.6.2.5-1, for at least the duration of the throughput measurement, where:
 - MU is the test system uplink power measurement uncertainty and is specified in Table F.1.3-1 for the carrier frequency f and the channel bandwidth BW.
 - Uplink power control window size = 1dB (UE power step size) + 1dB (UE power step tolerance)) + (Test system relative power measurement uncertainty), where, the UE power step tolerance is specified in TS 38.101-2 [3], Table 6.3.4.3-2 and is 1dB for 1dB power step size, and the Test system relative power measurement uncertainty is specified in Table F.1.3-1.
- 5. Perform Blocking measurement procedure as stated in Annex K.1.8 using Downlink signal level and Interferer signal level as defined in Table 7.6.2.5-1. Modulated interferer signal characteristics as defined in Annex D. Measure throughput for a duration sufficient to achieve statistical significance according to Annex H.2.
- 6. Repeat step 5 using interfering signals specified in 7.6.2.5-1. The ranges are covered in steps equal to the interferer bandwidth. Interferer frequencies should be chosen starting with an offset nearest to the centre frequency and sweep outwards towards the band edges. In order to ensure that full range is tested for interferer frequency, run last test steps at frequency equal to F_{Interferer} range limit defined at the corresponding band edge.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2.

but should be tested.

Table 7.6.2.4.2-1: Example for interferer frequencies

	Lower frequency	Upper frequency		
Band n257	26500.00 MHz	29500.00 MHz		
Band n257 Midrange	27999.9	96 MHz		
SCS	120	kHz		
CHBW	100 MHz			
Interferer (1st :most inner)	FFS	FFS		
Interferer (2 nd)	FFS	FFS		
:	:	:		
Interferer (13 th)	FFS	FFS		
Interferer (last step) NOTE 1	FFS	FFS		
Outer limit for in band blocking	FFS	FFS		
Number of test frequencies	14	14		
NOTE 1: Adjusted interferer frequen	ncy in the last step will b	e out of outer limit		

7.6.2.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

7.6.2.5 Test requirement

The requirement below shall only be considered if UE output power measured in the test procedure step 4 ends within the Uplink power control window.

The throughput measurement derived in test procedure shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annex A with parameters specified in Table 7.6.2.5-1.

Table 7.6.2.5-1: In-band blocking test requirement for PC3

Rx parameter	Units	Channel bandwidth				
-		50 MHz	100 MHz	200 MHz	400 MHz	
Power in Transmission Bandwidth Configuration for bands n257, n258, n261	dBm		REFSEI	NS + 14dB		
Power in Transmission Bandwidth Configuration for band n260	dBm	REFSENS + 14 - 1.8 dB NOTE 7	REFSENS + 14 - 4.8 dB NOTE 7	REFSENS + 14 dB	REFSENS + 14 dB	
Power in Transmission Bandwidth Configuration for band n259	dBm	REFSENS + 14 - [3.8] dB NOTE 7	REFSENS + 14 - [6.8] dB NOTE 7	REFSENS + 14 dB	REFSENS + 14 dB	
BW _{Interferer}	MHz	50	100	200	400	
P _{Interferer} for bands n257, n258, n261	dBm	REFSENS + 35.5 dB	REFSENS + 35.5 dB	REFSENS + 35.5 dB NOTE 8	REFSENS + 35.5 dB NOTE 8	
P _{Interferer} for band n260	dBm	REFSENS + 34.5 - 1.8 dB NOTE 7	REFSENS + 34.5 - 4.8 dB NOTE 7	REFSENS + 34.5 dB NOTE 8	REFSENS + 34.5 dB NOTE 8	
P _{Interferer} for band n259	dBm	REFSENS + 34.5 - [3.8] dB NOTE 7	REFSENS + 34.5 - [6.8] dB NOTE 7	REFSENS + 34.5 dB NOTE 8	REFSENS + 34.5 dB NOTE 8	
F _{Interferer} (offset)	MHz	≤ -100 & ≥ 100 NOTE 5	≤ -200 & ≥ 200 NOTE 5	≤ -400 & ≥ 400 NOTE 5	≤ -800 & ≥ 800 NOTE 5	
FInterferer	MHz	F _{DL_low} + 25 to F _{DL_high} - 25	F _{DL_low} + 50 to F _{DL_high} - 50	F _{DL_low} + 100 to F _{DL_high} - 100	F _{DL_low} + 200 to F _{DL_high} - 200	

- NOTE 1: The interferer consists of the Reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1.TDD as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 2: The REFSENS power level is specified in Section 7.3.2.5, which are applicable according to different UE power classes.
- NOTE 3: The wanted signal consists of the reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG pattern OP.1.TDD as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 4: Void.
- NOTE 5: The absolute value of the interferer offset $F_{Interferer}$ (offset) shall be further adjusted (CEIL($|F_{Interferer}$ (offset)|/SCS| + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.
- NOTE 6: Finterferer range values for unwanted modulated interfering signals are interferer centre frequencies.
- NOTE 7: Core requirement cannot be tested due to testability issue and test requirement for wanted signal and interferer includes relaxation to achieve feasible interferer power level.
- NOTE 8: Core requirement cannot be tested due to testability issue.
- NOTE 9: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.

Table 7.6.2.5-1a: In-band blocking test requirement for PC1

Rx parameter	Units	S Channel bandwidth				
-		50 MHz	100 MHz	200 MHz	400 MHz	
Power in Transmission Bandwidth Configuration for bands n257, n258, n260, n261	dBm		REFSE	NS + 14dB		
BWInterferer	MHz	50	100	200	400	
P _{Interferer} for bands n257, n258, n261	dBm	REFSENS + 35.5 dB	REFSENS + 35.5 dB	REFSENS + 35.5 dB	REFSENS + 35.5 dB	
P _{Interferer} for band n260	dBm	REFSENS +34.5dB	REFSENS +34.5dB	REFSENS +34.5dB	REFSENS +34.5dB	
Finterferer(offset)	MHz	≤ -100 & ≥ 100 NOTE 5	≤ -200 & ≥ 200 NOTE 5	≤ -400 & ≥ 400 NOTE 5	≤ -800 & ≥ 800 NOTE 5	
FInterferer	MHz	F _{DL_low} + 25 to F _{DL_high} - 25	F _{DL_low} + 50 to F _{DL_high} - 50	F _{DL_low} + 100 to F _{DL_high} - 100	F _{DL_low} + 200 to F _{DL_high} - 200	

- NOTE 1: The interferer consists of the Reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1.TDD as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 2: The REFSENS power level is specified in Section 7.3.2.5, which are applicable according to different UE power classes.
- NOTE 3: The wanted signal consists of the reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG pattern OP.1.TDD as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 4: Void.
- NOTE 5: The absolute value of the interferer offset $F_{Interferer}$ (offset) shall be further adjusted (CEIL($|F_{Interferer}$ (offset)|/SCS| + 0.5*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.
- NOTE 6: Finterferer range values for unwanted modulated interfering signals are interferer centre frequencies.
- NOTE 7: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.

Table 7.6.2.5-1b: In-band blocking test requirement for PC5

Rx parameter	Units	Channel bandwidth				
		50 MHz	100 MHz	200 MHz	400 MHz	
Power in Transmission Bandwidth Configuration for bands n257, n258	dBm		REFSE	NS + 14dB		
BWInterferer	MHz	50	100	200	400	
P _{Interferer} for bands n257, n258	dBm	REFSENS + 35.5 dB	REFSENS + 35.5 dB	REFSENS + 35.5 dB	REFSENS + 35.5 dB	
FInterferer(offset)	MHz	≤ -100 & ≥ 100 NOTE 5	≤ -200 & ≥ 200 NOTE 5	≤ -400 & ≥ 400 NOTE 5	≤ -800 & ≥ 800 NOTE 5	
F _{Interferer}	MHz	F _{DL_low} + 25 to F _{DL_high} - 25	F _{DL_low} + 50 to F _{DL high} - 50	F _{DL_low} + 100 to F _{DL high} - 100	F _{DL_low} + 200 to F _{DL_high} - 200	

NOTE 1: The interferer consists of the Reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1.TDD as described in Annex A.5.2.1 and set-up according to Annex C.

NOTE 2: The REFSENS power level is specified in Section 7.3.2.5, which are applicable according to different UE power classes.

NOTE 3:	The wanted signal consists of the reference measurement channel specified in Annex A.3.3.2 with
	one sided dynamic OCNG pattern OP.1.TDD as described in Annex A.5.2.1 and set-up according to
	Annex C.
NOTE 4:	Void.
NOTE 5:	The absolute value of the interferer offset Finterferer (offset) shall be further adjusted
	(CEIL(F _{Interferer} (offset) /SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in

NOTE 6: F_{Interferer} range values for unwanted modulated interfering signals are interferer centre frequencies. NOTE 7: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink

configuration specified in Table 7.3.2.3.1-2.

MHz. Wanted and interferer signal have same SCS.

7.6.3 Void

7.6A Blocking characteristics for CA

7.6A.1 General

FFS

7.6A.2 In-band blocking for CA

7.6A.2.0 Minimum Conformance Requirements

7.6A.2.0.1 In-band blocking for Intra-band contiguous CA

For intra-band contiguous carrier aggregation, the SCC(s) shall be configured at nominal channel spacing to the PCC. The input power shall be distributed among the active DL CCs so their PSDs are aligned with each other. The UE shall fulfil the minimum requirement specified in Table 7.6A.2.0.1-1 for in the presence of an interferer at a given frequency offset from the centre frequency of the assigned channel and an interferer power shall not exceed -25 dBm. The throughput of each carrier shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annexes A.2.3.2 and A.3.3.2 (with one sided dynamic OCNG Pattern OP.1 TDD for the DL-signal as described in Annex A.5.2.1). The requirement is verified with the test metric of EIS (Link=RX beam peak direction, Meas=Link angle).

Table 7.6A.2.0.1-1: In band blocking minimum requirements for intra-band contiguous CA

Rx Parameter	Units	All CA bandwidth classes
Power in Transmission Bandwidth Configuration, per CC	dBm	REFSENS + 14 dB
Pinterferer for band n257, n258, n261	dBm	Aggregated power + 21.5 dB
Pinterferer for band n260, n262	dBm	Aggregated power + 20.5 dB
BW _{Interferer}	MHz	BW _{Channel_CA}
Finterferer(offset)	MHz	+2*BWchannel_CA / -2*BWchannel_CA NOTE 5
FInterferer	MHz	F _{DL_low} + 0.5*BW _{Channel_CA} To F _{DL_high} - 0.5*BW _{Channel_CA}

NOTE 1:	The interferer consists of the Reference measurement channel specified in
	Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1 TDD as described in
	Annex A.5.2.1. and set-up according to Annex C.
NOTE 2:	The REFSENS power level is specified in clause 7.3.2.
NOTE 3:	The wanted signal consists of the reference measurement channel specified in
	Annex A.3.3.2 QPSK, R=1/3 with one sided dynamic OCNG pattern OP.1 TDD as
	described in Annex A.5.2.1 and set-up according to Annex C.
NOTE 4:	The F _{Interferer} (offset) is the frequency separation between the centre of the
	aggregated CA bandwidth and the centre frequency of the Interferer signal.
NOTE 5:	The absolute value of the interferer offset F _{Interferer} (offset) shall be further adjusted to
	(CEIL(FInterferer(offset) /SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of
	the carrier closest to the interferer in MHz. The interfering signal has the same SCS
	as that of the closest carrier.
NOTE 6:	F _{Interferer} range values for unwanted modulated interfering signals are interferer centre
	frequencies.
NOTE 7:	The transmitter shall be set to 4 dB below the Pumax,f,c as defined in clause 6.2.4,
	with uplink configuration specified in Table 7.3.2.3.1-2.

7.6A.2.0.2 In-band blocking for Intra-band non-contiguous CA

For intra-band non-contiguous carrier aggregation with two component carriers, the requirement applies to out-of-gap and in-gap. For out-of-gap, the UE shall meet the requirements for each component carrier with parameters as specified in Table 7.6.2.3-1. The requirement associated to the maximum channel between across the component carriers is selected. For in-gap, the requirement shall apply if the following minimum gap condition is met:

$$\Delta f_{IBB} \ge 0.5(BW_1 + BW_2) + 2 \max(BW_1, BW_2),$$

where Δf_{IBB} is the frequency separation between the centre frequencies of the component carriers and BW_k are the channel bandwidths of carrier k, k = 1,2.

If the minimum gap condition is met, the UE shall meet the requirement specified in Table 7.6.2.3-1 for each component carrier. The respective channel bandwidth of the component carrier under test will be used in the parameter calculations of the requirement. In case of more than two component carriers, the minimum gap condition is computed for any pair of adjacent component carriers following the same approach as the two component carriers. The in-gap requirement for the corresponding pairs shall apply if the minimum gap condition is met. For every component carrier to which the requirements apply, the UE shall meet the requirement with one active interferer signal (in-gap or out-of-gap) while all downlink carriers are active and the input power shall be distributed among the active DL CCs so their PSDs are aligned with each other.

7.6A.2.0.3 In-band blocking for Inter-band CA

For inter-band carrier aggregation with one component carrier per operating band and the uplink assigned to one NR band, the in-band blocking requirements are defined with the uplink active on the band other than the band whose downlink is being tested. The UE shall meet the requirements specified in clause 7.6.2 for each component carrier while all downlink carriers are active.

For the combination of intra-band and inter-band carrier aggregation and uplink carrier(s) assigned to one NR band, the requirement is defined with the uplink active on the band other than the band whose downlink is being tested. The UE shall meet the requirements specified in clauses 7.6A.2.1 and 7.6A.2.2 for each band while all downlink carriers are active.

7.6A.2.1 In-band blocking for CA (2DL CA)

Editor's note: The following aspects are either missing or not yet determined:

- Measurement Uncertainties and Test Tolerances for intra-band contiguous CA supporting aggregated BW > 400MHz and for intra-band non-contiguous CA are TBD.
- Measurement Uncertainties and Test Tolerances are FFS for power class 1, 2 and 4.

- In case of frequency separation larger than 800 MHz and in case the device manufacturer does not explicitly declare that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes, according to Table A.4.3.9-6 in 38.508-2, following aspect of beam peak search procedures for CA is FFS: RB allocation, power level, channel bandwidth configuration, per CC approach or all CC combined approach, etc
- Some references are in square brackets for inter-band DL CA
- Test Point Analysis is FFS

7.6A.2.1.1 Test purpose

Same test purpose as in clause 7.6.2.1.

7.6A.2.1.2 Test applicability

This test case applies to all types of NR UE release 15 and forward that supports FR2 inter-band 2DL CA.

7.6A.2.1.3 Minimum conformance requirements

Same minimum conformance requirements as in clause 7.6A.2.0.

7.6A.2.1.4 Test description

7.6A.2.1.4.1 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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in Table 7.6A.2.1.4.1-1. The details of the uplink and downlink reference measurement channels (RMC) are specified in Annexes A.2 and A.3. Configuration of PDSCH and PDCCH before measurement are specified in Annex C.2. The details of the OCNG patterns used are specified in Annex A.5.

Table 7.6A.2.1.4.1-1: Test Configuration Table

FFS

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, Figure A.3.3.1.2 for TE diagram and Figure A.3.4.1.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The DL and UL Reference Measurement channels are set according to Table 7.6A.2.1.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity *NR*, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38-508-1 [10] clause 4.5. Message content are defined in clause 7.6A.2.1.4.3.

7.6A.2.1.4.2 Test Procedure

Test procedure for Inter-band:

- 1. Configure SCC according to Annex C.0, C.1, C.2 for all downlink physical channels.
- 2. The SS shall configure SCC as per TS 38.508-1 [10] clause 5.5.1. Message contents are defined in clause 7.4A.1.4.3.

- 3. SS activates SCC by sending the activation MAC CE (Refer TS 38.321[28], clauses 5.9, 6.1.3.10). Wait for at least 2 seconds (Refer TS 38.133[25], clause 9.2).
- 4. SS transmits PDSCH via PDCCH DCI format 1_1 for C_RNTI to transmit the DL RMC according to Table 7.6A.2.1.4.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 5. SS sends uplink scheduling information on PCC for each UL HARQ process via PDCCH DCI format [0_1] for C_RNTI to schedule the UL RMC according to Table 7.6A.2.1.4.1-1. Since the UE has no payload data to send, the UE transmits uplink MAC padding bits on the UL RMC.
- 6. Set SS with the downlink signal applied to the θ -polarization of the measurement antenna.
- 7. Set the UE in the SCC Rx beam peak direction found for the primary component carrier with a 3D EIS scan as performed in Annex K.1.2. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 1) for the UE Rx beam selection to complete.
- 8. Set downlink signal level for θ -polarization 3dB below values described in 7.6.2.5-1 for SCC.
- 9. Send Uplink power control commands to the UE (less or equal to 1dB step size should be used), to ensure that the UE output power is within [TBD] dB of the target power level in Table 7.6A.2.1.4.1-1, for at least the duration of the throughput measurement.
- 10. Apply the blocking signal with the same polarization and coming from the same direction as the downlink signal. Set the power level of the blocking signal 3dB below the level stated in the requirement in 7.6.2.5-1.
- 11. For SCC, measure the average throughput for a duration sufficient to achieve statistical significance according to Annex H.2.
- 12. Repeat steps from 3 to 11, for the downlink signal from φ -polarization.
- 13. Repeat steps 3 to 12 switching PCC and SCC test frequencies.
- 14. Compare the results for both the θ -polarization and ϕ -polarization against the requirement for each component carrier. If all results meet the requirements, pass the UE.

NOTE 1: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.1.2

7.6A.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6 with TRANSFORM_PRECODER_ENABLED condition in Table 4.6.3-118 PUSCH-Config.

7.6A.2.1.5 Test requirement

Fore each component carrier, the throughput measurement derived in test procedure shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annex A with parameters specified in Table 7.6A.2.1.5-1.

Table 7.6A.2.1.5-1: In-band blocking test requirement

Rx parameter	Units	Channel bandwidth				
		50 MHz	100 MHz	200 MHz	400 MHz	
Power in Transmission Bandwidth Configuration for bands n257, n258, n261	dBm		REFSEI	NS + 14dB		
Power in Transmission Bandwidth Configuration for band n260	dBm	REFSENS + 14 - 1.8 dB NOTE 7	REFSENS + 14 - 4.8 dB NOTE 7	REFSENS + 14 dB	REFSENS + 14 dB	
BW _{Interferer}	MHz	50	100	200	400	
PInterferer	dBm	REFSENS + 35.5 dB	REFSENS + 35.5 dB	REFSENS + 35.5 dB	REFSENS + 35.5 dB NOTE 8	

for bands n257, n258, n261				NOTE 8	
P _{Interferer} for band n260	dBm	REFSENS + 34.5 - 1.8 dB NOTE 7	REFSENS + 34.5 - 4.8 dB NOTE 7	REFSENS + 34.5 dB NOTE 8	REFSENS + 34.5 dB NOTE 8
F _{Interferer} (offset)	MHz	≤ -100 & ≥ 100	≤ -200 & ≥ 200	≤ -400 & ≥ 400	≤ -800 & ≥ 800
		NOTE 5	NOTE 5	NOTE 5	NOTE 5
F _{Interferer}	MHz	F _{DL_low} + 25	$F_{DL_{low}} + 50$	F _{DL_low} + 100	F _{DL_low} + 200
		to	to	to	to
		F _{DL_high} - 25	FDL_high - 50	F _{DL_high} - 100	F _{DL_high} - 200

- NOTE 1: The interferer consists of the Reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG Pattern OP.1.TDD as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 2: The REFSENS power level is specified in Section 7.3.2.5, which are applicable according to different UE power classes.
- NOTE 3: The wanted signal consists of the reference measurement channel specified in Annex A.3.3.2 with one sided dynamic OCNG pattern OP.1.TDD as described in Annex A.5.2.1 and set-up according to Annex C.
- NOTE 4: The FInterferer (offset) is the frequency separation between the centre of the aggregated CA bandwidth and the centre frequency of the Interferer signal.
- NOTE 5: The absolute value of the interferer offset F_{Interferer} (offset) shall be further adjusted (CEIL(|F_{Interferer}(offset)|/SCS) + 0.5)*SCS MHz with SCS the sub-carrier spacing of the wanted signal in MHz. Wanted and interferer signal have same SCS.
- NOTE 6: Finterferer range values for unwanted modulated interfering signals are interferer centre frequencies.
- NOTE 7: Core requirement cannot be tested due to testability issue and test requirement for wanted signal and interferer includes relaxation to achieve feasible interferer power level.
- NOTE 8: Core requirement cannot be tested due to testability issue.
- NOTE 9: The transmitter shall be set to 4 dB below the P_{UMAX,f,c} as defined in clause 6.2.4, with uplink configuration specified in Table 7.3.2.3.1-2.
- 7.6A.2.2 Void

Void

7.6A.2.3

- 7.6A.2.4 Void
- 7.6A.2.5 Void
- 7.6A.2.6 Void
- 7.6A.2.7 Void

7.6D Blocking characteristics for UL MIMO

The normative reference for this requirement is TS 38.101-2 [3] clause 7.6D.

No test case details are specified. Given UE's Rx performance would not be impacted by the Tx configuration on TDD bands, the requirements in this test case can be well covered in 7.6 and don't need to be tested again.

- 7.7 Void
- 7.8 Void

7.9 Spurious emissions

Editor's note: Following aspects are either missing or not yet determined:

- The testability of this test case is pending further analysis on relaxation of the requirement for band other than n257, n258, n259, n260 and n261.
- TRP Measurement uncertainty is TBD for above 87 GHz.
- Measurement Uncertainties and Test Tolerances are FFS for power class other than PC1, PC3 and PC5.
- Connection diagram between SS and UE in TS 38.508-1 [10] Annex A is FFS.
- Test procedure is FFS for laptop.
- For a transition period until RAN5#103 meeting (May 2024), previous fine/coarse TRP measurement grid and offset values for corresponding coarse TRP measurement in TS 38.521-2 V17.2.0 are allowed for TE implementation.

7.9.1 Test purpose

Test verifies the UE's spurious emissions meet the requirements described in clause 7.9.3.

Excess spurious emissions increase the interference to other systems.

7.9.2 Test applicability

This test case applies to all types of NR UE release 15 and forward.

7.9.3 Minimum conformance requirements

The spurious emissions power is the power of emissions generated or amplified in a receiver. The spurious emissions power level is measured as TRP.

The power of any narrow band CW spurious emission shall not exceed the maximum level specified in Table 7.9.3-1. The requirement is verified in beam locked mode with the test metric of TRP (Link=TX beam peak direction, Meas=TRP grid).

Table 7.9.3-1: General receiver spurious emission requirements

Frequency range	Measurement bandwidth	Maximum level	NOTE
30MHz ≤ f < 1GHz	100 kHz	-57 dBm	1
1GHz ≤ f ≤ 2^{nd} harmonic of the upper frequency edge of the DL operating band in GHz	1 MHz	-47 dBm	

NOTE 1: Unused PDCCH resources are padded with resource element groups with power level given by PDCCH as defined in Annex C.3.1.

The normative reference for this requirement is TS 38.101-2 [3] clause 7.9.

7.9.4 Test description

7.9.4.1 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. All of these configurations shall be tested with applicable test parameters for each combination of channel bandwidth and sub-carrier spacing, are shown in table 7.9.4.1-1. The details of the uplink and downlink reference measurement channels (RMC) are specified in Annexes A.2 and A.3. Configurations of PDSCH and PDCCH before measurement are specified in Annex C.2.

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		De	fault Conditio	ns				
Test Enviro	onment as specified in T	S	Normal					
38.508-1 [10] subclause 4.1							
	encies as specified in T	S	Low range, M	lid range, High range				
38.508-1 [10] subclause 4.3.1							
Test Chan	nel Bandwidths as speci	fied in	Highest					
TS 38.508	-1 [10] subclause 4.3.1							
Test SCS	as specified in Table 5.3	.5-1	Highest	0				
		Т	est Parameter	s				
	Downlink Co	nfigura	tion	Uplink Config	guration			
Test ID	Mod'n	RB	allocation	Mod'n	RB allocation			
1	=		-	•	-			
NOTE 1:	The specific configuration	on of upl	ink and downli	nk are defined in Table 7.	.3.2.4.1-1.			
NOTE 2:	For PC7 RedCap UEs of	nly 50M	IHz and 100MH	Iz Test Channel Bandwic	Iths are			
	applicable							

- 1. Connection between SS and UE is shown in TS 38.508-1 [10] Annex A, [Figure TBD] for TE diagram and [Figure TBD] for UE diagram.
- 2. The parameter settings for the cell are set up according to TS 38.508-1 [10] subclause 4.4.3.
- 3. Downlink signals are initially set up according to Annex C, and uplink signals according to Annex G.
- 4. The DL and UL Reference Measurement channels are set according to Table 7.9.4.1-1.
- 5. Propagation conditions are set according to Annex B.0.
- 6. Ensure the UE is in state RRC_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On*, Test Mode *On* and Test Loop Function *On* according to TS 38.508-1 [10] clause 4.5. Message content are defined in clause 7.9.4.3.

7.9.4.2 Test procedure

- 1. Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-3 to mount the DUT inside the QZ.
- 2. If the re-positioning concept is applied, position the device in DUT Orientation 1 if the maximum beam peak direction is within zenith angular range 0°≤θ≤90° for the alignment option selected in step 1; position the device in DUT Orientation 2 (either Options 1 or 2) if the maximum beam peak direction is within zenith angular range 90°<θ≤180° for DUT Orientation 1 for the alignment option selected in step 1. If the re-positioning concept is not applied, position the device in DUT Orientation 1.
- 3. Set the UE in the Inband Tx beam peak direction found with a 3D EIRP scan as performed in Annex K.1.1 using the uplink configuration in section 6.2.1.1. Allow at least BEAM_SELECT_WAIT_TIME (NOTE 3) for the UE Tx beam selection to complete.
- 4. SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5. Measure the spurious emissions as per steps outlined below with an exception to the procedure in Annex K if the re-positioning concept is applied (NOTE 4). Step (a) is optional and applicable only if SNR (test requirement level in Table 7.9.5-1 minus offset value minus noise floor of the test system) ≥ 0 dB is guaranteed. During measurement the spectrum analyser shall be set to 'Detector' = RMS.
 - (a) Perform coarse TRP measurements to identify spurious emission frequencies and corresponding power level according to the procedures in Annex K, using coarse TRP measurement grid selection criteria as per Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3. The measurement is completed in both polarizations θ and ϕ over frequency range and measurement bandwidth according to Table 7.9.5-1. Optionally, a larger and nonconstant measurement bandwidth than that of Table 7.9.5-1 may be applied. The measurement period shall capture the active time slots. For each spurious emission frequency with coarse TRP identified to be less than the offsets listed in Tables 6.5.3.1.4.2-1 through 6.5.3.1.4.2-3 from the TRP limit according to Table 7.9.5-1,

either continue with another coarse TRP procedure and corresponding offset according to step (a) or continue with fine TRP procedures according to step (b).

Different coarse TRP grids and corresponding offset values may be used for different frequencies. Multiple coarse TRP grids measurements with the corresponding offset values can be performed before the fine TRP measurement grid is applied. The coarse TRP grids and offset values used shall be recorded in the test report.

- (b) Measure fine TRP measurements according to procedures in Annex K, using fine TRP measurement grid selection criteria as per Table M.4.5-3 in Annex M, for each of the spurious emission frequency identified in step (a). Apply a measurement bandwidth according to Table 7.9.5-1.
- 6. SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- NOTE 1: The frequency range defined in Table 7.9.5-1 may be split into ranges. For each range a different test system, e.g. antenna and/or chamber, may be used. To pass the test case all verdicts of the frequency ranges must pass.
- NOTE 2: Void.
- NOTE 3: The BEAM_SELECT_WAIT_TIME default value is defined in Annex K.
- NOTE 4: If the (in-band) beam peak is within $0^{\circ} \le \theta \le 90^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 1 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 2. If the (in-band) beam peak is within $90^{\circ} < \theta \le 180^{\circ}$: perform first hemispherical TRP scan $(0^{\circ} \le \theta \le 90^{\circ})$ in DUT Orientation 2 and second hemispherical TRP scan $(90^{\circ} > \theta \ge 0^{\circ})$ in DUT Orientation 1. The DUT with UBF activated needs to be re-positioned during the test.

NOTE 5: Void.

7.9.4.3 Message contents

Message contents are according to TS 38.508-1 [10] subclause 4.6.

7.9.5 Test requirement

The measured spurious emissions derived in step 5, shall not exceed the maximum level specified in Table 7.9.5-1.

Table 7.9.5-1: General receiver spurious emission requirements (Band n257, n258, n259, n260, n261)

Frequency range	Measurement bandwidth	Maximum level	NOTE
6GHz ≤ f < 20GHz	1 MHz	-47 + 10.2 dBm	1
20GHz ≤ f < 40GHz	1 MHz	-47 + 17.2 dBm	1
$40 GHz \le f \le 2^{nd}$ harmonic of the upper frequency edge of the DL operating band in GHz	1 MHz	-47 + 33.1 dBm	1

NOTE 1: Unused PDCCH resources are padded with resource element groups with power level given by PDCCH as defined in Annex C.3.1.

Table 7.9.5-2: Void

7.10 Void

Annex A (normative): Measurement channels

A.1 General

TBD

A.2 UL reference measurement channels

A.2.1 General

TBD

A.2.2 Void

A.2.3 Reference measurement channels for TDD

For UL RMCs defined below, TDD slot pattern defined in Table A.2.3-1 will be used for the requirements requiring at least one sub frame (1ms) for the measurement period. For other requirements, TDD slot patterns defined for reference sensitivity tests in Table A.3.3.1-1 will be used.

	Additional reference channels eters for TDDParameter		Val	ue	
		SCS 60 kHz (µ=2)	SCS 120 kHz (µ=3)	SCS 480 kHz (µ=5)	SCS 960 kHz (µ=6)
TDD Slot (Configuration pattern (Note 1)	DDDSUUUU	7DS8U	31DS32U	63DS64U
Special	Slot Configuration (Note 2)	S=4D+6G+4U	S=12D+2G	S=2D+12G	S=2D+12G
refei	renceSubcarrierSpacing	60 kHz	120 kHz	480 kHz	960 kHz
UL-DL configuration	dl-UL-TransmissionPeriodicity	2 ms	2 ms	2 ms	2ms
	nrofDownlinkSlots	3	7	31	63
	nrofDownlinkSymbols	4	12	2	2
	nrofUplinkSlot	4	8	32	64
	nrofUplinkSymbols	4	0	0	0
Inc	dexes of active UL slots	mod(slot index, 40) = {36,,39}	mod(slot index, 80) = {72,,79}	mod(slot index, 320) = {288,,319}	mod(slot index, 640) = {576,,639}
Indexes of	active UL slots for UL Gap test	mod(slot index, 40) = {12,,15, 36,,39}	mod(slot index, 80) = {24,,31 ,72,,79}		
	e UL slots for UL Gap when UL gap ation 3 (IE <i>UL-GapFR2-Config-r17</i>) is configured	mod(slot index,40)={7, 28}	mod(slot index, 80) = {15,56}		
pattern configura	e UL slots for UL Gap when UL gap ation 1 (IE <i>UL-GapFR2-Config-r17</i>) is configured	mod(slot index,160)={20, 21, 22,23, 28, 29,30,31}	mod(slot index, 320) = {8,,15}		

NOTE 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information.

NOTE 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information.

A.2.3.1 DFT-s-OFDM Pi/2-BPSK

Table A.2.3.1-1: Reference Channels for DFT-s-OFDM pi/2-BPSK

Parameter	Allocated resource blocks (LCRB)	DFT-s- OFDM Symbols per slot (Note 1)	Modulation	MCS Index (Note 2)	Payload size	Transport block CRC	LDPC Base Graph	Number of code blocks per slot (Note 3)	Total number of bits per slot	Total modulated symbols per slot
Unit					Bits	Bits			Bits	
	1	11	pi/2 BPSK	0	24	16	2	1	132	132
	16	11	pi/2 BPSK	0	504	16	2	1	2112	2112
	32	11	pi/2 BPSK	0	1032	16	2	1	4224	4224
	64	11	pi/2 BPSK	0	2024	16	2	1	8448	8448
	128	11	pi/2 BPSK	0	3976	24	2	2	16896	16896
	256	11	pi/2 BPSK	0	7944	24	2	3	33792	33792

- NOTE 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data. DM-RS symbols are not counted.
- NOTE 2: MCS Index is based on MCS table 6.1.4.1-1 defined in 38.214.
- NOTE 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)
- NOTE 4: Indexes of active UL slots are given by Table A.2.3-1 with TDD UL-DL configuration specified in A2.3 for the requirements requiring at least one sub frame (1ms) for the measurement period. For other requirements, indexes of active UL slots are given by the slots satisfying mod(slot index+1, 5) = 0 with TDD UL-DL configuration specified in A.3.3.1.
- NOTE 5: The RMCs apply to all channel bandwidth where L_{CRB} ≤ N_{RB}.

Table A.2.3.1-2: Void

A.2.3.2 DFT-s-OFDM QPSK

Table A.2.3.2-1: Reference Channels for DFT-s-OFDM QPSK

Parameter	Allocated resource blocks (LCRB)	DFT-s- OFDM Symbols per slot (Note 1)	Modulation	MCS Index (Note 2)	Payload size	Transport block CRC	LDPC Base Graph	Number of code blocks per slot (Note 3)	Total number of bits per slot	Total modulated symbols per slot
Unit					Bits	Bits			Bits	
	1	11	QPSK	2	48	16	2	1	264	132
	16	11	QPSK	2	808	16	2	1	4224	2112

1	20	11	QPSK	2	1032	16	2	1	5280	2640
	32	11	QPSK	2	1608	16	2	1	8448	4224
	64	11	QPSK	2	3240	16	2	1	16896	8448
	128	11	QPSK	2	6408	24	2	2	33792	16896
	256	11	QPSK	2	12808	24	2	4	67584	33792

- NOTE 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data. DM-RS symbols are not counted.
- NOTE 2: MCS Index is based on MCS table 6.1.4.1-1 defined in 38.214.
- NOTE 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)
- NOTE 4: Indexes of active UL slots are given by Table A.2.3-1 with TDD UL-DL configuration specified in A2.3 for the requirements requiring at least one sub frame (1ms) for the measurement period. For other requirements, indexes of active UL slots are given by the slots satisfying mod(slot index+1, 5) = 0 with TDD UL-DL configuration specified in A.3.3.1.
- NOTE 5: The RMCs apply to all channel bandwidth where L_{CRB} ≤ N_{RB}.

Table A.2.3.2-2: Void

A.2.3.3 DFT-s-OFDM 16QAM

Table A.2.3.3-1: Reference Channels for DFT-s-OFDM 16QAM

Parameter	Allocated resource blocks (LCRB)	DFT-s- OFDM Symbols per slot (Note 1)	Modulation	MCS Index (Note 2)	Payload size	Transport block CRC	LDPC Base Graph	Number of code blocks per slot (Note 3)	Total number of bits per slot	Total modulated symbols per slot
Unit					Bits	Bits			Bits	
	1	11	16QAM	10	176	16	2	1	528	132
	16	11	16QAM	10	2792	16	2	1	8448	2112
	32	11	16QAM	10	5632	24	1	1	16896	4224
	64	11	16QAM	10	11272	24	1	2	33792	8448
	128	11	16QAM	10	22536	24	1	3	67584	16896
	256	11	16QAM	10	45096	24	1	6	135168	33792

- NOTE 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data. DM-RS symbols are not counted.
- NOTE 2: MCS Index is based on MCS table 6.1.4.1-1 defined in 38.214.
- NOTE 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)
- NOTE 4: Indexes of active UL slots are given by Table A.2.3-1 with TDD UL-DL configuration specified in A2.3 for the requirements requiring at least one sub frame (1ms) for the measurement period. For other requirements, indexes of active UL slots are given by the slots satisfying mod(slot index+1, 5) = 0 with TDD UL-DL configuration specified in A.3.3.1.

NOTE 5: The RMCs apply to all channel bandwidth where L_{CRB} ≤ N_{RB}.

Table A.2.3.3-2: Void

A.2.3.4 DFT-s-OFDM 64QAM

Table A.2.3.4-1: Reference Channels for DFT-s-OFDM 64QAM

Parameter	Allocated resource blocks (LCRB)	DFT-s- OFDM Symbols per slot (Note 1)	Modulation	MCS Index (Note 2)	Payload size	Transport block CRC	LDPC Base Graph	Number of code blocks per slot (Note 3)	Total number of bits per slot	Total modulated symbols per slot
Unit					Bits	Bits			Bits	
	1	11	64QAM	18	408	16	2	1	792	132
	16	11	64QAM	18	6400	24	1	1	12672	2112
	32	11	64QAM	18	12808	24	1	2	25344	4224
	64	11	64QAM	18	25608	24	1	4	50688	8448
	128	11	64QAM	18	51216	24	1	7	101376	16896
	256	11	64QAM	18	102416	24	1	13	202752	33792

NOTE 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data. DM-RS symbols are not counted.

NOTE 5: The RMCs apply to all channel bandwidth where L_{CRB} ≤ N_{RB}.

NOTE 2: MCS Index is based on MCS table 6.1.4.1-1 defined in 38.214.

NOTE 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

NOTE 4: Indexes of active UL slots are given by Table A.2.3-1 with TDD UL-DL configuration specified in A2.3 for the requirements requiring at least one sub frame (1ms) for the measurement period. For other requirements, indexes of active UL slots are given by the slots satisfying mod(slot index+1, 5) = 0 with TDD UL-DL configuration specified in A.3.3.1.

Table A.2.3.4-2: Void

A.2.3.5 CP-OFDM QPSK

Table A.2.3.5-1: Reference Channels for CP-OFDM QPSK

Parameter	Allocated resource blocks (L _{CRB)}	DFT-s- OFDM Symbols per slot (Note 1)	Modulation	MCS Index (Note 2)	Payload size	Transport block CRC	LDPC Base Graph	Number of code blocks per slot (Note 3)	Total number of bits per slot	Total modulated symbols per slot
Unit					Bits	Bits			Bits	
	1	11	QPSK	2	48	16	2	1	264	132
	16	11	QPSK	2	808	16	2	1	4224	2112
	32	11	QPSK	2	1608	16	2	1	8448	4224
	33	11	QPSK	2	1672	16	2	1	8712	4356
	66	11	QPSK	2	3368	16	2	1	17424	8712
	132	11	QPSK	2	6536	24	2	2	34848	17424
	264	11	QPSK	2	13064	24	2	4	69696	34848

NOTE 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data. DM-RS symbols are not counted.

NOTE 2: MCS Index is based on MCS table 5.1.3.1-1 defined in 38.214.

NOTE 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

NOTE 4: Indexes of active UL slots are given by Table A.2.3-1 with TDD UL-DL configuration specified in A2.3 for the requirements requiring at least one sub frame (1ms) for the measurement period. For other requirements, indexes of active UL slots are given by the slots satisfying mod(slot index+1, 5) = 0 with TDD UL-DL configuration specified in A.3.3.1.

NOTE 5: The RMCs apply to all channel bandwidth where L_{CRB} ≤ N_{RB}.

Table A.2.3.5-2: Void

A.2.3.6 CP-OFDM 16QAM

Table A.2.3.6-1: Reference Channels for CP-OFDM 16QAM

Parameter	Allocated resource blocks (L _{CRB)}	DFT-s- OFDM Symbols per slot (Note 1)	Modulation	MCS Index (Note 2)	Payload size	Transport block CRC	LDPC Base Graph	Number of code blocks per slot (Note 3)	Total number of bits per slot	Total modulated symbols per slot
Unit					Bits	Bits			Bits	
	1	11	16QAM	10	176	16	2	1	528	132

16	11	16QAM	10	2792	16	2	1	8448	2112
32	11	16QAM	10	5632	24	1	1	16896	4224
33	11	16QAM	10	5760	24	1	1	17424	4356
66	11	16QAM	10	11528	24	1	2	34848	8712
132	11	16QAM	10	23040	24	1	3	69696	17424
264	11	16QAM	10	46104	24	1	6	139392	34848

- NOTE 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data. DM-RS symbols are not counted.
- NOTE 2: MCS Index is based on MCS table 5.1.3.1-1 defined in 38.214.
- NOTE 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)
- NOTE 4: Indexes of active UL slots are given by Table A.2.3-1 with TDD UL-DL configuration specified in A2.3 for the requirements requiring at least one sub frame (1ms) for the measurement period. For other requirements, indexes of active UL slots are given by the slots satisfying mod(slot index+1, 5) = 0 with TDD UL-DL configuration specified in A.3.3.1.
- NOTE 5: The RMCs apply to all channel bandwidth where L_{CRB} ≤ N_{RB}.

Table A.2.3.6-2: Void

A.2.3.7 CP-OFDM 64QAM

Table A.2.3.7-1: Reference Channels for CP-OFDM 64QAM

Parameter	Allocated resource blocks (LCRB)	DFT-s- OFDM Symbols per slot (Note 1)	Modulation	MCS Index (Note 2)	Payload size	Transport block CRC	LDPC Base Graph	Number of code blocks per slot (Note 3)	Total number of bits per slot	Total modulated symbols per slot
Unit					Bits	Bits			Bits	
	1	11	64QAM	19	408	16	2	1	792	132
	16	11	64QAM	19	6400	24	1	1	12672	2112
	32	11	64QAM	19	12808	24	1	2	25344	4224
	33	11	64QAM	19	13064	24	1	2	26136	4356
	66	11	64QAM	19	26120	24	1	4	52272	8712
	132	11	64QAM	19	53288	24	1	7	104544	17424
	264	11	64QAM	19	106576	24	1	13	209088	34848

- NOTE 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data. DM-RS symbols are not counted.
- NOTE 2: MCS Index is based on MCS table 5.1.3.1-1 defined in 38.214.
- NOTE 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)
- NOTE 4: Indexes of active UL slots are given by Table A.2.3-1 with TDD UL-DL configuration specified in A2.3 for the requirements requiring at least one sub frame (1ms) for the measurement period. For other requirements, indexes of active UL slots are given by the slots satisfying mod(slot index+1, 5) = 0 with TDD UL-DL configuration specified in A.3.3.1.

NOTE 5: The RMCs apply to all channel bandwidth where L_{CRB} ≤ N_{RB}.

Table A.2.3.7-2: Void

A.3 DL reference measurement channels

A.3.1 General

Unless otherwise stated, Tables A.3.3.2-1 and A.3.3.2-2 are applicable for measurements of the Receiver Characteristics (clause 7).

Unless otherwise stated, Tables A.3.3.2-1 and A.3.3.2-2 also apply for the modulated interferer used in Clauses 7.5 and 7.6 with test specific bandwidths.

CSI-RS configuration parameter defined in A.3.1-2 is used for verifying the beam correspondence requirement, 2 slots of CSI-RS shall be provided at each test grid point. The DL channel shall be configured for zero power on all tones except those used by CSI-RS in slots containing CSI-RS for beam refinement, and the DL and UL channel sizes shall be the same during verification.

Table A.3.1-1: Test parameters

Para	ameter	Unit	Value
CORESET frequency doma	in allocation		Full BW
CORESET time domain allo	ocation		2 OFDM symbols at the begin of each slot
PDSCH mapping type			Type A
PDSCH start symbol index	(S)		2
Number of consecutive PDS	SCH symbols (L)		12
PDSCH PRB bundling	PDSCH PRB bundling		2
Dynamic PRB bundling			false
MCS table for TBS determine	nation		64QAM
Overhead value for TBS de	termination		0
First DMRS position for Typ	e A PDSCH mapping		2
DMRS type			Type 1
Number of additional DMRS	mber of additional DMRS		2
FDM between DMRS and F	PDSCH		Disable
CSI-RS for tracking	First subcarrier index in the PRB used for CSI-RS (k0)		0 for CSI-RS resource 1,2
	OFDM symbols in the PRB		I0 = 8 for CSI-RS resource 1
	used for CSI-RS		I0 = 12 for CSI-RS resource 2
	Number of CSI-RS ports		1 for CSI-RS resource 1,2
	CDM Type		'No CDM' for CSI-RS resource 1,2
	Density (ρ)		3 for CSI-RS resource 1,2
	CSI-RS periodicity	Slots	60 kHz SCS: 80 for CSI-RS resources 1 and 2
			120 kHz SCS: 160 for CSI-RS resources 1 and 2
	CSI-RS offset	Slots	60 kHz SCS: 40 for CSI-RS resources 1 and 2
			120kHz SCS: 80 for CSI-RS resources 1 and 2
	Frequency Occupation		Start PRB 0
			Number of PRB = BWP size
	QCL info		TCI state #0
PTRS configuration			PTRS is not configured

Table A.3.1-2: CSI-RS parameters

Resource Type	aperiodic
Resource Set Config	
repetition	on
aperiodicTriggeringOffset	Depending on UE capability
Resource Config	
	30 for resource #0
	31 for resource #1
nzp-CSI-RS-Resourceld	32 for resource #2
112p-C31-N3-Nesourceid	33 for resource #3
	34 for resource #4
	35 for resource #5

	36 for resource #6
	37 for resource #7
powerControlOffset	0
powerControlOffsetSS	db0
nrofPorts	1
	6 for resource #0
	7 for resource #1
	8 for resource #2
firstOEDMS//mballnTimeDemain	9 for resource #3
firstOFDMSymbolInTimeDomain	10 for resource #4
	11 for resource #5
	12 for resource #6
	13 for resource #7
cdm-Type	noCDM
density	3
nrofRBs	48 for channel bandwdith≥100MHz 32 for channel bandwidth=50MHz
qcl-info	Type D to SSB

The CSI-RS configuration parameter defined in Table A.3.1-3 is used for verifying the beam correspondence requirement. CSI-RS shall be provided once every 10msec.

Table A.3.1-3: CSI-RS parameters for CSI-RS based beam correspondence

Resource Type	aperiodic
Resource Set Config	
repetition	on
aperiodicTriggeringOffset	Depending on UE capability
Resource Config	
nzp-CSI-RS-ResourceId	30 for resource #0
	31 for resource #1
	32 for resource #2
	33 for resource #3
	···
	···
	29+N for resource #(N-1), where N is maxNumberRxBeam in UE capability IE of
	MIMO-ParametersPerBand
powerControlOffset	0
powerControlOffsetSS	db0
nrofPorts	1
firstOFDMSymbolInTimeDomain	6 for resource #0
	7 for resource #1
	8 for resource #2
	9 for resource #3
	5+N for resource #(N-1), where N=maxNumberRxBeam-1 in UE capability IE of
	MIMO-ParametersPerBand
cdm-Type	noCDM
density	3
nrofRBs	48 for channel bandwidth≥100MHz
	32 for channel bandwidth=50MHz
qcl-info	Type D to SSB

A.3.2 Void

A.3.3 DL reference measurement channels for TDD

A.3.3.1 General

Table A.3.3.1-1: Additional test parameters for TDD

	Devemeter	Va	lue
	Parameter	SCS 60 kHz (μ=2)	SCS 120 kHz (µ=3)
UL-DL	referenceSubcarrierSpacing	60 kHz	120 kHz
configuration	dl-UL-	1.25 ms	0.625 ms
	TransmissionPeriodicity		
	nrofDownlinkSlots	3	3
	nrofDownlinkSymbols	4	10
	nrofUplinkSlot	1	1
	nrofUplinkSymbols	4	2
Number of HARC) Processes	8	8
K1 value		K1 = 4 if mod(i,5) = 0	K1 = 4 if mod(i,5) = 0
		K1 = 3 if mod(i,5) = 1	K1 = 3 if mod(i,5) = 1
		K1 = 7 if mod(i,5) = 2	K1 = 7 if mod(i,5) = 2
		where i is slot index per frame;	where i is slot index per frame;
		$i = \{0,, 39\}$	$i = \{0,, 79\}$

A.3.3.2 FRC for receiver requirements for QPSK

Table A.3.3.2-1: Fixed Reference Channel for Receiver Requirements (SCS 60 kHz, TDD)

Parameter	Unit		Value	
Channel bandwidth	MHz	50	100	200
Subcarrier spacing configuration μ		2	2	2
Allocated resource blocks		66	132	264
Subcarriers per resource block		12	12	12
Allocated slots per Frame (NOTE 7)		23 / 24	23 / 24	23 / 24
MCS index		4	4	4
Modulation		QPSK	QPSK	QPSK
Target Coding Rate		1/3	1/3	1/3
Maximum number of HARQ transmissions		1	1	1
Information Bit Payload per Slot				
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,79\}$ (NOTE 5)	Bits	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,79\}$ (NOTE 6)	Bits	4224	8456	16896
Transport block CRC	Bits	24	24	24
LDPC base graph		1	1	1
Number of Code Blocks per Slot				
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,79\}$ (NOTE 5)	CBs	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,79\}$ (NOTE 6)	CBs	1	2	2
Binary Channel Bits Per Slot				
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,79\}$ (NOTE 5)	Bits	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,79\}$ (NOTE 6)	Bits	14256	28512	57024
Max. Throughput averaged over 1 frame (NOTE 8)	Mbps	10.138	20.294	40.550

Note 2: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

Note 3: SS/PBCH block is transmitted in slot 0 with periodicity 20 ms

Note 4: Slot i is slot index per 2 frame
--

Note 5: When this DL RMC used together with the UL RMC for the transmitter requirements requiring at least one sub frame (1ms) for the measurement period, Slot i, if mod(i, 8) = {3,4,5,6,7} for i from {0,...,79} together with the TDD UL-DL configuration specified in A2.3.

Note 6: When this DL RMC used together with the UL RMC for the transmitter requirements requiring at least one sub frame (1ms) for the measurement period, Slot i, if mod(i, 8) = {0,1,2} for i from {0,...,79} together with the TDD UL-DL configuration specified in A2.3.

NOTE 7: First number corresponds to the number slots allocated in the first frame of the RMC; second number corresponds to the number slots allocated in the second frame of the RMC.

NOTE 8: Throughput is averaged over 2nd frame of RMC.

Table A.3.3.2-2: Fixed Reference Channel for Receiver Requirements (SCS 120 kHz, TDD)

Parameter	Unit		Va	lue	
Channel bandwidth	MHz	50	100	200	400
Subcarrier spacing configuration μ		3	3	3	3
Allocated resource blocks		32	66	132	264
Subcarriers per resource block		12	12	12	12
Allocated slots per Frame (NOTE 7)		47 / 48	47 / 48	47 / 48	47 / 48
MCS index		4	4	4	4
Modulation		QPSK	QPSK	QPSK	QPSK
Target Coding Rate		1/3	1/3	1/3	1/3
Maximum number of HARQ transmissions		1	1	1	1
Information Bit Payload per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,159\}$ (NOTE 5)	Bits	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$ (NOTE 6)	Bits	2088	4224	8456	16896
Transport block CRC	Bits	16	24	24	24
LDPC base graph		2	1	1	1
Number of Code Blocks per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,159\}$ (NOTE 5)	CBs	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$ (NOTE 6)	CBs	1	1	2	2
Binary Channel Bits Per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,159\}$ (NOTE 5)	Bits	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$ (NOTE 6)	Bits	6912	14256	28512	57024
Max. Throughput averaged over 1 frame (NOTE 8)	Mbps	10.022	20.275	40.589	81.101

Note 1: Additional parameters are specified in Table A.3.1-1 and Table A.3.3.1-1.

Note 2: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

Note 3: SS/PBCH block is transmitted in slot 0 with periodicity 20 ms

Note 4: Slot i is slot index per 2 frames

Note 5: When this DL RMC used together with the UL RMC for the transmitter requirements requiring at least one sub frame (1ms) for the measurement period, Slot i, if mod(i, 16) = {7,...,15} for i from {0,...,159} together with the TDD UL-DL configuration specified in A2.3.

Note 6: When this DL RMC used together with the UL RMC for the transmitter requirements requiring at least one sub frame (1ms) for the measurement period, Slot i, if mod(i, 16) = {0,...,6} for i from {0,...,159} together with the TDD UL-DL configuration specified in A2.3.

NOTE 7: First number corresponds to the number slots allocated in the first frame of the RMC; second number corresponds to the number slots allocated in the second frame of the RMC.

NOTE 8: Throughput is averaged over 2nd frame of RMC.

A.3.3.3 FRC for receiver requirements for 16QAM

TBD

A.3.3.4 FRC for receiver requirements for 64QAM

Table A.3.3.4-1: Fixed Reference Channel for Receiver Requirements (SCS 60 kHz, TDD)

Parameter	Unit		Value	
Channel bandwidth	MHz	50	100	200
Subcarrier spacing configuration μ		2	2	2
Allocated resource blocks		66	132	264
Subcarriers per resource block		12	12	12
Allocated slots per Frame (NOTE 6)		23 / 24	23 / 24	23 / 24
MCS index		19	19	19
Modulation		64QAM	64QAM	64QAM
Target Coding Rate		1/2	1/2	1/2
Maximum number of HARQ transmissions		1	1	1
Information Bit Payload per Slot				
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,79\}$	Bits	N/A	N/A	N/A
For Slot i, if $mod(i, 10) = \{0,1,2\}$ for i from $\{1,,79\}$	Bits	20496	40976	81976
Transport block CRC	Bits	24	24	24
LDPC base graph		1	1	1
Number of Code Blocks per Slot				
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,79\}$	CBs	N/A	N/A	N/A
For Slot i, if $mod(i, 10) = \{0,1,2\}$ for i from $\{1,,79\}$	CBs	3	5	10
Binary Channel Bits Per Slot				
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,79\}$	Bits	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,79\}$	Bits	40392	80784	161568
Max. Throughput averaged over 1 frame (NOTE 7)	Mbps	49.190	98.343	196.742

Note 1: Additional parameters are specified in Table A.3.1-1 and Table A.3.3.1-1.

Note 2: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

Note 3: SS/PBCH block is transmitted in slot 0 with periodicity 20 ms

Note 4: Slot i is slot index per 2 frames

Note 5: PTRS is configured on symbols containing PDSCH with 1 port, per 2PRB in frequency domain, per symbol in time domain. Overhead for TBS calculation is assumed to be 6.

NOTE 6: First number corresponds to the number slots allocated in the first frame of the RMC; second number corresponds to the number slots allocated in the second frame of the RMC.

NOTE 7: Throughput is averaged over 2nd frame of RMC.

Table A.3.3.4-2: Fixed Reference Channel for Receiver Requirements (SCS 120 kHz, TDD)

Parameter	Unit		Va	lue	
Channel bandwidth	MHz	50	100	200	400
Subcarrier spacing configuration μ		3	3	3	3
Allocated resource blocks		32	66	132	264
Subcarriers per resource block		12	12	12	12
Allocated slots per Frame (NOTE 6)		47 / 48	47 /48	47 / 48	47 / 48
MCS index		19	19	19	19
Modulation		64QAM	64QAM	64QAM	64QAM
Target Coding Rate		1/2	1/2	1/2	1/2
Maximum number of HARQ transmissions		1	1	1	1
Information Bit Payload per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$	Bits	N/A	N/A	N/A	N/A
for i from {0,,159}	סונס	IN/A	IN/A	IN/A	IN/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	9992	20496	40976	81976

Transport block CRC	Bits	24	24	24	24
LDPC base graph		1	1	1	1
Number of Code Blocks per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,159\}$	CBs	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	CBs	2	3	5	10
Binary Channel Bits Per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,159\}$	Bits	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	19584	40392	80784	161568
Max. Throughput averaged over 1 frame (NOTE 7)	Mbps	47.962	98.381	196.685	393.485

Note 1: Additional parameters are specified in Table A.3.1-1 and Table A.3.3.1-1.

Note 2: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

Note 3: SS/PBCH block is transmitted in slot with periodicity 20 ms

Note 4: Slot i is slot index per 2 frames

Note 5: PTRS is configured on symbols containing PDSCH with 1 port, per 2PRB in frequency domain, per symbol in time domain. Overhead for TBS calculation is assumed to be 6.

NOTE 6: First number corresponds to the number slots allocated in the first frame of the RMC; second number corresponds to the number slots allocated in the second frame of the RMC.

NOTE 7: Throughput is averaged over 2nd frame of RMC.

A.3.3.5 FRC for receiver requirements for 256QAM

Table A.3.3.5-1 Fixed Reference Channel for Receiver Requirements (SCS 60 kHz, TDD)

Parameter	Unit	Value		
Channel bandwidth	MHz	50	100	200
Subcarrier spacing configuration μ		2	2	2
Allocated resource blocks		66	132	264
Subcarriers per resource block		12	12	12
Allocated slots per Frame (NOTE 6)		23 / 24	23 / 24	23 / 24
MCS index		24	24	24
Modulation		256QAM	256QAM	256QAM
Target Coding Rate		4/5	4/5	4/5
Maximum number of HARQ transmissions		1	1	1
Information Bit Payload per Slot				
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,79\}$	Bits	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,79\}$	Bits	44040	88064	176208
Transport block CRC	Bits	24	24	24
LDPC base graph		1	1	1
Number of Code Blocks per Slot				
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,79\}$	CBs	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,79\}$	CBs	6	11	21
Binary Channel Bits Per Slot				
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,79\}$	Bits	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,79\}$	Bits	53856	107712	215424
Max. Throughput averaged over 1 frame (NOTE 7)	Mbps	105.696	211.354	422.899

NOTE 1: Additional parameters are specified in Table A.3.1-1 and Table A.3.3.1-1.

NOTE 2: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

NOTE 3: SS/PBCH block is transmitted in slot 0 of each frame

NOTE 4: Slot i is slot index per 2 frames

- NOTE 5: PTRS is configured on symbols containing PDSCH with 1 port, per 2PRB in frequency domain, per symbol in time domain. Overhead for TBS calculation is assumed to be 6.
- NOTE 6: First number corresponds to the number slots allocated in the first frame of the RMC; second number corresponds to the number slots allocated in the second frame of the RMC.
- NOTE 7: Throughput is averaged over 2nd frame of RMC.

Table A.3.3.5-2 Fixed Reference Channel for Receiver Requirements (SCS 120 kHz, TDD)

Parameter	Unit	Value			
Channel bandwidth	MHz	50	100	200	400
Subcarrier spacing configuration μ		3	3	3	3
Allocated resource blocks		32	66	132	264
Subcarriers per resource block		12	12	12	12
Allocated slots per Frame (NOTE 6)		47 / 48	47 / 48	47 / 48	47 / 48
MCS index		24	24	24	24
Modulation		256QAM	256QAM	256QAM	256QAM
Target Coding Rate		4/5	4/5	4/5	4/5
Maximum number of HARQ transmissions		1	1	1	1
Information Bit Payload per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,159\}$	Bits	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	21504	44040	88064	176208
Transport block CRC	Bits	24	24	24	24
LDPC base graph		1	1	1	1
Number of Code Blocks per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,159\}$	CBs	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	CBs	3	6	11	21
Binary Channel Bits Per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = \{3,4\}$ for i from $\{0,,159\}$	Bits	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	26112	53856	107712	215424
Max. Throughput averaged over 1 frame (NOTE 7)	Mbps	103.219	211.392	422.707	845.798

- NOTE 1: Additional parameters are specified in Table A.3.1-1 and Table A.3.3.1-1.
- NOTE 2: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- NOTE 3: SS/PBCH block is transmitted in slot 0 of each frame
- NOTE 4: Slot i is slot index per 2 frames
- NOTE 5: PTRS is configured on symbols containing PDSCH with 1 port, per 2PRB in frequency domain, per symbol in time domain. Overhead for TBS calculation is assumed to be 6.
- NOTE 6: First number corresponds to the number slots allocated in the first frame of the RMC; second number corresponds to the number slots allocated in the second frame of the RMC.
- NOTE 7: Throughput is averaged over 2nd frame of RMC.

A.4 Void

A.5 OFDMA Channel Noise Generator (OCNG)

A.5.1 OCNG Patterns for FDD

TBD

A.5.2 **OCNG Patterns for TDD**

A.5.2.1 OCNG TDD pattern 1: Generic OCNG TDD Pattern for all unused **REs**

Table A.5.2.1-1: OP.1 TDD: Generic OCNG TDD Pattern for all unused REs

OCNG Distribution OCNG Parameters	Control Region (Core Set)	Data Region		
Resources allocated	All unused REs (Note 1)	All unused REs (Note 2)		
Structure	PDCCH	PDSCH		
Content	Uncorrelated pseudo random QPSK modulated data	Uncorrelated pseudo random QPSK modulated data		
Transmission scheme for multiple antennas ports transmission	Single Tx port transmission	Spatial multiplexing using any precoding matrix with dimensions same as the precoding matrix for PDSCH		
Subcarrier Spacing	Same as for RMC PDCCH in the active BWP	Same as for RMC PDSCH in the active BWP		
Power Level	Same as for RMC PDCCH	Same as for RMC PDSCH		
Note 1: All unused REs in the active CORESETS appointed by the search spaces in use.				

Note 2: Unused available REs refer to REs in PRBs not allocated for any physical channels, CORESETs, synchronization signals or reference signals in channel bandwidth.

Annex B (normative): Propagation conditions

B.0 No interference

The downlink connection between the System Simulator and the UE is without Additive White Gaussian Noise, and has no fading or multipath effects.

Annex C (normative): Downlink Physical Channels

C.0 Downlink signal levels

Editor's Note: Consideration to minimize the required number of additional FR2 link is under discussion

The downlink power settings in Table C.0-1 is used unless otherwise specified in a test case.

Table C.0-1: Default Downlink power levels for NR

SCS		Unit Channel Bandwidth				
(kHz)		Unit	50 MHz	100 MHz	200 MHz	400 MHz
	Number of RBs		66	132	264	N/A
60	Channel BW power	dBm	-70	-67	-64	N/A
400	Number of RBs		32	66	132	264
120	Channel BW power	dBm	-70	-67	-64	-61
	SS/PBCH SSS EPRE	dBm/SCS	-99 for DL SCS= 60 kHz -96 for DL SCS = 120 kHz	-99 for DL SCS = 60 kHz -96 for DL SCS = 120 kHz	-99 for DL SCS = 60 kHz -96 for DL SCS = 120 kHz	-99 for DL SCS = 60 kHz -96 for DL SCS = 120 kHz

Note 1: The channel bandwidth powers are informative, based on [-99]dBm/60kHz 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 the centre of quiet zone.
- Note 3: DL level is applied for any of the Subcarrier Spacing configuration (μ) with the same power spectrum density of [–99]dBm/60kHz.

The default downlink signal level uncertainty is +/- TBD dB, 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.

For TRP measurement, DL signal may be supplied from RSRP based pathloss compensation link. Downlink signal level using RSRP based pathloss compensation link is specified in Table C.0-2 or Table C.0-3.

Table C.0-2: Downlink power levels for RSRP based pathloss compensation link for TRP measurement for n257, n258 and n260

SCS		Unit	Channel Bandwidth			
(kHz)		Unit	50 MHz	100 MHz	200 MHz	400 MHz
60	Number of RBs		66	132	264	N/A
60	Channel BW power	dBm	≥ -87	≥ -84	≥ -80	N/A
120	Number of RBs		32	66	132	264
120	Channel BW power	dBm	≥ -87	≥ -84	≥ -80	≥ -77
	SS/PBCH SSS EPRE		≥ -115.5 for DL SCS = 60 kHz	≥ -115.5 for DL SCS = 60 kHz	≥ -115.5 for DL SCS = 60 kHz	≥ -115.5 for DL SCS = 60 kHz
		dBm/SCS	≥ -112.5 for DL SCS = 120 kHz	≥ -112.5 for DL SCS = 120 kHz	≥ -112.5 for DL SCS = 120 kHz	≥ -112.5 for DL SCS = 120 kHz

Note 1: The channel bandwidth powers are informative, based on -115.5dBm/60kHz 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 the RSRP reference point as defined in TS 38.215 [24].
- Note 3: DL level is applied for any of the Subcarrier Spacing configuration (μ) with the same power spectrum density of ≥ -115.5 dBm/60kHz.

Table C.0-3: Downlink power levels for RSRP based pathloss compensation link for TRP measurement for n261

SCS		l lmit	Channel Bandwidth				
(kHz)		Unit	50 MHz	100 MHz	200 MHz	400 MHz	
60	Number of RBs		66	132	264	N/A	
60	Channel BW power	dBm	≥ -84	≥ -81	≥ -78	N/A	
120	Number of RBs		32	66	132	264	
120	Channel BW power	dBm	≥ -84	≥ -81	≥ -78	≥ -75	
	SS/PBCH SSS EPRE		≥ -113 for DL	≥ -113 for DL	≥ -113 for DL	≥ -113 for DL	
			SCS = 60	SCS = 60	SCS = 60	SCS = 60	
		dBm/SCS	kHz	kHz	kHz	kHz	
		ubili/SCS	≥ -110 for DL	≥ -110 for DL	≥ -110 for DL	≥ -110 for DL	
			SCS = 120	SCS = 120	SCS = 120	SCS = 120	
			kHz	kHz	kHz	kHz	
Note 1: Th	Note 1: The channel bandwidth powers are informative, based on -113dBm/60kHz 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 the RSRP reference point as defined in TS 38.215 [24].

Note 3: DL level is applied for any of the Subcarrier Spacing configuration (μ) with the same power spectrum

density of ≥ -113 dBm/60kHz.

C.1 General

The following clauses describes the downlink Physical Channels that are transmitted during a connection i.e., when measurements are done.

C.2 Setup

Table C.2-1 describes the downlink Physical Channels that are required for connection set up.

Table C.2-1: Downlink Physical Channels required for connection set-up

Physical Channel
PBCH
SSS
PSS
PDCCH
PDSCH
PBCH DMRS
PDCCH DMRS
PDSCH DMRS
CSI-RS
PTRS

As common PDSCH and PDCCH configuration parameters the parameters in Table A.3.1-1, C.2-2, C.2-3, and C.2-4 shall be used to bring up the connection setup for FR1 NR cell.

Table C.2-2: PDSCH and PDCCH configuration

Parameter	Unit	Value
Number of HARQ processes		8 (TDD)
Aggregation level	CCE	4

Table C.2-3: Additional test parameters for TDD for SCS 60 KHz

Parameter	Unit	UL-DL pattern	
-----------	------	---------------	--

TDD Slot Configuration p	attern (Note 1)		DDSU
Special Slot Configuration (Note 2)			11D+3G+0U
UL-DL configuration	referenceSubcarrierSpacing	kHz	60
(tdd-UL-DL-	dl-UL-TransmissionPeriodicity	ms	1
ConfigurationCommon)	nrofDownlinkSlots		2
	nrofDownlinkSymbols nrofUplinkSlot		11
			1
	nrofUplinkSymbols		0
K1 value			K1 = 3 if mod(i,4) = 0
(PDSCH-to-HARQ-timing	-indicator)		K1 = 2 if mod(i,4) = 1
			K1 = 5 if mod(i,4) = 2

Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information.

Table C.2-4: Additional test parameters for TDD for SCS 120 KHz

Pa	rameter	Unit	UL-DL pattern	
TDD Slot Configuration pattern (Note 1)			DDDSU	
Special Slot Configuration	n (Note 2)		10D+2G+2U	
UL-DL configuration	referenceSubcarrierSpacing	kHz	120	
(tdd-UL-DL-	dl-UL-TransmissionPeriodicity	ms	0.625	
ConfigurationCommon)	nrofDownlinkSlots		3	
	nrofDownlinkSymbols		10	
	nrofUplinkSlot		1	
	nrofUplinkSymbols		2	
K1 value			K1 = [4] if mod(i,5) = 0	
(PDSCH-to-HARQ-timing	(PDSCH-to-HARQ-timing-indicator)		K1 = [3] if mod(i,5) = 1	
			K1 = [2] if mod(i,5) = 2	
			K1 = [6] if $mod(i,5) = 3$	

Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information.

C.3 Connection

C.3.0 Measurement of Transmitter Characteristics

Unless otherwise stated, Table C.3.0-1 is applicable for measurements on the Transmitter Characteristics (clause 6).

Table C.3.0-1: Downlink Physical Channels transmitted during a connection (TDD)

Parameter	Unit	Value
SSS transmit power	W	Test specific
EPRE ratio of PSS to SSS	dB	0
EPRE ratio of PBCH to SSS	dB	0
EPRE ratio of PBCH to PBCH DMRS	dB	0
EPRE ratio of PDCCH to SSS	dB	0
EPRE ratio of PDCCH to PDCCH DMRS	dB	0
EPRE ratio of PDSCH to SSS	dB	0
EPRE ratio of PDSCH to PDSCH DMRS (Note 1)	dB	-3
EPRE ratio of CSI-RS to SSS	dB	0
EPRE ratio of PTRS to PDSCH	dB	Test specific
EPRE ratio of OCNG DMRS to SSS	dB	0
EPRE ratio of OCNG to OCNG DMRS (Note 1)	dB	0

Note 1: No boosting is applied to any of the channels except PDSCH DMRS. For PDSCH DMRS, 3 dB power boosting is applied assuming DMRS Type 1 configuration when DMRS and PDSCH are TDM'ed and only half of the DMRS REs are occupied.

Note 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information.

Note 3: i is the slot index per frame; $i = \{0,...,39\}$

Note 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information.

Note 3: i is the slot index per frame; $i = \{0,...,79\}$

Note 2: Number of DMRS CDM groups without data for PDSCH DMRS configuration for OCNG is set to 1.

C.3.1 Measurement of Receiver Characteristics

Unless otherwise stated, Table C.3.1-1 is applicable for measurements on the Receiver Characteristics (clause 7). For Adjacent channel selectivity testing, Table C.3.1-2 is applied.

Table C.3.1-1: Downlink Physical Channels transmitted during a connection (TDD)

Parameter	Unit	Value
SSS transmit power	W	Test specific
EPRE ratio of PSS to SSS	dB	0
EPRE ratio of PBCH to SSS	dB	0
EPRE ratio of PBCH to PBCH DMRS	dB	0
EPRE ratio of PDCCH to SSS	dB	0
EPRE ratio of PDCCH to PDCCH DMRS	dB	0
EPRE ratio of PDSCH to SSS	dB	0
EPRE ratio of PDSCH to PDSCH DMRS (Note 1)	dB	-3
EPRE ratio of CSI-RS to SSS	dB	0
EPRE ratio of PTRS to PDSCH	dB	Test specific
EPRE ratio of OCNG DMRS to SSS	dB	0
EPRE ratio of OCNG to OCNG DMRS (Note 1)	dB	0

Note 1: No boosting is applied to any of the channels except PDSCH DMRS. For PDSCH DMRS, 3 dB power boosting is applied assuming DMRS Type 1 configuration when DMRS and PDSCH are TDM'ed and only half of the DMRS REs are occupied.

Note 2: Number of DMRS CDM groups without data for PDSCH DMRS configuration for OCNG is set to 1.

Table C.3.1-2: PDCCH Aggregation Level for ACS testing

Parameter	Unit	Value	Comment
Aggregation level	CCE	4	CBW=50MHz when SCS=120kHz
		IX	CBW=50MHz when SCS=60kHz CBW=100MHz when SCS=120kHz
		116	CBW>100 MHz when SCS=60kHz CBW>100 MHz when SCS=120kHz

Annex D (normative): Characteristics of the interfering signal

D.1 General

Unless otherwise stated, a modulated full bandwidth NR downlink signal, which equals to channel bandwidth of the wanted signal for Single Carrier case is used as interfering signals when RF performance requirements for NR UE receiver are defined. For intra-band contiguous CA case, a modulated NR downlink signal which equals to the aggregated channel bandwidth of the wanted signal is used.

D.2 Interference signals

Table D.2-1 describes the modulated interferer for different channel bandwidth options.

Table D.2-1: Description of modulated NR interferer

	C	Intra band				
	50 MHz	100 MHz	200 MHz	400 MHz	contiguous CA	
BWInterferer	50 MHz	100 MHz	200 MHz	400MHz	BW _{Channel_CA}	
RB	NOTE1					
NOTE 4 TI	NOTE (T) DD () () () () () () ()					

NOTE 1: The RB configured for interfering signal is the same as maximum RB number defined in Table 5.3.2-1 for each sub-carrier spacing.

Annex E (normative): Global In-Channel TX-Test

NOTE: Clauses E.2.2 to E.5.9.3 are descriptions, which assume no power ramping adjacent to the measurement

period.

E.1 General

The global in-channel TX test enables the measurement of all relevant parameters that describe the in-channel quality of the output signal of the TX under test in a single measurement process.

The parameters describing the in-channel quality of a transmitter, however, are not necessarily independent. The algorithm chosen for description inside this annex places particular emphasis on the exclusion of all interdependencies among the parameters.

E.2 Signals and results

E.2.1 Basic principle

The process is based on the comparison of the actual **output signal of the TX under test**, received by an ideal receiver, with a **reference signal**, that is generated by the measuring equipment and represents an ideal error free received signal. All signals are represented as equivalent (generally complex) baseband signals.

The description below uses numbers as examples. These numbers are taken from TDD with normal CP length and 100 MHz bandwidth with 60 kHz SCS. The application of the text below, however, is not restricted to this frame structure and bandwidth.

E.2.2 Output signal of the TX under test

The output signal of the TX under test is acquired by the measuring equipment and stored for further processing. It is sampled at a sampling rate of 122.88 Mbps. In the time domain it comprises at least 10 uplink subframes. The measurement period is derived by concatenating the correct number of individual uplink slots until the correct measurement period is reached. The output signal is named z(v). Each slot is modelled as a signal with the following parameters: demodulated data content, carrier frequency, amplitude and phase for each subcarrier, timing, carrier leakage.

NOTE 1: TDD

Since the uplink subframes are not continuous, the n slots should be extracted from more than 1 continuous radio frame where

 $n = \begin{cases} 40, \text{ for } 60 \text{ kHz SCS} \\ 80, \text{ for } 120 \text{ kHz SCS} \end{cases}$

E.2.3 Reference signal

Two types of reference signal are defined:

The reference signal $i_1(v)$ is constructed by the measuring equipment according to the relevant TX specifications, using the following parameters: demodulated data content, nominal carrier frequency, nominal amplitude and phase for each

subcarrier, nominal timing, no carrier leakage. It is represented as a sequence of samples at a sampling rate of 122.88 Mbps in the time domain.

The reference signal $i_2(v)$ is constructed by the measuring equipment according to the relevant TX specifications, using the following parameters: restricted data content: nominal reference symbols, (all modulation symbols for user data symbols are set to 0V), nominal carrier frequency, nominal amplitude and phase for each applicable subcarrier, nominal timing, no carrier leakage. It is represented as a sequence of samples at a sampling rate of 122.88 Mbps in the time domain.

NOTE: The PUCCH is off during the time under test.

E.2.4 Measurement results

The measurement results, achieved by the global in channel TX test are the following:

- Carrier Frequency error
- EVM (Error Vector Magnitude)
- Carrier leakage
- Unwanted emissions, falling into non allocated resource blocks.
- EVM equalizer spectrum flatness

E.2.5 Measurement points

The unwanted emission falling into non-allocated RB(s) is calculated directly after the FFT as described below. In contrast to this, the EVM for the allocated RB(s) is calculated after the IDFT for DFT-s-OFDM or after the Tx-Rx chain equalizer for CP-OFDM. The samples after the TX-RX chain equalizer are used to calculate EVM equalizer spectrum flatness. Carrier frequency error and carrier leakage is calculated in the block "RF correction".

In case the parameter 3300 or 3301 is reported from UE via *txDirectCurrentLocation* IE (as defined in TS 38.331 [6]), carrier leakage measurement in the RF correction block shall be omitted. All statements from Annex E.3 onwards shall be read assuming that no carrier leakage has been measured.

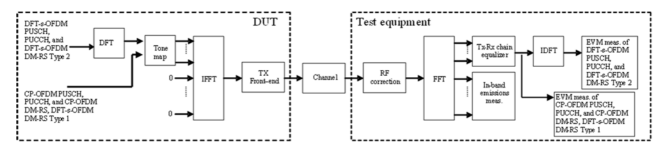


Figure E.2.5-1: EVM measurement points

E.3 Signal processing

E.3.1 Pre FFT minimization process

Before applying the pre-FFT minimization process, z(v) and i(v) are portioned into n pieces, comprising one slot each, where n is as defined in Annex E.2.2.

Each slot is processed separately. Sample timing, Carrier frequency and carrier leakage in z(v) are jointly varied in order to minimise the difference between z(v) and i(v). Best fit (minimum difference) is achieved when the RMS difference value between z(v) and i(v) is an absolute minimum.

The carrier frequency variation and the IQ variation are the measurement results: Carrier Frequency Error and Carrier leakage.

From the acquired samples 10 carrier frequencies can be derived by averaging frequency errors for every 4 or 8 slots for 60 and 120 kHz SCS.

From the acquired samples n carrier frequencies and n carrier leakages can be derived.

- NOTE 1: The minimisation process, to derive carrier leakage and RF error can be supported by Post FFT operations. However the minimisation process defined in the pre FFT domain comprises all acquired samples (i.e. it does not exclude the samples in between the FFT widths and it does not exclude the bandwidth outside the transmission bandwidth configuration
- NOTE 2: The algorithm would allow deriving Carrier Frequency error and Sample Frequency error of the TX under test separately. However there are no requirements for Sample Frequency error. Hence the algorithm models the RF and the sample frequency commonly (not independently). It returns one error and does not distinguish between both.

After this process the samples z(v) are called $z^0(v)$.

E.3.2 Timing of the FFT window

The FFT window length is 2048 samples per OFDM symbol. 14 FFTs (28672 samples) cover less than the acquired number of samples (30720 samples). The position in time for FFT must be determined.

In an ideal signal, the FFT may start at any instant within the cyclic prefix without causing an error. The TX filter, however, reduces the window. The EVM requirements shall be met within a window W<CP. There are three different instants for FFT:

Centre of the reduced window, called $\Delta \tilde{c}$, $\Delta \tilde{c}$ -W/2 and $\Delta \tilde{c}$ +W/2.

The timing of the measured signal is determined in the pre FFT domain as follows, using $z^0(v)$ and $i_2(v)$:

- 1. The measured signal is delay spread by the TX filter. Hence the distinct boarders between the OFDM symbols and between Data and CP are also spread and the timing is not obvious.
- 2. In the Reference Signal $i_2(v)$ the timing is known.
- 3. Correlation between (1.) and (2.) will result in a correlation peak. The meaning of the correlation peak is approx. the "impulse response" of the TX filter. The meaning of "impulse response" assumes that the autocorrelation of the reference signal $i_2(v)$ is a Dirac peak and that the correlation between the reference signal $i_2(v)$ and the data in the measured signal is 0. The correlation peak, (the highest, or in case of more than one, the earliest) indicates the timing in the measured signal.

From the acquired samples, n timings can be derived.

For all calculations, except EVM, the number of samples in $z^0(v)$ is reduced to 14 blocks of samples, comprising 2048 samples (FFT width) and starting with $\Delta \tilde{c}$ in each OFDM symbol including the demodulation reference signal.

For the EVM calculation the output signal under test is reduced to 28 blocks of samples, comprising 2048 samples (FFT width) and starting with $\Delta \tilde{c}$ -W/2 and $\Delta \tilde{c}$ +W/2 in each OFDM symbol including the demodulation reference signal.

The number of samples, used for FFT is reduced compared to $z^0(v)$. This subset of samples is called z'(v).

The timing of the centre $\Delta \tilde{c}$ with respect to the different CP length in a slot is as follows: (TDD, normal CP length)

 $\Delta \tilde{c}$ is on T_f =72 (=CP/2) within the CP of length 144 FFT samples (in OFDM symbols except 0 and 28 (=7 · 2 $^{\mu}$), where symbol 0 is the first symbol of each subframe) for channel bandwidth of 100 MHz and SCS = 60 kHz.

 $\Delta \tilde{c}$ is on T_f =136 (=208-72) within the CP of length 208 FFT samples (in OFDM symbol 0 and 28 (=7 · 2 $^{\mu}$), where symbol 0 is the first symbol of each subframe) for channel bandwidth of 100 MHz and SCS = 60 kHz.

E.3.3 Post FFT equalisation

Perform 14 FFTs on z'(v), one for each OFDM symbol in a slot using the timing $\Delta \widetilde{c}$, including the demodulation reference symbol. The result is an array of samples, 14 in the time axis t times 2048 in the frequency axis f. The samples represent the data symbols (in OFDM-symbol 0,1,3,4,5,6,8,9,10,12,13 in each slot) and demodulation reference symbols (OFDM symbol 2, 7, 11 in each slot) in the allocated RBs and inband emissions in the non allocated RBs within the transmission BW.

Only the allocated resource blocks in the frequency domain are used for equalisation.

The nominal demodulation reference symbols and nominal data symbols are used to equalize the measured data symbols. (Location for equalization see Figure E.2.5-1)

NOTE: The nomenclature inside this note is local and not valid outside.

The nominal data symbols are created by a demodulation process. The location to gain the demodulated data symbols is "EVM" in Figure E.2.5-1. For CP-OFDM, the process described in Annex E.5 can be applied. A demodulation process as follows is recommended for DFT-s-OFDM:

- 1. Equalize the measured data symbols using the reference symbols for equalisation. Result: Equalized data symbols
- 2. Only for DFT-s-OFDM, iDFT transform the equalized data symbols: Result: Equalized data symbols
- 3. Decide for the nearest constellation point: Result: Nominal data symbols
- 4. Only for DFT-s-OFDM, DFT transform the nominal data symbols: Result: Nominal data symbols

At this stage we have an array of Measured data-Symbols and reference-Symbols (MS(f,t))

versus an array of Nominal data-Symbols and reference Symbols (NS(f,t))

(complex, the arrays comprise 11 data symbols and 3 demodulation reference symbol in the time axis and the number of allocated subcarriers in the frequency axis.)

MS(f,t) and NS(f,t) are processed with a least square (LS) estimator, to derive one equalizer coefficient per time slot and per allocated subcarrier. EC(f) is defined as

$$EC(f) = \frac{\sum_{t=0}^{13} NS(f,t)^* NS(f,t)}{\sum_{t=0}^{13} NS(f,t)^* MS(f,t)}.$$

With * denoting complex conjugation.

EC(f) are used to equalize the DFT-coded data symbols. The measured DFT-coded data and the references symbols are equalized by:

$$Z'(f,t) = MS(f,t) \cdot EC(f)$$

With · denoting multiplication.

Z'(f,t), restricted to the data symbol (excluding t=2,7,11) is used to calculate EVM, as described in E.4.1.

EC(f) is used in E.4.4 to calculate EVM equalizer spectral flatness.

NOTE: The post FFT minimisation process is done over 14 symbols (11 DFT-coded data symbols and 3 reference symbols).

The samples of the non allocated resource blocks within the transmission bandwidth configuration in the post FFT domain are called Y(f,t) (f covering the non allocated subcarriers within the transmission bandwidth configuration, t covering the OFDM symbols during 1 slot).

E.4 Derivation of the results

E.4.1 EVM

For EVM create two sets of Z'(f,t)., according to the timing " $\Delta \tilde{c}$ -W/2 and $\Delta \tilde{c}$ +W/2" using the equalizer coefficients from E.3.3.

Perform the iDFTs on Z'(f,t) in the case of DFT-s-OFDM waveform. The IDFT-decoding preserves the meaning of t but transforms the variable f (representing the allocated sub carriers) into another variable g, covering the same count and representing the demodulated symbols. The samples in the post IDFT domain are called iZ'(g,t). The equivalent ideal samples are called iI(g,t). Those samples of Z'(f,t), carrying the reference symbols (=symbol 2,7,11) are not iDFT processed.

The EVM is the difference between the ideal waveform and the measured and equalized waveform for the allocated RB(s)

$$EVM = \sqrt{\frac{\displaystyle\sum_{t \in T} \sum_{g \in G} \left| iZ^{'}\left(g^{'}, t^{'}\right) - iI\left(g^{'}, t^{'}\right)^{2}}{\left|G\right| \cdot \left|T\right| \cdot P_{0}}} \;,$$

where

t covers the count of demodulated symbols with the considered modulation scheme being active within the measurement period, (i.e. symbol 0,1,3,4,5,6,8,9,10,12,13 in each slot, $\rightarrow |T|=11$)

g covers the count of demodulated symbols with the considered modulation scheme being active within the allocated bandwidth. ($|G|=12*L_{CRBs}$ (with L_{CRBs} : number of allocated resource blocks)).

iZ'(g,t) are the samples of the signal evaluated for the EVM.

iI(g,t) is the ideal signal reconstructed by the measurement equipment, and

 P_0 is the average power of the ideal signal. For normalized modulation symbols P_0 is equal to 1.

From the acquired samples 2n EVM values can be derived, n values for the timing $\Delta \widetilde{c}$ -W/2 and n values for the timing $\Delta \widetilde{c}$ +W/2

E.4.2 Averaged EVM

EVM is averaged over all basic EVM measurements.

The averaging comprises n UL slots

$$\overline{EVM} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} EVM_{i}^{2}}$$

where

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}$$

for PUCCH, PUSCH.

The averaging is done separately for timing $\Delta \widetilde{c}$ -W/2 and $\Delta \widetilde{c}$ +W/2 leading to \overline{EVM}_{l} and \overline{EVM}_{l}

 $EVM_{final} = max(\overline{EVM}_1, \overline{EVM}_h)$ is compared against the test requirements.

E.4.3 In-band emissions measurement

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks.

Explanatory Note:

The inband emission measurement is only meaningful with allocated RB(s) next to non-allocated RB. The allocated RB(s) are necessary but not under test. The non allocated RBs are under test. The RB allocation for this test is as follows: The allocated RB(s) are at one end of the channel BW, leaving the other end unallocated. The number of allocated RB(s) is smaller than half of the number of RBs, available in the channel BW. This means that the vicinity of the carrier in the centre is unallocated.

There are 3 types of inband emissions:

- 1. General
- 2. IQ image
- 3. Carrier leakage

Carrier leakage are inband emissions next to the carrier.

IQ image are inband emissions symmetrically (with respect to the carrier) on the other side of the allocated RBs.

General are applied to all unallocated RBs.

For each evaluated RB, the minimum requirement is calculated as the higher of P_{RB} - 30 dB and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply.

In specific the following combinations:

- Power (General)
- Power (General + Carrier leakage)
- Power (General + IQ Image)

1 and 2 is expressed in terms of power in one non allocated RB under test, normalized to the average power of an allocated RB (unit dB).

3 is expressed in terms of power in one non allocated RB, normalized to the power of all allocated RBs. (unit dBc).

This is the reason for two formulas *Emissions* relative.

Create one set of Y(t,f) per slot according to the timing " $\Delta \tilde{c}$ "

For the non-allocated RBs below the in-band emissions are calculated as follows

$$Emissions_{absolute}(\Delta_{RB}) = \begin{cases} \frac{1}{|T_{s}|} \sum_{t \in T_{s}} \sum_{\max(f_{\min}, (c_{t}+12 \cdot \Delta_{RB} * \Delta f))}^{c_{t}+(12 \cdot \Delta_{RB} * \Delta f))} |Y(t, f)|^{2}, \Delta_{RB} < 0 \\ \frac{1}{|T_{s}|} \sum_{t \in T_{s}} \sum_{\min(f_{\max}, (c_{h}+12 \cdot \Delta_{RB} * \Delta f))}^{\min(f_{\max}, (c_{h}+12 \cdot \Delta_{RB} * \Delta f))} |Y(t, f)|^{2}, \Delta_{RB} > 0 \end{cases}$$

where

the upper formula represents the in band emissions below the allocated frequency block and the lower one the in band emissions above the allocated frequency block.

 T_s is a set of $|T_s|$ DFT-s-OFDM symbols with the considered modulation scheme being active within the measurement period,

 Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB} = 1$ for the first upper or $\Delta_{RB} = -1$ for the first lower adjacent RB),

 f_{\min} and f_{\max} are the lower and upper edge of the UL transmission BW configuration,

 $\boldsymbol{\mathcal{C}}_l$ and $\boldsymbol{\mathcal{C}}_h$ are the lower and upper edge of the allocated BW,

 Δf is the SCS, and

Y(t, f) is the frequency domain signal evaluated for in-band emissions as defined in clause E.3.3

The allocated RB power per RB and the total allocated RB power are given by:

$$P_{RB} = \frac{1}{|T_S| \cdot L_{CRBS}} \sum_{t \in T_S}^{c_1 + (12 \cdot L_{CRBS} - 1) \cdot \Delta f} |MS(t, f)|^2 [dBm/(12\Delta f)]$$

$$P_{All-RBS} = \frac{1}{|T_S|} \sum_{t \in T_S}^{c_1 + (12 \cdot L_{CRBS} - 1) \cdot \Delta f} |MS(t, f)|^2 [dBm]$$

The relative in-band emissions, applicable for General and IQ image, are given by:

$$\begin{split} Emissions_{relative}(\Delta_{RB}) &= 10 \cdot \log_{10} \left(\frac{Emissions_{absolute}(\Delta_{RB})}{\frac{1}{|T_S| \cdot L_{CRBS}} \sum_{c \in T_S} \sum_{c \mid l}^{c \mid l + (12 \cdot L_{CRBS} - 1) \cdot \Delta f} |\mathsf{MS}(t, f)|^2} \right) [\mathsf{dB}] &= \\ &= Emissions_{absolute}(\Delta_{RB}) [\mathsf{dBm}/12\Delta f] - P_{RB}[dBm/12\Delta f] \end{split}$$

where

 $L_{\it CRBs}$ is the number of allocated resource blocks,

and

MS(t, f) is the frequency domain samples for the allocated bandwidth, as defined in clause E.3.3.

The relative in-band emissions, applicable for carrier leakage, is given by:

$$\begin{split} Emissions_{relative} &= 10 \cdot \log_{10} \left(\frac{Emissions_{absolute}(RBnextDC)}{\frac{1}{|T_s|} \sum_{t \in T_s} \sum_{c_l}^{c_l + (12 \cdot L_{CRBs} - 1) \cdot \Delta f} |\text{MS}(t, f)|^2} \right) [\text{dBc}] \\ &= Emissions_{absolute}(RBnextDC)[\text{dBm}/12\Delta f] - P_{All\,RBs}[\text{dBm}] \end{split}$$

where RBnextDC means: Resource Block next to the carrier.

This can be one RB or one pair of RBs, depending whether the DC carrier is inside an RB or in-between two RBs.

Although an exclusion period may be applicable in the time domain, when evaluating EVM, the inband emissions measurement interval is defined over one complete slot in the time domain.

From the acquired samples *n* functions for general in band emissions and IQ image inband emissions can be derived. n values or n pairs of carrier leakage inband emissions can be derived. They are compared against different limits.

The in-band emissions are averaged over the *n* samples (equivalent to 10 UL subframes):

$$\overline{Emissions}_{absolute}(\Delta_{RB}) = \frac{1}{n} \sum_{i=1}^{n} Emissions_{absolute,i}(\Delta_{RB})$$

$$\overline{Emissions}_{relative}(\Delta_{RB}) = 10*\log_{10}\left(\frac{1}{n} \sum_{i=1}^{n} 10^{Emissions_{relative,i}(\Delta_{RB})/10}\right) \quad [dB]$$

$$\overline{Emissions}_{relative} = 10*\log_{10}\left(\frac{1}{n} \sum_{i=1}^{n} 10^{Emissions_{relative,i}/10}\right) \quad [dBc]$$

E.4.4 EVM equalizer spectrum flatness

For EVM equalizer spectrum flatness use EC(f) as defined in E.3.3. Note, EC(f) represents equalizer coefficient $f \in F$, f is the allocated subcarriers within the transmission bandwidth $((|F|=12*L_{CRBs})$

From the acquired samples n functions EC(f) can be derived.

EC(f) is broken down to 2 functions:

$$EC_1(f), f \in Range 1$$

$$EC_2(f), f \in Range \ 2$$

Where Range 1 and Range 2 are as defined in Table 6.5.2.4.5-1 for normal condition and Table 6.5.2.4.5-2 for extreme condition

The following peak to peak ripple is calculated:

$$RP_1 = 20*log(max(|EC_1(f)|)/min(|EC_1(f)|)) \text{ ,which denote the maximum ripple in Range 1}$$

$$RP_2 = 20*log(max(|EC_2(f)|)/min(|EC_2(f)|))$$
, which denote the maximum ripple in Range 2

 $RP_{12} = 20*log(max(|EC_1(f)|)/min(|EC_2(f)|))$, which denote the maximum ripple between the upper side of Range 1 and lower side of Range 2

 $RP_{21} = 20*log(max(|EC_2(f)|)/min(|EC_1(f)|)) \text{ ,which denote the maximum ripple between the upper side of Range 2 and lower side of Range 1}$

E.4.5 Frequency error and Carrier leakage

See E.3.1.

E.4.6 EVM of Demodulation reference symbols (EVM_{DMRS})

For the purpose of EVM $_{DMRS}$, the steps E.2.2 to E.4.2 are repeated 6 times, constituting 6 EVM $_{DMRS}$ sub-periods. The only purpose of the repetition is to cover the longer gross measurement period of EVM $_{DMRS}$ (6 · n time slots) and to derive the FFT window timing per sub-period.

The bigger of the EVM results in one n TS period corresponding to the timing: $\Delta \tilde{c}$ -W/2 or $\Delta \tilde{c}$ +W/2 is compared against the limit. (Clause E.4.2) This timing is re-used for EVM _{DMRS} in the equivalent EVM _{DMRS} sub-period.

For EVM the demodulation reference symbols are excluded, while the data symbols are used. For EVM $_{DMRS}$ the data symbols are excluded, while the demodulation references symbols are used. This is illustrated in figure E.4.6-1

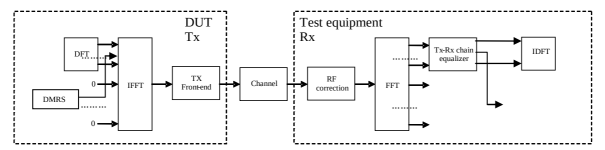


Figure E.4.6-1: EVM_{DMRS} measurement points

Re-use the following formula from E.3.3:

$$Z'(f,t) = MS(f,t) \cdot EC(f)$$

To calculate EVM_{DMRS} , the data symbol (t=0,1,3,4,5,6,8,9,10,12,13) in Z'(f,t) are excluded and only the reference symbols (t=2,7,11) is used.

The EVM $_{DMRS}$ is the difference between the ideal waveform and the measured and equalized waveform for the allocated RB(s)

$$EVM_{DMRS} = \sqrt{\frac{\sum_{t \in T} \sum_{f \in F} \left| Z^{\cdot} \left(f , t \right) - I \left(f , t \right) \right|^{2}}{\left| T \left| \cdot P_{0} \cdot \left| F \right| \right|}},$$

where

t covers the count of demodulation reference symbols (i.e. symbols 2,7,11 in each slot, so count=3)

f covers the count of demodulation reference symbols within the allocated bandwidth. ($|F|=12*L_{CRBs}$ (with L_{CRBs} : number of allocated resource blocks)).

Z '(f,t) are the samples of the signal evaluated for the EVM $_{
m DMRS}$

I(f,t) is the ideal signal reconstructed by the measurement equipment, and

 $P_{\scriptscriptstyle 0}$ is the average power of the ideal signal. For normalized modulation symbols $P_{\scriptscriptstyle 0}$ is equal to 1.

n such results are generated per measurement sub-period.

E.4.6.1 1st average for EVM DMRS

EVM _{DMRS} is averaged over all basic EVM _{DMRS} measurements in one sub-period

The averaging comprises n UL slots

$$1stEVM_{DMRS} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (EVM_{DMRS,i})^{2}}$$

The timing is taken from the EVM for the data. 6 of those results are achieved from the samples. In general the timing is not the same for each result.

E.4.6.2 Final average for EVM DMRS

$$finalEVM_{DMRS} = \sqrt{\frac{1}{6} \sum_{i=1}^{6} \left(1stEVM_{DMRS,i}\right)^{2}}$$

E.5 EVM and inband emissions for PUCCH

For the purpose of worst case testing, the PUCCH shall be located on the edges of the Transmission Bandwidth Configuration (6,15,25,50,75,100 RBs).

The EVM for PUCCH (EVM $_{PUCCH}$) is averaged over n slots, where

$$n = \begin{cases} 30, \text{ for } 60 \text{ kHz SCS} \\ 60, \text{ for } 120 \text{ kHz SCS} \end{cases}.$$

At least *n* TSs shall be transmitted by the UE without power change. SRS multiplexing shall be avoided during this period. The following transition periods are applicable: One OFDM symbol on each side of the slot border (instant of band edge alternation).

The description below is generic in the sense that all 5 PUCCH formats are covered. Although the number of OFDM symbols in one slot can be different from 7 (depending on the format, configuration and cyclic prefix length), the text below uses 7 without excluding the others.

E.5.1 Basic principle

The basic principle is the same as described in E.2.1

E.5.2 Output signal of the TX under test

The output signal of the TX under test is processed same as described in E.2.2

E.5.3 Reference signal

The reference signal is defined same as in E.2.3. Same as in E.2.3, $i_1(v)$ is the ideal reference for EVM_{PUCCH} and $i_2(v)$ is used to estimate the FFT window timing.

Note PUSCH is off during the PUCCH measurement period.

E.5.4 Measurement results

The measurement results are:

- EVM_{PUCCH}
- Inband emissions with the sub-results: General in-band emission, IQ image (according to: 38.101. Annex F.4, Clause starting with: "At this stage the")

E.5.5 Measurement points

The measurement points are illustrated in the Figure E.2.5-1.

E.5.6 Pre FFT minimization process

The pre FFT minimisation process is the same as describes in clause E.3.1.

NOTE: although an exclusion period for EVM_{PUCCH} is applicable in E.5.9.1, the pre FFT minimisation process is done over the complete slot.

RF error, and carrier leakage are necessary for best fit of the measured signal towards the ideal signal in the pre FFT domain. However they are not used to compare them against the limits.

E.5.7 Timing of the FFT window

Timing of the FFT window is estimated with the same method as described in E.3.2.

E.5.8 Post FFT equalisation

The post FFT equalisation is described separately without reference to E.3.3:

Perform 14 FFTs on z'(v), one for each OFDM symbol in a slot using the timing $\Delta \widetilde{c}$, including the demodulation reference symbol. The result is an array of samples, 14 in the time axis t times 2048 in the frequency axis f. The samples represent the OFDM symbols (data and reference symbols) in the allocated RBs and inband emissions in the non allocated RBs within the transmission BW.

Only the allocated resource blocks in the frequency domain are used for equalisation.

The nominal reference symbols and **nominal** OFDM data symbols are used to equalize the measured data symbols.

Note: (The nomenclature inside this note is local and not valid outside)

The nominal OFDM data symbols are created by a demodulation process. A demodulation process as follows is recommended:

- 1. Equalize the measured OFDM data symbols using the reference symbols for equalisation. Result: Equalized OFDM data symbols
- 2. Decide for the nearest constellation point, however not independent for each subcarrier in the RB. 12 constellation points are decided dependent, using the applicable CAZAC sequence. Result: Nominal OFDM data symbols

At this stage we have an array of \underline{M} easured data- \underline{S} ymbols and reference- \underline{S} ymbols (MS(f,t))

versus an array of Nominal data-Symbols and reference Symbols (NS(f,t))

The arrays comprise in sum 7 data and reference symbols, depending on the PUCCH format, in the time axis and the number of allocated sub-carriers in the frequency axis.

MS(f,t) and NS(f,t) are processed with a least square (LS) estimator, to derive one equalizer coefficient per time slot and per allocated subcarrier. EC(f)

$$EC(f) = \frac{\sum_{t=0}^{6} NS(f,t)^{*} NS(f,t)}{\sum_{t=0}^{6} MS(f,t)^{*} NS(f,t)}$$

With * denoting complex conjugation.

EC(f) are used to equalize the OFDM data together with the demodulation reference symbols by:

$$Z'(f,t) = MS(f,t) \cdot EC(f)$$

With denoting multiplication.

Z'(f,t) is used to calculate EVM_{PUCCH}, as described in E.5.9 1

NOTE: although an exclusion period for EVM_{PUCCH} is applicable in E.5.9.1, the post FFT minimisation process is done over 7 OFDM symbols.

The samples of the non allocated resource blocks within the transmission bandwidth configuration in the post FFT domain are called Y(f,t) (f covering the non allocated subcarriers within the transmission bandwidth configuration, t covering the OFDM symbols during 1 slot).

E.5.9 Derivation of the results

E.5.9.1 EVM_{PUCCH}

For EVM_{PUCCH} create two sets of Z'(f,t)., according to the timing " $\Delta \tilde{c}$ -W/2 and $\Delta \tilde{c}$ +W/2" using the equalizer coefficients from E.5.8

The EVM_{PUCCH} is the difference between the ideal waveform and the measured and equalized waveform for the allocated RB(s)

$$EVM_{PUCCH} = \sqrt{\frac{\displaystyle\sum_{t \in T} \sum_{f \in F} \left| Z^{'}(f, t) - I(f, t) \right|^{2}}{\left| T \left| \cdot P_{0} \cdot \left| F \right| \right|}},$$

where

the OFDM symbols next to transition boarders (instant of PUCCH frequency hopping) are excluded:

t covers less than the count of demodulated symbols in the slot (|T|=5)

f covers the count of subcarriers within the allocated bandwidth. (|F|=12)

Z'(f,t) are the samples of the signal evaluated for the EVM_{PUCCH}

I(f,t) is the ideal signal reconstructed by the measurement equipment, and

 \emph{P}_{0} is the average power of the ideal signal. For normalized modulation symbols \emph{P}_{0} is equal to 1.

From the acquired samples 2n EVM_{PUCCH} value can be derived, n values for the timing $\Delta \widetilde{c}$ -W/2 and n values for the timing $\Delta \widetilde{c}$ +W/2

E.5.9.2 Averaged EVM_{PUCCH}

EVM_{PUCCH} is averaged over all basic EVM_{PUCCH} measurements

The averaging comprises n UL slots

$$\overline{EVM}_{PUCCH} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (EVM_{PUCCH,i})^{2}}$$

The averaging is done separately for timing: $\Delta \widetilde{c}$ -W/2 and $\Delta \widetilde{c}$ +W/2 leading to $\overline{EVM}_{PUCCH,low}$ and $\overline{EVM}_{PUCCH,high}$

 $EVM_{PUCCH,final} = \max(\overline{EVM}_{PUCCH,low},\overline{EVM}_{PUCCH,high})$ is compared against the test requirements.

E.5.9.3 In-band emissions measurement

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks

Create one set of Y(t,f) per slot according to the timing " $\Delta \tilde{c}$ "

For the non-allocated RBs the in-band emissions are calculated as follows

$$Emissions_{absolute}(\Delta_{RB}) = \begin{cases} \frac{1}{|T_{s}|} \sum_{t \in T_{s}} \sum_{\max(f_{\min}, (c_{t}+12 \cdot \Delta_{RB}+11)^{*} \Delta_{f}}^{c_{t}+(12 \cdot \Delta_{RB}+11)^{*} \Delta_{f}} |Y(t, f)|^{2}, \Delta_{RB} < 0 \\ \frac{1}{|T_{s}|} \sum_{t \in T_{s}} \sum_{\min(f_{\max}, (c_{h}+12 \cdot \Delta_{RB}*\Delta_{f}))}^{\min(f_{\max}, (c_{h}+12 \cdot \Delta_{RB}*\Delta_{f}))} |Y(t, f)|^{2}, \Delta_{RB} > 0 \end{cases},$$

where

the upper formula represents the inband emissions below the allocated frequency block and the lower one the inband emissions above the allocated frequency block.

 T_s is a set of $|T_s|$ OFDM symbols in the measurement period,

 Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB}=1$ for the first upper or $\Delta_{RB}=-1$ for the first lower adjacent RB),

 f_{\min} and f_{\max} are the lower and upper edge of the UL system BW,

 C_l and C_h are the lower and upper edge of the allocated BW,

 Δf is the SCS, and

Y(t, f) is the frequency domain signal evaluated for in-band emissions as defined in the subsection E.5.8

The relative in-band emissions are, given by

$$Emissions_{relative}(\Delta_{RB}) = 10*\log_{10} \frac{Emissions_{absolute}(\Delta_{RB})}{\frac{1}{|T_s| \cdot L_{CRBs}} \sum_{t \in T_s} \sum_{c_1 + (12 \cdot L_{CRBs} - 1)*\Delta f} |MS(t, f)|^2} [dB]$$

where

 L_{CRBs} is the number of allocated RBs,

and MS(t, f) is the frequency domain samples for the allocated bandwidth, as defined in the subsection E.5.8

Although an exclusion period for EVM is applicable in E.5.9.1, the inband emissions measurement interval is defined over one complete slot in the time domain.

From the acquired samples n functions for inband emissions can be derived.

The in-band emissions are averaged over the *n* samples (equivalent to 10 UL subframes) with the same PUCCH position to prevent averaging of allocated and non-allocated RBs due to PUCCH frequency hopping:

$$\overline{Emissions}_{absolute}(\Delta_{RB}) = \frac{1}{n} \sum_{i=1}^{n} Emissions_{absolute,i}(\Delta_{RB})$$

$$\overline{Emissions}_{relative}(\Delta_{RB}) = 10 * \log_{10} \left(\frac{1}{n} \sum_{i=1}^{n} 10^{Emissions}_{relative,i}(\Delta_{RB})/10 \right) \quad [dB]$$

Since the PUCCH allocation is always on the upper or lower band-edge, the opposite of the allocated one represents the IQ image, and the remaining inner RBs represent the general inband emissions. They are compared against different limits.

E.5.10 Modified signal under test

Implicit in the definition of EVM is an assumption that the receiver is able to compensate a number of transmitter impairments.

The DFT-s-OFDM modulated signals or PRACH signal under test is modified and, in the case of DFT-s-OFDM modulated signals, decoded according to:

$$Z'(t,f) = IDFT \left\{ \frac{FFT \left\{ z(v - \Delta \widetilde{t}) \cdot e^{-j2\pi\Delta \widetilde{f}v} \right\} e^{j2\pi f\Delta \widetilde{t}}}{\widetilde{a}(t,f) \cdot e^{j\widetilde{\phi}(t,f)}} \right\}$$

where

 $\mathcal{Z}(\mathcal{V})$ is the time domain samples of the signal under test.

The CP-OFDM modulated signals or PUSCH demodulation reference signal or CP-OFDM modulated signalsunder test is equalised and, in the case of PUCCH data signal decoded according to:

$$Z'(t,f) = \frac{FFT\left\{z(v - \Delta \tilde{t}) \cdot e^{-j2\pi\Delta \tilde{y}v}\right\} e^{j2\pi j\Delta \tilde{t}}}{\tilde{a}(t,f) \cdot e^{j\tilde{\varphi}(t,f)}}$$

where

 $\mathcal{Z}(\mathcal{V})$ is the time domain samples of the signal under test.

To minimize the error, the signal under test should be modified with respect to a set of parameters following the procedure explained below.

Notation:

 $\Delta \widetilde{t}$ is the sample timing difference between the FFT processing window in relation to nominal timing of the ideal signal.

 $\Delta \tilde{f}$ is the RF frequency offset.

 $\widetilde{\varphi}(t,f)$ is the phase response of the TX chain.

 $\widetilde{a}(t,f)$ is the amplitude response of the TX chain.

In the following $\Delta \tilde{c}$ represents the middle sample of the EVM window of length W (defined in the next clauses) or the last sample of the first window half if W is even.

The EVM analyser shall

- detect the start of each slot and estimate $\Delta \widetilde{t}$ and $\Delta \widetilde{f}$,
- determine $\Delta \widetilde{c}$ so that the EVM window of length W is centred
 - on the time interval determined by the measured cyclic prefix minus 16κ samples of the considered OFDM symbol for symbol 1 for subcarrier spacing configuration μ in a subframe, with l=0 or $l=7*2^{\mu}$ for normal CP, i.e. the first 16κ samples of the CP should not be taken into account for this step. In the determination of the number of excluded samples, a sampling rate of $1/T_c$ is assumed. If a different sampling rate is used, the number of excluded samples is scaled linearly.
 - on the measured cyclic prefix of the considered OFDM symbol symbol for all other symbols for normal CP and for symbol 0 to 11 for extended CP.
 - on the measured preamble cyclic prefix for the PRACH

To determine the other parameters a sample timing offset equal to $\Delta \widetilde{c}$ is corrected from the signal under test. The EVM analyser shall then

- correct the RF frequency offset $\Delta \widetilde{f}$ for each time slot, and
- apply an FFT of appropriate size. The chosen FFT size shall ensure that in the case of an ideal signal under test, there is no measured inter-subcarrier interference.

The carrier leakage shall be removed from the evaluated signal before calculating the EVM and the in-band emissions; however, the removed relative carrier leakage power also has to satisfy the applicable requirement.

At this stage the allocated RBs shall be separated from the non-allocated RBs. In the case of PUCCH and PUSCH EVM, the signal on the non-allocated RB(s), Y(t, f), is used to evaluate the in-band emissions.

Moreover, the following procedure applies only to the signal on the allocated RB(s).

- In the case of PUCCH and PUSCH, the UL EVM analyzer shall estimate the TX chain equalizer coefficients $\widetilde{a}(t,f)$ and $\widetilde{\varphi}(t,f)$ used by the ZF equalizer for all subcarriers by time averaging at each signal subcarrier of the amplitude and phase of the reference and data symbols. The time-averaging length is 1 slot. This process creates an average amplitude and phase for each signal subcarrier used by the ZF equalizer. The knowledge of data modulation symbols may be required in this step because the determination of symbols by demodulation is not reliable before signal equalization.
- In the case of PRACH, the UL EVM analyzer shall estimate the TX chain coefficients $\widetilde{a}(t)$ and $\widetilde{\phi}(t)$ used for phase and amplitude correction and are seleted so as to minimize the resulting EVM. The TX chain coefficients

are not dependent on frequency, i.e. $\widetilde{a}(t,f) = \widetilde{a}(t)$ and $\widetilde{\varphi}(t,f) = \widetilde{\varphi}(t)$. The TX chain coefficient are chosen independently for each preamble transmission and for each $\Delta \widetilde{t}$.

At this stage estimates of $\Delta \widetilde{f}$, $\widetilde{a}(t,f)$, $\widetilde{\varphi}(t,f)$ and $\Delta \widetilde{c}$ are available. $\Delta \widetilde{t}$ is one of the extremities of the window W, i.e. $\Delta \widetilde{t}$ can be $\Delta \widetilde{c} + \alpha - \left\lfloor \frac{W}{2} \right\rfloor$ or $\Delta \widetilde{c} + \left\lfloor \frac{W}{2} \right\rfloor$, where $\alpha = 0$ if W is odd and $\alpha = 1$ if W is even. The EVM analyser shall then

- calculate EVM₁ with $\Delta \tilde{t}$ set to $\Delta \tilde{c} + \alpha \left\lfloor \frac{W}{2} \right\rfloor$,
- calculate EVM_h with $\Delta \tilde{t}$ set to $\Delta \tilde{c} + \left\lfloor \frac{W}{2} \right\rfloor$.

E.6 EVM for PRACH

The description below is generic in the sense that all PRACH formats are covered. The numbers, used in the text below are taken from PRACH format B4 without excluding the other formats. The sampling rate for the PUSCH, 122.88 Mbps in the time domain, is re-used for the PRACH. The carrier spacing of the PUSCH is up to 48 times higher than that of PRACH depending on the PRACH format and SCS. This results in an oversampling factor *ovf* of up to 48, when acquiring the time samples for the PRACH. The pre-FFT algorithms (clauses E.6.6 and E.6.7) use all time samples, although oversampled. For the FFT the time samples are decimated by the *ovf*, resulting in the same FFT size as for the other transmit modulation tests. Decimation requires a decision, which samples are used and which ones are rejected. The algorithm in E.6.6, Timing of the FFT window, can also be used to decide about the used samples.

E.6.1 Basic principle

The basic principle is the same as described in E.2.1

E.6.2 Output signal of the TX under test

The output signal of the TX under test is processed same as described in E.2.2

The measurement period is different since 2 PRACH preambles are recorded for long preamble formats as defined in Table 6.3.3.1-1 in [9] and 10 preambles are recorded for short preamble formats as defined in Table 6.3.3.1-2 in [9].

E.6.3 Reference signal

The test description in 6.4.2.1.4.1 is based on non-contention based access:

- PRACH configuration index (responsible for Preamble format, System frame number and subframe number)
- Preamble ID
- Preamble power

signalled to the UE, defines the reference signal unambiguously, such that no demodulation process is necessary to gain the reference signal.

The reference signal i(v) is constructed by the measuring equipment according to the relevant TX specifications, using the following parameters: the applicable Zadoff Chu sequence, nominal carrier frequency, nominal amplitude and phase for each subcarrier, nominal timing, no carrier leakage. It is represented as a sequence of samples at a sampling rate of 122.88 Mbps in the time domain.

E.6.4 Measurement results

The measurement result is:

EVMPRACH

E.6.5 Measurement points

The measurement points are illustrated in the figure below:

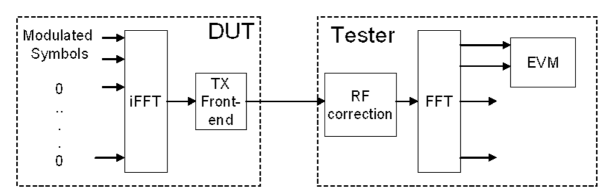


Figure E.6.5-1: Measurement points

E.6.6 Pre FFT minimization process

The pre-FFT minimization process is applied to each PRACH preamble separately. The time period for the pre-FFT minimisation process includes the complete CP and Zadoff-Chu sequence (in other words, the power transition period is per definition outside of this time period) Sample timing, Carrier frequency and carrier leakage in z(v) are jointly varied in order to minimise the difference between z(v) and i(v). Best fit (minimum difference) is achieved when the RMS difference value between z(v) and i(v) is an absolute minimum.

After this process the samples z(v) are called $z^{0}(v)$.

RF error, and carrier leakage are necessary for best fit of the measured signal towards the ideal signal in the pre FFT domain. However they are not used to compare them against the limits.

E.6.7 Timing of the FFT window

The FFT window length is $8192 \mathbb{Z}^{-1}$ samples for preamble format B4, however in the measurement period at least $11936 \mathbb{Z}^{-1}$ samples are taken where $\mu \in \{2,3\}$. The position in time for FFT must be determined.

In an ideal signal, the FFT may start at any instant within the cyclic prefix without causing an error. The TX filter, however, reduces the window. The EVM requirements shall be met within a window W<CP.

The reference instant for the FFT start is the centre of the reduced window, called $\Delta \widetilde{c}$,

EVM is measured at the following two instants: $\Delta \tilde{c} - W/2$ and $\Delta \tilde{c} + W/2$.

The timing of the measured signal $z^0(v)$ with respect to the ideal signal i(v) is determined in the pre FFT domain as follows:

Correlation between $z^0(v)$ and i(v) will result in a correlation peak. The meaning of the correlation peak is approx. the "impulse response" of the TX filter. The correlation peak, (the highest, or in case of more than one, the earliest) indicates the timing in the measured signal with respect to the ideal signal.

W is different for different preamble formats and shown in Table E.6.7-1 for $L_{RA} = 139$ and $\Delta f^{RA} = 15 \cdot 2^{\mu}$ kHz where $\mu \in \{2,3\}$.

Table E.6.7-1 EVM window length for PR	RACH formats for $L_{PA} = 139$
--	--

Preamble format	$\begin{array}{c} \text{Cyclic} \\ \text{prefix} \\ \text{length} \ N_{cp} \end{array}$	Nominal FFT size ¹	EVM window length Win FFT samples	Ratio of <i>W</i> to CP*
A1	115222-2	819222-2	57622 ⁻²	50.0%
A2	230422-2	819222-2	172822-2	75.0%
A3	345622-2	819222-2	288022-2	83.3%
B1	86422-2	819222-2	28822-2	33.3%
B2	144022-2	819222-2	86422-2	60.0%
B3	201622-2	819222-2	144022-2	71.4%
B4	3744 2 2 - 2	819222-2	316822-2	84.6%
C0	496022-2	819222-2	438422-2	88.4%
C2	819222-2	819222-2	761622 ⁻²	93.0%

The use of other FFT sizes is possible as long as appropriate Note 1: scaling of the window length is applied.

Note 2: These percentages are informative.

The number of samples, used for FFT is reduced compared to $z^0(v)$. This subset of samples is called z''(v).

The sample frequency 122.88 MHz is oversampled with respect to the PRACH-subcarrier spacing of $\Delta f^{RA} = 15 \cdot 2^{\mu}$ kHz. EVM is based on 8192 2-3 samples per PRACH preamble and requires decimation of the time samples by the factor of $12 \cdot 2^{\mu}$. The final number of samples per PRACH preamble, used for FFT is reduced compared to z"(v) by the same factor. This subset of samples is called z'(v).

E.6.8 Post FFT equalisation

Equalisation is not applicable for the PRACH.

E.6.9 Derivation of the results

E.6.9.1 EVMPRACH

Perform FFT on z'(v) and i(v) using the FFT timing $\Delta \tilde{c}$ -W/2 and $\Delta \tilde{c}$ +W/2.

For format B4 the first and the repeated preamble sequence are FFT-converted separately using the standard FFT length of 8192.

The EVM_{PRACH} is the difference between the ideal waveform and the measured and equalized waveform for the allocated RB(s).

$$EVM_{PRACH} = \sqrt{\frac{\sum_{t \in T} \sum_{f \in F} \left| Z^{-1}(f, t) - I(f, t) \right|^{2}}{\left| T \left| \cdot P_{0} \cdot \right| F \right|}}$$

where

t covers the count of demodulated symbols in the slot.

f covers the count of demodulated symbols within the allocated bandwidth.

Z'(f,t) are the samples of the signal evaluated for the EVM_{PRACH}

I(f,t) is the ideal signal reconstructed by the measurement equipment, and

 P_0 is the average power of the ideal signal. For normalized modulation symbols P_0 is equal to 1.

From the acquired samples 2m EVM_{PRACH} values can be derived, m values for the timing $\Delta \widetilde{c}$ -W/2 and m values for the timing $\Delta \widetilde{c}$ +W/2.

E.6.9.2 Averaged EVM_{PRACH}

The PRACH EVM, EVM_{PRACH} , is averaged over m preamble sequence measurements.

$$\overline{EVM}_{PRACH} = \sqrt{\frac{1}{m} \sum_{i=1}^{m} (EVM_{PRACH,i})^2}$$

where m is the number of recorded preambles as defined in Annex E.6.2.

The averaging is done separately for timing! $\Delta \widetilde{c}$ -W/2 and $\Delta \widetilde{c}$ +W/2 leading to $\overline{EVM}_{PRACH,low}$ and $\overline{EVM}_{PRACH,high}$

$$EVM_{PRACH,final} = \max(\overline{EVM}_{PRACH,low},\overline{EVM}_{PRACH,high})$$
 is compared against the test requirements.

E.6.10 Modified signal under test

Same as Annex E.5.10 and applies to EVM measurements on PRACH.

E.6.11 Phase offset measurement for DMRS bundling

E.6.11.1 Measurement point

The measurement point for phase offset measurement is defined in Figure F.8.1-1.

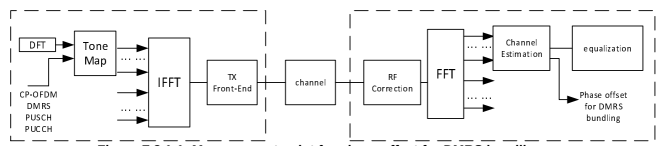


Figure F.8.1-1: Measurement point for phase offset for DMRS bundling

E.6.11.2 Symbols used

Phase offset is determined based on DMRS REs (3 DMRS symbols per slot) with the option to use data symbols.

E.6.11.3 Modified test signal

Same as described in Annex E.5.10 and Annex E.6.10.

E.6.11.4 Phase offset measurement

The phase offset measurement is based on the phase response of the Tx chain $\widetilde{\varphi}(t,f)$ as derived based on Annex F.4.

The subcarrier at the carrier leakage frequency of the transmitted signal shall be excluded from the measured subcarriers.

The phase difference $\Delta \tilde{\varphi}(f)$ for each measured subcarrier between a reference timeslot t_{ref} and the measurement timeslot t_{m} is then calculated as defined below:

$$\Delta \tilde{\varphi}(f) = \tilde{\varphi}(t_m, f) - \tilde{\varphi}(t_{ref}, f)$$

The phase offset between the reference and measurement timeslots are then calculated as the maximum over the results for all measured subcarriers as shown below:

$$PhaseOffset = \max_{f}(|\Delta \tilde{\varphi}(f)|)$$

E.6.12 EVM for dual transmit polarizations

E.6.12.1 General

A zero-forcing (ZF) MIMO receiver architecture is used so that transmissions by the UE, which are received by the test equipment on two polarizations, can be demodulated by the test equipment receiver.

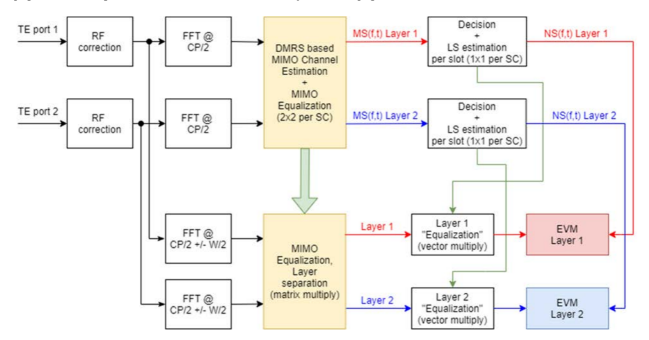


Figure F.10.1-1: EVM calculation block diagram for 2-Layer UL MIMO

The TE receives signals from 2 different ports on two antenna polarizations in the test system.

For UL MIMO measurements a MIMO equalization step as described in section F.10.2 is performed to separate the layers.

For single layer transmissions received on two polarizations the MIMO equalization step as described in section F.10.2 is replaced by a maximum ratio combining step as described in section F.10.3.

Each layer is then processed as described in section F.10.4 to receive the measurement results for each individual layer.

E.6.12.2 MIMO Equalization (UL MIMO transmission)

The MIMO equalization is based only on reference signals (DMRS) without using any data symbols. For the equalization process all available DMRS symbols shall be used.

The effective 2x2 channel matrix is estimated using reference signals of different subcarriers, e.g. in case of DMRS antenna ports 0 and 2. In case that same subcarriers are used, e.g. DMRS antenna ports 0 and 1, a channel decomposition is necessary taking advantage of the orthogonal codes w_f and w_t and assuming identical channel coefficients for adjacent subcarriers of same CDM group.

Effective channel including the precoding matrix *P* is:

$$\widetilde{H} = HP = \begin{bmatrix} \widetilde{h}_{0,0} & \widetilde{h}_{0,1} \\ \widetilde{h}_{1,0} & \widetilde{h}_{1,1} \end{bmatrix}$$

with

$$\tilde{h}_{n,\nu} = \frac{y_n r_{\nu}^*}{|r_{\nu}|^2}$$

where y denotes the received symbol on port index n and r the reference signal for layer index v.

Since reference signals of a specific layer are transmitted only on subcarriers of one CDM group channel, interpolation is needed in order to obtain channel coefficients for all subcarriers. Channel interpolation is done using the channel coefficients of active CDM group in all other CDM groups.

The channel coefficients used to calculate the equalizer coefficients are obtained after channel smoothing in frequency domain by computing the moving average of interpolated channel coefficients. The moving average window size is 7. For subcarriers at or near the edge of allocation the window size is reduced accordingly.

The ZF equalizer coefficients are calculated as the inverse of the effective channel matrix, in general:

$$G_{ZF} = \widetilde{H}^{-1}$$

E.6.12.3 Maximum Ratio combining (Tx diversity transmission)

The maximum ratio combining is based only on reference signals (DMRS) without using any data symbols. For the equalization process all available DMRS symbols shall be used.

The effective 2x1 channel matrix is estimated using reference signals of different subcarriers. In case of transmit diversity, the effective channel includes the precoding matrix P:

$$\widetilde{H} = HP = \begin{bmatrix} \widetilde{h}_0 \\ \widetilde{h}_1 \end{bmatrix}$$

with

$$\tilde{h}_n = \frac{y_n r^*}{|r|^2}$$

where y denotes the received symbol on port index n and r the reference signal.

Since reference signals are transmitted only on subcarriers of one CDM group, channel interpolation is needed in order to obtain channel coefficients for all subcarriers. Channel interpolation is done using the channel coefficients of active CDM group in all other CDM groups.

The channel coefficients used to calculate the equalizer coefficients are obtained after channel smoothing in frequency domain by computing the moving average of interpolated channel coefficients. The moving average window size is 7. For subcarriers at or near the edge of allocation the window size is reduced accordingly.

The ZF equalizer coefficients for maximum ratio combining are calculated as pseudo inverse of effective channel, in general:

$$G_{ZF} = \widetilde{H}^+ = (\widetilde{H}^H \widetilde{H})^{-1} \widetilde{H}^H$$

E.6.12.4 Layer processing

After performing either the MIMO equalization or maximum ratio combining as described in section F.10.2 or F.10.3 respectively, each layer is processed using the existing procedure as defined in Annex E of TS 38.521-2 [5].

Since the channel estimation is calculated only on the DMRS symbols, an averaging including all 14 symbols of one slot, i.e. data and reference signals, is needed in order to minimize EVM. The averaging is achieved by the least square (LS) equalization method described for single layer in Annex E.3. of TS 38.521-2 [5].

MS(f,t) and NS(f,t) are processed with a LS estimator, to derive one equalizer coefficient per time slot and per allocated subcarrier. EC(f) is defined for each layer as:

$$EC_{\nu}(f) = \frac{\sum_{t=0}^{13} NS_{\nu}(f,t)^* NS_{\nu}(f,t)}{\sum_{t=0}^{13} MS_{\nu}(f,t)^* NS_{\nu}(f,t)}$$

With * denoting complex conjugation. *EC*(*f*) are used to equalize layer data symbols.

EVM equalizer spectral flatness is derived from equalizer coefficients for each layer as follows:

$$c_{\nu} = |EC_{\nu}(f)| \sqrt{|g_{\nu,0}|^2 + |g_{\nu,1}|^2}$$

Annex F (normative): Measurement uncertainties and Test Tolerances

F.1 Acceptable uncertainty of Test System (normative)

F.1.0 General

The maximum acceptable uncertainty of the Test System is specified below for each test, where appropriate. The Test System shall enable the stimulus signals in the test case to be adjusted to within the specified range, and the equipment under test to be measured with an uncertainty not exceeding the specified values. Care should be taken to ensure that each conformance test implementation including the OTA chamber aspects meets the specified measurement uncertainty for each test case by requiring the test laboratory to maintain a detailed measurement uncertainty test report showing compliance to all the measurement uncertainty requirements. The detailed measurement uncertainty report would contain the justification for each measurement uncertainty component and its value and distribution. The derivation of these values is based on the minimum conformance requirements plus relaxation, i.e., test tolerance is not to be considered. All ranges and uncertainties are absolute values, and are valid for a confidence level of 95 %, unless otherwise stated.

A confidence level of 95 % is the measurement uncertainty tolerance interval for a specific measurement that contains 95 % of the performance of a population of test equipment.

The downlink signal uncertainties apply at the defined quiet zone with the UE properly positioned in the quiet zone. The uplink signal uncertainties apply at the measurement equipment with the UE positioned properly in the quiet zone.

F.1.1 Measurement of test environments

Editor's note: Various measurement accuracies for UE test environments, e.g., pressure, relative humidity, DC&AC voltage, vibration, and vibration frequency, are FFS:

The measurement accuracy of the UE test environments defined in TS 38.508-1 [5] subclause 4.1, Test environments shall be

- Temperature ±4 degrees.

The above values shall apply unless the test environment is otherwise controlled and the specification for the control of the test environment specifies the uncertainty for the parameter.

F.1.2 Measurement of transmitter

Table F.1.2-1: Maximum Test System Uncertainty (MTSU) for transmitter tests

Sub clause	Maximum Test System Uncertainty	Derivation of MTSU

6.2.1.1 UE maximum output power (EIRP)	Minimum peak EIRP, Max EIRP Max Device size ≤ 30 cm ±5.08 dB (FR2a, NTC testing) ±5.28 dB (FR2b, NTC testing) ±6.64 dB (FR2c, NTC testing) ±5.35 dB (FR2a, ETC testing) ±5.55 dB (FR2b, ETC testing) PC1 Minimum peak EIRP, Max EIRP Max Device size ≤ 30 cm ±5.33 dB (FR2a, NTC testing) ±5.40 dB (FR2b, NTC testing) ±5.60 dB (FR2a, ETC testing) PC5 Minimum peak EIRP, Max EIRP Max Device size ≤ 30 cm ±5.33 dB (FR2a, ETC testing) ±5.67 dB (FR2b, ETC testing) PC5 Minimum peak EIRP, Max EIRP Max Device size ≤ 30 cm ±5.33 dB (FR2a, NTC testing) ±5.60 dB (FR2a, ETC testing)	MTSU = 1.00 x MU (from Table B.3-1 in TR 38.903)
6.2.1.1 UE maximum output power (TRP)	PC3 Max TRP Max Device size ≤ 30 cm ±4.61 dB (FR2a, NTC testing) ±4.81 dB (FR2b, NTC testing) ±6.16 dB (FR2c, NTC testing) ±4.85 dB (FR2a, ETC testing) ±5.07 dB (FR2b, ETC testing) TBD (FR2c, ETC testing) PC1 Max TRP Max Device size ≤ 30 cm ±4.64 dB (FR2a, NTC testing) ± 4.78 dB (FR2b, NTC testing) ± 4.90 dB (FR2a, ETC testing) ± 5.04 dB (FR2b, ETC testing) PC5 Max TRP	MTSU = 1.00 x MU (from Table B.3-2 in TR 38.903)
6.2.1.1_1 UE maximum output	Max Device size ≤ 30 cm ±4.64 dB (FR2a, NTC testing) ± 4.90 dB (FR2a, ETC testing) Same as 6.2.1.1	
power – EIRP (Rel-16 and forward)		MTCU 4.00 v.MU (force Tels)
6.2.1.2 UE maximum output power (Spherical coverage)	PC3 Max Device size ≤ 30 cm ±4.78 dB (FR2a) ±5.38 dB (FR2b) ±6.84 dB (FR2c) PC1 Max Device size ≤ 30 cm ±4.69 dB (FR2a) ±4.84 dB (FR2b)	MTSU = 1.00 x MU (from Table B.3-3 in TR 38.903)
6.2.1.2_1 UE maximum output power – Spherical coverage (Rel16 and forward)	Same as 6.2.1.2	

6.2.2 UE maximum output power reduction	PC3 Max Device size ≤ 30 cm ±5.11 dB (FR2a, NTC testing) ±5.29 dB (FR2b, NTC testing) ±[6.89] dB (FR2c, NTC testing) ±5.38 dB (FR2a, ETC testing) ±5.56 dB (FR2b, ETC testing) TBD (FR2c, ETC testing) PC1 Max Device size ≤ 30 cm ±5.33 dB (FR2a, NTC testing) ±5.50 dB (FR2b, NTC testing) ±5.60 dB (FR2a, ETC testing) ±5.77 dB (FR2b, ETC testing)	MTSU = 1.00 x MU (from Table B.4-1 in TR 38.903)
	PC5 Max Device size ≤ 30 cm ±5.33 dB (FR2a, NTC testing) ±5.60 dB (FR2a, ETC testing)	
6.2.2_1 UE maximum output power reduction enhancements	Same as 6.2.2 for FR2a, FR2b, FR2c PC3 Max Device size ≤ 30 cm	MTSU = 1.00 x MU (from Table B.4-1 in TR 38.903)
6.2.3 UE maximum output power with additional requirements	Same as 6.2.2	
6.2.4 Configured transmitted power	TBD	
6.2.4_1 Configured transmitted power with Power Boost	Same as 6.2.1.1	
6.2.5 UE Maximum Output Power – EIRP with UL Gaps	PC3 Max Device size ≤ 30 cm PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF: ±1.7 dB (FR2a & FR2b, NTC testing) [±1.7 dB] (FR2a & FR2b, ETC testing) EIRP _{meas_peak} : ±5.11 dB (FR2a, NTC testing) ±5.29 dB (FR2b, NTC testing) ±5.38 dB (FR2a, ETC testing) ±5.56 dB (FR2b, ETC testing) PC1 Max Device size ≤ 30 cm PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF: TBD (FR2a & FR2b, NTC testing) TBD (FR2a & FR2b, ETC testing) EIRP _{meas_peak} : ±5.33 dB (FR2a, NTC testing) ±5.50 dB (FR2b, NTC testing) ±5.60 dB (FR2b, ETC testing)	MTSU = 1.00 x MU in TR 38.903
6.2A.1.1.1 UE maximum output power - EIRP and TRP for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.1 Maximum aggregated BW > 400MHz TBD Intra-band non-contiguous, Inter-band CA TBD	
6.2A.1.1.2 UE maximum output power - EIRP and TRP for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.1 Maximum aggregated BW > 400MHz TBD Intra-band non-contiguous, Inter-band CA	
	TBD	

6.2A.1.1.3 UE maximum output	Intra-band contiguous CA	
power - EIRP and TRP for CA	Maximum aggregated BW ≤ 400MHz	
(4UL CA)	Same as 6.2.1	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.2A.1.1.4 UE maximum output	Intra-band contiguous CA	
power - EIRP and TRP for CA	<u>TBD</u>	
(5UL CA)		
6.2A.1.1.5 UE maximum output power - EIRP and TRP for CA	Intra-band contiguous CA TBD	
(6UL CA)	TBD	
6.2A.1.1.6 UE maximum output	Intra-band contiguous CA	
power - EIRP and TRP for CA	TBD	
(7UL CA)		
6.2A.1.1.7 UE maximum output	Intra-band contiguous CA	
power - EIRP and TRP for CA (8UL CA)	<u>TBD</u>	
6.2A.1.2.1 Spherical coverage	Intra-band contiguous CA	
for CA (2UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.2.1.2	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.2A.1.2.2 Spherical coverage	Intra-band contiguous CA	
for CA (3UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.2.1.2	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
0.04.4.0.0.0	TBD	
6.2A.1.2.3 Spherical coverage for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz	
IOI OA (40E OA)	Same as 6.2.1.2	
	<u> </u>	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.2A.1.2.4 Spherical coverage	Intra-band contiguous CA	
for CA (5UL CA)	TBD	
6.2A.1.2.5 Spherical coverage	Intra-band contiguous CA	
for CA (6UL CA) 6.2A.1.2.6 Spherical coverage	TBD Intra-band contiguous CA	
for CA (7UL CA)	TBD	
6.2A.1.2.7 Spherical coverage	Intra-band contiguous CA	
for CA (8UL CA)	TBD	
6.2A.2.1 UE maximum output	Intra-band contiguous CA	MTSU = 1.00 x MU (from Table
power reduction for CA (2UL	Maximum aggregated BW ≤ 400MHz	B.4-1 in TR 38.903)
CA)	Same as 6.2.2	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	

6.2A.2.2 UE maximum output power reduction for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.2.3 UE maximum output power reduction for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.2.4 UE maximum output power reduction for CA (5UL CA)	Intra-band contiguous CA TBD	
6.2A.2.5 UE maximum output power reduction for CA (6UL CA)	Intra-band contiguous CA TBD	
6.2A.2.6 UE maximum output power reduction for CA (7UL CA)	Intra-band contiguous CA TBD	
6.2A.2.7 UE maximum output power reduction for CA (8UL CA)	Intra-band contiguous CA TBD	
6.2A.3.1 UE maximum output power with additional requirements for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.3.2 UE maximum output power with additional requirements for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.3.3 UE maximum output power with additional requirements for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2D.1.1 UE maximum output power (EIRP) for UL MIMO	Same as 6.2.1.1 (EIRP)	
6.2D.1.1 UE maximum output power (TRP) for UL MIMO	Same as 6.2.1.1 (TRP)	
6.2D.1.2 UE maximum output power (Spherical coverage) for UL MIMO	Same as 6.2.1.2	
6.2D.2 UE maximum output power reduction for UL MIMO	Same as 6.2.2	

		T
6.2D.3 UE maximum output	Same as 6.2.3	
power with additional		
requirements for UL MIMO		
6.3.1 Minimum output power	PC1	MTSU = 1.00 x MU (from Table
	Minimum peak EIRP, Max EIRP	B.7-1 in TR 38.903)
	Max Device size ≤ 30 cm	
	±5.66 dB (FR2a, NTC testing)	
	±5.96 dB (FR2b, NTC testing)	
	±5.92 dB (FR2a, ETC testing)	
	±6.22 dB (FR2b, ETC testing)	
	PC3	
	Minimum peak EIRP, Max EIRP	
	Max Device size ≤ 30 cm	
	±6.15 dB (FR2a & FR2b, NTC testing)	
	±[7.34] dB (FR2c, NTC testing)	
	±6.41 dB (FR2a & FR2b, ETC testing)	
	TBD (FR2c, ETC testing)	
	TBD (FRZC, ETC testing)	
	DOS	
	PC5	
	Minimum peak EIRP, Max EIRP	
	Max Device size ≤ 30 cm	
	±6.36 dB (FR2a, NTC testing)	
	±6.62 dB (FR2a, ETC testing)	
6.3.2 Transmit OFF power	<u>PC3:</u>	MTSU = 1.00 x MU (from Table
	Max Device size ≤ 30 cm	B.8-1 in TR 38.903)
	±5.67 dB (FR2a)	
	±TBD dB (FR2b)	
	±[6.86] dB (FR2c)	
	PC1:	
	Max Device size ≤ 30 cm	
	±5.67 dB (FR2a)	
	20.07 42 (17424)	
	PC5:	
	Max Device size ≤ 30 cm	
6.3.3.2 General ON/OFF time	±5.67 dB (FR2a)	
	ON power:	
mask	Same as 6.2.1.1 (EIRP) for the respective	
	power class	
	OFF power:	
	Same as 6.3.1 for the respective power	
	class	
6.3.3.4 PRACH time mask	PC3:	
	PRACH power:	
	TBD	
	OFF power:	
	Max Device size ≤ 30 cm	
	±6.15 dB (FR2a & FR2b, NTC testing)	
	±6.41 dB (FR2a & FR2b, ETC testing)	
6.3.3.6 SRS time mask	TBD	
6.3.4.2 Absolute power	PC3	MTSU = SQRT (UL Meas Uncer ² +
tolerance	Max Device size ≤ 30 cm	DL Meas Uncer ²)
lolerance		UL Meas Uncer: Same as 6.3.1
	±8.16 dB (FR2a & FR2b, NTC testing)	DL Meas Uncer: Same as 6.3.1 DL Meas Uncer: Same as 7.3.2
6.2.4.2 Dolotivo novem	±8.52 dB (FR2a & FR2b, ETC testing)	
6.3.4.3 Relative power	PC3	MTSU = 1.00 x MU (from Table
tolerance	Max Device size ≤ 30 cm	B.9a.2.2-2 in TR 38.903)
	[±1.7 dB] (FR2a)	
	[±1.7 dB] (FR2b)	
6.3.4.4 Aggregate power	PC3	$MTSU = 1.00 \times MU$ (from Table
tolerance	Max Device size ≤ 30 cm	B.9a.3.2-2 in TR 38.903)
	±1.4 dB (FR2a)	
	±1.4 dB (FR2b)	
6.3A.1.1 Minimum output power	For UL CA aggregated BW ≤ 800 MHz:	
for CA (2UL CA)	Same as 6.3.1 for each CC	
, ,	For UL CA aggregated BW > 800 MHz:	
	TBD	
	1	

6.3A.1.2 Minimum output power for CA (3UL CA)	For UL CA aggregated BW ≤ 800 MHz: Same as 6.3.1 for each CC For UL CA aggregated BW > 800 MHz:	
6.3A.1.3 Minimum output power for CA (4UL CA)	TBD For UL CA aggregated BW ≤ 800 MHz: Same as 6.3.1 for each CC For UL CA aggregated BW > 800 MHz: TBD	
6.3A.1.4 Minimum output power for CA (5UL CA)	For UL CA aggregated BW ≤ 800 MHz: Same as 6.3.1 for each CC For UL CA aggregated BW > 800 MHz: TBD	
6.3A.1.5 Minimum output power for CA (6UL CA)	For UL CA aggregated BW ≤ 800 MHz: Same as 6.3.1 for each CC For UL CA aggregated BW > 800 MHz: TBD	
6.3A.1.6 Minimum output power for CA (7UL CA)	For UL CA aggregated BW ≤ 800 MHz: Same as 6.3.1 for each CC For UL CA aggregated BW > 800 MHz: TBD	
6.3A.1.7 Minimum output power for CA (8UL CA)	For UL CA aggregated BW ≤ 800 MHz: Same as 6.3.1 for each CC For UL CA aggregated BW > 800 MHz: TBD	
6.3A.3.1.1 General ON/OFF time mask for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.3.1.2 General ON/OFF time mask for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.3.1.3 General ON/OFF time mask for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.3.1.4 General ON/OFF time mask for CA (5UL CA)	Intra-band contiguous CA TBD	
6.3A.3.1.5 General ON/OFF	Intra-band contiguous CA	
time mask for CA (6UL CA)	TBD	
6.3A.3.1.6 General ON/OFF time mask for CA (7UL CA)	Intra-band contiguous CA TBD	
6.3A.3.1.7 General ON/OFF	Intra-band contiguous CA	
time mask for CA (8UL CA)	TBD	

6.3A.4.2.1 Absolute power tolerance for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.2.2 Absolute power tolerance for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.2.3 Absolute power tolerance for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.2.4 Absolute power tolerance for CA (5UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.2.5 Absolute power tolerance for CA (6UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.2.6 Absolute power tolerance for CA (7UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	

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6.3A.4.2.7 Absolute power	Intra-band contiguous CA	
tolerance for CA (8UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.3A.4.3.1 Relative power	Intra-band contiguous CA	
tolerance for CA (2UL CA)	Maximum aggregated BW ≤ 400MHz	
	TBD	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intro hand non continuous Inter hand CA	
	Intra-band non-contiguous, Inter-band CA	
COAAO Deletive	TBD	
6.3A.4.3.2 Relative power	Intra-band contiguous CA	
tolerance for CA (3UL CA)	Maximum aggregated BW ≤ 400MHz	
	TBD	
	Maximum aggregated BW > 400MHz	
	TBD	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6 2A 4 2 2 Polotivo power	Intra-band contiguous CA	
6.3A.4.3.3 Relative power tolerance for CA (4UL CA)	Maximum aggregated BW ≤ 400MHz	
tolerance for CA (40L CA)	TBD	
	IBD	
	Maximum aggregated BW > 400MHz	
	TBD	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.3A.4.3.4 Relative power	Intra-band contiguous CA	
tolerance for CA (5UL CA)	TBD	
6.3A.4.3.5 Relative power	Intra-band contiguous CA	
tolerance for CA (6UL CA)	TBD	
6.3A.4.3.6 Relative power	Intra-band contiguous CA	
tolerance for CA (7UL CA)	TBD	
6.3A.4.3.7 Relative power	Intra-band contiguous CA	
tolerance for CA (8UL CA)	TBD	
6.3A.4.4.1 Aggregate power	Intra-band contiguous CA	
tolerance for CA (2UL CA)	Maximum aggregated BW ≤ 400MHz	
totalion of (201 or)	Same as 6.3.4.4 for each CC.	
	Came as 0.0.7.7 for each OO.	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.3A.4.4.2 Aggregate power	Intra-band contiguous CA	
tolerance for CA (3UL CA)	Maximum aggregated BW ≤ 400MHz	
(-2-3-4)	Same as 6.3.4.4 for each CC.	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	

6.3A.4.4.3 Aggregate power tolerance for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.4 for each CC.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.4.4 Aggregate power	Intra-band contiguous CA	
tolerance for CA (5UL CA)	TBD	
6.3A.4.4.5 Aggregate power tolerance for CA (6UL CA)	Intra-band contiguous CA TBD	
6.3A.4.4.6 Aggregate power tolerance for CA (7UL CA)	Intra-band contiguous CA TBD	
6.3A.4.4.7 Aggregate power tolerance for CA (8UL CA)	Intra-band contiguous CA TBD	
6.3D.1 Minimum output power for UL MIMO	PC1 Minimum peak EIRP, Max EIRP Max Device size ≤ 30 cm ±5.51 dB (FR2a, NTC testing) ±5.66 dB (FR2b, NTC testing)	MTSU = 1.00 x MU (from Table B.7-1 in TR 38.903)
	PC3: Same as 6.3.1 for PC3 in NTC	
	PC5: Same as 6.3.1 for PC5 in NTC	
	other PCs: TBD	
6.3D.2 Transmit OFF power for UL MIMO	Same as 6.3.2	Same as 6.3.2
6.3D.3.1 General ON/OFF time mask for UL MIMO	PC3: <u>OFF Power</u> Max Device size ≤ 30cm ± 6.15 dB (FR2a) ± 6.15 dB (FR2b)	OFF Power MTSU = 1.00 x MU (from Table B.8-2-4 in TR 38.903) ON Power
	ON Power Quiet Zone size ≤ 30cm TBD (FR2a) TBD (FR2b)	TBD
6.3D.3.4 SRS time mask for UL MIMO	PC3: <u>OFF Power</u> Max Device size ≤ 30cm ± 6.15 dB (FR2a)	OFF Power MTSU = 1.00 x MU (from Table B.8-2-4 in TR 38.903)
	± 6.15 dB (FR2b)	ON Power TBD
	ON Power Quiet Zone size ≤ 30cm TBD (FR2a) TBD (FR2b)	
6.4.1 Frequency error	± 0.01 ppm (NTC & ETC testing)	MTSU = 1.00 x MU (from B.10.1 and B.10.2 in TR 38.903)

6.4.2.1 Error vector magnitude	PUSCH, PC3, FR2a: As defined in Table F.1.2-2.	
	PUSCH, PC3, FR2b: As defined in Table F.1.2-3.	
	PUSCH, PC1, FR2a: ±2.48 [%CBW] (BW 50MHz) ±3.50 [%CBW] (BW 100MHz) ±4.95 [%CBW] (BW 200MHz) ±7.00 [%CBW] (BW 400MHz)	
	Otherwise:	
6.4.2.1_1 Error vector	Same as 6.4.2.1 for PUSCH and PUCCH.	
magnitude with Power Boost	P00	NATOLI 4 00 MILIO T.L.
6.4.2.2 Carrier leakage	PC3 Max Device size ≤ 30 cm	MTSU = 1.00 x MU (from Table B.11-1 in TR 38.903)
	±5.44 dB (FR2a) ±5.57 dB (FR2b)	
	uplink absolute power measurement uncertainty: 6.15 dB (FR2a & FR2b, NTC testing)	
	uplink relative power measurement uncertainty: 1.4 dB (FR2a & FR2b, NTC testing)	
6.4.2.3 In-band emissions	TBD	
6.4.2.4 EVM equalizer spectrum flatness	TBD	
6.4.2.5 EVM equalizer spectrum flatness for BPSK modulation	TBD	
6.4A.1.1 Frequency error for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.4.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.4A.1.2 Frequency error for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.4.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.4A.1.3 Frequency error for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.4.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.4A.1.4 Frequency error for CA (5UL CA)	Intra-band contiguous CA TBD	
6.4A.1.5 Frequency error for CA (6UL CA)	Intra-band contiguous CA TBD	
6.4A.1.6 Frequency error for CA (7UL CA)	Intra-band contiguous CA TBD	
6.4A.1.7 Frequency error for CA (8UL CA)	Intra-band contiguous CA TBD	

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6.4A.2.1.1 Error Vector	TBD
magnitude for CA (2UL CA)	TOD
6.4A.2.1.2 Error Vector	TBD
magnitude for CA (3UL CA)	
6.4A.2.1.3 Error Vector	TBD
magnitude for CA (4UL CA)	
6.4A.2.1.4 Error Vector	TBD
magnitude for CA (5UL CA)	
6.4A.2.1.5 Error Vector	TBD
magnitude for CA (6UL CA)	
6.4A.2.1.6 Error Vector	TBD
magnitude for CA (7UL CA)	
6.4A.2.1.7 Error Vector	TBD
magnitude for CA (8UL CA)	
6.4A.2.2.1 Carrier leakage for	TBD
CA (2UL CA)	
6.4A.2.2.2 Carrier leakage for	TBD
CA (3UL CA)	
6.4A.2.2.3 Carrier leakage for	TBD
CA (4UL CA)	
6.4A.2.2.4 Carrier leakage for	TBD
CA (5UL CA)	
6.4A.2.2.5 Carrier leakage for	TBD
CA (6UL CA)	
6.4A.2.2.6 Carrier leakage for	TBD
CA (7UL CA)	
6.4A.2.2.7 Carrier leakage for	TBD
CA (8UL CA)	
6.4A.2.3.1 In-band emissions	TBD
for CA (2UL CA)	
6.4A.2.3.2 In-band emissions	TBD
for CA (3UL CA)	
6.4A.2.3.3 In-band emissions	TBD
for CA (4UL CA)	1.55
6.4A.2.3.4 In-band emissions	TBD
for CA (5UL CA)	
6.4A.2.3.5 In-band emissions	TBD
for CA (6UL CA)	155
6.4A.2.3.6 In-band emissions	TBD
for CA (7UL CA)	
6.4A.2.3.7 In-band emissions	TBD
for CA (8UL CA)	
IOI OA (OOL OA)	

	I	
6.5.1 Occupied bandwidth	Max Device size ≤ 30cm	
	PC3 and PC1: FR2a: ±0.4 [%CBW] (BW 50MHz) ±0.4 [%CBW] (BW 100MHz) ±1.2 [%CBW] (BW 200MHz) ±1.2 [%CBW] (BW 400MHz)	
	FR2b: ±0.4 [%CBW] (BW 50MHz) ±0.4 [%CBW] (BW 100MHz) ±1.3 [%CBW] (BW 200MHz) ±1.3 [%CBW] (BW 400MHz)	
	PC3: FR2c: ±0.65 [%CBW] (BW 50MHz) ±0.65 [%CBW] (BW 100MHz) ±TBD [%CBW] (BW 200MHz) ±TBD [%CBW] (BW 400MHz)	
	PC5: FR2a: ±0.4 [%CBW] (BW 50MHz) ±0.4 [%CBW] (BW 100MHz) ±1.2 [%CBW] (BW 200MHz) ±1.2 [%CBW] (BW 400MHz)	
6.5.2.1 Spectrum Emission Mask	PC3 Max Device size ≤ 30 cm ±5.13 dB (FR2a) ±5.51 dB (FR2b) ±6.86 dB (FR2c)	MTSU = 1.00 x MU (from Table B.16-1 in TR 38.903)
	PC1 Max Device size ≤ 30 cm ±6.32 dB (FR2a) ±FFS (FR2b)	
	PC5 Max Device size ≤ 30 cm ±5.13 dB (FR2a)	
6.5.2.1_1 Spectrum Emission Mask with Power Boost	Same as 6.5.2.1	

Leakage Ratio Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±5.63 d8 (BW ≤ 50MHz) ±6.09 d8 (50MHz < 5W ≤ 100MHz) ±6.09 d8 (700MHz < 5W ≤ 200MHz) ±6.09 d8 (200MHz < 5W ≤ 400MHz) ±6.09 d8 (200MHz < 5W ≤ 400MHz) ±6.09 d8 (200MHz < 5W ≤ 100MHz) ±6.09 d8 (50MHz) ±6.09 d8 (50MHz) ±6.09 d8 (200MHz < 5W ≤ 100MHz) ±6.09 d8 (200MHz < 5W ≤ 400MHz) ±6.09 d8 (200MHz < 5W ≤ 400MHz) ±7.75 (J8 (60MHz < 5W ≤ 400MHz) PC1 Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±6.04 d8 (BW ≤ 400MHz) FR2b, NTC & ETC testing: ±6.04 d8 (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±6.04 d8 (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm Max Mevice size ≤ 30cm Max Device size ≤ 30cm MTSU = 1.00 x MU (from Table B.18-1 in TR 38.903) B.18-1 in TR 38.903)	6.5.2.3 Adjacent Channel	PC3	MTSU = 1.00 x MU (from Table
FR2a, NTC & ETC testing: ±5.63 dB (BW ≤ 50MHz) ±6.09 dB (100MHz ≥ BW ≤ 200MHz) ±6.09 dB (100MHz ≥ BW ≤ 200MHz) ±6.09 dB (200MHz ≥ BW ≤ 200MHz) ±6.09 dB (BW ≤ 50MHz) ±6.09 dB (BW ≤ 50MHz) ±6.09 dB (50MHz ≥ BW ≤ 200MHz) ±7.75 dB (BW ≤ 50MHz) ±7.75 dB (BW ≤ 50MHz) ±7.75 dB (50MHz ≥ BW ≤ 200MHz) ±7.75 dB (50MHz ≥ BW ≤ 400MHz) ±7.75 dB (200MHz ≥ BW ≤ 400MHz) FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) PC1 Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm FR2b, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm FR2b, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) PC1: ±5.29 dB (6GHz ≤ f < 12.75GHz) ±5.21 dB (12.75GHz) ±5.22 dB (12.75GHz) ±8.14 dB (32.45GHz ≤ f < 23.45GHz) ±8.14 dB (30GHz ≤ f < 20.75GHz) ±8.14 dB (30GHz ≤ f < 20.75GHz) ±8.19 dB (12.75GHz) ±8.19 dB (12.75GHz) ±8.19 dB (12.75GHz) ±8.21 dB (12.75GHz) ±8.22 dB (6GHz ≤ f < 21.75GHz) ±8.23 dB (6GHz ≤ f < 21.75GHz) ±8.24 dB (40.8GHz ≤ f < 66GHz) ±7.71 dB (6GGHz ≤ f < 20.75GHz) ±8.24 dB (12.75GHz ≤ f < 23.45GHz) ±8.24 dB (12.75GHz ≤ f < 20.85Hz) ±8.24 dB (12.75GHz ≤ f < 20.85Hz) ±8.24 dB (12.75GHz ≤ f < 20.85Hz) ±8.24 dB (12.75GHz ≤ f < 20.85Hz) ±8.24 dB (12.75GHz ≤ f < 20.85Hz) ±8.24 dB (12.75GHz ≤ f < 20.85Hz) ±8.24 dB (12.75GHz ≤ f < 20.85Hz) ±8.24 dB (20.86Hz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f ≤ 80GHz)	Leakage Ratio		
### ### #### #### ###################		FR2a, NTC & ETC testing: ±5.63 dB (BW ≤ 50MHz) ±6.09 dB (50MHz < BW ≤ 100MHz) ±6.09 dB (100MHz < BW ≤ 200MHz)	, , , , , , , , , , , , , , , , , , ,
#17.75 dB (BW ± 50MHz) #17.75 dB (50MHz) ≥ HW ≤ 100MHz) #17.75 dB (100MHz < BW ≤ 200MHz) #17.75 dB (200MHz < BW ≤ 400MHz) #17.75 dB (200MHz < BW ≤ 400MHz) PC1 Max Device size ≤ 30cm FR2a, NTC & ETC testing: #6.04 dB (BW ≤ 400MHz) FR2b, NTC & ETC testing: #6.04 dB (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm FR2a, NTC & ETC testing: #6.04 dB (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm FR2a, NTC & ETC testing: #6.04 dB (BW ≤ 400MHz) Max Device size ≤ 30cm Maximum in-band BW ≤ 400MHz PC3: #5.29 dB (6GHz ≤ f < 12.75GHz) #5.25 dB (12.75GHz ≤ f < 23.45GHz) #7.72 dB (66GHz ≤ f < 8.8GHz) #7.72 dB (66GHz ≤ f < 8.8GHz) #7.72 dB (66GHz ≤ f ≤ 8.7GHz) #5.91 dB (12.75GHz) #5.91 dB (12.75GHz) #5.91 dB (12.75GHz) #5.91 dB (12.75GHz) #6.07 dB (23.45GHz) #6.07 dB (23.45GHz) #6.07 dB (23.45GHz) #6.07 dB (23.45GHz) #5.91 dB (12.75GHz) #5.24 dB (6GHz ≤ f < 8.8GHz) #7.71 dB (66GHz ≤ f < 8.8GHz) #7.71 dB (66GHz ≤ f < 8.8GHz) #7.72 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (66GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB (80GHz ≤ f < 8.8GHz) #7.74 dB		±6.09 dB (BW ≤ 50MHz) ±6.09 dB (50MHz < BW ≤ 100MHz) ±6.09 dB (100MHz < BW ≤ 200MHz)	
Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) FR2b, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) Max Device size ≤ 30 cm FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) Max Device size ≤ 30 cm Maximum in-band BW ≤ 400MHz PC3: ±5.29 dB (6GHz ≤ f < 12.75GHz) ±5.25 dB (12.75GHz ≤ f < 23.45GHz) ±5.41 dB (23.45GHz) ≤ f < 66GHz) ±7.72 dB (66GHz ≤ f < 66GHz) ±7.72 dB (66GHz ≤ f < 87GHz) PC1: ±5.28 dB (6GHz ≤ f < 12.75GHz) ±6.07 dB (23.45GHz) ≤ f < 23.45GHz) ±8.09 dB (40.8GHz ≤ f < 80GHz) ±7.71 dB (66GHz ≤ f < 23.45GHz) ±5.24 dB (12.75GHz) ≤ f < 23.45GHz) ±5.25 dB (6GHz ≤ f < 12.75GHz) ±5.26 dB (6GHz ≤ f < 12.75GHz) ±5.27 dB (66GHz ≤ f < 23.45GHz) ±6.07 dB (23.45GHz) ≤ f < 23.45GHz) ±5.40 dB (23.45GHz) ≤ f < 23.45GHz) ±5.24 dB (12.75GHz ≤ f < 23.45GHz) ±5.40 dB (23.45GHz) ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 60GHz)		±[7.75] dB (BW ≤ 50MHz) ±[7.75] dB (50MHz < BW ≤ 100MHz) ±[7.75] dB (100MHz < BW ≤ 200MHz)	
#6.04 dB (BW ≤ 400MHz) FR2b, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) Max Device size ≤ 30 cm FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) Max Device size ≤ 30 cm Max Device size ≤ 30 cm Max Device size ≤ 30 cm Max Device size ≤ 30 cm Max Device size ≤ 30 cm Max Device size ≤ 30 cm Max Device size ≤ 30 cm Max Device size ≤ 30 cm Max Device size ≤ 30 cm Max Device size ≤ 30 cm Max Device size ≤ 30 cm MTSU = 1.00 x MU (from Table B.18-1 in TR 38.903) PC3: ±5.29 dB (6GHz ≤ f < 12.75GHz) ±5.24 dB (23.45GHz) ≤ f < 66GHz) ±7.72 dB (66GHz ≤ f < 40.8GHz) ±8.14 dB (80GHz ≤ f < 23.45GHz) ±5.91 dB (12.75GHz ≤ f < 23.45GHz) ±6.07 dB (23.45GHz) ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 12.75GHz) ±5.28 dB (6GHz ≤ f < 12.75GHz) ±5.29 dB (12.75GHz) ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 40.8GHz) ±5.40 dB (23.45GHz) ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz)		_	
#6.04 dB (BW ≤ 400MHz) PC5 Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) 6.5.3.1 Transmitter Spurious emissions Max Device size ≤ 30 cm Maximum in-band BW ≤ 400MHz PC3: ±5.29 dB (6GHz ≤ f < 12.75GHz) ±5.25 dB (12.75GHz) ≤ f < 23.45GHz) ±5.41 dB (23.45GHz ≤ f < 40.8GHz) ±7.72 dB (66GHz ≤ f < 66GHz) ±7.72 dB (66GHz ≤ f < 80GHz) ±8.14 dB (80GHz < f < 80GHz) ±8.14 dB (80GHz < f < 80GHz) ±7.71 dB (66GHz ≤ f < 40.8GHz) ±5.28 dB (65Hz ≤ f < 12.75GHz) ±5.91 dB (12.75GHz ≤ f < 23.45GHz) ±8.09 dB (40.8GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 80GHz) ±7.71 dB (66GHz ≤ f < 32.45GHz) ±5.24 dB (12.75GHz ≤ f < 3.45GHz) ±5.24 dB (12.75GHz ≤ f < 66GHz) ±7.74 dB (40.8GHz ≤ f < 66GHz) ±7.74 dB (40.8GHz ≤ f < 66GHz) ±7.74 dB (40.8GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz)			
Max Device size ≤ 30cm FR2a, NTC & ETC testing: ±6.04 dB (BW ≤ 400MHz) Max Device size ≤ 30 cm Maximum in-band BW ≤ 400MHz PC3: ±5.29 dB (6GHz ≤ f < 12.75GHz) ±5.25 dB (12.75GHz ≤ f < 23.45GHz) ±5.41 dB (23.45GHz ≤ f < 40.8GHz) ±7.72 dB (66GHz ≤ f < 12.75GHz) ±8.14 dB (80GHz ≤ f < 80GHz) ±8.14 dB (80GHz ≤ f < 80GHz) ±5.91 dB (12.75GHz) ±5.91 dB (12.75GHz) ±5.91 dB (12.75GHz ≤ f < 23.45GHz) ±6.07 dB (23.45GHz ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f < 12.75GHz) ±5.91 dB (12.75GHz ≤ f < 23.45GHz) ±6.07 dB (23.45GHz ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 40.8GHz) ±5.28 dB (6GHz ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.42 dB (40.8GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 80GHz) Same as 6.5.3.1_1 Transmitter Spurious			
#6.04 dB (BW ≤ 400MHz) 6.5.3.1 Transmitter Spurious emissions Max Device size ≤ 30 cm Maximum in-band BW ≤ 400MHz PC3: ±5.29 dB (6GHz ≤ f < 12.75GHz) ±5.25 dB (12.75GHz) ≤ f < 23.45GHz) ±7.42 dB (40.8GHz ≤ f < 40.8GHz) ±7.72 dB (66GHz ≤ f ≤ 80GHz) ±8.14 dB (80GHz < f ≤ 87GHz) PC1: ±5.28 dB (6GHz ≤ f < 12.75GHz) ±5.91 dB (12.75GHz) ≤ f < 23.45GHz) ±6.07 dB (23.45GHz ≤ f < 40.8GHz) ±8.09 dB (40.8GHz ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f < 12.75GHz) ±8.09 dB (40.8GHz ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f < 23.45GHz) +5.24 dB (12.75GHz) ±5.24 dB (12.75GHz) ≤ f < 23.45GHz) ±7.71 dB (66GHz ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 80GHz)			
PC3: ±5.29 dB (6GHz ≤ f < 12.75GHz) ±5.25 dB (12.75GHz ≤ f < 23.45GHz) ±5.41 dB (23.45GHz ≤ f < 40.8GHz) ±7.72 dB (66GHz ≤ f ≤ 80GHz) ±8.14 dB (80GHz ≤ f ≤ 80GHz) ±8.14 dB (80GHz ≤ f ≤ 80GHz) ±5.28 dB (6GHz ≤ f < 23.45GHz) ±6.07 dB (23.45GHz ≤ f < 40.8GHz) ±6.07 dB (23.45GHz ≤ f < 33.45GHz) ±6.07 dB (23.45GHz ≤ f < 23.45GHz) ±8.09 dB (40.8GHz ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f ≤ 80GHz) ±7.71 dB (66GHz ≤ f < 12.75GHz) ±5.28 dB (6GHz ≤ f < 40.8GHz) ±7.71 dB (66GHz ≤ f < 80GHz) 47.71 dB (66GHz ≤ f < 80GHz) ±7.71 dB (66GHz ≤ f < 80GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 80GHz) 5.3.1_1 Transmitter Spurious Same as 6.5.3.1		±6.04 dB (BW ≤ 400MHz)	
±5.29 dB (6GHz ≤ f < 12.75GHz) ±5.25 dB (12.75GHz ≤ f < 23.45GHz) ±5.41 dB (23.45GHz ≤ f < 40.8GHz) ±7.42 dB (40.8GHz ≤ f < 66GHz) ±7.72 dB (66GHz ≤ f ≤ 80GHz) ±8.14 dB (80GHz < f ≤ 87GHz) PC1: ±5.28 dB (6GHz ≤ f < 12.75GHz) ±5.91 dB (12.75GHz ≤ f < 23.45GHz) ±6.07 dB (23.45GHz ≤ f < 40.8GHz) ±8.09 dB (40.8GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 80GHz) PC5: ±5.28 dB (6GHz ≤ f < 12.75GHz) ±8.09 dB (40.8GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 80GHz) PC5: ±5.24 dB (12.75GHz ≤ f < 23.45GHz) ±5.40 dB (23.45GHz ≤ f < 40.8GHz) ±7.42 dB (40.8GHz ≤ f < 40.8GHz) ±7.41 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 66GHz) ±7.71 dB (66GHz ≤ f < 80GHz) Same as 6.5.3.1 Transmitter Spurious	•		
$ \pm 5.28 \text{ dB } (6\text{GHz} \leq \text{f} < 12.75\text{GHz}) \\ \pm 5.91 \text{ dB } (12.75\text{GHz} \leq \text{f} < 23.45\text{GHz}) \\ \pm 6.07 \text{ dB } (23.45\text{GHz} \leq \text{f} < 40.8\text{GHz}) \\ \pm 8.09 \text{ dB } (40.8\text{GHz} \leq \text{f} < 66\text{GHz}) \\ \pm 7.71 \text{ dB } (66\text{GHz} \leq \text{f} \leq 80\text{GHz}) \\ $		± 5.29 dB (6GHz \leq f $<$ 12.75GHz) ± 5.25 dB (12.75GHz \leq f $<$ 23.45GHz) ± 5.41 dB (23.45GHz \leq f $<$ 40.8GHz) ± 7.42 dB (40.8GHz \leq f $<$ 66GHz) ± 7.72 dB (66GHz \leq f \leq 80GHz)	
$ \begin{array}{c} \pm 5.28 \text{ dB } (6\text{GHz} \leq \text{f} < 12.75\text{GHz}) \\ \pm 5.24 \text{ dB } (12.75\text{GHz} \leq \text{f} < 23.45\text{GHz}) \\ \pm 5.40 \text{ dB } (23.45\text{GHz} \leq \text{f} < 40.8\text{GHz}) \\ \pm 7.42 \text{ dB } (40.8\text{GHz} \leq \text{f} < 66\text{GHz}) \\ \pm 7.71 \text{ dB } (66\text{GHz} \leq \text{f} \leq 80\text{GHz}) \\ \end{array} $		±5.28 dB (6GHz ≤ f < 12.75GHz) ±5.91 dB (12.75GHz ≤ f < 23.45GHz) ±6.07 dB (23.45GHz ≤ f < 40.8GHz) ±8.09 dB (40.8GHz ≤ f < 66GHz)	
=		± 5.28 dB (6GHz \leq f $<$ 12.75GHz) ± 5.24 dB (12.75GHz \leq f $<$ 23.45GHz) ± 5.40 dB (23.45GHz \leq f $<$ 40.8GHz) ± 7.42 dB (40.8GHz \leq f $<$ 66GHz) ± 7.71 dB (66GHz \leq f \leq 80GHz)	
	6.5.3.1_1 Transmitter Spurious emissions with Power Boost	Same as 6.5.3.1	

6.5.3.2 Spurious emission band UE co-existence	Max Device size ≤ 30 cm Maximum in-band BW ≤ 400MHz	MTSU = 1.00 x MU (from Table B.18-1a in TR 38.903)
	PC3: Protected band n260, n261, n257: ±6.00 dB	
	Protected frequency 23.6 GHz ≤ f ≤ 24.0 GHz:±6.00 dB	
	Protected frequency 57 GHz ≤ f ≤ 66GHz: ±8.01 dB	
	Protected frequency 36 GHz ≤ f ≤ 37GHz: ±6.00 dB	
	PC1: Protected band n257, n260, n261: ±7.32 dB	
	Protected frequency 23.6 GHz ≤ f ≤ 24.0 GHz:± 7.32 dB Protected frequency 57 GHz ≤ f ≤ 66 GHz:±8.00 dB	
	PC5: Protected band n260: ±5.98 dB Protected frequency 23.6 GHz ≤ f ≤ 24.0 GHz:± 5.98 dB Protected frequency 57 GHz ≤ f ≤ 66 GHz:±8.00 dB	
6.5.3.2_1 Spurious emission band UE co-existence with Power Boost	Same as 6.5.3.2	
6.5.3.3 Additional Spurious emission	Max Device size ≤ 30 cm Maximum in-band BW ≤ 400MHz PC3: ± 5.29 dB (6GHz ≤ f ≤ 12.75GHz), NS_202 ± 5.84 dB (12.75GHz < f ≤ 23.45GHz), NS_202 ± 6.00 dB (23.45GHz < f < 40.8GHz), NS_202, NS_203 ± 8.01 dB (40.8GHz ≤ f ≤ 2nd harmonic of the upper frequency edge of the UL operating band), NS_202	MTSU = 1.00 x MU (from Table B.18-1b in TR 38.903)
	PC1: ± 5.28 dB (6GHz \le f \le 12.75GHz), NS_202 ± 7.16 dB (12.75GHz $<$ f \le 23.45GHz), NS_202 ± 7.32 dB (23.45GHz $<$ f $<$ 40.8GHz), NS_202, NS_203 ± 9.34 dB (40.8GHz \le f \le 2nd harmonic of the upper frequency edge of the UL operating band), NS_202	
	PC5: ± 5.28 dB (6GHz \leq f \leq 12.75GHz), NS_202 ± 5.82 dB (12.75GHz $<$ f \leq 23.45GHz), NS_202 ± 5.98 dB (23.45GHz $<$ f $<$ 40.8GHz), NS_202, NS_203 ± 8.00 dB (40.8GHz \leq f \leq 2nd harmonic of the upper frequency edge of the UL operating band), NS_202	
6.5.3.3_1 Additional spurious emissions with Power Boost	Same as 6.5.3.3	

6.5A.1.1 Occupied bandwidth for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Max Device size ≤ 30cm	
	PC3: FR2a: TBD	
	FR2b: TBD	
	FR2c: TBD	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.1.2 Occupied bandwidth for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5A.1.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.1.3 Occupied bandwidth for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5A.1.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.1.4 Occupied bandwidth for CA (5UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5A.1.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.1.5 Occupied bandwidth for CA (6UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5A.1.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.1.6 Occupied bandwidth for CA (7UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5A.1.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	

6.5A.1.7 Occupied bandwidth for CA (8UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5A.1.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.1.1 Spectrum Emission Mask for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.1.2 Spectrum Emission Mask for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.1.3 Spectrum Emission Mask for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.1.4 Spectrum Emission Mask for CA (5UL CA)	TBD	
6.5A.2.1.5 Spectrum Emission Mask for CA (6UL CA)	TBD	
6.5A.2.1.6 Spectrum Emission Mask for CA (7UL CA)	TBD	
6.5A.2.1.7 Spectrum Emission Mask for CA (8UL CA)	TBD	
6.5A.2.2.1 Adjacent channel leakage ratio for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.3	MTSU = 1.00 x MU (from Table B.17-1B in TR 38.309)
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.2.2 Adjacent channel leakage ratio for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	

6.5A.2.2.3 Adjacent channel leakage ratio for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.2.4 Adjacent channel leakage ratio for CA (5UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	
0.54.0.0.5.4.1	Intra-band non-contiguous CA TBD	
6.5A.2.2.5 Adjacent channel leakage ratio for CA (6UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	
0.54.0.0.0.4.1	Intra-band non-contiguous CA TBD	
6.5A.2.2.6 Adjacent channel leakage ratio for CA (7UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	
0.54.0.0.7.4.	Intra-band non-contiguous CA TBD	
6.5A.2.2.7 Adjacent channel leakage ratio for CA (8UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	
	Intra-band non-contiguous CA TBD	
6.5A.3.1.1 Transmitter Spurious emissions for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.1.2 Transmitter Spurious emissions for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.1.3 Transmitter Spurious emissions for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.1.4 Transmitter Spurious emissions for CA (5UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	
0.54.04.57=== ''' 0 '	Intra-band non-contiguous CA TBD	
6.5A.3.1.5 Transmitter Spurious emissions for CA (6UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	
0.54.04.07	Intra-band non-contiguous CA TBD	
6.5A.3.1.6 Transmitter Spurious emissions for CA (7UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	
	Intra-band non-contiguous CA TBD	
6.5A.3.1.7 Transmitter Spurious emissions for CA (8UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	
	Intra-band non-contiguous CA TBD	

6.5A.3.2.1 Spurious emission band UE co-existence for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.2.2 Spurious emission band UE co-existence for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.2.3 Spurious emission band UE co-existence for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.2.4 Spurious emission band UE co-existence for CA (5UL CA)	TBD	
6.5A.3.2.5 Spurious emission band UE co-existence for CA (6UL CA)	TBD	
6.5A.3.2.6 Spurious emission band UE co-existence for CA (7UL CA)	TBD	
6.5A.3.2.7 Spurious emission band UE co-existence for CA (8UL CA)	TBD	
6.5A.3.3.1 Additional spurious emissions for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.3.2 Additional spurious emissions for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.3.3 Additional spurious emissions for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.3.4 Additional spurious emissions for CA (5UL CA)	TBD	

6.5A.3.3.5 Additional spurious emissions for CA (6UL CA)	TBD	
6.5A.3.3.6 Additional spurious emissions for CA (7UL CA)	TBD	
6.5A.3.3.7 Additional spurious emissions for CA (8UL CA)	TBD	
6.5D.2.1 Spectrum Emission Mask for UL MIMO	Same as 6.5.2.1	
6.5D.2.2 Adjacent channel leakage ratio for UL MIMO	Same as 6.5.2.3	
6.5D.3.1 Transmitter Spurious emissions for UL MIMO	Same ad 6.5.3.1	
6.5D.3.2 Spurious emission band UE co-existence for UL MIMO	Same ad 6.5.3.2	
6.5D.3.3 Additional spurious emissions for UL MIMO	Same ad 6.5.3.3	
6.6.1 Beam correspondence – EIRP	PC3 Max Device size ≤ 30 cm 2.67 dB (FR2a, NTC testing) 3.80 dB (FR2b, NTC testing)	MTSU = 1.00 x MU (from Table B.18a.2-2 in TR 38.309)
6.6.2 Enhanced Beam correspondence - EIRP	Same as 6.6.1	
NOTE 1: FR2a, FR2b and FR2	c are specified in Table 5.1-2.	

Table F.1.2-2: EVM Measurement Uncertainty (MU) for PUSCH, PC3, FR2a (23.45GHz \ll f \ll 32.125GHz)

Test ID	Modulation	RB alloc.	50MHz	100MHz	200MHz	400MHz
1	DFT-s-OFDM PI/2 BPSK	Inner_Full	2.78%	3.85%	5.44%	7.69%
2	DFT-s-OFDM PI/2 BPSK	Outer_Full	3.10%	4.16%	5.88%	8.99%
3	DFT-s-OFDM QPSK	Inner_Full	2.78%	3.85%	5.44%	7.69%
4	DFT-s-OFDM QPSK	Outer_Full	3.10%	4.16%	5.88%	8.99%
5	DFT-s-OFDM 16 QAM	Inner_Full	3.31%	4.50%	6.36%	11.21%
6	DFT-s-OFDM 16 QAM	Outer_Full	3.60%	4.73%	6.68%	11.21%
7	DFT-s-OFDM 64 QAM	Inner_Full	4.26%	5.96%	8.41%	15.84%
8	DFT-s-OFDM 64 QAM	Outer_Full	5.01%	7.08%	9.99%	15.84%
9	CP-OFDM QPSK	Inner_Full	3.60%	4.73%	6.68%	11.89%
10	CP-OFDM QPSK	Outer_Full	3.71%	4.99%	7.07%	11.89%
11	CP-OFDM 16 QAM	Inner_Full	4.26%	5.96%	8.41%	15.84%
12	CP-OFDM 16 QAM	Outer_Full	4.26%	5.96%	8.41%	15.84%
13	CP-OFDM 64 QAM	Inner_Full	6.31%	8.91%	12.59%	21.13%
14	CP-OFDM 64 QAM	Outer_Full	6.31%	8.91%	12.59%	21.13%

Table F.1.2-3: EVM Measurement Uncertainty (MU) for PUSCH, PC3, FR2b (32.125GHz < f <= 40.8GHz)

Test ID	Modulation	RB alloc.	50MHz	100MHz	200MHz	400MHz
1	DFT-s-OFDM PI/2 BPSK	Inner_Full	3.56%	4.83%	6.91%	9.65%
2	DFT-s-OFDM PI/2 BPSK	Outer_Full	4.15%	5.69%	8.11%	12.50%
3	DFT-s-OFDM QPSK	Inner_Full	3.56%	4.83%	6.91%	9.65%
4	DFT-s-OFDM QPSK	Outer_Full	4.15%	5.69%	8.11%	12.50%
5	DFT-s-OFDM 16 QAM	Inner_Full	4.54%	6.26%	8.91%	18.06%
6	DFT-s-OFDM 16 QAM	Outer_Full	5.09%	7.19%	10.15%	18.06%
7	DFT-s-OFDM 64 QAM	Inner_Full	6.78%	9.58%	13.54%	25.50%

8	DFT-s-OFDM 64 QAM	Outer_Full	8.06%	11.38%	16.09%	25.50%
9	CP-OFDM QPSK	Inner_Full	5.09%	7.19%	10.15%	19.13%
10	CP-OFDM QPSK	Outer_Full	5.39%	7.61%	10.75%	19.13%
11	CP-OFDM 16 QAM	Inner_Full	6.78%	9.58%	13.54%	25.50%
12	CP-OFDM 16 QAM	Outer_Full	6.78%	9.58%	13.54%	25.50%
13	CP-OFDM 64 QAM	Inner_Full	10.14%	14.33%	20.25%	34.01%
14	CP-OFDM 64 QAM	Outer_Full	10.14%	14.33%	20.25%	34.01%

F.1.3 Measurement of receiver

Table F.1.3-1: Maximum Test System Uncertainty (MTSU) for receiver tests

Sub clause	Maximum Test System Uncertainty	Derivation of MTSU
7.3.2 Reference sensitivity	PC3	MTSU = 1.00 x MU (from Table
power level	Max Device size ≤ 30 cm	B.19-1 in TR 38.903)
	±5.36 dB (FR2a, FR2b, NTC testing)	,
	±6.34 dB (FR2c NTC testing)	
	±5.61 dB (FR2a, FR2b, ETC testing)	
	±6.48 (FR2c ETC testing)	
	<u>PC1</u>	
	Max Device size ≤ 30 cm	
	±5.58 dB (FR2a, FR2b, NTC testing)	
	±5.83 dB (FR2a, FR2b, ETC testing)	
	PC5	
	Max Device size ≤ 30 cm	
	±5.58 dB (FR2a, NTC testing)	
	± 5.83 dB (FR2a, ETC testing)	
7.3.4 EIS spherical coverage	PC3	MTSU = 1.00 x MU (from Table
	±5.07 dB (Max Device size ≤ 30 cm, FR2a,	B.19-2 in TR 38.903)
	FR2b)	·
	±6.04 dB (Max Device size ≤ 30 cm, FR2c)	
	PC1	
	± 5.07 dB (Max Device size ≤ 30 cm, FR2a,	
	FR2b)	
	<u>PC5</u>	
	±5.07 dB (Max Device size ≤ 30 cm, FR2a)	
7.3A.2.1 Reference sensitivity	Intra-band contiguous CA	
power level for CA (2DL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz	
	Maximum aggregated BW > 400MHz TBD	
	100	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.2.2 Reference sensitivity	Intra-band contiguous CA	
power level for CA (3DL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra hand non contiguous Inter hand CA	
	Intra-band non-contiguous, Inter-band CA TBD	

7.3A.2.3 Reference sensitivity	Intra-band contiguous CA	
power level for CA (4DL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.2.4 Reference sensitivity	Intra-band contiguous CA	
power level for CA (5DL CA)	Maximum aggregated BW ≤ 400MHz Same as 7.3.2 for each component carrier	
	Came as 7.6.2 for each compension came	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
7.3A.2.5 Reference sensitivity	Intra-band contiguous CA	
power level for CA (6DL CA)	Maximum aggregated BW ≤ 400MHz Same as 7.3.2 for each component carrier	
	Came as 7.6.2 for each compension came.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
7.3A.2.6 Reference sensitivity	Intra-band contiguous CA	
power level for CA (7DL CA)	Maximum aggregated BW ≤ 400MHz Same as 7.3.2 for each component carrier	
	·	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.2.7 Reference sensitivity power level for CA (8DL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz	
power level for CA (6DL CA)	Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA	
7.3A.3.1 EIS spherical coverage	TBD	
for CA (2DL CA)	TDD	
7.3A.3.2 EIS spherical coverage for CA (3DL CA)	TBD	
7.3A.3.3 EIS spherical coverage	TBD	
for CA (4DL CA) 7.3A.3.4 EIS spherical coverage	TBD	
for CA (5DL CA)		
7.3A.3.5 EIS spherical coverage for CA (6DL CA)	<u>TBD</u>	
7.3A.3.6 EIS spherical coverage for CA (7DL CA)	<u>TBD</u>	
7.3A.3.7 EIS spherical coverage	<u>TBD</u>	
for CA (8DL CA) 7.4 Maximum input level	TBD	
7.4A.1 Maximum input level for	TBD	
CA (2DL CA) 7.4A.2 Maximum input level for	TBD	
CA (3DL CA)		
7.4A.3 Maximum input level for	TBD	
CA (4DL CA) 7.4A.4 Maximum input level for	TBD	
CA (5DL CA)		

7.4A.5 Maximum input level for CA (6DL CA)	TBD	
7.4A.6 Maximum input level for CA (7DL CA)	TBD	
7.4A.7 Maximum input level for CA ((DL CA)	TBD	
7.5 Adjacent channel selectivity	PC3 ±8.08 dB (Max Device size ≤ 30 cm, FR2a, FR2b) ±[9.46] dB (Max Device size ≤ 30 cm, FR2c)	MTSU = 1.00 x MU (from Table B.21-1 in TR 38.903)
	PC1 ±8.31 dB (Max Device size ≤ 30 cm, FR2a, FR2b)	
	PC5 ±8.31 dB (Max Device size ≤ 30 cm, FR2a)	
7.5A.1 Adjacent channel selectivity for CA (2UL CA)	<u>TBD</u>	
7.5A.2 Adjacent channel selectivity for CA (3UL CA)	<u>TBD</u>	
7.5A.3 Adjacent channel selectivity for CA (4UL CA)	TBD	
7.5A.4 Adjacent channel selectivity for CA (5UL CA)	<u>TBD</u>	
7.5A.5 Adjacent channel selectivity for CA (6UL CA)	<u>TBD</u>	
7.5A.6 Adjacent channel selectivity for CA (7UL CA)	<u>TBD</u>	
7.5A.7 Adjacent channel selectivity for CA (8UL CA)	<u>TBD</u>	
7.6.2 In-band blocking	Same as 7.5	
7.6A.2.1 In-band blocking for CA (2UL CA)	TBD	
7.6A.2.2 In-band blocking for CA (3UL CA)	TBD	
7.6A.2.3 In-band blocking for CA (4UL CA)	TBD	
7.6A.2.4 In-band blocking for CA (5UL CA)	TBD	
7.6A.2.5 In-band blocking for CA (6UL CA)	TBD	
7.6A.2.6 In-band blocking for CA (7UL CA)	TBD	
7.6A.2.7 In-band blocking for CA (8UL CA)	TBD	

7.9 Spurious emissions	Max Device size ≤ 30 cm Maximum in-band BW ≤ 400MHz PC3: For Band n257, n258, n259, n260, n261: ± 5.64 dB (6GHz ≤ f < 12.75GHz) ± 5.60 dB (12.75GHz ≤ f < 23.45GHz) ± 6.11 dB (23.45GHz ≤ f < 40.8GHz) ± 7.65 dB (40.8GHz ≤ f < 66GHz) ± 7.95 dB (66GHz ≤ f ≤ 80GHz) ± 8.31 dB (80GHz < f ≤ 87GHz) PC1: For Band n257, n258, n260, n261: ± 5.63 dB (6GHz ≤ f < 12.75GHz) ± 5.59 dB (12.75GHz ≤ f < 23.45GHz) ± 7.64 dB (40.8GHz ≤ f < 66GHz) ± 7.95 dB (66GHz ≤ f < 80GHz) ± 7.95 dB (66GHz ≤ f < 80GHz) ± 7.64 dB (40.8GHz ≤ f < 80GHz) PC5: For Band n257, n258: ± 5.63 dB (6GHz ≤ f < 12.75GHz) ± 5.59 dB (12.75GHz ≤ f < 23.45GHz) ± 5.59 dB (12.75GHz ≤ f < 23.45GHz) ± 5.59 dB (12.75GHz ≤ f < 23.45GHz)	MTSU = 1.00 x MU (from Table B.25-1 in TR 38.903)
	±5.63dB (6GHz ≤ f < 12.75GHz)	
NOTE 1: FR2a, FR2b and FR2c a	± 7.64 dB (± 40.8 GHz \leq f ≤ 66 GHz) ± 7.95 dB (± 66 GHz \leq f ≤ 80 GHz) are specified in Table 5.1-2.	

F.2 Interpretation of measurement results (normative)

The actual measurement uncertainty of the Test System for the measurement of each parameter shall be included in the test report.

The recorded value for the Test System uncertainty shall be, for each measurement, equal to or lower than the appropriate figure in clause F.1 of the present document.

If the Test System using one of the permitted test methods defined in TR38.903 [20] for a test is known to have a measurement uncertainty greater than that specified in clause F.1, it is still permitted to use this apparatus provided that an adjustment is made value as follows:

Any additional uncertainty in the Test System over and above that specified in clause F.1 shall be used to tighten the Test Requirement, making the test harder to pass. For some tests, for example receiver tests, this may require modification of stimulus signals. This procedure will ensure that a Test System not compliant with clause F.1does not increase the chance of passing a device under test where that device would otherwise have failed the test if a Test System compliant with clause F.1 had been used.

F.3 Test Tolerance and Derivation of Test Requirements (informative)

F.3.1 Measurement of test environments

TBD

F.3.2 Measurement of transmitter

Editor's note: This clause is incomplete. The following aspects are either missing or not yet determined:

Influence of noise is subtracted from MTSU before calculating the TT for lower limit Tx test cases.

Table F.3.2-1: Derivation of Test Requirements (Transmitter tests)

Sub clause	Test Tolerance (TT)	Formula for test requirement
Sub clause 6.2.1.1 UE maximum output power (EIRP)	Test Tolerance (TT) PC3 Minimum peak EIRP IFF (Max Device size ≤ 30 cm) 2.99 dB (FR2a, NTC) 2.99 dB (FR2b, NTC) 3.80 dB (FR2c, NTC) 3.15 dB (FR2a, ETC) 3.15 dB (FR2b, ETC) 3.89 (FR2c, ETC) PC1 Minimum peak EIRP IFF (Max Device size ≤ 30 cm) 3.12 dB (FR2a, NTC) 3.12 dB (FR2b, NTC) 3.28 dB (FR2a, ETC) PC5	Formula for test requirement PC3 Minimum peak EIRP TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2c) PC1 Minimum peak EIRP TT = 0.60 x (MTSU _{IFF} - 0.13) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.20) (FR2b) PC5 Minimum peak EIRP TT = 0.60 x (MTSU _{IFF} - 0.13) (FR2a)
	Minimum peak EIRP IFF (Max Device size ≤ 30 cm) 3.12 dB (FR2a, NTC) Max EIRP 0 dB	
6.2.1.1 UE maximum output power (TRP)	PC3 Max TRP IFF (Max Device size ≤ 30 cm) 2.77 dB (FR2a, NTC) 2.89 dB (FR2b, NTC) 3.70 dB (FR2c, NTC) 2.91 dB (FR2a, ETC) 3.04 dB (FR2b, ETC) TBD (FR2c, ETC)	Max TRP TT = 0.60 x MTSU _{IFF}
	PC1 Max TRP IFF (Max Device size ≤ 30 cm) 2.78 dB (FR2a, NTC) 2.87 dB (FR2b, NTC) 2.94 dB (FR2a, ETC) 3.03 dB (FR2b, ETC)	
	PC5 Max TRP IFF (Max Device size ≤ 30 cm) 2.78 dB (FR2a, NTC) 2.94 dB (FR2a, ETC)	
6.2.1.1_1 UE maximum output power – EIRP (Rel-16 and forward)	Same as 6.2.1.1	
6.2.1.2 UE maximum output power (Spherical coverage)	PC1 IFF (Max Device size ≤ 30 cm) 2.69 dB (FR2a) 2.69 dB (FR2b)	PC3 TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.9) (FR2b) TT = 0.60 x (MTSU _{IFF} - 1.0) (FR2c)
	PC2 TBD	PC1 TT = 0.60 x (MTSU _{IFF} - 0.20) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.35) (FR2b)
	IFF (Max Device size ≤ 30 cm) 2.69 dB (FR2a) 2.69 dB (FR2b) 3.50 dB (FR2c)	PC5 TT = 0.60 x (MTSU _{IFF} - 0.20) (FR2a)

		T
	BC4	
	PC4 TBD	
	PC5	
	IFF (Max Device size ≤ 30 cm)	
	2.69 dB (FR2a)	
6.2.1.2_1 UE maximum	Same as 6.2.1.2	
output power – Spherical		
coverage (Rel16 and		
forward)	B00	1.5100
6.2.2 UE maximum output	PC3	Minimum peak EIRP
power reduction	Minimum peak EIRP IFF (Max Device size ≤ 30 cm)	PC3 TT = 0.65 x (MTSU _{IFF} - 0.13) (FR2a)
	3.24 dB (FR2a, NTC)	TT = 0.65 x (MTSU _{IFF} - 0.31) (FR2b)
	3.24 dB (FR2b, NTC)	$TT = 0.65 \times (MTSU_{IFF} - [0.55]) (FR2c)$
	[4.12] dB (FR2c, NTC)	[0.00]/ (0.00)
	3.41 dB (FR2a, ETC)	PC1
	3.41 dB (FR2b, ETC)	$TT = 0.65 \times (MTSU_{IFF} - 0.13) (FR2a)$
	TBD (FR2c, ETC)	$TT = 0.65 \times (MTSU_{IFF} - 0.3) (FR2b)$
	PC1	PC5
	Minimum peak EIRP	$TT = 0.65 \times (MTSU_{IFF} - 0.13) (FR2a)$
	IFF (Max Device size ≤ 30 cm)	
	3.38 dB (FR2a, NTC)	
	3.38 dB (FR2b, NTC) 3.56 dB (FR2a, ETC)	
	3.56 dB (FR2b, ETC)	
	0.00 dB (11\25, E10)	
	PC5	
	Minimum peak EIRP	
	IFF (Max Device size ≤ 30 cm)	
	3.38 dB (FR2a, NTC)	
	3.56 dB (FR2a, ETC)	
6.2.2_1 UE maximum output	Same as 6.2.2 for FR2a, FR2b	
power reduction	PC3	
enhancements	Minimum peak EIRP	
	IFF (Max Device size ≤ 30 cm) TBD (FR2c, NTC)	
	TBD (FR2c, FTC)	
6.2.3 UE maximum output	Same as 6.2.2	
power with additional		
requirements		
6.2.4 Configured transmitted	TBD	
power		
6.2.4_1 Configured	Same as 6.2.1.1	
transmitted power with Power		
Boost	l Boo	l BOO
6.2.5 UE Maximum Output	PC3	PC3
Power – EIRP with UL Gaps	IFF (Max Device size ≤ 30 cm) PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF:	IFF (Max Device size ≤ 30 cm) PUMAX,f,c_GAP_OFF:
	0.46 dB (FR2a & FR2b, NTC testing)	$TT = 0.65 \times (MTSU_{IFF}-1) (FR2a,$
	[0.46 dB] (FR2a & FR2b, ETC testing)	FR2b)
	EIRP _{meas_peak} :	EIRP _{meas_peak} :
į		
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC)	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a)
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC)	TT = 0.60 x (MTSU _{IFF} - 0.1)
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC) TBD (FR2c, ETC)	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b)
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC) TBD (FR2c, ETC) PC1	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b) TT = 0.60 x (MTSU _{IFF} - 0.3)
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC) TBD (FR2c, ETC) PC1 IFF (Max Device size ≤ 30 cm)	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b)
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC) TBD (FR2c, ETC) PC1 IFF (Max Device size ≤ 30 cm) PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF:	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2c)
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC) TBD (FR2c, ETC) PC1 IFF (Max Device size ≤ 30 cm) PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF: TBD (FR2a & FR2b, NTC testing)	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2c)
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC) TBD (FR2c, ETC) PC1 IFF (Max Device size ≤ 30 cm) PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF: TBD (FR2a & FR2b, NTC testing) TBD dB] (FR2a & FR2b, ETC testing)	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2c) PC1 PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF:
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC) TBD (FR2c, ETC) PC1 IFF (Max Device size ≤ 30 cm) PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF: TBD (FR2a & FR2b, NTC testing) TBD dB] (FR2a & FR2b, ETC testing) EIRPmeas_peak:	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2c) PC1 PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF: TT = 0.65 x (MTSU _{IFF} -influence of
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC) TBD (FR2c, ETC) PC1 IFF (Max Device size ≤ 30 cm) PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF: TBD (FR2a & FR2b, NTC testing) TBD dB] (FR2a & FR2b, ETC testing) EIRP _{meas_peak} : 3.12 dB (FR2a, & FR2b, NTC)	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2c) PC1 P _{UMAX,f,c_GAP_ON} - P _{UMAX,f,c_GAP_OFF} : TT = 0.65 x (MTSU _{IFF} -influence of noise) (FR2a, FR2b)
	2.99 dB (FR2a & FR2b, NTC) 3.15 dB (FR2a, & FR2b, ETC) [3.37]dB (FR2c, NTC) TBD (FR2c, ETC) PC1 IFF (Max Device size ≤ 30 cm) PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF: TBD (FR2a & FR2b, NTC testing) TBD dB] (FR2a & FR2b, ETC testing) EIRPmeas_peak:	TT = 0.60 x (MTSU _{IFF} - 0.1) (FR2a) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2b) TT = 0.60 x (MTSU _{IFF} - 0.3) (FR2c) PC1 PUMAX,f,c_GAP_ON - PUMAX,f,c_GAP_OFF: TT = 0.65 x (MTSU _{IFF} -influence of

		TT = 0.60 x (MTSU _{IFF} - 0.20)
0.00.4.4.4.115		(FR2b)
6.2A.1.1.1 UE maximum output power - EIRP and TRP for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous TBD	
6.2A.1.1.2 UE maximum output power - EIRP and TRP for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous TBD	
6.2A.1.1.3 UE maximum output power - EIRP and TRP for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous TBD	
6.2A.1.1.4 UE maximum output power - EIRP and TRP for CA (5UL CA)	Intra-band contiguous CA, Intra-band non- contiguous CA TBD	
6.2A.1.1.5 UE maximum output power - EIRP and TRP for CA (6UL CA)	Intra-band contiguous CA, Intra-band non- contiguous CA TBD	
6.2A.1.1.6 UE maximum output power - EIRP and TRP for CA (7UL CA)	Intra-band contiguous CA, Intra-band non- contiguous CA TBD	
6.2A.1.1.7 UE maximum output power - EIRP and TRP for CA (8UL CA)	Intra-band contiguous CA TBD	
6.2A.1.2.1 Spherical coverage for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.1.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.1.2.2 Spherical coverage for CA (3UL CA)	Maximum aggregated BW ≤ 400MHz Same as 6.2.1.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.1.2.3 Spherical coverage for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.1.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	

6.2A.1.2.4 Spherical coverage for CA (5UL CA)	Intra-band contiguous CA TBD	
6.2A.1.2.5 Spherical	Intra-band contiguous CA	
coverage for CA (6UL CA)	TBD	
6.2A.1.2.6 Spherical coverage for CA (7UL CA)	Intra-band contiguous CA TBD	
6.2A.1.2.7 Spherical coverage for CA (8UL CA)	Intra-band contiguous CA TBD	
6.2A.2.1 UE maximum output	Intra-band contiguous CA	
power reduction for CA (2UL CA)	Maximum aggregated BW ≤ 400MHz Same as 6.2.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.2.2 UE maximum output	Intra-band contiguous CA	
power reduction for CA (3UL CA)	Maximum aggregated BW ≤ 400MHz Same as 6.2.2	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.2.3 UE maximum output	Intra-band contiguous CA	
power reduction for CA (4UL CA)	Maximum aggregated BW ≤ 400MHz Same as 6.2.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.2.4 UE maximum output power reduction for CA (5UL CA)	Intra-band contiguous CA TBD	
6.2A.2.5 UE maximum output power reduction for CA (6UL CA)	Intra-band contiguous CA TBD	
6.2A.2.6 UE maximum output power reduction for CA (7UL	Intra-band contiguous CA TBD	
CA) 6.2A.2.7 UE maximum output	Intra-band contiguous CA	
power reduction for CA (8UL CA)	TBD	
6.2A.3.1 UE maximum output power with additional requirements for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.3	
S. Y	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.3.2 UE maximum output power with additional requirements for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.3	
,	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2A.3.3 UE maximum output power with additional	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.2.3	

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requirements for CA (4UL CA)	Maximum aggregated BW > 400MHz	
CA)	TBD	
	<u> </u>	
	Intra-band non-contiguous, Inter-band CA TBD	
6.2D.1.1 UE maximum output power (EIRP) for UL MIMO	Same as 6.2.1.1 (EIRP)	
6.2D.1.1 UE maximum output power (TRP) for UL MIMO	Same as 6.2.1.1 (TRP)	
6.2D.1.2 UE maximum output	Same as 6.2.1.2	
power (Spherical coverage) for UL MIMO		
6.2D.2 UE maximum output power reduction for UL MIMO	Same as 6.2.2	
6.2D.3 UE maximum output power with additional requirements for UL MIMO	Same as 6.2.3	
6.3.1 Minimum output power	PC3	Minimum EIRP
	Minimum EIRP IFF (Max Device size ≤ 30 cm) NTC 4.21 dB (FR2a 50 MHz)	PC3, PC5 TT = max(R, Δ SNR _{mr} + 0.65 x (MTSU _{IFF} - 1.0)) -R
	2.52 dB (FR2a 100 MHz) 0.66 dB (FR2a 200 MHz) 0 dB (FR2a 400 MHz)	PC1 $TT = \Delta SNR_{mr} + 0.65 \times (MTSU_{IFF} - \Delta SNR_{mr})$
	1.17 dB (FR2b 50 MHz) 0 dB (FR2b 100 MHz) 0 dB (FR2b 200 MHz) 0 dB (FR2b 400 MHz)	R: Relaxation needed to limit influence of TE noise to 1 dB (specified in clause 6.3.1.5)
	[1.39] dB (FR2c 50 MHz) [0.06] dB (FR2c 100 MHz) [0] dB (FR2c 200 MHz) [0] dB (FR2c 400 MHz)	ΔSNR _{mr} : Systematic offset due to noise when measuring at minimum requirement level (-13 dBm for PC3, 4dBm for PC1, -6dBm for PC5)
	ETC 4.37 dB (FR2a 50 MHz) 2.68 dB (FR2a 100 MHz) 0.82 dB (FR2a 200 MHz) 0 dB (FR2a 400 MHz)	Δ SNR _{mr} for PC3: FR2a 50 MHz: Δ SNR _{mr} = 0.86 dB FR2a 100 MHz: Δ SNR _{mr} = 1.57 dB FR2a 200 MHz: Δ SNR _{mr} = 2.71 dB FR2a 400 MHz: Δ SNR _{mr} = 4.35 dB
	1.33 dB (FR2b 50 MHz) 0 dB (FR2b 100 MHz) 0 dB (FR2b 200 MHz) 0 dB (FR2b 400 MHz)	FR2b 50 MHz: Δ SNR _{mr} = 2.32 dB FR2b 100 MHz: Δ SNR _{mr} = 3.82 dB FR2b 200 MHz: Δ SNR _{mr} = 5.82 dB FR2b 400 MHz: Δ SNR _{mr} = 8.21 dB
	TBD (FR2c)	FR2c 50 MHz: Δ SNR _{mr} = [2.77] dB FR2c 100 MHz: Δ SNR _{mr} = [4.44] dB FR2c 200 MHz: Δ SNR _{mr} = [6.58] dB FR2c 400 MHz: Δ SNR _{mr} = [9.07] dB
	Minimum EIRP IFF (Max Device size ≤ 30 cm) NTC 3.79 dB (FR2a <=400 MHz) 4.09 dB (FR2b <=400 MHz)	ΔSNR_{mr} for PC1: FR2a: $\Delta SNR_{mr} = 0.3$ dB FR2b: $\Delta SNR_{mr} = 0.6$ dB
	ETC 3.95 dB (FR2a <=400 MHz) 4.25 dB (FR2b <=400 MHz)	$\Delta SNR_{mr} \text{ for PC5:} \\ FR2a 50 \text{ MHz: } \Delta SNR_{mr} = 0.19 \text{ dB} \\ FR2a 100 \text{ MHz: } \Delta SNR_{mr} = 0.36 \text{ dB} \\ FR2a 200 \text{ MHz: } \Delta SNR_{mr} = 0.70 \text{ dB} \\ FR2a 400 \text{ MHz: } \Delta SNR_{mr} = 1.29 \text{ dB} \\ \end{cases}$
	PC5 Minimum EIRP IFF (Max Device size ≤ 30 cm) NTC 3.67 dB (FR2a 50 MHz)	
	3.85 dB (FR2a 100 MHz) 4.18 dB (FR2a 200 MHz)	

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	3.38 dB (FR2a 400 MHz)	
	FTC	
	ETC	
	3.84 dB (FR2a 50 MHz) 4.02 dB (FR2a 100 MHz)	
	4.35 dB (FR2a 200 MHz)	
	3.55 dB (FR2a 400 MHz)	
6.3.2 Transmit OFF power	0 dB	
6.3.3.2 General ON/OFF time	PC3:	ON Power:
mask	ON Power	Same as 6.2.1.1 (EIRP)
	Same as 6.2.1.1 (EIRP)	OFF Power:
	OFF Power	Same as 6.3.1
	0 dB	
6.3.3.4 PRACH time mask	PC3:	ON Power
	OFF Power	TBD
	Max Device size ≤ 30cm	
	0 dB	
	ON Power	
	Max Device size ≤ 30cm	
	TBD (FR2a)	
	TBD (FR2b)TBD	
6.3.4.2 Absolute power	<u>PC3</u>	TT = MTSU
tolerance	Max Device size ≤ 30 cm	
	±8.16 dB (FR2a & FR2b, NTC testing)	
	±8.52 dB (FR2a & FR2b, ETC testing)	
6.3.4.3 Relative power	PC3	PC3
tolerance	IFF (Max Device size ≤ 30 cm)	$TT = 0.65 \times (MTSU_{IFF} - 1.0) (FR2a)$
	[0.46 dB] (FR2a)	$TT = 0.65 \times (MTSU_{IFF} - 1.0) (FR2b)$
6.3.4.4 Aggregate power	[0.46 dB] (FR2b) PC3	(assuming a power step ΔP = 1 dB) PC3
tolerance	IFF (Max Device size ≤ 30 cm)	TT = 0.65 x (MTSU _{IFF} – 1.0) (FR2a)
tolerance	0.26 dB (FR2a)	TT = 0.65 x (MTSU _{IFF} – 1.0) (FR2b)
	0.26 dB (FR2b)	(assuming a power step $\Delta P = 1 \text{ dB}$)
6.3A.1.1 Minimum output	For UL CA aggregated BW ≤ 800 MHz:	, (and a second
power for CA (2UL CA)	Same as 6.3.1	
	For UL CA aggregated BW > 800 MHz:	
224 4 2 1 1 1 1	TBD	
6.3A.1.2 Minimum output	For UL CA aggregated BW ≤ 800 MHz: Same as 6.3.1	
power for CA (3UL CA)	For UL CA aggregated BW > 800 MHz:	
	TBD	
6.3A.1.3 Minimum output	For UL CA aggregated BW ≤ 800 MHz:	
power for CA (4UL CA)	Same as 6.3.1	
, ,	For UL CA aggregated BW > 800 MHz:	
	TBD	
6.3A.1.4 Minimum output	For UL CA aggregated BW ≤ 800 MHz:	
power for CA (5UL CA)	Same as 6.3.1	
	For UL CA aggregated BW > 800 MHz:	
6.3A.1.5 Minimum output	For UL CA aggregated BW ≤ 800 MHz:	
power for CA (6UL CA)	Same as 6.3.1	
	For UL CA aggregated BW > 800 MHz:	
	TBD	
6.3A.1.6 Minimum output	For UL CA aggregated BW ≤ 800 MHz:	
power for CA (7UL CA)	Same as 6.3.1	
	For UL CA aggregated BW > 800 MHz:	
6 2 A 1 7 Minimum autaut	TBD	
6.3A.1.7 Minimum output power for CA (8UL CA)	For UL CA aggregated BW ≤ 800 MHz: Same as 6.3.1	
power for GA (GGL GA)	For UL CA aggregated BW > 800 MHz:	
	TBD	
6.3A.3.1.1 General ON/OFF	Intra-band contiguous CA	
time mask for CA (2UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.3.3	
	Mariana and American American	
	Maximum aggregated BW > 400MHz	
	TBD	

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	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.3.1.2 General ON/OFF time mask for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.3.1.3 General ON/OFF time mask for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.3.1.4 General ON/OFF time mask for CA (5UL CA)	Intra-band contiguous CA TBD	
6.3A.3.1.5 General ON/OFF	Intra-band contiguous CA	
time mask for CA (6UL CA) 6.3A.3.1.6 General ON/OFF	TBD Intra-band contiguous CA	
time mask for CA (7UL CA)	TBD	
6.3A.3.1.7 General ON/OFF time mask for CA (8UL CA)	Intra-band contiguous CA TBD	
6.3A.4.2.1 Absolute power	Intra-band contiguous CA	
tolerance for CA (2UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.3.4.2 for each CC. Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.2.2 Absolute power tolerance for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC. Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.2.3 Absolute power tolerance for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC. Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.2.4 Absolute power tolerance for CA (5UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.2.5 Absolute power tolerance for CA (6UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.2 for each CC. Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA	
	7	1

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	TBD	
6.3A.4.2.6 Absolute power	Intra-band contiguous CA	
tolerance for CA (7UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz	
	TBD	
	TDD	
	l	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.3A.4.2.7 Absolute power	Intra-band contiguous CA	
tolerance for CA (8UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.3.4.2 for each CC.	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.3A.4.3.1 Relative power	Intra-band contiguous CA	
tolerance for CA (2UL CA)	Maximum aggregated BW ≤ 400MHz	
tolerance for GA (202 GA)	TBD	
	TDD	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.3A.4.3.2 Relative power	Intra-band contiguous CA	
tolerance for CA (3UL CA)	Maximum aggregated BW ≤ 400MHz	
tolerance for GA (SGE GA)	TBD	
	עפו	
	1 500 40000	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.3A.4.3.3 Relative power	Intra-band contiguous CA	
tolerance for CA (4UL CA)	Maximum aggregated BW ≤ 400MHz	
1010101100101011011	TBD	
	TBD	
	Manipular and a PM 400MHz	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.3A.4.3.4 Relative power	Intra-band contiguous CA	
tolerance for CA (5UL CA)	TBD	
6.3A.4.3.5 Relative power	Intra-band contiguous CA	
tolerance for CA (6UL CA)	TBD	
6.3A.4.3.6 Relative power	Intra-band contiguous CA	
tolerance for CA (7UL CA)	TBD	
6.3A.4.3.7 Relative power	Intra-band contiguous CA	
tolerance for CA (8UL CA)	TBD	
6.3A.4.4.1 Aggregate power	Intra-band contiguous CA	
tolerance for CA (2UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.3.4.4 for each CC.	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.3A.4.4.2 Aggregate power	Intra-band contiguous CA	
tolerance for CA (3UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.3.4.4 for each CC.	
	Maximum aggregated BW > 400MHz	
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	TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.4.3 Aggregate power tolerance for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.3.4.4 for each CC.	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.3A.4.4.4 Aggregate power tolerance for CA (5UL CA)	Intra-band contiguous CA TBD	
6.3A.4.4.5 Aggregate power tolerance for CA (6UL CA)	Intra-band contiguous CA TBD	
6.3A.4.4.6 Aggregate power tolerance for CA (7UL CA)	Intra-band contiguous CA TBD	
6.3A.4.4.7 Aggregate power tolerance for CA (8UL CA)	Intra-band contiguous CA TBD	
6.3D.1 Minimum output power for UL MIMO	PC3: Minimum EIRP IFF (Max Device size ≤ 30 cm) NTC 3.80 dB (FR2a 50 MHz) 4.21 dB (FR2a 100 MHz) 2.52 dB (FR2a 200 MHz) 0.67 dB (FR2a 400 MHz) 3.17 dB (FR2b 50 MHz) 1.17 dB (FR2b 100 MHz) 0 dB (FR2b 200 MHz) 0 dB (FR2b 400 MHz) TBD (FR2c) PC1 Minimum EIRP IFF (Max Device size ≤ 30 cm) NTC 3.79 dB (FR2a <=400 MHz) 4.09 dB (FR2b <=400 MHz)	Minimum EIRP PC3 TT = max(R, ΔSNR _{mr} + 0.65 x (MTSU _{IFF} – 1.0)) -R R: Relaxation needed to limit influence of TE noise to 1 dB (specified in clause 6.3D.1.5) ΔSNR _{mr} : Systematic offset due to noise when measuring at minimum requirement level (-10 dBm for PC3 ΔSNR _{mr} for PC3: FR2a 50 MHz: ΔSNR _{mr} = 0.45 dB FR2a 100 MHz: ΔSNR _{mr} = 0.86 dB FR2a 200 MHz: ΔSNR _{mr} = 1.57 dB FR2a 400 MHz: ΔSNR _{mr} = 2.72 dB FR2b 50 MHz: ΔSNR _{mr} = 2.72 dB FR2b 100 MHz: ΔSNR _{mr} = 2.32 dB FR2b 200 MHz: ΔSNR _{mr} = 3.82 dB FR2b 400 MHz: ΔSNR _{mr} = 5.82 dB PC1 TT = ΔSNR _{mr} + 0.65 x (MTSU _{IFF} – ΔSNR _{mr})
6.3D.2 Transmit OFF power	PC5: Same as 6.3.1 for PC5 in NTC Other PCs: FFS Same as 6.3.2	ΔSNR _{mr} for PC1: FR2a: ΔSNR _{mr} = 0.15 dB FR2b: ΔSNR _{mr} = 0.30 dB
for UL MIMO		ON Power
6.3D.3.1 General ON/OFF time mask for UL MIMO	PC3: <u>OFF Power</u> Max Device size ≤ 30cm 0 dB	ON Power TBD
	ON Power Max Device size ≤ 30cm TBD (FR2a) TBD (FR2b)	

6.3D.3.4 SRS time mask for	PC3:	ON Power
UL MIMO	OFF Power	TBD
	Max Device size ≤ 30cm	
	0 dB	
	ON Power	
	Max Device size ≤ 30cm	
	TBD (FR2a)	
0.44 5	TBD (FR2b)	TT 0.5 MTOLL
6.4.1 Frequency error	0.005 ppm (NTC & ETC testing)	TT = 0.5 x MTSU
6.4.2.1 Error vector	PUSCH, PC3, FR2a:	Minimum requirement + TT
magnitude	As defined in Table 6.4.2.1.5-2.	
		EVM_meas_Increase = sqrt(Minimum
	PUSCH, PC3, FR2b:	requirement^2 + MTSU^2) - Minimum
	As defined in Table 6.4.2.1.5-3.	requirement; it is the increase of
		measured EVM due to test equipment
	PUSCH, PC1, FR2a:	uncertainty.
	As defined in Table 6.4.2.1.5-4.	,
		EVM_meas_Increase_Relative =
	PUSCH, PC1, FR2b:	EVM_meas_Increase / Minimum
	POSCH, PC1, PR20.	
	וסט	requirement [%]
		16 (5) (0.4
		If (EVM_meas_Increase_Relative <
		7.5%)
		TT = 0%
		Else if (7.5% ≤
		EVM_meas_Increase_Relative ≤
		50%)
		TT = EVM_meas_Increase
		Else
		Skip the test as not testable.
6.4.2.1_1 Error vector	Same as 6.4.2.1 for PUSCH and PUCCH.	OND the test as not testable.
magnitude with Power Boost	Samo as 6.4.2.7 for 1 00011 and 1 00011.	
6.4.2.2 Carrier leakage	IFF (Max Device size ≤ 30 cm)	TT = 0.65 x MTSU _{IFF}
6.4.2.2 Carrier leakage	· · · · · · · · · · · · · · · · · · ·	11 = 0.65 X IVI 1 SUIFF
	FR2a:	
	±3.54 dB (BW ≤ 400MHz)	
	FR2b:	
	±3.62 dB (BW ≤ 400MHz)	
6.4.2.3 In-band emissions	TBD	
6.4.2.4 EVM equalizer	TBD	
spectrum flatness		
6.4.2.5 EVM equalizer	TBD	
spectrum flatness for BPSK	1.23	
modulation		
	Intro hand contiguous CA	+
6.4A.1.1 Frequency error for	Intra-band contiguous CA	
CA (2UL CA)	Maximum aggregated BW ≤ 400MHz	
	Same as 6.4.1	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.4A.1.2 Frequency error for	Intra-band contiguous CA	
CA (3UL CA)	Maximum aggregated BW ≤ 400MHz	
J. 1,002 07.17	Same as 6.4.1	
	- Ca.110 do 0. 1. 1	
	Maximum aggregated BW > 400MHz	
	TBD	
	טטו	
	lates hand and a district 100	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.4A.1.3 Frequency error for	Intro band contiguous CA	
	Intra-band contiguous CA	
CA (4UL CA)	Maximum aggregated BW ≤ 400MHz	
	Maximum aggregated BW ≤ 400MHz	
	Maximum aggregated BW ≤ 400MHz	

	TDD	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
6.4A.1.4 Frequency error for	Intra-band contiguous CA	
CA (5UL CA)	TBD	
6.4A.1.5 Frequency error for	Intra-band contiguous CA	
CA (6UL CA)	TBD	
6.4A.1.6 Frequency error for	Intra-band contiguous CA	
CA (7UL CA)	TBD	
6.4A.1.7 Frequency error for	Intra-band contiguous CA	
CA (8UL CA)	TBD	
6.4A.2.1.1 Error Vector	<u>TBD</u>	
magnitude for CA (2UL CA)		
6.4A.2.1.2 Error Vector	<u>TBD</u>	
magnitude for CA (3UL CA)		
6.4A.2.1.3 Error Vector	<u>TBD</u>	
magnitude for CA (4UL CA)	TDD	
6.4A.2.1.4 Error Vector magnitude for CA (5UL CA)	TBD	
6.4A.2.1.5 Error Vector	TBD	
magnitude for CA (6UL CA)	100	
6.4A.2.1.6 Error Vector	TBD	
magnitude for CA (7UL CA)		
6.4A.2.1.7 Error Vector	TBD	
magnitude for CA (8UL CA)		
6.4A.2.2.1 Carrier leakage for	TBD	
CA (2UL CA)		
6.4A.2.2.2 Carrier leakage for	TBD	
CA (3UL CA)		
6.4A.2.2.3 Carrier leakage for	<u>TBD</u>	
CA (4UL CA)		
6.4A.2.2.4 Carrier leakage for	<u>TBD</u>	
CA (5UL CA)		
6.4A.2.2.5 Carrier leakage for	<u>TBD</u>	
CA (6UL CA) 6.4A.2.2.6 Carrier leakage for	TDD	
CA (7UL CA)	TBD	
6.4A.2.2.7 Carrier leakage for	TBD	
CA (8UL CA)	1BD	
6.4A.2.3.1 In-band emissions	TBD	
for CA (2UL CA)		
6.4A.2.3.2 In-band emissions	TBD	
for CA (3UL CA)		
6.4A.2.3.3 In-band emissions	<u>TBD</u>	
for CA (4UL CA)		
6.4A.2.3.4 In-band emissions	<u>TBD</u>	
for CA (5UL CA)		
6.4A.2.3.5 In-band emissions	<u>TBD</u>	
for CA (6UL CA)		
6.4A.2.3.6 In-band emissions	<u>TBD</u>	
for CA (7UL CA)	TDD	
6.4A.2.3.7 In-band emissions	TBD	
for CA (8UL CA) 6.5.1 Occupied bandwidth	0 kHz	Minimum requirement L TT
6.5.2.1 Spectrum Emission	PC3	Minimum requirement + TT TT = 0.65 x MTSU _{IFF}
Mask	IFF (Max Device size ≤ 30 cm)	1
Masik	3.33 dB (FR2a)	
	3.58 dB (FR2b)	
	4.46 dB (FR2c)	
	PC1	
	IFF (Max Device size ≤ 30 cm)	
	4.11 dB (FR2a)	
	FFS dB (FR2b)	
	BOS	
	PC5	

	T	
	IFF (Max Device size ≤ 30 cm) 3.33 dB (FR2a)	
	0.35 dB (FR2a)	
6.5.2.1_1 Spectrum Emission Mask with Power Boost	Same as 6.5.2.1	
	Absolute requirement 0 dB Relative requirement PC3 IFF (Max Device size ≤ 30 cm) FR2a: BW ≤ 50MHz: 4.10 dB (Test ID 1-2, 4-5) 4.08 dB (Test ID 3, 6) 4.15 dB (Test ID 10-12) 4.17 dB (Test ID 13-15) 50MHz < BW ≤ 100MHz: 4.49 dB (Test ID 12, 4-5) 4.45 dB (Test ID 12, 4-5) 4.45 dB (Test ID 10-12, 4-5) 4.45 dB (Test ID 13-15) 100MHz < BW ≤ 200MHz: 4.66 dB (Test ID 13-15) 100MHz < BW ≤ 200MHz: 4.66 dB (Test ID 1-2, 4-5) 4.59 dB (Test ID 1-2, 4-5) 4.59 dB (Test ID 1-2, 4-5) 4.59 dB (Test ID 13-15) 200MHz < BW ≤ 400MHz: 5.06 dB (Test ID 10-12) 4.91 dB (Test ID 13-15) 200MHz < BW ≤ 400MHz: 5.06 dB (Test ID 1-6) 3.34 dB (Test ID 10-12) 2.99 dB (Test ID 13-15)	PC3 TT = max(R, ΔSNR _{mr} +0.65 x (MTSU _{IFF} -1.0)) -R + TT due to metric change TT due to metric change : 1.0 dB R: Relaxation needed to limit influence of TE noise to 1 dB (specified in clause 6.5.2.3.5) ΔSNR _{mr} : Systematic offset due to noise when measuring ACP at minimum requirement level PC1, PC5 TT = max(R, ΔSNR _{mr} +0.65 x (MTSU _{IFF} -0.95)) -R + TT due to metric change
	FR2b: BW ≤ 50MHz: 4.48 dB (Test ID 1-2, 4-5) 4.45 dB (Test ID 3, 6) 4.58 dB (Test ID 7-9) 4.97 dB (Test ID 10-12) 4.62 dB (Test ID 13-15) 50MHz < BW ≤ 100MHz: 4.65 dB (Test ID 1-2, 4-5) 4.58 dB (Test ID 3, 6) 4.84 dB (Test ID 7-9) 4.90 dB (Test ID 13-15) 100MHz < BW ≤ 200MHz: 4.97 dB (Test ID 1-2, 4-5) 4.84 dB (Test ID 7-9, 4-5) 4.84 dB (Test ID 1-2, 4-5) 4.84 dB (Test ID 3, 6) 5.31 dB (Test ID 7-9)	
	FR2c: BW ≤ 50MHz: [5.61] dB (Test ID 1-2, 4-5) [5.55] dB (Test ID 3, 6) [5.79] dB (Test ID 7-9) [6.44] dB (Test ID 10-12) [5.84] dB (Test ID 13-15) 50MHz < BW ≤ 100MHz: [5.91] dB (Test ID 1-2, 4-5) [5.79] dB (Test ID 3, 6) [6.23] dB (Test ID 7-9) [6.33] dB (Test ID 13-15) 100MHz < BW ≤ 200MHz: [6.44] dB (Test ID 1-2, 4-5) [6.23] dB (Test ID 1-2, 4-5)	

	PC1 IFF (Max Device size ≤ 30 cm) FR2a:	
	±5.26 dB (BW ≤ 400MHz) FR2b:	
	±5.26 dB (BW ≤ 400MHz)	
	PC5 IFF (Max Device size ≤ 30 cm) FR2a:	
6.5.3.1 Transmitter Spurious	±5.26 dB (BW ≤ 400MHz) 0 dB	Minimum requirement + TT
emissions 6.5.3.1_1 Transmitter Spurious emissions with	Same as 6.5.3.1	
Power Boost 6.5.3.2 Spurious emission	0 dB	Minimum requirement + TT
band UE co-existence 6.5.3.2_1 Spurious emission band UE co-existence with	Same as 6.5.3.2	
Power Boost 6.5.3.3 Additional spurious	0 dB	Minimum requirement + TT
emission 6.5.3.3_1 Additional spurious	Same as 6.5.3.3	
emissions with Power Boost 6.5A.1.1 Occupied bandwidth for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.1.2 Occupied bandwidth for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.1.3 Occupied bandwidth for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.1.4 Occupied bandwidth for CA (5UL CA)	TBD	
6.5A.1.5 Occupied bandwidth for CA (6UL CA)	TBD	
6.5A.1.6 Occupied bandwidth for CA (7UL CA)	TBD	
6.5A.1.7 Occupied bandwidth for CA (8UL CA)	TBD	
6.5A.2.1.1 Spectrum Emission Mask for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.1	
	Maximum aggregated BW > 400MHz TBD	

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	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.1.2 Spectrum Emission Mask for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.1.3 Spectrum Emission Mask for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.1.4 Spectrum Emission Mask for CA (5UL CA)	TBD	
6.5A.2.1.5 Spectrum Emission Mask for CA (6UL CA)	TBD	
6.5A.2.1.6 Spectrum Emission Mask for CA (7UL CA)	TBD	
6.5A.2.1.7 Spectrum Emission Mask for CA (8UL CA)	TBD	
6.5A.2.2.1 Adjacent channel leakage ratio for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.3	TT = 0.65 x MTSU _{IFF} + TT due to metric change
	Maximum aggregated BW > 400MHz TBD	TT due to metric change : 1.0 dB
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.2.2 Adjacent channel leakage ratio for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.3	TT = 0.65 x MTSU _{IFF} + TT due to metric change
	Maximum aggregated BW > 400MHz TBD	TT due to metric change : 1.0 dB
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.2.3 Adjacent channel leakage ratio for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.2.3	TT = 0.65 x MTSU _{IFF} + TT due to metric change
	Maximum aggregated BW > 400MHz TBD	TT due to metric change : 1.0 dB
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.2.2.4 Adjacent channel leakage ratio for CA (5UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
	Intra-band non-contiguous CA TBD	
6.5A.2.2.5 Adjacent channel leakage ratio for CA (6UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
	Intra-band non-contiguous CA TBD	

6.5A.2.2.6 Adjacent channel leakage ratio for CA (7UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
SA ty	Intra-band non-contiguous CA TBD	
6.5A.2.2.7 Adjacent channel leakage ratio for CA (8UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
·	Intra-band non-contiguous CA TBD	
6.5A.3.1.1 Transmitter Spurious emissions for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.1.2 Transmitter Spurious emissions for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.1.3 Transmitter Spurious emissions for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.1	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.1.4 Transmitter Spurious emissions for CA (5UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
6.5A.3.1.5 Transmitter	Intra-band non-contiguous CA TBD Intra-band contiguous CA	TBD
Spurious emissions for CA (6UL CA)	400 MHz < aggregated BW ≤ TBD MHz	100
6.5A.3.1.6 Transmitter	Intra-band non-contiguous CA TBD Intra-band contiguous CA	TBD
Spurious emissions for CA (7UL CA)	400 MHz < aggregated BW ≤ TBD MHz	
0.54.04.7.	Intra-band non-contiguous CA TBD	TDD
6.5A.3.1.7 Transmitter Spurious emissions for CA (8UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
6.5A.3.2.1 Spurious emission	Intra-band non-contiguous CA TBD Intra-band contiguous CA	
band UE co-existence for CA (2UL CA)	Maximum aggregated BW ≤ 400MHz Same as 6.5.3.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.2.2 Spurious emission band UE co-existence for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA	

	T	
	TBD	
6.5A.3.2.3 Spurious emission band UE co-existence for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.2	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.2.4 Spurious emission band UE co-existence for CA (5UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
(,	Intra-band non-contiguous CA TBD	
6.5A.3.2.5 Spurious emission band UE co-existence for CA (6UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
	Intra-band non-contiguous CA TBD	
6.5A.3.2.6 Spurious emission band UE co-existence for CA (7UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
	Intra-band non-contiguous CA TBD	
6.5A.3.2.7 Spurious emission band UE co-existence for CA (8UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
	Intra-band non-contiguous CA TBD	
6.5A.3.3.1 Additional spurious emissions for CA (2UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.3.2 Additional spurious emissions for CA (3UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.3.3 Additional spurious emissions for CA (4UL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 6.5.3.3	
	Maximum aggregated BW > 400MHz TBD	
	Intra-band non-contiguous, Inter-band CA TBD	
6.5A.3.3.4 Additional spurious emissions for CA (5UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
	Intra-band non-contiguous CA TBD	
6.5A.3.3.5 Additional spurious emissions for CA (6UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
0.54.0.0.0.4.1.111	Intra-band non-contiguous CA TBD	TDD
6.5A.3.3.6 Additional spurious emissions for CA (7UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	TBD
6.5A.3.3.7 Additional	Intra-band non-contiguous CA TBD	TBD
spurious emissions for CA (8UL CA)	Intra-band contiguous CA 400 MHz < aggregated BW ≤ TBD MHz	טפו

	Intra-band non-contiguous CA TBD	
6.5D.2.1 Spectrum Emission Mask for UL MIMO	Same as 6.5.2.1	
6.5D.2.2 Adjacent channel leakage ratio for UL MIMO	Same as 6.5.2.3	
6.5D.3.1 Transmitter Spurious emissions for UL MIMO	Same ad 6.5.3.1	
6.5D.3.2 Spurious emission band UE co-existence for UL MIMO	Same ad 6.5.3.2	
6.5D.3.3 Additional spurious emissions for UL MIMO	Same ad 6.5.3.3	
6.6.1 Beam correspondence - EIRP	PC3 1.26 dB (FR2a, FR2b)	PC3
	,	$TT = 0.60 x (MTSU_{IFF} - \Delta SNR_{mr})$
		ΔSNR _{mr} : Systematic offset due to noise when measuring at minimum requirement level
6.6.2 Enhanced Beam correspondence - EIRP	Same as 6.6.1	
NOTE 1: FR2a, FR2b and FR	2c are specified in Table 5.1-2.	·

F.3.3 Measurement of receiver

Table F.3.3-1: Derivation of Test Requirements (Receiver tests)

Sub clause	Test Tolerance (TT)	Formula for test requirement
7.3.2 Reference sensitivity power level	PC3 IFF (Max Device size ≤ 30 cm) 2.41 dB (FR2a, FR2b, NTC) 2.52 dB (FR2a, FR2b, ETC) 2.85 dB (FR2c, NTC) 2.92 (FR2c, ETC)	TT = 0.45 x MTSU _{IFF}
	PC1 IFF (Max Device size ≤ 30 cm) 2.51 dB (FR2a, FR2b, NTC) 2.62 dB (FR2a, FR2b, ETC)	
	PC5 IFF (Max Device size ≤ 30 cm) 2.51 dB (FR2a, NTC) 2.62 dB (FR2a, ETC)	
7.3.4 EIS spherical coverage	PC3 IFF (Max Device size ≤ 30 cm, FR2a, FR2b) 2.28 dB IFF (Max Device size ≤ 30 cm, FR2c) 2.72 dB	TT = 0.45 x MTSU _{IFF}
	PC1 IFF (Max Device size ≤ 30 cm, FR2a, FR2b) 2.28 dB	
	PC5 IFF (Max Device size ≤ 30 cm, FR2a) 2.28 dB	
7.3A.2.1 Reference sensitivity power level for CA (2DL CA)	Intra-band contiguous CA Maximum aggregated BW ≤ 400MHz Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz TBD	

	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.2.2 Reference	Intra-band contiguous CA	
sensitivity power level for CA	Maximum aggregated BW ≤ 400MHz	
(3DL CA)	Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.2.3 Reference	Intra-band contiguous CA	
sensitivity power level for CA	Maximum aggregated BW ≤ 400MHz	
(4DL CA)	Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.2.4 Reference	Intra-band contiguous CA	
sensitivity power level for CA	Maximum aggregated BW ≤ 400MHz	
(5DL CA)	Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.2.5 Reference	Intra-band contiguous CA	
sensitivity power level for CA	Maximum aggregated BW ≤ 400MHz	
(6DL CA)	Same as 7.3.2 for each component carrier	
(622 6.1)	<u> </u>	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.2.6 Reference	Intra-band contiguous CA	
sensitivity power level for CA	Maximum aggregated BW ≤ 400MHz	
(7DL CA)	Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz	
	TBD	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.2.7 Reference	Intra-band contiguous CA	
sensitivity power level for CA	Maximum aggregated BW ≤ 400MHz	
(8DL CA)	Same as 7.3.2 for each component carrier	
	Maximum aggregated BW > 400MHz	
	<u>TBD</u>	
	Intra-band non-contiguous, Inter-band CA	
	TBD	
7.3A.3.1 EIS spherical	<u>TBD</u>	
coverage for CA (2DL CA)		
7.3A.3.2 EIS spherical	<u>TBD</u>	
coverage for CA (3DL CA)		
7.3A.3.3 EIS spherical	<u>TBD</u>	
coverage for CA (4DL CA)		
7.3A.3.4 EIS spherical	<u>TBD</u>	
coverage for CA (5DL CA)		
7.3A.3.5 EIS spherical	TBD	
coverage for CA (6DL CA)		
7.3A.3.6 EIS spherical	<u>TBD</u>	
coverage for CA (7DL CA)		

70407510 1 1 1	T = 0.0		
7.3A.3.7 EIS spherical	<u>TBD</u>		
coverage for CA (8DL CA)			
7.4 Maximum input level	TBD		
7.4A.1 Maximum input level	TBD		
for CA (2DL CA)			
7.4A.2 Maximum input level	TBD		
for CA (3DL CA)			
7.4A.3 Maximum input level	TBD		
for CA (4DL CA)			
7.4A.4 Maximum input level	TBD		
for CA (5DL CA)	1.55		
7.4A.5 Maximum input level	TBD		
for CA (6DL CA)	100		
7.4A.6 Maximum input level	TBD		
	עם ו		
for CA (7DL CA)	TDD		
7.4A.7 Maximum input level	TBD		
for CA ((DL CA)			
7.5 Adjacent channel	<u>0 dB</u>	Wanted signal power + TT	
selectivity			
		T-put limit unchanged	
7.5A.1 Adjacent channel	<u>TBD</u>		
selectivity for CA (2UL CA)			
7.5A.2 Adjacent channel	TBD		
selectivity for CA (3UL CA)			
7.5A.3 Adjacent channel	TBD		
selectivity for CA (4UL CA)			
7.5A.4 Adjacent channel	<u>TBD</u>		
selectivity for CA (5UL CA)			
7.5A.5 Adjacent channel	TBD		
selectivity for CA (6UL CA)	155		
7.5A.6 Adjacent channel	TBD		
selectivity for CA (7UL CA)	100		
7.5A.7 Adjacent channel	TBD		
selectivity for CA (8UL CA)	100		
	0.40	Mantadaiseal naviar . TT	
7.6.2 In-band blocking	<u>0 dB</u>	Wanted signal power + TT	
		T must limit up about good	
7.04.04 la la	TDD	T-put limit unchanged	
7.6A.2.1 In-band blocking for	TBD		
CA (2UL CA)			
7.6A.2.2 In-band blocking for	TBD		
CA (3UL CA)			
7.6A.2.3 In-band blocking for	TBD		
CA (4UL CA)			
7.6A.2.4 In-band blocking for	TBD		
CA (5UL CA)			
7.6A.2.5 In-band blocking for	TBD		
CA (6UL CA)			
7.6A.2.6 In-band blocking for	TBD		
CA (7UL CA)			
7.6A.2.7 In-band blocking for	TBD		
CA (8UL CA)			
7.9 Spurious emissions	<u>0 dB</u>	Minimum requirement + TT	
7.0 Opunous emissions	0 0 0	William requirement + 11	
		T-put limit unchanged	
NOTE 1: FR2a, FR2b and FR2c are specified in Table 5.1-2.			
TWO IE I. TINZA, TINZU AND TINZU AND SPECIMENTIAL TABLE 3.1.42.			

F.4 Uplink power window

F.4.1 Introduction

A number of Tx and Rx Test cases set the UE uplink power to be within a defined window to ensure the test is carried out in the intended conditions. This clause gives the method for calculating the uplink power window used in Tx test cases and Rx Test cases.

F.4.2 Setting the power window above a requirement

The method used to derive the uplink power window for NR FR2 is defined in TS 38.521-3 [14] clause F.4.2.2.

F.4.3 Setting the power window below a requirement

The method used to derive the uplink power window for NR FR2 is defined in TS 38.521-3 [14] clause F.4.3.2.

F.4.4 Setting the power window centred on a target value

The method used to derive the uplink power window for NR FR2 is defined in TS 38.521-3 [14] clause F.4.4.2.

F.8 FFS

F.9 FFS

F.10 FFS

Annex G (normative): Uplink Physical Channels

G.0 Uplink Signal Levels

Please refer to Annex G.0 in TS 38.521-1 [13].

G.1 General

Please refer to Annex G.1 in TS 38.521-1 [13].

G.2 Set-up

Please refer to Annex G.2 in TS 38.521-1 [13].

G.3 Connection

Please refer to Annex G.3 in TS 38.521-1 [13].

G.3.0 Measurement of Transmitter Characteristics

Please refer to Annex G.3.0 in TS 38.521-1 [13].

G.3.1 Measurement of Receiver Characteristics

Please refer to Annex G.3.1 in TS 38.521-1 [13].

Annex H (normative): Statistical Testing

Editor's Note: Further investigate the technical details behind this statistical method to ensure that this is applicable for FR2 radiated test cases.

H.1 General

This annex specifies mapping throughput to error ratio, pass fail limits and pass fail decision rules that are needed for measuring average throughput for a duration sufficient to achieve statistical significance for testing receiver characteristics.

H.2 Statistical testing of receiver characteristics

H.2.1 General

The test of receiver characteristics is twofold.

- 1. A signal or a combination of signals is offered to the RX port(s) of the receiver.
- 2. The ability of the receiver to demodulate /decode this signal is verified by measuring the throughput.

In (2) is the statistical aspect of the test and is treated here.

The minimum requirement for all receiver tests is >95% of the maximum throughput.

All receiver tests are performed in static propagation conditions. No fading conditions are applied.

H.2.2 Mapping throughput to error ratio

- a) The measured information bit throughput R is defined as the sum (in kilobits) of the information bit payloads successfully received during the test interval, divided by the duration of the test interval (in seconds).
- b) In measurement practice the UE indicates successfully received information bit payload by signalling an ACK to the SS.
 - If payload is received, but damaged and cannot be decoded, the UE signals a NACK.
- c) Only the ACK and NACK signals, not the data bits received, are accessible to the SS. The number of bits is known in the SS from knowledge of what payload was sent.
- d) For the reference measurement channel, applied for testing, the number of bits is different in different slots, however in a radio frame it is fixed during one test.
- e) The time in the measurement interval is composed of successfully received slots (ACK), unsuccessfully received slots (NACK) and no reception at all (DTX-slots).
- f) DTX-slots may occur regularly according the applicable reference measurement channel (regDTX). In real live networks this is the time when other UEs are served. In TDD these are the UL and special slots. regDTX vary from test to test but are fixed within the test.
- g) Additional DTX-slots occur statistically when the UE is not responding ACK or NACK where it should. (statDTX)
 - This may happen when the UE was not expecting data or decided that the data were not intended for it.

The pass / fail decision is done by observing the:

- number of NACKs

- number of ACKs and
- number of statDTXs (regDTX is implicitly known to the SS)

The ratio (NACK + statDTX) / (NACK+ statDTX + ACK) is the Error Ratio (ER). Taking into account the time consumed by the ACK, NACK, and DTX-TTIs (regular and statistical), ER can be mapped unambiguously to throughput for any single reference measurement channel test.

H.2.3 Design of the test

The test is defined by the following design principles (see clause H.x, Theory...):

- 1. The early decision concept is applied.
- 2. A second limit is introduced: Bad DUT factor M>1
- 3. To decide the test pass:

Supplier risk is applied based on the Bad DUT quality

To decide the test fail

Customer Risk is applied based on the specified DUT quality

The test is defined by the following parameters:

- 1. Limit ER = 0.05 (Throughput limit = 95%)
- 2. Bad DUT factor M=1.5 (selectivity)
- 3. Confidence level CL = 95% (for specified DUT and Bad DUT-quality)

H.2.4 Numerical definition of the pass fail limits

Table H.2.4-1: pass fail limits

ne	ns _p	ns _f	ne	ns _p	ns _f	ne	ns _p	ns _f	ne	ns _p	ns _f
0	67	NA	39	763	500	78	1366	1148	117	1951	1828
1	95	NA	40	778	516	79	1381	1166	118	1965	1845
2	119	NA	41	794	532	80	1396	1183	119	1980	1863
3	141	NA	42	810	548	81	1412	1200	120	1995	1881
4	162	NA	43	826	564	82	1427	1217	121	2010	1899
5	183	NA	44	842	580	83	1442	1234	122	2025	1916
6	202	NA	45	858	596	84	1457	1252	123	2039	1934
7	222	NA	46	873	612	85	1472	1269	124	2054	1952
8	241	NA	47	889	629	86	1487	1286	125	2069	1969
9	259	NA	48	905	645	87	1502	1303	126	2084	1987
10	278	76	49	920	661	88	1517	1321	127	2099	2005
11	296	88	50	936	678	89	1532	1338	128	2113	2023
12	314	100	51	952	694	90	1547	1355	129	2128	2040
13	332	113	52	967	711	91	1562	1373	130	2143	2058
14	349	126	53	983	727	92	1577	1390	131	2158	2076
15	367	140	54	998	744	93	1592	1407	132	2172	2094
16	384	153	55	1014	760	94	1607	1425	133	2187	2111
17	401	167	56	1029	777	95	1623	1442	134	2202	2129
18	418	181	57	1045	793	96	1637	1459	135	2217	2147
19	435	195	58	1060	810	97	1652	1477	136	2231	2165
20	452	209	59	1076	827	98	1667	1494	137	2246	2183
21	469	224	60	1091	844	99	1682	1512	138	2261	2201

22	486	238	61	1106	860	100	1697	1529	139	2275	2218
23	503	253	62	1122	877	101	1712	1547	140	2290	2236
24	519	268	63	1137	894	102	1727	1564	141	2305	2254
25	536	283	64	1153	911	103	1742	1582	142	2320	2272
26	552	298	65	1168	928	104	1757	1599	143	2334	2290
27	569	313	66	1183	944	105	1772	1617	144	2349	2308
28	585	328	67	1199	961	106	1787	1634	145	2364	2326
29	602	343	68	1214	978	107	1802	1652	146	2378	2344
30	618	359	69	1229	995	108	1817	1669	147	2393	2361
31	634	374	70	1244	1012	109	1832	1687	148	2408	2379
32	650	389	71	1260	1029	110	1847	1704	149	2422	2397
33	667	405	72	1275	1046	111	1861	1722	150	2437	2415
34	683	421	73	1290	1063	112	1876	1740	151	2452	2433
35	699	436	74	1305	1080	113	1891	1757	152	2466	2451
36	715	452	75	1321	1097	114	1906	1775	153*)	NA	2469
37	731	468	76	1336	1114	115	1921	1793			
38	747	484	77	1351	1131	116	1936	1810	*) no	te 2 in F	1.2.5

NOTE 1: The first column is the number of errors (ne = number of NACK + statDTX)

NOTE 2: The second column is the number of samples for the pass limit (ns_p , ns=Number of Samples= number of NACK + statDTX + ACK)

NOTE 3: The third column is the number of samples for the fail limit (ns_f)

H.2.5 Pass fail decision rules

The pass fail decision rules apply for a single test, comprising one component in the test vector. The overall Pass /Fail conditions are defined in clause H.2.6and H.2A.6

Having observed 0 errors, pass the test at 67+ samples,

otherwise continue

Having observed 1 error, pass the test at 95+ otherwise continue

Having observed 2 errors, pass the test at 119+ samples, fail the test at 2- samples, otherwise continue

Etc. etc.

Having observed 151 errors, pass the test at 2452+ samples, fail the test at 2433- samples, otherwise continue

Having observed 152 errors, pass the test at 2466+ samples, fail the test at 2451- samples.

Where x+ means: x or more, x- means x or less

NOTE 1: an ideal DUT passes after 67 samples. The maximum test time is 2466 samples.

NOTE 2: It is allowed to deviate from the early decision concept by postponing the decision (pass/fail or continue). Postponing the decision to or beyond the end of Table H.2.4-1 requires a pass fail decision against the test limit: pass the DUT for ER<0.0618, otherwise fail.

Annex I:Void

Annex J (normative): Test applicability per permitted test method

This annex describes, per test requirement, the permitted test methodologies as a function of DUT antenna configuration.

Table J-1: Test metric applicability per permitted test method

Test Metric	No DUT antenna configuration declaration	DUT anter	nna configuration declaration	
		Configuration 1 (one antenna panel with D ≤ 5 cm active at any one time)	Configuration 2 (More than one antenna panel D ≤ 5 cm without phase coherency between panels active at any one time)	Configuration 3 (Any phase coherent antenna panel of any size)
EIRP, TRP	IFF, Enhanced IFF, DFF+IFF (Note 1)	DFF, DFF simplification, IFF, Enhanced IFF, DFF+IFF (Note 2), NFTF	DFF, DFF simplification, IFF, Enhanced IFF, DFF+IFF (Note 2), NFTF	IFF, Enhanced IFF, DFF+IFF (Note 1)
EIS, Frequency Error, EVM, Carrier Leakage, In- Band Emission, EVM SF, OBW	IFF, Enhanced IFF, DFF+IFF (Note 1)	DFF, DFF simplification, IFF, Enhanced IFF, DFF+IFF (Note 2)	DFF, DFF simplification, IFF, Enhanced IFF, DFF+IFF (Note 2)	IFF, Enhanced IFF, DFF+IFF (Note 1)

NOTE: D = DUT radiating aperture declared by UE vendor.

Note 1: Only the IFF probe(s) are applicable
Note 2: Either DFF or IFF probe(s) are applicable

Annex K (normative): EIRP, TRP, and EIS measurement procedures

Annex K defines the EIRP, TRP, and EIS measurement procedures which includes Tx and Rx beam peak direction search, spherical coverage procedures and TRP procedures for the permitted testing methodologies defined in [5].

The default value for BEAM_SELECT_WAIT_TIME = 3 sec for all applicable Tx and Rx test cases. The BEAM_SELECT_WAIT_TIME represents a default minimum wait time period required to complete beam selection process at a single position before start of measurement. For a particular EUT, if it is known/determined that a lower wait time than default value is enough to complete beam selection process, then such a lower value may be used by the Test system to achieve test time optimization.

K.1 Direct far field (DFF)

K.1.1 TX beam peak direction search

This Tx beam peak search procedure applies to DUTs with and without support of *beamCorrespondenceWithoutUL-BeamSweeping*. The TX beam peak direction is found with a 3D EIRP scan (separately for each orthogonal downlink polarization). The TX beam peak direction search grid points for this single grid approach are defined in Annex M.2.1. Alternatively, a coarse and fine grid approach could be used according to the definition in Annex M.2.2.

The beam peak searches shall be performed for every test frequency range by default unless the device manufacturer explicitly declares that the beam peak at the mid test frequency range is applicable for the remaining (low, high) test frequency ranges. Beam peak search results cannot be re-used across different bands that do not overlap. Beam peak search results can be re-used from bands that completely contain the target bands if explicitly declared with a declaration.

A beam peak search shall be performed for every intra-band contiguous combination and CA BW class by default unless the device manufacturer explicitly declares that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes.

The beam peak searches shall be performed for every modulation by default unless the device manufacturer explicitly declares that the beam peak at the QPSK modulation is applicable for the remaining 16QAM and 64QAM modulations.

The beam peak searches shall be performed for every waveform by default unless the device manufacturer explicitly declares that the beam peak from one waveform is applicable for the other waveform.

The beam peak searches shall be performed separately for NTC (Normal), ETC (TL), and ETC (TH).

The beam peak search results from single carrier can be re-used for UL MIMO testing.

The measurement procedure includes the following steps:

- 1) Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-7 [3] to mount the DUT inside the QZ.
- 2) Position the DUT in DUT Orientation 1 from Tables N.2-1 through N.2-7 [3].
- 3) Connect the SS (System Simulator) with the DUT through the measurement antenna with $Pol_{Link}=\theta$ polarization to form the TX beam towards the measurement antenna. Allow at least BEAM_SELECT_WAIT_TIME for the UE TX beam selection to complete.
- 4) Send continuously uplink power control "up" commands in every uplink scheduling information to the UE; allow at least 200 msec starting from the first TPC Command in this step for the UE to reach P_{UMAX} level. Allow at least BEAM_SELECT_WAIT_TIME for the UE Tx beam selection to complete.
- 5) Through its beam correspondence procedure, DUT refines its TX beam toward that direction depending on DUT's beam correspondence capability which shall match OEM declaration:

- If the DUT's beam correspondence capability *beamCorrespondenceWithoutUL-BeamSweeping* is supported, then DUT autonomously chooses the corresponding TX beam for PUSCH transmission using downlink reference signals to transmit in the direction of the incoming DL signal, which is based on beam correspondence without relying on UL beam sweeping;
- If the DUT's beam correspondence capability *beamCorrespondenceWithoutUL-BeamSweeping* is not present, then DUT chooses the TX beam for PUSCH transmission which is based on beam correspondence with relying on both DL measurements on downlink reference signals and network-assisted uplink beam sweeping (NOTE 3).
- 6) SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 7) Measure the mean power $P_{meas}(Pol_{Meas}=\theta, Pol_{Link}=\theta)$ of the modulated signal arriving at the power measurement equipment (such as a spectrum analyser, power meter, or gNB emulator).
- 8) Calculate EIRP ($Pol_{Meas}=\theta$, $Pol_{Link}=\theta$) by adding the composite loss of the entire transmission path for utilized signal path, $L_{EIRP,\theta}$, and frequency to the measured power $P_{meas}(Pol_{Meas}=\theta, Pol_{Link}=\theta)$.
- 9) Measure the mean power P_{meas} ($Pol_{Meas} = \emptyset$, $Pol_{Link} = \theta$) of the modulated signal arriving at the power measurement equipment.
- 10) Calculate EIRP ($Pol_{Meas}=\phi$, $Pol_{Link}=\theta$) by adding the composite losses of the entire transmission path for utilized signal path, $L_{EIRP,\phi}$, and frequency to the measured power P_{meas} ($Pol_{Meas}=\phi$, $Pol_{Link}=\theta$).
- 11) Calculate total EIRP($Pol_{Link}=\theta$) = EIRP($Pol_{Meas}=\theta$, $Pol_{Link}=\theta$) + EIRP($Pol_{Meas}=\phi$, $Pol_{Link}=\theta$).
- 12)SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.
- 13) Connect the SS (System Simulator) with the DUT through the measurement antenna with Pol_{Link}=φ polarization to form the TX beam towards the measurement antenna. Allow at least BEAM_SELECT_WAIT_TIME for the UE TX beam selection to complete.
- 14) Repeat steps 4 through 12 and get the result of total EIRP($Pol_{Link} = \phi$) = EIRP($Pol_{Meas} = \theta$, $Pol_{Link} = \phi$) + EIRP($Pol_{Meas} = \phi$, $Pol_{Link} = \phi$)
- 15) Advance to the next grid point and repeat steps 3 through 14 until measurements within zenith range 0°≤θ≤90° have been completed
- 16) After the measurements within zenith range 0°≤θ≤90° have been completed and
 - a) if the re-positioning concept is applied to the TX test cases, position the device in DUT Orientation 2 (either Options 1 or 2) from Tables N.2-1 through N.2-7 [3] for the Alignment Option selected in Step 1. For the TX beam peak search in the second hemisphere, perform steps 3 through 15 for the range of zenith angles 90°>θ>0°.
 - b) if the re-positioning concept is not applied to the TX test cases, continue steps 3 through 15 for the range of zenith angles $90^{\circ} < \theta \le 180^{\circ}$

If the beam correspondence capability *beamCorrespondenceWithoutUL-BeamSweeping* is not present, the above step 5) can be further clarified as following sub-steps:

- 5.1) DUT uses downlink reference signals to select proper RX beam and uses autonomous beam correspondence to select the TX beam.
- 5.2) SS configures M=8 SRS resources to DUT, with the field *spatialRelationInfo* omitted and the field *usage* set as 'beamManagement'. In case DUT supports less than 8 SRS resources, SS configures the number of SRS resources according to the maximum number of SRS resources indicated by UE capability signalling. Additionally, for codebook based PUSCH transmission, SS configures a semi-persistent SRS resource set with the field *usage* as 'codebook'.
- 5.3) Based on the TX beam autonomously selected by DUT, DUT chooses TX beams to transmit SRS-resources configured by SS.

- 5.4) Based on measurement of the received *beamManagement* SRS, SS chooses the best SRS beam and, if needed, updates the spatial relation information between the semi-persistent *codebook* SRS resources and the SS selected *beamManagement* SRS resource in the activation MAC CE of the semi-persistent SRS resource. The SS indicates in the SRS Resource Indicator (SRI) field in the scheduling grant for PUSCH, if present, the SRS resource within the semi-persistent SRS resource set whose spatial relation is linked to the best detected SRS beam.
- 5.5) DUT transmits PUSCH corresponding to the SRS resource indicated by the SRI.

The TX beam peak direction is where the maximum total component of EIRP($Pol_{Link}=\emptyset$) or EIRP($Pol_{Link}=\emptyset$) is found. Whenever this TX beam peak direction is used, if the UE does not support *beamCorrespondenceWithoutUL-BeamSweeping*, the side conditions for SSB-based and CSI-RS based L1-RSRP measurements are applied as per Table 6.6.1.3.3.1.1-1 and Table 6.6.1.3.3.1.1-2 respectively just before setting TX beam peak direction.

NOTE 1: Void.

NOTE 2: VOID.

NOTE 3:

In order to allow the UE to carry out its Rel 15 beam correspondence procedure, the side conditions for SSB based and CSI-RS based L1-RSRP measurements are configured as per Table 6.6.1.3.3.1.1-1 and Table 6.6.1.3.3.1.1-2 respectively.

For Release 16 and forward UEs: unless otherwise stated within the test case, the following side conditions are applied for the enhanced beam correspondence procedure, depending on the UE capability

- a. If beamCorrespondenceWithoutUL-BeamSweeping is NOT supported and beamCorrespondenceSSB-based-r16 is supported: use side conditions defined in Table 6.6.1.3.3.1.1-1
- b. If beamCorrespondenceWithoutUL-BeamSweeping is NOT supported, and beamCorrespondenceCSI-RS-based-r16 is supported: use side conditions defined in Table 6.6.2.3.3-1
- c. If beamCorrespondenceWithoutUL-BeamSweeping is NOT supported and beamCorrespondenceSSB-based-r16 and beamCorrespondenceCSI-RS-based-r16 are supported: use side conditions defined in Table 6.6.1.3.3.1.1-1.
- d. If beamCorrespondenceWithoutUL-BeamSweeping is NOT supported and beamCorrespondenceSSB-based-r16 and beamCorrespondenceCSI-RS-based-r16 are NOT supported: use side conditions defined in Table 6.6.1.3.3.1.1-1 and Table 6.6.1.3.3.1.1-2.
- e. If beamCorrespondenceWithoutUL-BeamSweeping is supported and beamCorrespondenceSSB-based-r16 is supported: use side conditions defined in Table 6.6.1.3.3.1.1-1
- f. If beamCorrespondenceWithoutUL-BeamSweeping is supported, and beamCorrespondenceCSI-RS-based-r16 is supported: use side conditions defined in Table 6.6.2.3.3-1
- g. If beamCorrespondenceWithoutUL-BeamSweeping is supported and beamCorrespondenceSSB-basedr16 and beamCorrespondenceCSI-RS-based-r16 are supported: use side conditions defined in Table 6.6.1.3.3.1.1-1.
- h. If beamCorrespondenceWithoutUL-BeamSweeping is supported and beamCorrespondenceSSB-based-r16 and beamCorrespondenceCSI-RS-based-r16 are NOT supported: use side conditions defined in Table 6.6.1.3.3.1.1-1 and Table 6.6.1.3.3.1.1-2.

K.1.2 RX beam peak direction search

Editor's note: The following aspects are either missing or not yet determined:

The Rx beam peak direction search for intra-band DL CA configurations with frequency separations larger than 800 MHz is currently FFS.

The RX beam peak direction is found with a 3D EIS scan (separately for each orthogonal downlink polarization). The RX beam peak direction search grid points for this single grid approach are defined in Annex M.2.1. Alternatively, a coarse and fine grid approach could be used according to the definition in Annex M.2.4.

The beam peak searches shall be performed for every test frequency range by default unless the device manufacturer explicitly declares that the beam peak at the mid test frequency range is applicable for the remaining (low, high) test frequency ranges. Beam peak search results cannot be re-used across different bands that do not overlap. Beam peak search results can be re-used from bands that completely contain the target bands if explicitly declared with a declaration.

A beam peak search shall be performed for every intra-band contiguous combination and CA BW class by default unless the device manufacturer explicitly declares that the beam peak for a reference (frequency band, CBW) or (frequency band combination, CA BW class) is applicable for a group of other intra-band contiguous combinations and CA BW classes.

The beam peak searches shall be performed for every modulation by default unless the device manufacturer explicitly declares that the beam peak at the QPSK modulation is applicable for the remaining 16QAM and 64QAM modulations.

The beam peak searches shall be performed separately for NTC (Normal), ETC (TL), and ETC (TH).

The single carrier measurement procedure includes the following steps:

- 1) Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-7 [3] to mount the DUT inside the QZ.
- 2) Position the DUT in DUT Orientation 1 from Tables N.2-1 through N.2-7 [3].
- 3) Connect the SS (System Simulator) with the DUT through the measurement antenna with Pol_{Link}=0 polarization to form the RX beam towards the DUT. Allow at least BEAM_SELECT_WAIT_TIME for the UE RX beam selection to complete.
- 4) Determine EIS($Pol_{Meas}=\theta$, $Pol_{Link}=\theta$) for θ -polarization, i.e., by sweeping the power level for the θ -polarization, at which the throughput exceeds the requirements for the specified reference measurement channel. The downlink power step size shall be no more than 0.2 dB when the RF power level is near the sensitivity level (coarse and fine searches are not precluded as long as the fine search is using the 0.2dB step size near the sensitivity level).
- 5) Connect the SS (System Simulator) with the DUT through the measurement antenna with Pol_{Link}= ϕ polarization to form the RX beam towards the DUT. Allow at least BEAM_SELECT_WAIT_TIME for the UE RX beam selection to complete.
- 6) Determine EIS($Pol_{Meas} = \phi$, $Pol_{Link} = \phi$) for ϕ -polarization, i.e., by sweeping the power level for the ϕ -polarization, at which the throughput exceeds the requirements for the specified reference measurement channel. The downlink power step size shall be no more than 0.2 dB when the RF power level is near the sensitivity level (coarse and fine searches are not precluded as long as the fine search is using the 0.2dB step size near the sensitivity level).
- 7) Advance to the next grid point and repeat steps 3 through 6 until measurements within zenith range 0°≤0≤90° have been completed
- 8) After the measurements within zenith range $0^{\circ} \le \theta \le 90^{\circ}$ have been completed and
 - a) if the re-positioning concept is applied to the RX test cases, position the device in DUT Orientation 2 (either Options 1 or 2) from Tables N.2-1 through N.2-7 [3] for the Alignment Option selected in Step 1. For the RX beam peak search in the second hemisphere, perform steps 3 through 6 for the range of zenith angles 90°>0>0°.
 - b) If the re-positioning concept is not applied to the RX test cases, continue steps 3 through 6 for the range of zenith angles $90^{\circ} < \theta \le 180^{\circ}$
- 9) Calculate the resulting "averaged EIS" as:

```
averaged EIS = 2*[1/EIS(Pol_{Meas}=\theta, Pol_{Link}=\theta) + 1/EIS(Pol_{Meas}=\phi, Pol_{Link}=\phi)]^{-1}
```

The RX beam peak direction is where the minimum "averaged EIS" is found.

Alternatively, the RX beam peak direction for single carrier could be determined following the procedure described in Annex K.1.11.

For intra-band DL CA configurations with a frequency separation up to 800 MHz, if for single carrier test the Rx beam peak direction has been found for any frequency within the CA bandwidth, such direction shall be used. Otherwise, the single carrier measurement procedure is performed only on the PCC and the RX beam peak direction for the DL CA configuration is the direction of the PCC Rx beam peak direction.

For intra-band DL CA configurations with a frequency separation up to 800 MHz, if UE vendor provides a Beam Peak Search Declaration with respect to test frequency range for single CC for a given band, see 38.508-2 [4] table A.4.3.9-5, such declaration will also apply to PCC in DL CA configurations for that band.

For intra-band DL CA configurations with a frequency separation larger than 800 MHz the beam peak direction search procedure is FFS.

K.1.3 Peak EIRP measurement procedure

This section describes EIRP measurement procedure for a chosen Pol_{Link} of θ or ϕ

The TX beam peak direction is where the maximum total component of EIRP is found, including the respective polarization of the measurement antenna used to form the TX beam, according to K.1.1.

The measurement procedure includes the following steps:

- 1) Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-7 [3] to mount the DUT inside the QZ.
- 2) If the re-positioning concept is not applied to the TX test cases, position the device in DUT Orientation 1. If the re-positioning concept is applied to the TX test cases,
 - a) position the device in DUT Orientation 1 from Tables N.2-1 through N.2-7 [3] if the maximum beam peak direction is within zenith angular range $0^{\circ} \le \theta \le 90^{\circ}$ for the alignment option selected in step 1
 - b) position the device in DUT Orientation 2 (either Options 1 or 2) from Tables N.2-1 through N.2-7 [3] if the maximum beam peak direction is within zenith angular range $90^{\circ} < \theta \le 180^{\circ}$ for DUT Orientation 1 for the alignment option selected in step 1.
- 3) Connect the SS (System Simulator) with the DUT through the measurement antenna with polarization reference Pol_{Link} to form the TX beam towards the TX beam peak direction and respective polarization. Allow at least BEAM_SELECT_WAIT_TIME for the UE TX beam selection to complete.
- 4) SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5) Measure the mean power $P_{meas}(Pol_{Meas}=\theta, Pol_{Link})$ of the modulated signal arriving at the power measurement equipment (such as a spectrum analyser, power meter, or gNB emulator).
- 6) Calculate EIRP($Pol_{Meas}=\theta$, Pol_{Link}) by adding the composite loss of the entire transmission path for utilized signal path, $L_{EIRP,\theta}$, and frequency to the measured power P_{meas} ($Pol_{Meas}=\theta$, Pol_{Link}).
- 7) Measure the mean power P_{meas} ($Pol_{Meas} = \phi$, Pol_{Link}) of the modulated signal arriving at the power measurement equipment.
- 8) Calculate EIRP(Pol_{Meas}= ϕ , Pol_{Link}) by adding the composite losses of the entire transmission path for utilized signal path, L_{EIRP, ϕ} and frequency to the measured power P_{meas} (Pol_{Meas}= ϕ , Pol_{Link})
- 9) Calculate the resulting "total EIRP(Pol_{Link})", for the chosen Pol_{Link} of θ or ϕ as follows:

total EIRP (
$$Pol_{Link}$$
) = EIRP($Pol_{Meas} = \theta$, Pol_{Link}) + EIRP($Pol_{Meas} = \phi$, Pol_{Link})

10) SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

K.1.4 Peak EIS measurement procedure

This section describes EIS measurement procedure. The RX beam peak direction is where the minimum EIS is found according to K.1.2.

The measurement procedure includes the following steps:

- 1) Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-7 [3] to mount the DUT inside the QZ.
- 2) If the re-positioning concept is not applied to the RX test cases, position the device in DUT Orientation 1. If the re-positioning concept is applied to the RX test cases
 - a) position the device in DUT Orientation 1 from Tables N.2-1 through N.2-7 [3] if the maximum beam peak direction is within zenith angular range $0^{\circ} \le \theta \le 90^{\circ}$ for the alignment option selected in step 1
 - b) position the device in DUT Orientation 2 (either Options 1 or 2) from Tables N.2-1 through N.2-7 [3] if the maximum beam peak direction is within zenith angular range $90^{\circ} < \theta \le 180^{\circ}$ for DUT Orientation 1 for the alignment option selected in step 1.
- 3) Connect the SS (System Simulator) with the DUT through the measurement antenna with Pol_{Link}=0 polarization to form the RX beam towards the RX beam peak direction. Allow at least BEAM_SELECT_WAIT_TIME for the UE RX beam selection to complete.
- 4) Determine EIS(Pol_{Meas}= θ , Pol_{Link}= θ) for θ -polarization, i.e., the power level for the θ -polarization at which the throughput exceeds the requirements for the specified reference measurement channel. The downlink power step size shall be no more than 0.2 dB when the RF power level is near the sensitivity level.
- 5) Connect the SS (System Simulator) with the DUT through the measurement antenna with Pol_{Link}=φ polarization to form the RX beam towards the RX beam peak direction. Allow at least BEAM_SELECT_WAIT_TIME for the UE RX beam selection to complete.
- 6) Determine EIS(Pol_{Meas}= ϕ , Pol_{Link}= ϕ) for ϕ -polarization, i.e., the power level for the ϕ -polarization at which the throughput exceeds the requirements for the specified reference measurement channel. The downlink power step size shall be no more than 0.2 dB when the RF power level is near the sensitivity level.
- 7) Calculate the resulting averaged EIS as:

$$EIS = 2*[1/EIS(Pol_{Meas}=\theta, Pol_{Link}=\theta) + 1/EIS(Pol_{Meas}=\phi, Pol_{Link}=\phi)]^{-1}$$

K.1.5 EIRP spherical coverage

The EIRP results from the TX beam peak search procedures of K.1.1, using the minimum number of grid points as described in Annex M.2.1 can be re-used for EIRP spherical coverage.

In case a coarse beam peak grid is used for TX beam peak search, using the minimum number of grid points defined in Annex M.3.1.1, the EIRP results can be re-used for EIRP spherical coverage.

K.1.5.0 Tx Spherical Coverage Method

In case a separate test is performed for EIRP spherical coverage, the procedure as per K.1.1 should be followed using the minimum number of grid points defined in Annex M.3.1.1 for spherical coverage.

The EIRP_{target-CDF} is then obtained from the Cumulative Distribution Function (CDF) computed using maximum(EIRP(Pol_{Link}= θ), EIRP(Pol_{Link}= ϕ)) for all grid points. When using constant step size measurement grids, a theta-dependent correction shall be applied, i.e., the PDF probability contribution for each measurement point is scaled by $\sin(\theta)$ or the normalized Clenshaw-Curtis weights W(θ)/W(θ 0°), introduced in Section M.4.2.1, to account for the denser grid point distribution near the poles. In case of Clenshaw-Curtis weights, when just a single measurement at the poles is performed, the PDF probability contributions need to be scaled by M*W(θ)/W(θ =90°) to account for the M longitudes at those two grid points. When using constant density grids, these corrections are not needed.

K.1.5.1 Tx Fast Spherical Coverage Method

K.1.5.1.1 Introduction

The Fast Spherical Coverage Method is a test method providing an optimized test time for Tx spherical coverage measurements. This method is applicable to constant density and constant step size grid type. Instead of measuring all grid points as per Annex M, as required by the test procedure defined in Annex K.1.5, this method requires only a reduced number of grid points to be measured.

K.1.5.1.2 Description

To use this method, apply the following steps

- 1) During the EIRP Spherical coverage measurements, calculate the EIRP result for the grid point as EIRP_{spherical} = $Max(EIRP(Pol_{Link} = \theta), EIRP(Pol_{Link} = \phi))$ starting with $N_{grid, meas, PASS} = 0$. If the EIRP_{spherical} value is above the Min EIRP spherical coverage limit increase $N_{grid, meas, PASS}$ by 1.
- 2) Calculate the percentage of total grid points measured thus far above the EIRP spherical coverage requirement limit $N_{grid, meas, PASS}$ compared to the total number of grid points on the measurement grid $N_{grid, total}$.
- 3) If the percentage calculated in step 2) is equal to or higher than (100 nth percentile for EIRP spherical coverage)%, pass the device, otherwise continue to step 4. If all grid points have been measured, calculate the CDF for all grid points and pass the UE if the derived %-tile EIRP in measurement distribution exceeds the requirement. Otherwise fail the UE.
- Advance to the next grid point and repeat the steps until measurements within zenith range 0°≤ θ ≤[90]° have been completed

NOTE 1: For test systems where the device repositioning approach outlined in Annex N is applied, the grid points of up to a zenith of [90]° are allowed to be measured in the first hemisphere before the device needs to be placed in the second orientation.

K.1.5.1.3 Measurement uncertainties

Same as when test procedure described in clause K.1.5.0 is used.

K.1.6 EIS spherical coverage

The EIS results from the RX beam peak search procedures of K.1.2, using the minimum number of grid points as described in Annex M.2.2 can be re-used for EIS spherical coverage.

In case a coarse beam peak grid is used for RX beam peak search with an EIS metric, using the minimum number of grid points defined in Annex M.3.2.1, the EIS results can be re-used for EIS spherical coverage.

K.1.6.0 Rx Spherical Coverage Method

In case a separate test is performed for spherical coverage, the procedure K.1.2 should be followed using the minimum number of grid points defined in Annex M.3.2.1 for spherical coverage.

The EIS_{target-CDF} is then obtained from the Cumulative Distribution Function (CDF) computed using averaged EIS for all grid points. When using constant step size measurement grids, a theta-dependent correction shall be applied, i.e., the PDF probability contribution for each measurement point is scaled by $\sin(\theta)$ or the normalized Clenshaw-Curtis weights $W(\theta)/W(90^\circ)$, introduced in Section M.4.2.1, to account for the denser grid point distribution near the poles. In case of Clenshaw-Curtis weights, when just a single measurement at the poles is performed, the PDF probability contributions need to be scaled by $M*W(\theta)/W(\theta=90^\circ)$ to account for the M longitudes at those two grid points. When using constant density grids, these corrections are not needed.

K.1.6.1 Rx Fast Spherical Coverage Method

K.1.6.1.1 Introduction

Same as Annex K.1.5.1.2 except that this sub-clause is applicable to Rx measurements in Annex K.1.6.

K.1.6.1.2 Description

To use this method, apply the following steps

- 1) During the EIS Spherical coverage measurements, calculate the averaged EIS as: EIS = $2*[1/EIS(Pol_{Meas} = \theta Pol_{Link} = \theta) + 1/EIS(Pol_{Meas} = \phi Pol_{Link} = \phi)]^{-1}$ at each grid point starting with $N_{grid, meas, PASS} = 0$. If the EIS value is below the EIS spherical coverage limit increase $N_{grid, meas, PASS}$ by 1.
- 2) Calculate the percentage of total grid points measured thus far above the EIS spherical coverage requirement limit $N_{grid, meas, PASS}$ compared to the total number of grid points on the measurement grid $N_{grid, total}$.
- 3) If the percentage calculated in step 2) is equal to or higher than (100 nth percentile for EIS spherical coverage)%, pass the device, otherwise continue to step 4. If all grid points have been measured, calculate the CCDF for all grid points and pass the UE if the derived %-tile EIS in measurement distribution exceeds the requirement. Otherwise fail the UE.
- 4) Advance to the next grid point and repeat the steps until measurements within zenith range $0^{\circ} \le \theta \le [90]^{\circ}$ have been completed.

NOTE 1: Same as NOTE 1 in Annex K.1.5.1.2.

K.1.6.1.3 Measurement uncertainties

Same as when test procedure described in clause K.1.6.0 is used.

K.1.7 TRP measurement procedure

The minimum number of measurement points for TRP measurement grid is outlined in Annex M.4.

The measurement procedure includes the following steps:

- 1) Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-7 [3] to mount the DUT inside the QZ.
- 2) If the re-positioning concept is not applied to the TX test cases, position the device in DUT Orientation 1. If the re-positioning concept is applied to the TX test cases
 - a) position the device in DUT Orientation 1 from Tables N.2-1 through N.2-7 [3] if the maximum beam peak direction is within zenith angular range $0^{\circ} < \theta < 90^{\circ}$ for the alignment option selected in step 1
 - b) Position de device in DUT Orientation 2 (either Options 1 or 2) from Tables N.2-1 through N.2-7 [3] if the maximum beam peak direction is within zenith angular range 90°<θ≤180° for DUT Orientation 1 for the alignment option selected in step 1.
- 3) Connect the SS with the DUT through the measurement antenna with desired polarization reference Pol_{Link} to form the TX beam towards the desired TX beam direction and respective polarization. Allow at least BEAM_SELECT_WAIT_TIME for the UE TX beam selection to complete.
- 4) SS activates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.2 using condition Tx only.
- 5) For each measurement grid point, measure $P_{meas}(Pol_{Meas}=\theta, Pol_{Link})$ and $P_{meas}(Pol_{Meas}=\phi, Pol_{Link})$. The angle between the measurement antenna and the DUT (θ_{Meas} , ϕ_{Meas}) is achieved by rotating the measurement antenna and the DUT (based on system architecture).

- 6) Calculate EIRP(Pol_{Meas}= θ , Pol_{Link}) and EIRP(Pol_{Meas}= ϕ , Pol_{Link}) by adding the composite loss of the entire transmission path for utilized signal paths, $L_{EIRP,\theta}$, $L_{EIRP,\phi}$ and frequency to the respective measured powers P_{meas} .
- 7) The TRP value for the uniform measurement grid is calculated using the TRP integration approaches outlined in Annex M.4.2. The TRP value for the constant density grid is calculated using the TRP integration formula in Annex M.4.3.
- 8) SS deactivates the UE Beamlock Function (UBF) by performing the procedure as specified in TS 38.508-1 [10] clause 4.9.3.

K.1.8 Blocking measurement procedure

The RX beam peak direction is where the minimum EIS is found according to K.1.2.

The measurement procedure includes the following steps:

- 1) Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-7 to mount the DUT inside the QZ.
- 2) If the re-positioning concept is not applied to the RX test cases, position the device in DUT Orientation 1. If the re-positioning concept is applied to the RX test cases
 - a) position the device in DUT Orientation 1 from Tables N.2-1 through N.2-7 [3] if the maximum beam peak direction is within zenith angular range $0^{\circ} \le \theta \le 90^{\circ}$ for the alignment option selected in step 1
 - b) position the device in DUT Orientation 2 (either Options 1 or 2) from Tables N.2-1 through N.2-7 [3] if the maximum beam peak direction is within zenith angular range $90^{\circ} < \theta \le 180^{\circ}$ for DUT Orientation 1 for the alignment option selected in step 1.
- 3) Establish a connection between the DUT and the SS with the downlink signal applied to the θ -polarization of the measurement antenna
- 4) Position the UE so that the beam is formed towards the measurement antenna in the RX beam peak direction.
- 5) Apply a signal with the specified reference measurement channel on the θ-polarization, setting the power level of the signal 3dB below the level stated in the requirement.
- 6) Apply the blocking signal with the same polarization and coming from the same direction as the downlink signal. Set the power level of the blocking signal 3dB below the level stated in the requirement.
- 7) Measure the throughput of the downlink signal on the θ -polarization.
- 8) Switch the downlink and blocking signal to the φ-polarization of the measurement antenna.
- 9) Repeat steps 3 to 7 on the φ -polarization.
- 10) Compare the results for both the θ -polarization and ϕ -polarization against the requirement. If both results meet the requirements, pass the UE.

K.1.9 Beam Correspondence tolerance procedure

This beam correspondence tolerance procedure applies to the DUT with beam correspondence capability beamCorrespondenceWithoutUL-BeamSweeping not present (which shall match OEM declaration), such that DUT relies on uplink beam sweeping to fulfil the minimum peak EIRP and spherical coverage requirements.

The measurement procedure includes the following steps for each of the points in the grid:

1) Follow the test procedures specified in subclause K.1.5 with uplink beam sweeping disabled, obtain total $EIRP_1(Pol_{Link}=\theta)$ and total $EIRP_1(Pol_{Link}=\phi)$. $EIRP_1$ is calculated by $EIRP_1 = maximum(EIRP_1(Pol_{Link}=\theta))$, $EIRP_1(Pol_{Link}=\phi)$).

- 2) Follow the test procedures specified in subclause K.1.5, with uplink beam sweeping enabled (SS does not configure the *spatialRelationInfo* to DUT) during DUT TX beam refinement, obtain total EIRP₂(Pol_{Link}=θ) and total EIRP₂(Pol_{Link}=θ). EIRP₂ is calculated by EIRP₂ = maximum(EIRP₂(Pol_{Link}=θ), EIRP₂(Pol_{Link}=θ)).
- 3) Calculate the $\Delta EIRP_{BC} = EIRP_2 EIRP_1$.

The $\Delta EIRP_{target-CDF}$ is then obtained from the Cumulative Distribution Function (CDF) computed using $\Delta EIRP_{BC}$ for each of all top Nth percentile of the EIRP₂ measurement points in the grid. When using constant step size measurement grids, a theta-dependent correction shall be applied, i.e., the PDF probability contribution for each measurement point is scaled by $\sin(\theta)$ or the normalized Clenshaw-Curtis weights W(θ)/W(θ 0°), introduced in Section M.4.2.1.

NOTE: ΔEIRP_{BC} is introduced for beam correspondence tolerance based on two EIRP measurements (EIRP₁ and EIRP₂). EIRP₁ is the measured total EIRP based on the beam which DUT chooses autonomously (corresponding beam) to transmit in the direction of the incoming DL signal, which is based on beam correspondence without relying on UL beam sweeping. EIRP₂ is the measured total EIRP based on the beam yielding highest EIRP in a given direction, which is based on beam correspondence with relying on UL beam sweeping. ΔEIRP_{BC} shall be calculated over the link angles spanning a subset of the spherical coverage grid points which are corresponding to the top Nth percentile of the EIRP₂ measurement points in the grid, where the value of N is according to EIRP spherical coverage requirement of DUT's power class defined in TS 38.101-2 [3] clause 6.2.1, e.g., N=50 for power class 3 DUT.

K.1.11 RSRP(B) based RX beam peak search

Editor's Note: This clause is incomplete. The following aspects are not determined.

- Feasibility and Applicability of this RSRP-B based Rx beam peak search is FFS
- Additional analysis of side conditions to be applied is FFS
- Analysis of MU impact is FFS
- Additional optimization of the method for use in scenarios such as Carrier Aggregation and EN-DC is still FFS

RSRP(B)-based RX beam peak search approach is applicable to find the beam peak, the beam peak search time can be reduced significantly.

K.1.11.1 Test procedure

The RX beam peak direction is found with a 3D RSRP(B) scan (separately for each orthogonal downlink polarization). The RX beam peak direction is where the maximum total component of RSRP is found. The RX beam peak direction search grid points for this single grid approach are defined in Annex M,2.

The measurement procedure includes the following steps:

- 1) Select any of the three Alignment Options (1, 2, or 3) from Tables N.2-1 through N.2-3 [3] to mount the DUT inside the QZ.
- 2) Position the DUT in DUT Orientation 1 or 2 from Tables N.2-1 through N.2-3 [3].
- 3) Connect the SS (System Simulator) with the DUT through the measurement antenna with $Pol_{Link} = \theta$ polarization to form the RX beam towards the measurement antenna.
- 4) Adjust the DL power of the SS to obtain the NR DL signal level as per Table C.0-1 at the centre of QZ. Determine RSRP or RSRPBs (one per receiver branch) at Pol_{Meas}=Pol_{Link}=0 condition reported by UE.
- 5) Connect the SS (System Simulator) with the DUT through the measurement antenna with Pol_{Link}=φ polarization to form the RX beam towards the measurement antenna.
- 6) Set the same DL power as the one in step 4. Determine RSRP or RSRPBs (one per receiver branch) at Pol_{Meas}=Pol_{Link}=φ condition reported by UE.
- 7) Advance to the next grid point and repeat steps 3 through 6 until measurements within the full 3D scan have been completed.

8) Data processing the linear sum of four reported RSRPBs. How to calculate the reported RSRPs is FFS.

To guarantee RSRP(B) accuracy, SNR side condition configuration can refer to the minimum SSB_RP specified for beam correspondence defined in Table K.1.11-1 (from TS 38.101-2 [3] Table 6.6.4.3.1-1):

Table K.1.11.1-1: Conditions for SSB based L1-RSRP measurements for beam correspondence

Angle of arrival	NR operating bands	Minimum SSB_RP Note 2	SSB Ês/lot
		dBm / SCS _{SSB}	dB
		SCS _{SSB} = 120 kHz	
All angles Note 1	n257	-96.2	≥6
	n258	-96.2	
	n259	-90.7	
	n260	-91.9	
	n261	-96.2	
	n262	-88.5	

NOTE 1: For UEs that support multiple FR2 bands, the Minimum SSB_RP values for all angles are increased by ΔMB_{S,n}, the UE multi-band relaxation factor in dB specified in clause 6.2.1.

NOTE 2: Values specified at the radiated requirements reference point to give minimum SSB Ês/lot, with no applied noise.

K.1.12 Enhanced test method for EIRP measurements

Editor's Note: This clause is incomplete. The following aspects are not determined.

- Applicability of this enhanced method is FFS
- Additional analysis of how this method can be used within existing tests is FFS
- Additional optimization of the method for use in scenarios such as Carrier Aggregation and EN-DC is still FFS

Transmitted Matrix Precoding Indicator (TPMI) is the basis of codebook based transmission enabling multi-port antenna transmission. TPMI method is identified as applicable method to enhance EIRP measurement, which is able to activate dual polarization transmission in EIRP measurement. The applicability of this method is defined in Clause K.1.12.1.

For FR2 UEs support the TPMI method, the precoding matrix W is given by Table K.1.12-1 (same as Table 6.3.1.5-1 in TS 38.211 [9]). 2Tx TPMI index 2-5 can force UE single-layer transmission using two antenna ports. Among them, only TPMI index 2 is selected for EIRP measurement.

Table K.1.12-1-1: Precoding matrix W for single-layer transmission using two antenna ports

TPMI index	W							
		(order	ed from left	t to right in i	ncreasing	order of TPN	II index)	
0 – 5	$\frac{1}{\sqrt{2}}\begin{bmatrix}1\\0\end{bmatrix}$	$\frac{1}{\sqrt{2}}\begin{bmatrix}0\\1\end{bmatrix}$	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$	$\frac{1}{\sqrt{2}}\begin{bmatrix}1\\-1\end{bmatrix}$	$\frac{1}{\sqrt{2}}\begin{bmatrix}1\\i\end{bmatrix}$	$\frac{1}{\sqrt{2}}\begin{bmatrix} 1\\ -j \end{bmatrix}$	-	-

The permitted test methods (i.e. DFF, IFF and NFTF) in [5] are all applicable for TPMI method with the additional procedure that the UE should be configured with TPMI index and working at single-layer transmission using two antenna ports, before performing EIRP-based test procedures in Clause 5.2.1.3 in TR38.810 [5].:

- Peak EIRP Measurement Procedure
- TRP Measurement Procedure
- TX Beam Peak direction search and EIRP Spherical Coverage

K.1.12.1 Applicability of TPMI side condition method

TPMI is applicable for one layer transmission with multi-port antenna. In FR2, dual polarization can be regarded as dual antenna ports, so it is natural to activate dual polarization transmission with TPMI side condition in EIRP measurement procedure. However, for TPMI supporting dual antenna ports, the number of SRS ports (*nrofSRS-Ports*) is configured as 2 for both one layer transmission with 'full power transmission' and two layers transmission with regular UL MIMO, as specified in clause 6.1 of TS 38.101-2 [3]:

For a UE that supports 'UL full power transmission' and is configured to transmit a single layer with *nrofSRS-Ports* = 2, the requirements for UL MIMO operation apply only when it is configured for any of its declared full power modes in IE *FullPowerTransmission-r16* (as defined in TS 38.331[19]).

For a UE configured to transmit 2 layers, transmitter requirements for UL MIMO operation apply when the UE transmits on 2 ports on the same CDM group. The UE may use higher MPR values outside this limitation.

Thus, TPMI method is applicable for the following FR2 UEs:

- Rel-15 Coherent UE (UE capability *pusch-TransCoherence = fullCoherent* with network configuration *codebookSubset= FullyAndPartialAndNonCoherent*).
- Rel-16 and onwards Coherent UE (UE capability *pusch-TransCoherence = fullCoherent* with network configuration *codebookSubset= FullyAndPartialAndNonCoherent*).
- Rel-16 and onwards UE supporting UL full power transmission mode1 (UE capability *ul-FullPwrMode1-r16= supported* with network configuration *ul-FullPowerTransmission = fullpowerMode1*).

Other UEs are not applicable for TPMI based test method.

K.1.12.2 TPMI side condition method Measurement uncertainties impact

TPMI side condition method has no impact on measurement uncertainties.

K.2 Direct far field (DFF) simplification

K.2.1 TX beam peak direction search

Same measurement procedure as in clause K.1.1.

K.2.2 RX beam peak direction search

Same measurement procedure as in clause K.1.2.

K.2.3 Peak EIRP measurement procedure

Same measurement procedure as in clause K.1.3.

K.2.4 Peak EIS measurement procedure

Same measurement procedure as in clause K.1.4.

K.2.5 EIRP spherical coverage

Same measurement procedure as in clause K.1.5.

K.2.6 EIS spherical coverage

Same measurement procedure as in clause K.1.6.

K.2.7 TRP measurement procedure

Same measurement procedure as in clause K.1.7.

K.2.8 Blocking measurement procedure

Same measurement procedure as in clause K.1.8.

K.3 Indirect far field (IFF)

K.3.1 TX beam peak direction search

Same measurement procedure as in clause K.1.1.

K.3.2 RX beam peak direction search

Same measurement procedure as in clause K.1.2.

K.3.3 Peak EIRP measurement procedure

Same measurement procedure as in clause K.1.3.

K.3.4 Peak EIS measurement procedure

Same measurement procedure as in clause K.1.4.

K.3.5 EIRP spherical coverage

Same measurement procedure as in clause K.1.5.

K.3.6 EIS spherical coverage

Same measurement procedure as in clause K.1.6.

K.3.7 TRP measurement procedure

Same measurement procedure as in clause K.1.7.

K.3.8 Blocking measurement procedure

Same measurement procedure as in clause K.1.8.

K.4 Near field to far field transform (NFTF)

K.4.1 TX beam peak direction search

The TX beam peak direction is found with a 3D EIRP scan (separately for each orthogonal polarization) with a grid that is TBD. The TX beam peak direction is where the maximum total component of EIRP is found.

FFS

K.4.2 RX beam peak direction search

Not applicable for NFTF method.

K.4.3 Peak EIRP measurement procedure

- 1) Connect the SS (System Simulator) to the DUT through the measurement antenna with polarization reference Pol_{Meas} to form the TX beam towards the previously determined TX beam peak direction and respective polarization.
- 2) Lock the beam toward that direction for the entire duration of the test.
- 3) Perform a 3D pattern measurement (amplitude and phase) with the DUT sending a modulated signal.
- 4) Determine the EIRP for both polarization towards the TX beam peak direction by using a Near Field to Far Field transform.
- 5) Calculate total EIRP = EIRP θ + EIRP ϕ

K.4.4 Peak EIS measurement procedure

Not applicable for NFTF method.

K.4.5 EIRP spherical coverage

Same measurement procedure as in clause K.1.5.

K.4.6 EIS spherical coverage

Not applicable for NFTF method.

K.4.7 TRP measurement procedure

The minimum number of measurement points for TRP measurement grid is outlined in Annex M.4.

The measurement procedure includes the following steps:

- 1) Connect the SS to the DUT through the measurement antenna with polarization reference Pol_{Meas} to form the TX beam towards the previously determined TX beam peak direction and respective polarization.
- 2) Lock the beam toward that direction for the entire duration of the test.
- 3) Perform a 3D pattern measurement (amplitude and phase) with the DUT sending a modulated signal.
- 4) For each measurement point on the grid, determine the EIRP for both polarization by using a Near Field to Far Field transform.

5) The TRP value for the constant step size measurement grids are calculated using the TRP integration approaches outlined in Annex M.4.2. The TRP value for the constant density grid is calculated using the TRP integration formula in Annex M.4.3.

K.4.8 Blocking measurement procedure

Not applicable for NFTF method.

Annex L (normative): Void

Annex M:(normative) Measurement grids

This appendix describes the assumptions and definition of the minimum number of measurement grid points for various grid types. Further details can be found in [5].

A total of three measurement grids are considered:

- Beam Peak Search Grid: using this grid, the TX and RX beam peak direction will be determined. 3D EIRP scans are used to determine the TX beam peak direction and 3D Throughput/RSRP/EIS scans for RX beam peak directions.
- Spherical Coverage Grid: using this grid, the CDF of the EIRP/EIS distribution in 3D is calculated to determine the spherical coverage performance.
- TRP Measurement Grid: using this grid, the total power radiated by the DUT in the TX beam peak direction is determined by integrating the EIRP measurements taken on the sampling grid.

M.1 Grid Types

Two different measurement grid types are considered:

- The constant step size grid type has the azimuth and elevation angles uniformly distributed as in the examples illustrated in Figures M.1-1 in 2D and M.1-2 in 3D.

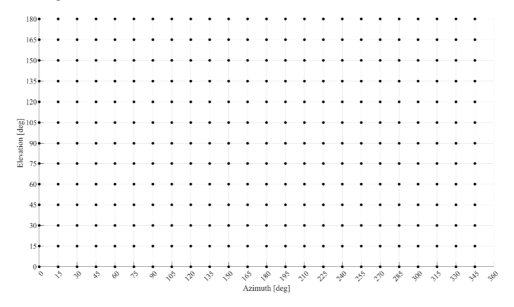


Figure M.1-1: Distribution of measurement grid points in 2D for a constant step size grid with $\Delta\theta=\Delta\phi=15^\circ$ (266 unique measurement points)

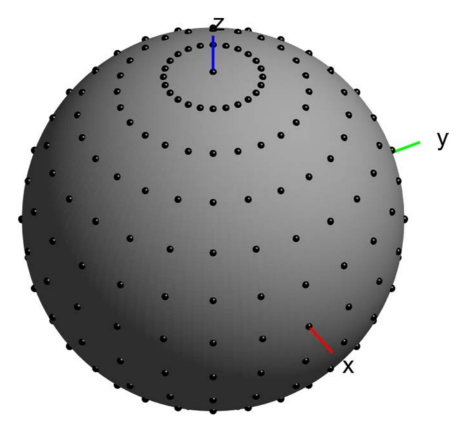


Figure M.1-2: Distribution of measurement grid points in 3D for a constant step size grid with $\Delta\theta = \Delta\phi = 15^{\circ}$ (266 unique measurement points)

- Constant density grid types have measurement points that are evenly distributed on the surface of the sphere with a constant density as in the example illustrated in Figures M.1-3 in 2D and M.1-4 in 3D.

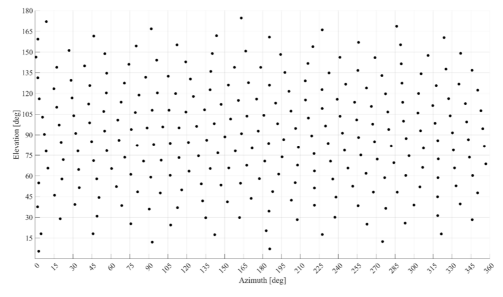


Figure M.1-3: Distribution of measurement grid points in 2D for a constant density grid with 266 unique measurement points

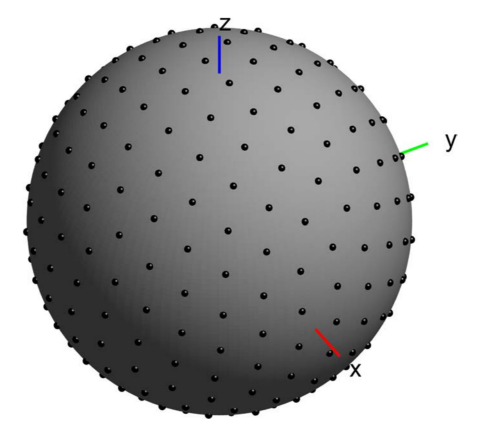


Figure M.1-4: Distribution of measurement grid points in 3D for a constant density grid type with 266 unique measurement points

M.2 Beam Peak Search Grid

Editor's note: Other implementations are not precluded as far as the respective analysis are presented and included in this TS

M.2.1 UE Power classes

M.2.1.1 Power class 1 devices

The antenna array assumptions for the MU simulations are outlined in Table M.2.1.1-0 and M.2.1.1-0a for PC1.

Table M.2.1.1-0: Single Antenna Element Radiation Pattern for PC1 and PC5

Antenna element horizontal radiation pattern	$A_{E,H}(\phi) = -\min\left[12\left(\frac{\phi}{\phi_{3dB}}\right)^2, A_m\right] dB$ $A_m = 25 \text{ dB}$
Horizontal half-power beamwidth of single element	$\phi_{3dB} = 90^{\circ}$
Antenna element vertical radiation pattern	$A_{E,V}(\theta) = -\min\left[12\left(\frac{\theta - 90}{\theta_{3dB}}\right)^2, SLA_v\right]$ SLAv =25 dB
Vertical half-power beamwidth of single array element	$\theta_{3dB} = 90^{\circ}$
Array element radiation pattern	$A_{E}(\varphi,\theta) = G_{E,\max} - \min\left\{-\left[A_{E,H}(\varphi) + A_{E,V}(\theta)\right], A_{m}\right\}$
Element gain without antenna losses	G _{E,max} = 5 dBi

Table M.2.1.1-0a: Composite Antenna Array Radiation Pattern for PC1 and PC5

Composite array radiation pattern in dB $A_{\!\scriptscriptstyle A}(\theta, \varphi)$	$\begin{split} A_{A,Beami}\left(\theta,\varphi\right) &= A_{E}\left(\theta,\varphi\right) + 10\log_{10}\left(\left \sum_{m=1}^{N_{H}}\sum_{n=1}^{N_{V}}w_{i,n,m}\cdot v_{n,m}\right ^{2}\right) \\ \text{the super position vector is given by:} \\ v_{n,m} &= \exp\!\left(i\cdot 2\pi\!\left((n-1)\cdot\frac{d_{V}}{\lambda}\cdot\cos(\theta) + (m-1)\cdot\frac{d_{H}}{\lambda}\cdot\sin(\theta)\cdot\sin(\varphi)\right)\!\right)\!, \\ n &= 1,2,\dots N_{V}; m = 1,2,\dots N_{H}; \\ \text{the weighting is given by:} \\ w_{i,n,m} &= \frac{1}{\sqrt{N_{H}N_{V}}}\exp\!\left(i\cdot 2\pi\!\left((n-1)\cdot\frac{d_{V}}{\lambda}\cdot\sin(\theta_{i,etilt}) - (m-1)\cdot\frac{d_{H}}{\lambda}\cdot\cos(\theta_{i,etilt})\cdot\sin(\varphi_{i,escan})\right)\!\right) \end{split}$
Antenna array configuration (RowxColumn)	12 x 12 (default), 6 x 6 (optional for PC5)
Horizontal radiating element spacing	$d_h/\lambda = 0.5$
Vertical radiating element spacing	$d_{v}/\lambda = 0.5$

In order to make a reasonable trade-off with measurement uncertainties, it is recommended to use for beam peak search the following measurement grids leading to a systematic error of "Beam Peak Search" of 0.7 dB:

- Constant density grid (using the charged particle implementation) with at least 3000 grid points.
- Constant step size grid with at least 4902 grid points, corresponding to an angular step size of 3.6°.

For better measurement uncertainties, finer measurement grids as shown in Table M.2.1.1-1 may be used. Choice of grids among these 2 types of grids is up to test system implementation.

Table M.2.1.1-1: Minimum number of unique grid points for sample systematic errors

Systematic Error of 'Beam Peak Search': Offset from Beam Peak at which CDF is 5%	Minimum Number of Unique Grid Points for Constant Step Size Grid	Minimum Number of Unique Grid Points for Constant Density Grid
0.3dB	10226 (2.5° step size)	7000
0.4dB	N/A	5000
0.5dB	7082 (3°step size)	4500
0.6dB	N/A	3500
0.7dB	4902 (3.6° step size)	3000

M.2.1.2 Power class 2 devices

TBD

M.2.1.3 Power class 3 devices

The antenna array assumptions for the MU simulations are outlined in Table M.2.1.3-0 and M.2.1.3-0a for PC3.

Table M.2.1.3-0: Single Antenna Element Radiation Pattern for PC3

Antenna element horizontal radiation pattern	$A_{E,H}(\varphi) = -\min\left[12\left(\frac{\varphi}{\varphi_{3dB}}\right)^2, A_m\right] dB$, Am = 30 dB
Horizontal half-power beamwidth of single element	260° for 8 x 2 antenna array configuration, 90° for other optional configurations

Antenna element vertical radiation pattern	$A_{E,V}(\theta) = -\min\left[12\left(\frac{\theta - 90}{\theta_{3dB}}\right)^2, SLA_v\right], \text{ SLAv} = 30 \text{ dB}$
Vertical half-power beamwidth of single array element	130º for 8 x 2 antenna array configuration, 90° for other optional configurations
Array element radiation pattern	$A_{E}\left(\varphi,\theta\right) = G_{E,\max} - \min\left\{-\left[A_{E,H}\left(\varphi\right) + A_{E,V}\left(\theta\right)\right],A_{m}\right\}$
Element gain without antenna losses	G _{E,max} = 1.5 dBi

Table M.2.1.3-0a: Composite Antenna Array Radiation Pattern for PC3

Composite array radiation pattern in dB $A_{\scriptscriptstyle A}(\theta,\varphi)$	$\begin{split} A_{A,Beami}(\theta,\varphi) &= A_E(\theta,\varphi) + 10\log_{10}\left(\left \sum_{m=1}^{N_H} \sum_{n=1}^{N_V} w_{i,n,m} \cdot v_{n,m}\right ^2\right) \\ \text{the super position vector is given by:} \\ v_{n,m} &= \exp\left(i \cdot 2\pi \bigg((n-1) \cdot \frac{d_V}{\lambda} \cdot \cos(\theta) + (m-1) \cdot \frac{d_H}{\lambda} \cdot \sin(\theta) \cdot \sin(\varphi)\bigg)\bigg), \\ n &= 1,2, \dots N_V \ ; m = 1,2, \dots N_H \ ; \\ \text{the weighting is given by:} \\ w_{i,n,m} &= \frac{1}{\sqrt{N_H N_V}} \exp\bigg(i \cdot 2\pi \bigg((n-1) \cdot \frac{d_V}{\lambda} \cdot \sin(\theta_{i,etilt}) - (m-1) \cdot \frac{d_H}{\lambda} \cdot \cos(\theta_{i,etilt}) \cdot \sin(\varphi_{i,escan})\bigg)\bigg) \end{split}$
Antenna array configuration (RowxColumn)	8 x 2 (default), 4 x 2 (optional), 6 x 2 (optional)
Horizontal radiating element spacing d _h /λ	0.5
Vertical radiating element spacing d _v /λ	0.5

In order to make a reasonable trade-off between measurement uncertainties, at least 800(constant density grid with charged particle implementation) or 1106 (constant step size grid) measurement grid points shall be used for beam peak search procedures. For better measurement uncertainties, finer measurement grids as shown below may be used. Choice of grids among these 2 types of grids is up to test system implementation.

Table M.2.1.3-1: Minimum number of unique grid points for sample systematic errors (non-sparse antenna arrays)

Systematic Error of 'Beam Peak Search': Offset from Beam Peak at which CDF is 5%	Minimum Number of Unique Grid Points for Constant Step Size Grid	Minimum Number of Unique Grid Points for Constant Density Grid (charged particle implementation)
0.2dB	2522 (5° step size)	2000
0.3dB	1742 (6° step size)	1500
0.4dB	N/A	1000
0.5dB	1106 (7.5°step size)	800

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10 of [11], devices with an $M \times N$ ($M \ge N$) configuration with $M \le 4$ and $N \le 2$ can utilize either of the following minimum number of grid points with the same systematic error of 'Beam Peak Search' of 0.5dB for beam peak search procedures:

- 310 (constant density grid with charged particle implementation) measurement grid points.
- 422 (constant step size grid with $\Delta\theta = \Delta\phi = 12.0^{\circ}$) measurement grid points.

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10 of [11], devices with an $M \times N$ ($M \ge N$) configuration with $4 < M \le 6$ and $N \le 2$ can utilize either of the following minimum number of grid points with the same systematic error of 'Beam Peak Search' of 0.5dB for beam peak search procedures:

- 575 (constant density grid with charged particle implementation) measurement grid points.

- 762 (constant step size grid with $\Delta\theta = \Delta\phi = 9.0^{\circ}$) measurement grid points.

M.2.1.4 Power class 4 devices

TBD

M.2.1.5 Power class 5 devices

The same antenna array assumptions and measurement grids as in Clause M.2.1.1 apply.

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10a of [11], devices with an $M \times N$ ($M \ge N$) configuration with $M \le 6$ and $N \le 6$ can utilize either of the following minimum number of grid points with the same systematic error of 'Beam Peak Search' of 0.7dB for beam peak search procedures:

- Constant density grid (using the charged particle implementation) with at least 750 grid points.
- Constant step size grid with at least 1106 grid points, corresponding to an angular step size of 7.5°.

M.2.2 Coarse and fine measurement grids

The baseline beam peak search is based on a single and fine beam peak search grid to determine the TX/RX beam peak of the DUT in any given direction. This means that even in sectors where poor EIRP/EIS performance is observed, a very fine grid is used to search for the TX/RX beam peak.

An optimized approach, based on an initial coarse search followed by a subsequent fine search could reduce the number of beam peak search grid points significantly. The basis for this approach is to use a coarse grid with fewer number of points than the ones described in section M.2.1 in the first stage to identify candidate regions that contain the global beam peak and search for the global beam peak with the fine grid in the second stage with a minimum number of points described in section M.2.1.

As an example, Figure M.2.2-1 illustrates the coarse and fine measurement grid approach applied to TX beam search; while this illustration is for EIRP, it can easily be extended to RX beam peak search using EIS.For simplification purposes, 2D coarse and fine searches are illustrated but the concept can be extended to 3D easily. The UE is assumed to form a total of six beams in the 2D plane as illustrated on the left of Figure M.2.2-1. In the centre of Figure M.2.2-1, the 36 coarse beam peak search grid points in the 2D plane are illustrated. On the right, the grey dots on the respective antenna patterns illustrate the measured EIRP values towards each coarse grid point direction based on the respective beam steering directions. This illustration shows that the EIRP beam peak of the coarse search, EIRP_{CSBP}, is found to be the peak of the orange beam while the global TX beam peak (red beam) was not identified due to the coarse sampling of the grid points.

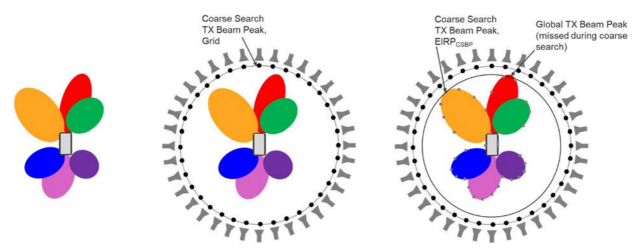


Figure M.2.2-1: Illustration of the Coarse Search Approach for TX Beam Peak Search. Left: Antenna Pattern assumptions in 2D, Centre: Coarse beam peak search grid points/discrete antenna measurement positions, Right: TX beam EIRP measurements per grid point

The proposed fine search approach is illustrated further in Figure M.2.2-2. A fine search region starting from the beam peak identified in the coarse search, EIRP_{CSBP}, over a range of Δ_{FS} is used to identify the regions that need to be investigated more closely with the fine search algorithm. The fine search range Δ_{FS} is a function of the angular spacing of the coarse beam peak search grid as well as the beam width of the reference antenna pattern considered for smartphone UEs.

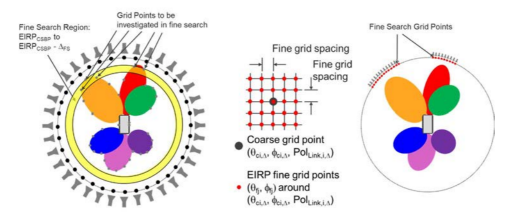


Figure M.2.2-2: Illustration of the fine beam peak search grid. Left: identify the measurement grid points that yielded EIRP values within the fine search region, right: placement of fine beam peak search grid points

In order to maintain the same MU as the fine beam peak search measurement grids in Clause M.2.1.3, i.e., 0.5 dB for PC3 UEs, the minimum Δ_{FS} from Table M.2.2-1 for constant step-size grids and from Table M.2.2-2 for constant density grids shall be applied to the coarse&fine search for PC3 UEs. The results presented in these tables utilize coarse measurement grids that match the spherical coverage grids from Clause M.3.

Table M.2.2-1: Measurement grid parameters for the constant step-size coarse&fine beam peak search measurement grids for PC3 UEs with a coarse grid of $\Delta\theta = \Delta\phi = 15^{\circ}$ (spherical coverage grid).

Antenna Configuration Grid Parameters	8x2	6x2	4x2
Δ_{FS} [dB] with fine grid $\Delta\theta = \Delta\phi = 7.5^{\circ}$ (Note 1)	2.5	1.5	0.5
Δ_{FS} [dB] with fine grid $\Delta\theta = \Delta\phi = 9^{\circ}$ (Note 2)		1.5	
Δ_{FS} [dB] with fine grid $\Delta\theta = \Delta\phi = 12^{\circ}$ (Note 2)			0.5
Coarse grid with Δθ=Δφ [°]	15	15	15

Note 1: Local searches in the "fine search region" are performed on the 8 fine grid points surrounding each coarse grid point within the Δ_{FS} region (Figure M.2.2-3).

Note 2: Local searches in the "fine search region" are performed on the fine grid points surrounding each coarse grid point within the Δ_{FS} region that are within a conical region (half angle) of 1.5*step size of the fine grid, as illustrated in Figure M.2.2-4.

Table M.2.2-2: Measurement grid parameters for the constant-density coarse&fine beam peak search measurement grids with a coarse grid using 200 unique grid points (spherical coverage grid)

Antenna Configuration Grid Parameters	8x2	6x2	4x2
Δ _{FS} [dB]	3	1.5	0.5
Number of Unique Grid Points (fine grid)	800	575	310
Number of Unique Grid Points (coarse grid)	200	200	200

Min. Conical Region (Half Angle) Surrounding Coarse Gird Point to Identify Fine	11.25	13.7	19.3
Grid Points [°] (Note 1)			

Note 1: Local searches in the "fine search region" are performed on the fine grid points surrounding each coarse grid point within the ΔFS region that are within tabulated conical region (half angle), as illustrated in Figure M.2.2-5.

When the coarse&fine searches with constant-step size grids are utilizing step sizes of $\Delta_{coarse} = \Delta \theta_{coarse} = \Delta \phi_{coarse}$ with $\Delta_{coarse} = 2\Delta_{fine}$, 8 fine grid points are selected for each coarse grid point within Δ_{FS} as outlined highlighted in Figure M.2.2-3.

For the 6x2 and 4x2 configurations utilizing the spherical coverage grid with constant step size grids, outlined in Clause M.3, as coarse measurement grid, the coarse and fine grid step sizes are no longer an integer multiple of each other. The above approach to select the 8 closest neighbours of the coarse grid point, Figure M.2.2-3, is no longer applicable. Instead, a different approach shall be applied to those constant-step size grids as well as all constant-density grids. Here, the fine grid points surrounding a coarse grid point identified to be within Δ_{FS} shall be contained within a conical region around that coarse grid point. This approach is further visualized in Figure M.2.2-4 for the constant step size grids and in Figure M.2.2-5 for the constant density grids. The half-angle of the cone shall match the values in Table M.2.2-1 and Table M.2.2-2, respectively, which correspond to $1.5\Delta_{fine}$ for the constant step size grids and 1.5*maximum separation between a fine grid point and its 6 closest neighbours.

In these figures, red grid points correspond to fine grid points and the blue points correspond to the coarse grid points. The conical region around a sample coarse grid point is visualized in yellow, while the fine grid points within those regions are highlighted in green.

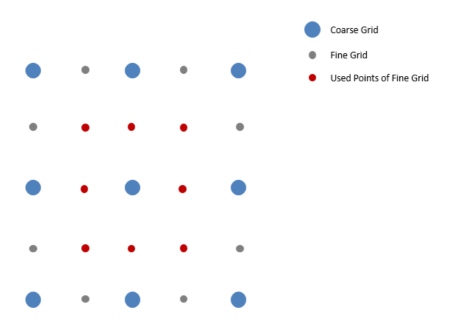


Figure M.2.2-3: Illustration: Coarse & Fine Constant Step Size Grids with Δ_{coarse} =2 Δ_{fine} (with Δ = $\Delta\theta$ = $\Delta\phi$)

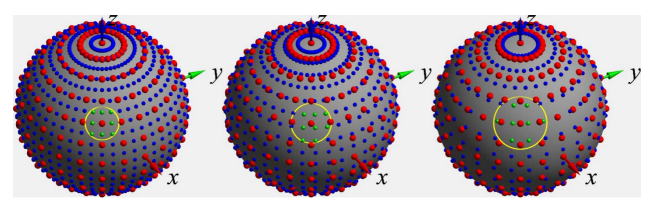


Figure M.2.2-4: Coarse & Fine Constant Step Size Grids for sample PC3 grids, left: 8x2, centre: 6x2, right: 4x2.

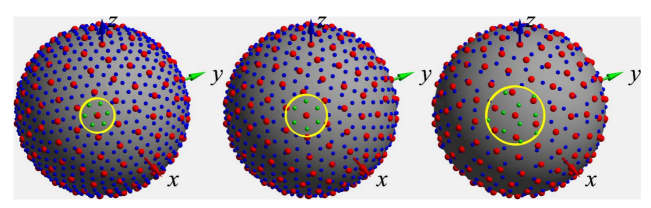


Figure M.2.2-5: Coarse & Fine Constant Density Grids for sample PC3 grids, left: 8x2, centre: 6x2, right: 4x2.

The metric using a coarse & fine grid approach for the TX beam peak search is EIRP for both grids. For RX beam peak search, the metric is EIS for coarse grids and for fine grids.

M.3 Spherical Coverage Grid

Editor's note: Other implementations are not precluded as far as the respective analysis are presented and included in this TS

M.3.1 EIRP spherical coverage

M.3.1.1 UE Power classes

M.3.1.1.1 Power class 1 devices

The same antenna array assumptions as in Clause M.2.1.1 apply.

In order to make a reasonable trade-off with measurement uncertainties, it is recommended to use the following recommendation in terms of min. number of grid points, standard deviation, and mean error for spherical coverage grids:

- constant density grid (using the charged particle implementation) with at least 200 grid points: standard deviation (MU element 'Influence of spherical coverage grid') of 0.13dB and 0.04dB Mean Error

- constant step size grid with at least 266 grid points: standard deviation (MU element 'Influence of spherical coverage grid') of 0.12dB and 0.06dB Mean Error

For better measurement uncertainties, finer measurement grids as shown in Tables M.3.1.1.1-1 and M.3.1.1.1-2 may be used. Choice of grids among these 2 types of grids is up to test system implementation.

There is no need to have the Tx beam peak placed on a measurement grid point.

For constant step size measurement grids, the CDF analyses require the PDFs to be scaled by sin(theta) or the normalized Clenshaw-Curtis weights $W(\theta)/W(90^{\circ})$, introduced in Section M.4.2.1.

Table M.3.1.1.1-1: Statistical results of EIRP_{85%CDF} for the 12x12 antenna array for constant step size measurement grids and the beam peak oriented in completely random orientations.

Step Size [°]	Number of unique grid points	of unique grid Std. Dev [dB]	
12	422	0.10	0.03
15	266	0.12	0.06
20	146	0.23	0.05

Table M.3.1.1.1-2: Statistical results of EIRP_{85%CDF} for the 12x12 antenna array for constant density measurement grids and the beam peak oriented in completely random orientations.

Number of unique grid points	Std. Dev [dB]	Mean Error [dB]
150	0.15	0.06
175	0.13	0.04
200	0.13	0.04

M.3.1.1.2 Power class 2 devices

TBD

M.3.1.1.3 Power class 3 devices

The same antenna array assumptions as in Clause M.2.1.3 apply.

In order to make a reasonable trade-off between measurement uncertainties, at least 200 (constant density grid with charged particle implementation) or 266 (constant step size grid) measurement grid points shall be used for EIRP spherical coverage procedure. For better measurement uncertainties, finer measurement grids as shown below may be used. Choice of grids among these 2 types of grids is up to test system implementation.

There is no need to have the Tx beam peak placed on a measurement grid point.

For constant step size measurement grids, the CDF analyses require the PDFs to be scaled by sin(theta) or the normalized Clenshaw-Curtis weights $W(\theta)/W(90^{\circ})$, introduced in Section M.4.2.1.

Table M.3.1.1.3-1: Statistical results of EIRP50%CDF for the 8x2 antenna array for constant density measurement grids (with charged particle implementation) and the beam peak oriented in completely random orientations errors (non-sparse antenna arrays)

Number of unique grid points	STD [dB]	Mean Error [dB]
200	0.11	0.02
300	0.08	0.01

400	0.07	0.01
500	0.06	0.01

Table M.3.1.1.3-2: Statistical results of EIRP50%CDF for the 8x2 antenna array for constant step size measurement grids and the beam peak oriented in completely random orientations errors (non-sparse antenna arrays)

Step Size [°]	Number of unique grid points	STD [dB]	Mean Error [dB]
9	762	0.05	0.00
10	614	0.06	0.00
12	422	0.07	0.01
15	266	0.12	0.01

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10 of [11], devices with an $M \times N$ ($M \ge N$) configuration with $M \le 4$ and $N \le 2$ can utilize either of the following minimum number of grid points for spherical coverage procedures:

- 180 (constant density grid with charged particle implementation) measurement grid points with std. deviation of 0.12dB.
- 266 (constant step size grid with $\Delta\theta = \Delta\phi = 15.0^{\circ}$) measurement grid points with std. deviation of 0.11dB.

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10 of [11], devices with an $M \times N$ ($M \ge N$) configuration with $4 < M \le 6$ and $N \le 2$ can utilize either of the following minimum number of grid points for spherical coverage procedures:

- 200 (constant density grid with charged particle implementation) measurement grid points with std. deviation of 0.14dB.
- 266 (constant step size grid with $\Delta\theta = \Delta\phi = 15.0^{\circ}$) measurement grid points with std. deviation of 0.15dB.

M.3.1.1.4 Power class 4 devices

TBD

M.3.1.1.5 Power class 5 devices

The same antenna array assumptions and measurement grids as in Clause M.3.1.1.1 apply.

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10a of [11], devices with an $M \times N$ ($M \ge N$) configuration with $M \le 6$ and $N \le 6$ can utilize either of the following minimum number of grid points for spherical coverage procedures:

- constant density grid (using the charged particle implementation) with at least 200 grid points: standard deviation (MU element 'Influence of spherical coverage grid') of 0.13dB.
- constant step size grid with at least 266 grid points: standard deviation (MU element 'Influence of spherical coverage grid') of 0.12 dB.

M.3.2 EIS spherical coverage

M.3.2.1 UE Power classes

M.3.2.1.1 Power class 1 devices

The same antenna array assumptions as in Clause M.2.1.1 apply.

In order to make a reasonable trade-off with measurement uncertainties, it is recommended to use the following recommendation in terms of min. number of grid points, standard deviation, and mean error for spherical coverage grids:

- constant density grid (using the charged particle implementation) with at least 200 grid points: standard deviation (MU element 'Influence of spherical coverage grid') of 0.13dB and 0.04dB Mean Error
- constant step size grid with at least 266 grid points: standard deviation (MU element 'Influence of spherical coverage grid') of 0.12dB and 0.06dB Mean Error
- the MU element 'Systematic error related to EIS spherical coverage' is the DL step size, i.e., 0.2dB.

Choice of grids among these 2 types of grids is up to test system implementation.

There is no need to have the Rx beam peak placed on a measurement grid point.

For constant step size measurement grids, the CCDF analyses require the PDFs to be scaled by sin(theta) or the normalized Clenshaw-Curtis weights $W(\theta)/W(90^\circ)$, introduced in Section M.4.2.1.

M.3.2.1.2 Power class 2 devices

TBD

M.3.2.1.3 Power class 3 devices

The same antenna array assumptions as in Clause M.2.1.3 apply.

In order to make a reasonable trade-off between measurement uncertainties, at least 200 (constant density grid with charged particle implementation) or 266 (constant step size grid) measurement grid points shall be used for EIS spherical coverage procedure. For better measurement uncertainties, finer measurement grids as shown below may be used. Choice of grid(s) among these 2 types of grids is up to test system implementation.

There is no need to have the Rx beam peak placed on a measurement grid point.

For constant step size measurement grids, the CCDF analyses require the PDFs to be scaled by sin(theta) or the normalized Clenshaw-Curtis weights $W(\theta)/W(90^\circ)$, introduced in Section M.4.2.1.

Table M.3.2.1.3-1: Statistical results of EIS50%CDF for the 8x2 antenna array for constant step size measurement grids and the beam peak oriented in completely random orientations errors (non-sparse antenna arrays)

		Ste	Power o Size: itesimal	Ste	Power o Size: 1dB	Ste	Power Size: 5dB	Ste	Power o Size:
Step Size [°]	Number of unique grid points	STD [dB]	Mean Error [dB]	STD [dB]	Mean Error [dB]	STD [dB]	Mean Error [dB]	STD [dB]	Mean Error [dB]
6.0	1742	0.03	0.00	0.03	0.10	0.03	0.50	0.02	1.02
9.0	762	0.05	0.00	0.05	0.10	0.05	0.50	0.04	1.02
10.0	614	0.06	0.00	0.06	0.10	0.06	0.50	0.05	1.02
12.0	422	0.08	0.01	0.07	0.10	0.07	0.50	0.07	1.02

15.0	266	0.12	0.02	0.12	0.10	0.11	0.50	0.10	1.02
		U	0.0_	U	0.10	O	0.00	00	

Table M.3.2.1.3-2: Statistical results of EIS50%CDF for the 8x2 antenna array for constant density measurement grids (with charged particle implementation) and the beam peak oriented in completely random orientations errors (non-sparse antenna arrays)

	DL Power Step Size: infinitesimal			ower Step e: 0.1dB		ower Step e: 0.5dB		ower Step Size: 1dB
Number of unique grid points	STD [dB]	Mean Error [dB]	STD [dB]	Mean Error [dB]	STD [dB]	Mean Error [dB]	STD [dB]	Mean Error [dB]
200	0.10	0.02	0.10	0.10	0.10	0.50	0.09	1.01
300	0.08	0.01	0.08	0.10	0.08	0.50	0.07	1.01
400	0.06	0.01	0.06	0.10	0.06	0.50	0.05	1.01
500	0.06	0.01	0.06	0.10	0.06	0.50	0.05	1.01

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10 of [11], devices with an $M \times N$ ($M \ge N$) configuration with $M \le 4$ and $N \le 2$ can utilize either of the following minimum number of grid points for spherical coverage procedures:

- 180 (constant density grid with charged particle implementation) measurement grid points with std. deviation of 0.12dB.
- 266 (constant step size grid with $\Delta\theta = \Delta\phi = 15.0^{\circ}$) measurement grid points with std. deviation of 0.11dB.

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10 of [11], devices with an $M \times N$ ($M \ge N$) configuration with $4 < M \le 6$ and $N \le 2$ can utilize either of the following minimum number of grid points for spherical coverage procedures:

- 200 (constant density grid with charged particle implementation) measurement grid points with std. deviation of 0.14dB.
- 266 (constant step size grid with $\Delta\theta = \Delta\phi = 15.0^{\circ}$) measurement grid points with std. deviation of 0.15dB.

M.3.2.1.4 Power class 4 devices

TBD

M.3.2.1.5 Power class 5 devices

The same antenna array assumptions and measurement grids as in Clause M.3.2.1.1 apply.

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10a of [11], devices with an $M \times N$ ($M \ge N$) configuration with $M \le 6$ and $N \le 6$ can utilize either of the following minimum number of grid points for spherical coverage procedures:

- constant density grid (using the charged particle implementation) with at least 200 grid points: standard deviation (MU element 'Influence of spherical coverage grid') of 0.13 dB
- constant step size grid with at least 266 grid points: standard deviation (MU element 'Influence of spherical coverage grid') of 0.12dB.
- the MU element 'Systematic error related to EIS spherical coverage' is the DL step size, i.e., 0.2dB

M.4 TRP Measurement Grid

Editor's note: Other implementations are not precluded as far as the respective analysis are presented and included in this TS

M.4.1 UE Power Classes

M.4.1.1 Power class 1 devices

The same antenna array assumptions as in Clause M.2.1.1 apply.

In order to make a reasonable trade-off between measurement uncertainties, at least the following number of points shall be included in the measurement grid for TRP measurements PC1 UEs based on the assumption that the standard deviation does not exceed 0.25dB. If the re-positioning concept is not applied to TRP test cases:

- 500 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.25 dB
- 25 latitudes and 48 longitudes (1106 unique grid points) for constant step size grid sin (theta) weights integration approach, with standard deviation of 0.10dB with the allowance to skip and interpolate measurements at the pole at θ =180°, see Annex M.4.4
- 25 latitudes and 48 longitudes (1106 unique grid points) for constant step size grid Clenshaw Curtis weights integration approach, with standard deviation of 0.07dB with the allowance to skip and interpolate measurements at the pole at θ=180°, see Annex M.4.4

If the re-positioning concept is applied to TRP test cases:

- 500 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.25 dB with the allowance to skip and interpolate measurements for θ≥150°, see Annex M.4.4
- 25 latitudes and 48 longitudes (1106 unique grid points) for constant step size grid sin (theta) weights integration approach, with standard deviation of 0.09dB with the allowance to skip and interpolate measurements for θ≥157.5°, see Annex M.4.4
- 25 latitudes and 48 longitudes (1106 unique grid points) for constant step size grid Clenshaw-Curtis weights integration approach, with standard deviation of 0.03dB with the allowance to skip and interpolate measurements for θ≥157.5°, see Annex M.4.4
- 21 latitudes and 40 longitudes (762 unique grid points) for constant step size grid − Clenshaw Curtis weights integration approach, with standard deviation of 0.24 dB with the allowance to skip and interpolate measurements for θ≥153°, see Annex M.4.4

M.4.1.2 Power class 2 devices

TBD

M.4.1.3 Power class 3 devices

The same antenna array assumptions as in Clause M.2.1.3 apply.

In order to make a reasonable trade-off between measurement uncertainties, at least the following number of points should be included in the measurement grid for TRP measurements for non-sparse antenna arrays case. If the repositioning concept is not applied to TRP test cases:

- 135 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.23 dB⁻
- 12 latitudes and 19 longitudes for constant step size grid \sin (theta) weights integration approach, with standard deviation of 0.25dB with the allowance to skip and interpolate measurements at the pole at θ =180°.
- 12 latitudes and 19 longitudes for constant step size grid Clenshaw Curtis weights integration approach, with standard deviation of 0.20 dB with the allowance to skip and interpolate measurements at the pole at θ =180°.

If the re-positioning concept is applied to TRP test cases:

- 135 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.23 dB with the allowance to skip and interpolate measurements for θ≥165°, see Annex M.4.4
- 150 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.25 dB with the allowance to skip and interpolate measurements for θ≥150°, see Annex M.4.4
- 12 latitudes and 19 longitudes for constant step size grid sin (theta) weights integration approach, with standard deviation of 0.25dB with the allowance to skip and interpolate measurements the at pole at θ=180°, see Annex M.4.4
- 12 latitudes and 19 longitudes for constant step size grid Clenshaw Curtis weights integration approach, with standard deviation of 0.20 dB with the allowance to skip and interpolate measurements the at pole at θ =180°, see Annex M.4.4
- 13 latitudes and 24 longitudes for constant step size grid sin (theta) weights integration approach, with standard deviation of 0.21dB with the allowance to skip and interpolate measurements for θ≥165°, see Annex M.4.4
 - 13 latitudes and 24 longitudes for constant step size grid Clenshaw Curtis weights integration approach, with standard deviation of 0.15 dB with the allowance to skip and interpolate measurements for θ≥165°, see Annex M.4.4.

Choice of grid(s) among above 3 types of grids is up to test system implementation.

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10 of [11], devices with an $M \times N$ ($M \ge N$) configuration with $M \le 4$ and $N \le 2$ can utilize either of the following minimum number of grid points for TRP procedures without the repositioning approach:

- 50 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.14 dB.
- 80 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.23 dB with the allowance to skip and interpolate measurements for θ≥165°, see Annex M.4.4.
- 8 latitudes and 14 longitudes (84 unique number of grid points) for constant step size grid sin (theta) weights integration approach, with standard deviation of 0.25dB with the allowance to skip and interpolate measurements at the pole at θ =180°.
- 8 latitudes and 14 longitudes (84 unique number of grid points) for constant step size grid Clenshaw Curtis weights integration approach, with standard deviation of 0.20 dB with the allowance to skip and interpolate measurements at the pole at θ=180°.

Either of the following minimum number of grid points for TRP procedures apply if the re-positioning is applied:

- 50 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.14 dB with the allowance to skip and interpolate measurements for θ≥150°, see Annex M.4.4.
- 7 latitudes and 12 longitudes (62 unique number of grid points) for constant step size grid Clenshaw Curtis weights integration approach, with standard deviation of 0.20 dB with the allowance to skip and interpolate measurements the at pole at θ =180°, see Annex M.4.4.
- 8 latitudes and 14 longitudes (86 unique number of grid points) for constant step size grid sin (theta) weights integration approach, with standard deviation of 0.25dB with the allowance to skip and interpolate measurements for θ≥154.29°, see Annex M.4.4.
- 8 latitudes and 14 longitudes (86 unique number of grid points) for constant step size grid Clenshaw Curtis weights integration approach, with standard deviation of 0.09 dB with the allowance to skip and interpolate measurements for θ≥128.58°, see Annex M.4.4.

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10 of [11], devices with an $M \times N$ ($M \ge N$) configuration with $4 < M \le 6$ and $N \le 2$ can utilize either of the following minimum number of grid points for TRP procedures without the repositioning approach:

- 100 measurement grid points for constant density grid – Charged Particle implementation, with standard deviation of 0.13 dB.

- 10 latitudes and 18 longitudes ($\Delta\theta = \Delta\phi = 20^{\circ}$, 146 unique grid points) for constant step size grid sin (theta) weights integration approach, with standard deviation of 0.23dB with the allowance to skip and interpolate measurements at the pole at $\theta = 180^{\circ}$, see Annex M.4.4.
- 10 latitudes and 16 longitudes (Δθ=20°, Δφ=22.5°, 130 unique grid points) for constant step size grid Clenshaw Curtis weights integration approach, with standard deviation of 0.23dB with the allowance to skip and interpolate measurements at the pole at θ=180°, see Annex M.4.4.

Either of the following minimum number of grid points for TRP procedures apply if the re-positioning is applied:

- 90 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.21 dB with the allowance to skip and interpolate measurements for θ≥150°, see Annex M.4.4
- 10 latitudes and 18 longitudes ($\Delta\theta = \Delta\varphi = 20^\circ$, 146 unique grid points) for constant step size grid sin (theta) weights integration approach, with standard deviation of 0.23dB with the allowance to skip and interpolate measurements $\theta > 140^\circ$, see Annex M.4.4
- 10 latitudes and 16 longitudes ($\Delta\theta$ =20°, $\Delta\phi$ =22.5°, 122 unique grid points) for constant step size grid Clenshaw-Curtis weights integration approach, with standard deviation of 0.18dB with the allowance to skip and interpolate measurements for θ >140°, see Annex M.4.4.

Choice of grid(s) among above 3 types of grids is up to test system implementation.

M.4.1.4 Power class 4 devices

TBD

M.4.1.5 Power class 5 devices

The same antenna array assumptions and measurement grids as in Clause M.4.1.1 apply.

Based on an optional vendor declaration with respect to the antenna array configuration, see Table A.4.3.9-10a of [11], devices with an $M \times N$ ($M \ge N$) configuration with $M \le 6$ and $N \le 6$ can utilize either of the following minimum number of grid points for TRP procedures without the repositioning approach:

- 150 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.13 dB
- 13 latitudes and 24 longitudes (266 unique grid points) for constant step size grid sin (theta) weights integration approach, with standard deviation of 0.20dB with the allowance to skip and interpolate measurements at the pole at θ=180°, see Annex M.4.4.
- 13 latitudes and 24 longitudes (266 unique grid points) for constant step size grid Clenshaw Curtis weights integration approach, with standard deviation of 0.15dB with the allowance to skip and interpolate measurements at the pole at θ=180°, see Annex M.4.4.

Either of the following minimum number of grid points for TRP procedures apply if the re-positioning is applied:

- 150 measurement grid points for constant density grid Charged Particle implementation, with standard deviation of 0.13 dB with the allowance to skip and interpolate measurements for θ≥150°, see Annex M.4.4
- 13 latitudes and 24 longitudes (266 unique grid points) for constant step size grid − sin (theta) weights integration approach, with standard deviation of 0.19dB with the allowance to skip and interpolate measurements for θ≥150°, see Annex M.4.4
- 13 latitudes and 24 longitudes (266 unique grid points) for constant step size grid − Clenshaw-Curtis weights integration approach, with standard deviation of 0.04dB with the allowance to skip and interpolate measurements for 0≥150°, see Annex M.4.4.

M.4.2 TRP Integration for Constant Step Size Grid Type

Different approaches to perform the TRP integration from the respective EIRP measurements are outlined in the next sub clauses for the constant step size grid type.

M.4.2.1 TRP Integration using Weights

In many engineering disciplines, the integral of a function needs to be solved using numerical integration techniques, commonly referred to as "quadrature". Here, the approximation of the integral of a function is usually stated as a weighted sum of function values at specified points within the domain of integration. The derivation from the closed surface TRP integral

$$TRP = \iint_{S} \frac{EIRP(\theta, \phi)}{4\pi} \cdot \sin \theta \cdot d\theta \, d\phi$$

to the classical discretized summation equation used for OTA

$$TRP \approx \frac{\pi}{2 NM} \sum_{i=1}^{N-1} \sum_{j=0}^{M-1} \left[EIRP_{\theta}(\theta_i, \phi_j) + EIRP_{\phi}(\theta_i, \phi_j) \right] \sin(\theta_i)$$

The weights for this integral are based on the $sin\theta \cdot \Delta\theta$ weights. More accurate implementations are based on the Clenshaw-Curtis quadrature integral approximation based on an expansion of the integrand in terms of Chebyshev polynomials. This implementation does not ignore the measurement points at the poles (θ =0° and 180°) where $sin\theta$ = 0. The discretized TRP can be expressed as

$$TRP \approx \frac{1}{2M} \sum_{i=0}^{N} \sum_{j=0}^{M-1} \left[EIRP_{\theta}(\theta_i, \phi_j) + EIRP_{\phi}(\theta_i, \phi_j) \right] W(\theta_i)$$

which the $\sin\theta \cdot \Delta\theta$ weights replaced by a weight function $W(\theta)$ and extends the sum over I to include the poles. There is no simple closed-form expression for the Clenshaw-Curtis weights; however, a numerical straightforward approach is available, i.e.,

$$W(\theta_i) = \frac{c_i}{N} \left[1 - \sum_{j=1}^{\inf(\frac{N}{2})} \frac{b_j}{4j^2 - 1} \cos(2j\theta_i) \right]$$

with

$$b_j = \begin{cases} 1, & 2j = N \\ 2, & otherwise \end{cases}$$

and

$$c_i = \begin{cases} 1, & i = 0 \text{ or } N \\ 2, & otherwise \end{cases}$$

The Clenshaw-Curtis weights are compared to the classical $\sin \theta \cdot \Delta \theta$ weights in Tables M.4.2.1-1 and M.4.2.1-2 for two different numbers of latitudes. The TRP measurement grid consists of N+1 latitudes and M longitudes with

$$\theta_i = i\Delta\theta$$
 where $\Delta\theta = \frac{\pi}{N}$

and

$$\phi_j = j\Delta\phi$$
 where $\Delta\phi = \frac{2\pi}{M}$

Table M.4.2.1-1: Samples and weights for the classical $\sin \theta \cdot \Delta \theta$ weighting and Clenshaw-Curtis quadratures with 12 latitudes ($\Delta \theta = 16.4^{\circ}$)

Classica	Il sinθ·Δθ	Clensha	w-Curtis
θ [deg]	Weights	θ [deg]	Weights
0	0	0	0.008
16.4	0.08	16.4	0.079
32.7	0.154	32.7	0.155
49.1	0.216	49.1	0.216
65.5	0.26	65.5	0.26
81.8	0.283	81.8	0.283
98.2	0.283	98.2	0.283
114.6	0.26	114.6	0.26
130.9	0.216	130.9	0.216
147.3	0.154	147.3	0.155
163.6	0.08	163.6	0.079
180	0	180	0.008

Table M.4.2.1-2: Samples and weights for the classical $\sin \theta \cdot \Delta \theta$ weighting and Clenshaw-Curtis quadratures with 13 latitudes ($\Delta \theta$ =15°)

Classica	ıl sinθ·∆θ	Clensha	w-Curtis	
θ [deg]	Weights	θ [deg]	Weights	
0	0	0	0.007	
15	0.0678	15	0.0661	
30	0.1309	30	0.1315	
45	0.1851	45	0.1848	
60	0.2267	60	0.227	
75	0.2529	75	0.2527	
90	0.2618	90	0.262	
105	0.2529	105	0.2527	
120	0.2267	120	0.227	
135	0.1851	135	0.1848	
150	0.1309	150	0.1315	
165	0.0678	165	0.0661	
180	0	180	0.007	

M.4.3 TRP Integration for Constant Density Grid Types

For constant density grid types, the TRP integration should ideally take into account the area of the Voronoi region surrounding each grid point. Assuming an ideal constant density configuration of the grid points, the TRP can be approximated using

$$TRP \approx \frac{1}{N} \sum_{i=0}^{N-1} \left[EIRP_{\theta}(\theta_i, \phi_i) + EIRP_{\phi}(\theta_i, \phi_i) \right]$$

where N is the number of grid points of the constant density grid type.

M.4.4 Interpolation at or near the Pole

As illustrated in Figure M.4.4-1, for systems that either do not allow measurements at the pole (θ =180°), e.g., using distributed-axes positioners, or systems that have the positioners/support structures block the radiation towards the pole (θ =180°), e.g., combined-axes positioners, measurements beyond 150° in θ can be skipped and interpolated instead for measurement grids defined in Annex M.4.1.

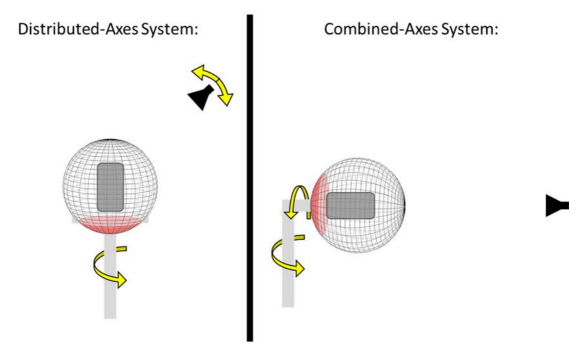


Figure M.4.4-1: Illustration of areas around the pole that either cannot be reached by the measurement antenna or are blocked by the positioner

M.4.5 TRP Grids for Spurious Emissions

The worst antenna array assumptions for the MU simulations are outlined in Tables M.4.5-1 and M.4.5-2 for PC1, PC3, and PC5 with the antenna configurations per power class listed in Table M.4.5-2c.

Table M.4.5-1: Single Antenna Element Radiation Pattern for spurious emission measurements for PC1, PC3, and PC5

Antenna element horizontal radiation pattern	$A_{E,H}(\varphi) = -\min \left[12\left(\frac{\varphi}{\varphi_{3dB}}\right)^2, A_m\right] dB$, A _m =25 dB
Horizontal half-power beam width of single element	90°
Antenna element vertical radiation pattern	$A_{E,V}(\theta) = -\min \left[12 \left(\frac{\theta - 90}{\theta_{3dB}} \right)^2, SLA_v \right], SLA_v = 25 \text{ dB}$

Vertical half-power beam width of single array element	90°
Array element radiation pattern	$A_{E}(\varphi,\theta) = G_{E,\max} - \min\left\{-\left[A_{E,H}(\varphi) + A_{E,V}(\theta)\right], A_{m}\right\}$
Element gain without antenna losses	G _{E,max} = 5 dBi

Table M.4.5-1a: Void

Table M.4.5-2: Composite Antenna Array Radiation Pattern for spurious emission measurements for PC1, PC3, and PC5

Composite array radiation pattern in dB $A_A(heta, arphi)$	$\begin{split} A_{A,Beami}(\theta,\varphi) &= A_E(\theta,\varphi) + 10\log_{10}\left(\left \sum_{m=1}^{N_H} \sum_{n=1}^{N_V} w_{i,n,m} \cdot v_{n,m}\right ^2\right) \\ \text{the super position vector is given by:} \\ v_{n,m} &= \exp\left(i \cdot 2\pi \left((n-1) \cdot \frac{d_V}{\lambda} \cdot \cos(\theta) + (m-1) \cdot \frac{d_H}{\lambda} \cdot \sin(\theta) \cdot \sin(\varphi)\right)\right), \\ n &= 1,2, \dots N_V \; ; m = 1,2, \dots N_H \; ; \\ \text{the weighting is given by:} \\ w_{i,n,m} &= \frac{1}{\sqrt{N_H N_V}} \exp\left(i \cdot 2\pi \left((n-1) \cdot \frac{d_V}{\lambda} \cdot \sin(\theta_{i,etilt}) - (m-1) \cdot \frac{d_H}{\lambda} \cdot \cos(\theta_{i,etilt}) \cdot \sin(\varphi_{i,escan})\right)\right) \end{split}$
Antenna array configuration (RowxColumn)	M x N
Horizontal radiating element spacing, d _h /λ	1
Vertical radiating element spacing, d _v /λ	1

Table M.4.5-2a: Void

Table M.4.5-2c: Antenna Configuration Assumptions for Different Power Classes

P	Power Class	М	N		
	PC1	12	12		
	PC3	8	2		
P(C3 (Alternate)	4	2		
	PC5	12	12		
P(C5 (Alternate)	6	6		
Note:	·				

The fine TRP measurement grid selection for spurious emissions is up to test system implementation but shall meet the criteria shown in Table M.4.5-3 for PC1, PC3, and PC5.

Table M.4.5-3: Fine TRP measurement grid requirement for spurious emission measurements

Power	Antenna	Grid Type	Standard	Systematic error due	Number of unique
Class	Assumption		Deviation of	to TRP	grid points
	-		MU Element	calculation/quadrature	
			'Influence of	-	

			TRP Measurement'		
		Constant Density	0.23	0dB	1600
PC1	12x12	Constant-Step Size – sin(θ)	0.21	0dB	2522 (Δθ=Δφ=5°)
		Constant-Step Size – CC	0.21	0dB	2522 (Δθ=Δφ=5°)
		Constant Density	0.29	0dB	450
	8x2	Constant-Step Size – sin(θ)	0.29	0dB	614 (Δθ=Δφ=10°)
PC3		Constant-Step Size – CC	0.28	0dB	614 (Δθ=Δφ=10°)
4x2 (alternate		Constant Density	0.30	0dB	125
	4x2 (alternate)	Constant-Step Size – sin(θ)	0.31	0dB	182 (Δθ=Δφ=18°)
		Constant-Step Size – CC	0.28	0dB	182 (Δθ=Δφ=18°)
		Constant Density	0.23	0dB	1600
	12x12	Constant-Step Size – sin(θ)	0.21	0dB	2522 (Δθ=Δφ=5°)
PC5		Constant-Step Size – CC	0.21	0dB	2522 (Δθ=Δφ=5°)
		Constant Density	0.25	0dB	400
	6x6 (alternate)	Constant-Step Size – sin(θ)	0.25	0dB	614 (Δθ=Δφ=10°)
		Constant-Step Size – CC	0.23	0dB	614 (Δθ=Δφ=10°)
Note: The alternate grids are based on an optional vendor declaration, see Table A.4.3.9-10 in [11] for PC3 and Table A.4.3.9-10a in [11] for PC5.					

Table M.4.5-3a: Void

For spurious emissions, TRP measurements with measurement antennas displaced up to 10° from the focal point (based on electrical switching) in an IFF (based on CATR) test system, alternate TRP approaches for constant-step size grids are allowed for the coarse and fine grids:

- interpolation to the non-offset system coordinate system that allows the use of Clenshaw-Curtis or classical $sin(\theta)$ quadratures
- use of the advanced Jacobian matrix quadrature approach that uses triangulations of the sphere

Annex N (normative): UE coordinate system

N.1 Reference coordinate system

This annex defines the measurement coordinate system for the NR UE. The reference coordinate system as defined in IEEE Std 149 [27] is provided in Figure N.1-1 below while Figure N.1.-2 shows an example DUT in the default alignment, i.e., the DUT and the reference coordinate systems are aligned with $\alpha=0^{\circ}$ and $\beta=0^{\circ}$ and $\gamma=0^{\circ}$ where $\alpha,\beta,$ and γ describe the relative angles between the two coordinate systems.

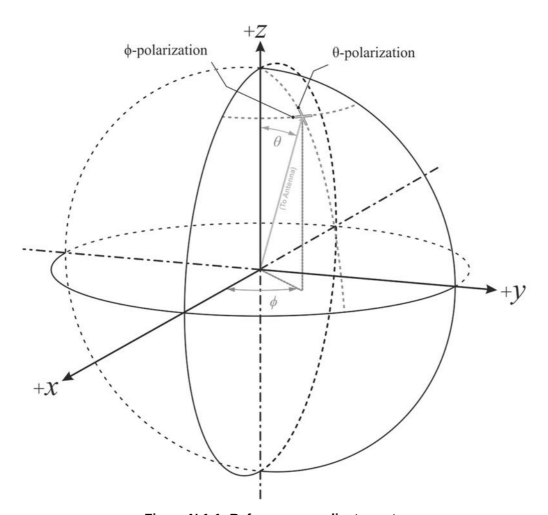


Figure N.1-1: Reference coordinate system

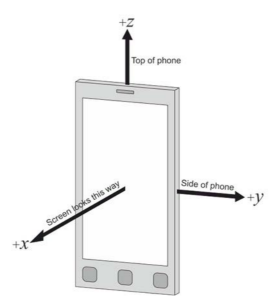


Figure N.1-2: DUT default alignment of example smartphone UE to coordinate system

The following aspects are necessary:

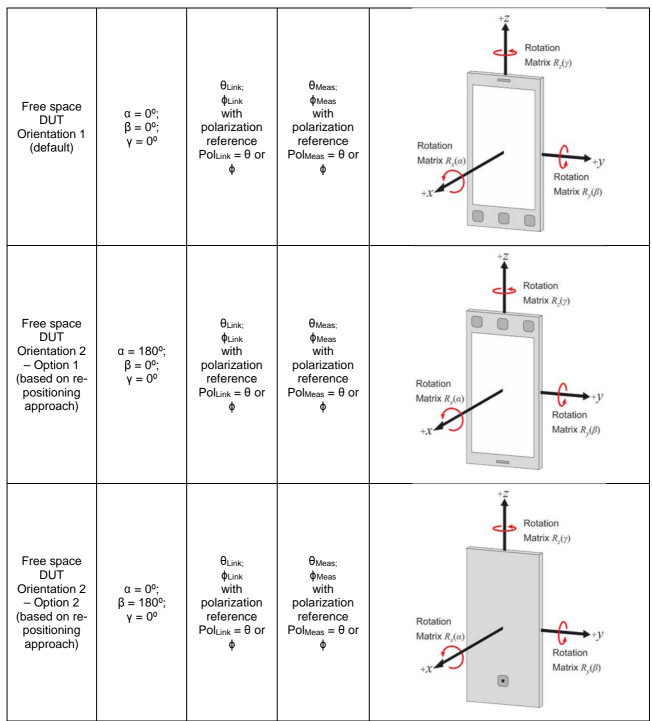
- A basic understanding of the top and bottom of the device is needed in order to define unambiguous DUT positioning requirements for the test, e.g., in the drawings used in this annex, the three buttons are on the bottom of the device (front) and the camera is on the top of the device (back).
- An understanding of the origin and alignment the coordinate system inside the test system i.e. the directions in which the x, y, z -axes points inside the test chamber is needed in order to define unambiguous DUT orientation, DUT beam, signal, interference, and measurement angles

N.2 Test conditions and angle definitions

Tables N.2-1 through N.2-3 below provides the test conditions and angle definitions for three permitted device alignment for smartphones and tablets for the default test condition, DUT orientation 1, and two different options for each permitted device alignment to re-position the device for DUT Orientation 2 by figures in Tables N.2-1 through N.2-3.

Table N.2-1: Test conditions and angle definitions for smartphones and tablets for Alignment Option

Test	DUT	Link	Measurement	Diagram
condition	orientation	angle	angle	Diagram



NOTE 2: The combination of rotations is captured by matrix $M=R_z(\gamma) \cdot R_y(\beta) \cdot R_x(\alpha)$

Table N.2-2: Test conditions and angle definitions for smartphones and tablets for Alignment Option 2

Test	DUT	Link	Measurement	Diogram
condition	orientation	angle	angle	Diagram

Free space DUT Orientation 1 (default)	$\alpha = 0^{\circ};$ $\beta = -90^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link} ; φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_z(y)$ Rotation Matrix $R_y(\beta)$
Free space DUT Orientation 2 – Option 1 (based on re- positioning approach)	$\alpha = 180^{\circ};$ $\beta = 90^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link} ; φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_z(\gamma)$ Rotation Matrix $R_y(\beta)$
Free space DUT Orientation 2 – Option 2 (based on re- positioning approach)	$\alpha = 0^{\circ};$ $\beta = 90^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link} ; φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_z(\gamma)$ Rotation Matrix $R_y(\beta)$ Rotation Matrix $R_y(\beta)$

NOTE 2: The combination of rotations is captured by matrix $M=R_z(\gamma) \cdot R_y(\beta) \cdot R_x(\alpha)$

Table N.2-3: Test conditions and angle definitions for smartphones and tablets for Alignment Option ${\bf 3}$

Test condition	DUT orientation	Link angle	Measurement angle	Diagram
Free space DUT Orientation 1 (default)	$\alpha = 90^{\circ};$ $\beta = 0^{\circ};$ $\gamma = 0^{\circ}$	$\begin{array}{c} \theta_{\text{Link;}} \\ \phi_{\text{Link}} \\ \text{with} \\ \text{polarization} \\ \text{reference} \\ \text{Pol}_{\text{Link}} = \theta \text{ or} \\ \phi \end{array}$	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_z(y)$ Rotation Matrix $R_x(\alpha)$ Rotation Matrix $R_y(\beta)$
Free space DUT Orientation 2 — Option 1 (based on re- positioning approach)	$\alpha = -90^{\circ};$ $\beta = 0^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link} ; φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_{x}(y)$ Rotation Matrix $R_{x}(\alpha)$ Rotation Matrix $R_{y}(\beta)$

Free space DUT Orientation 2 - Option 2 (based on repositioning approach)	$\alpha = 90^{\circ};$ $\beta = 180^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link;} φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_x(r)$ Rotation Matrix $R_x(a)$ Rotation Matrix $R_y(\beta)$
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NOTE 2: The combination of rotations is captured by matrix $M=R_z(\gamma) \cdot R_y(\beta) \cdot R_x(\alpha)$

Table N.2-4 below provides the test conditions and angle definitions for the permitted device alignment for laptops for the default test condition, DUT orientation 1, and two different options for each permitted device alignment to reposition the device for DUT Orientation 2 as outlined in Figures N.3-1 and N.3-2. The display is open at a lid angle of $110^{\circ} \pm 5^{\circ}$, where lid angle is defined as the angle between the front of the display to the levelled base, and the full projected volume is centred inside the test volume.

Table N.2-4: Test conditions and angle definitions for laptops

Test condition	DUT orientation	Link angle	Measurement angle	Diagram
Free space DUT Orientation (default)	$\alpha = 0^{\circ};$ $\beta = 0^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link;} ψ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas} ; φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix R (s) Rotation Matrix R (s) Rotation Matrix R (s) Rotation Matrix R (s) Rotation Matrix R (s) Rotation Matrix R (s) Rotation Matrix R (s) Rotation Matrix R (s) Rotation
Free space DUT Orientation 2 — Option 1 (based on re- positioning approach)	$\alpha = 180^{\circ};$ $\beta = 0^{\circ};$ $\gamma = 0^{\circ}$	$\begin{array}{c} \theta_{\text{Link;}} \\ \phi_{\text{Link}} \\ \text{with} \\ \text{polarization} \\ \text{reference} \\ \text{Pol}_{\text{Link}} = \theta \text{ or} \\ \phi \end{array}$	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix R, (e) Rotation Matrix R, (e) Rotation Matrix R, (d)

Free space DUT Orientation 2 – Option 2 (based on re- positioning approach)	$\alpha = 0^{\circ};$ $\beta = 180^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link;} φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Rotation Matrix R (r) Profesion Matrix R (U)
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NOTE 2: The combination of rotations is captured by matrix $M=R_z(\gamma) \cdot R_y(\beta) \cdot R_x(\alpha)$

Tables N.2-5 through N.2-7 below provides the test conditions and angle definitions for the three permitted device alignment options for Fixed Wireless Access (FWA) for the default test condition, DUT orientation 1, and two different options for each permitted device alignment to re-position the device for DUT Orientation 2 as outlined in Figures N.3-1 and N.3-2. Due to changes in DUT orientations α , β , and γ for the alignment options for FWA proposed in Tables N.2-6 through N.2-7 when compared to those in Tables N.2-2 through N.2-3, new alignment options, i.e., Options 4 and 5, were introduced.

Table N.2-5: Test conditions and angle definitions for FWA for Alignment Option 1

Test condition	DUT orientation	Link angle	Measurement angle	Diagram
Free space DUT Orientation 1 (default)	$\alpha = 0^{\circ};$ $\beta = 0^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link;} φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_{s}(y)$ Rotation Matrix $R_{s}(y)$ Rotation Matrix $R_{s}(\beta)$
Free space DUT Orientation 2 – Option 1 (based on re- positioning approach)	$\alpha = 180^{\circ};$ $\beta = 0^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link;} φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_s(r)$ Rotation Matrix $R_s(r)$ Rotation Matrix $R_s(f)$
Free space DUT Orientation 2 – Option 2 (based on re- positioning approach)	$\alpha = 0^{\circ};$ $\beta = 180^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link;} φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_s(\alpha)$ Rotation Matrix $R_s(\beta)$

- NOTE 1: A polarization reference, as defined in relation to the reference coordinate system in N.1-1, is maintained for each signal angle, link or interferer angle, and measurement angle.
- NOTE 2: The combination of rotations is captured by matrix $M=R_z(\gamma) \bullet R_y(\beta) \bullet R_x(\alpha)$

Table N.2-6: Test conditions and angle definitions for FWA for Alignment Option 4

Test condition	DUT orientation	Link angle	Measurement angle	Diagram
Free space DUT Orientation 1 (default)	$\alpha = 90^{\circ};$ $\beta = 0^{\circ};$ $\gamma = 90^{\circ}$	θ _{Link} ; φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas} ; φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_{s}(x)$ Rotation Matrix $R_{s}(x)$ Rotation Matrix $R_{s}(x)$
Free space DUT Orientation 2 — Option 1 (based on re- positioning approach)	$\alpha = -90^{\circ};$ $\beta = 0^{\circ};$ $\gamma = -90^{\circ}$	θ _{Link;} φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_s(p)$ Rotation Matrix $R_s(a)$
Free space DUT Orientation 2 — Option 2 (based on re- positioning approach)	α = -90°; β = 0°; γ = 90°	θLink; φLink with polarization reference PolLink = θ or φ	θMeas; φMeas with polarization reference PolMeas = θ or φ	Rotation $X_{L}(y)$ Rotation $X_{L}(y)$ Rotation $X_{L}(y)$ Rotation $X_{L}(y)$ Matrix $X_{L}(y)$

NOTE 2: The combination of rotations is captured by matrix $M=R_z(\gamma) \bullet R_x(\beta) \bullet R_x(\alpha)$

Table N.2-7: Test conditions and angle definitions for FWA for Alignment Option 5

Test condition	DUT orientation	Link angle	Measurement angle	Diagram
Free space DUT Orientation 1 (default)	$\alpha = 0^{\circ};$ $\beta = 90^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link;} φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_{s}(\alpha)$ Rotation Matrix $R_{s}(\beta)$
Free space DUT Orientation 2 — Option 1 (based on repositioning approach)	$\alpha = 180^{\circ};$ $\beta = -90^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link;} φ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_j(y)$ Rotation Matrix $R_j(y)$
Free space DUT Orientation 2 – Option 2 (based on re- positioning approach)	$\alpha = 0^{\circ};$ $\beta = -90^{\circ};$ $\gamma = 0^{\circ}$	θ _{Link;} ψ _{Link} with polarization reference Pol _{Link} = θ or φ	θ _{Meas;} φ _{Meas} with polarization reference Pol _{Meas} = θ or φ	Rotation Matrix $R_s(y)$ Rotation Matrix $R_s(x)$ Rotation Matrix $R_s(x)$

NOTE 2: The combination of rotations is captured by matrix $M=R_z(\gamma) \cdot R_y(\beta) \cdot R_x(\alpha)$

For each UE requirement and test case, each of the parameters in Table N.2-1 through N.2-7 need to be recorded, such that DUT positioning, DUT beam direction, and angles of the signal, link/interferer, and measurement are specified in terms of the fixed coordinate system.

Due to the non-commutative nature of rotations, the order of rotations is important and needs to be defined when multiple DUT orientations are tested.

The rotations around the x, y, and z axes can be defined with the following rotation matrices

$$R_{x}(\alpha) = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos \alpha & -\sin \alpha & 0 \\ 0 & \sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$R_{y}(\beta) = \begin{bmatrix} \cos \beta & 0 & \sin \beta & 0 \\ 0 & 1 & 0 & 0 \\ -\sin \beta & 0 & \cos \beta & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

and

$$R_{z}(\gamma) = \begin{bmatrix} \cos \gamma & -\sin \gamma & 0 & 0\\ \sin \gamma & \cos \gamma & 0 & 0\\ 0 & 0 & 1 & 0\\ 0 & 0 & 0 & 1 \end{bmatrix}$$

with the respective angles of rotation, α , β , γ , and

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = R \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Additionally, any translation of the DUT can be defined with the translation matrix

$$T(t_x, t_y, t_z) = \begin{bmatrix} 1 & 0 & 0 & t_x \\ 0 & 1 & 0 & t_y \\ 0 & 0 & 1 & t_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

with offsets t_x , t_y , t_z in x, y, and z, respectively and with

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = T \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

The combination of rotations and translation is captured by the multiplication of rotation and translation matrices.

For instance, the matrix M

$$M = T(t_x, t_y, t_z) \cdot R_z(\gamma) \cdot R_y(\beta) \cdot R_x(\alpha)$$

describes an initial rotation of the DUT around the x axis with angle α , a subsequent rotation around the y axis with angle β , and a final rotation around the z axis with angle γ . After those rotations, the DUT is translated by t_x , t_y , t_z in x, y, and z, respectively.

N.3 DUT positioning guidelines

Near-field coupling effects between the antenna and the pedestals/positioners/fixtures generally cause increased signal ripples. Re-positioning the DUT by directing the beam peak away from those areas can reduce the effect of signal ripple on EIRP/EIS measurements. Figure N.3-1 and N.3-2 illustrate how to reposition the DUT in distributed axes and combined axes system, when the beam peak is directed to the DUTs upper hemisphere (DUT orientation 1) or the DUTs lower hemisphere (DUT orientation 2). While these figures are examples of different positioning systems and other implementations are not precluded, the relative orientation of the coordinate system with respect to the antennas/reflectors and the axes of rotation shall apply to any measurement setup.

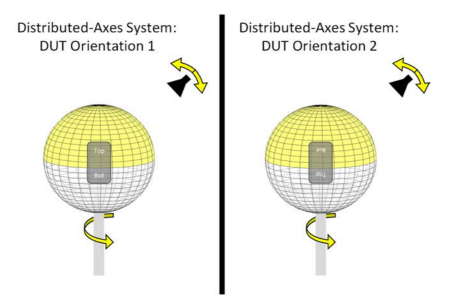


Figure N.3-1: DUT re-positioning for an example of distributed-axes system

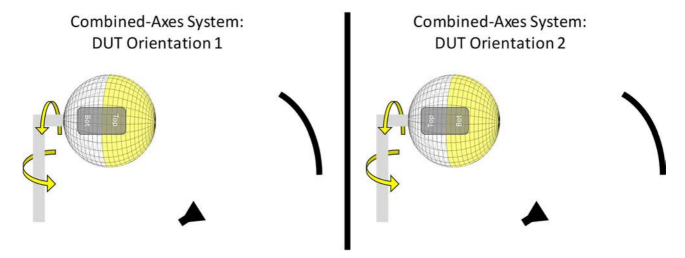


Figure N.3-2: DUT re-positioning for an example of combined-axes system

For EIRP/EIS measurements, re-positioning the DUT makes sure the pedestal is not obstructing the beam path and that the pedestal is not in closer proximity to the measurement antenna/reflector than the DUT. For TRP measurements, repositioning the DUT makes sure that the beam peak direction is not obstructed by the pedestal and the pedestal is in the measurement path only when measuring the back-hemisphere. No re-positioning during the TRP measurement is required.

The radiating portions of the device have to be fully enclosed within the quiet zone, but the non-radiating portions of the device can be located/placed outside the quiet zone if a vendor declaration with positioning reference points and the minimum QZ required to contain all active antennas within the quiet zone (per band) is provided. This grey-box testing approach where the declared reference point is aligned with the centre of the QZ is further illustrated in Figure N.3-3.

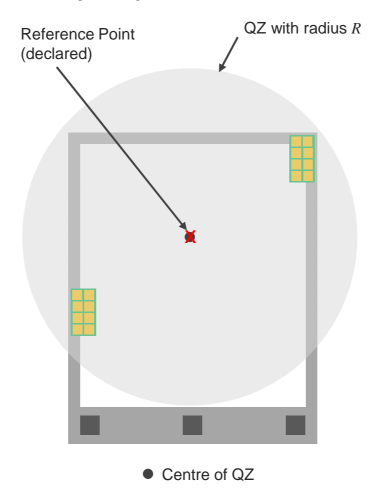
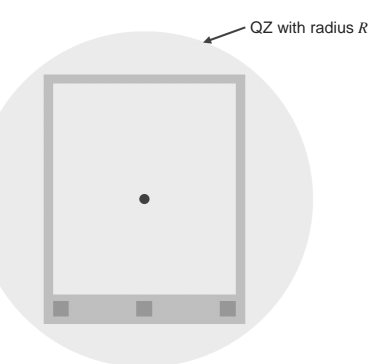


Figure N.3-3: Grey-box test approach

In the absence of a vendor declaration, the geometric centre of the DUT shall be aligned with the centre of the QZ and the DUT shall be fully contained within the QZ. This black-box testing approach is further illustrated in Figure N.3-4.



 Centre of QZ (aligned with geometric centre of DUT)

Figure N.3-4: Black-box test approach

Annex O: Quality of the quiet zone validation

O.1 General

This annex describes the procedures for validating the quality of the quiet zone for the permitted far-field methods outlined in Annex B.2.2 (DFF), B.2.3 (simplified DFF), and in B.2.4 (IFF based on CATR) in [10]. Annex O.2 focuses on the procedure for in-band and OOB test cases while Annex O.3 focuses on the procedure for spurious emissions test cases. These procedures are applicable to PC1 and PC3 UEs.

The quality of quiet zone validation shall be repeated when the RF/propagation conditions inside the chamber have changed, e.g., the chamber has been disassembled and reassembled, portions of the absorber been replaced, measurement antennas/probes been replaced, positioning system been replaced, etc.

O.2 Procedure to characterize the quality of the quiet zone for in-band/OOB for the permitted far field methods

This procedure is mandatory before the test system is commissioned for certification tests and characterizes the quiet zone performance of the anechoic chamber, specifically the effect of reflections within the anechoic chamber including any positioners and support structures. Additionally, it includes the effect of offsetting the directive antenna array inside a DUT from the centre of the quiet zone, i.e., the centre of rotation of the DUT and measurement antenna positioning systems as well as the directivity MU, i.e., the variation of antenna gains in the different direct line-of-sight links.

The quiet zone is illustrated in Figure O.2-1 which includes the definitions of centre of quiet zone range, i.e., the geometric centre of the positioning systems, and the range length, i.e., the distance between the centre of the quiet zone and the aperture of the measurement antenna.

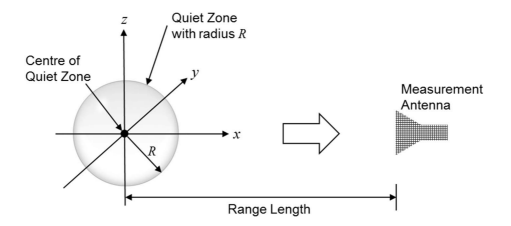


Figure O.2-1: Quiet Zone Illustration

The outcome of the procedures can be used to predict the

- variation of the TRP measurements, spherical surface integrals of EIRP/EIS, when the DUT is placed anywhere within the quiet zone and with the beam formed in any arbitrary direction inside the chamber
- variation of the EIRP/EIS measurements when the DUT is placed anywhere within the quiet zone and with the beam formed in any arbitrary direction inside the chamber

The reference coordinate system defined in Annex N applies to this procedure.

O.2.1 Equipment used

The reference antenna under test (AUT) that is placed at various locations within the quiet zone shall be a directive antenna with similar properties of typical antenna arrays integrated in DUTs. The characteristics in terms of Directivity and Half Power Beamwidth (HPBW) of the reference AUT are shown in Figure O.2.1-1, O.2.1-2, and O.2.1-3.

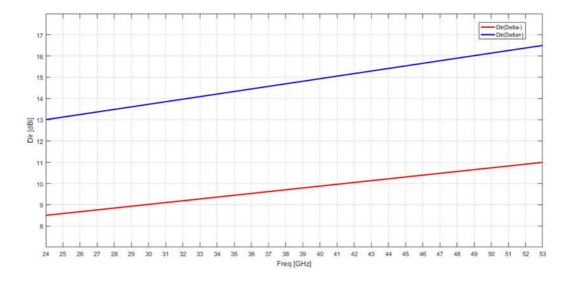


Figure O.2.1-1: Directivity mask

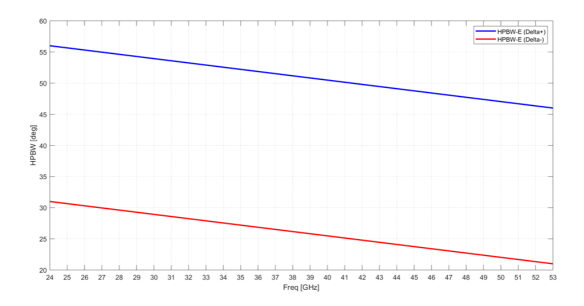


Figure O.2.1-2: 2xHPBW-E mask

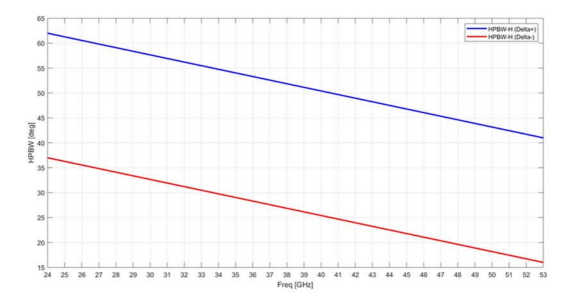


Figure O.2.1-3: 2xHPBW-H mask

AUT shall be symmetric on E and H planes.

The above masks for the reference antenna are met based on antenna vendors' calibration report.

For the measurement, a combination of signal generator and spectrum analyser or a network analyser can be used. The multi-port (with three ports) network analyser is most suitable to reduce test time as both polarizations of the measurement antenna can be measured simultaneously, and multiple frequencies can be measured in a sweep.

O.2.2 Test frequencies

The frequencies to be used to characterize the quality of the quiet zone are 23.45 GHz, 32.125 GHz, 40.8 GHz, 44.3 GHz, and 49 GHz. The quiet zone validation analysis is performed for each frequency individually.

0.2.3 Reference measurements

The quality of the quiet measurements for integrated RF parameters such as TRP shall use 3D pattern measurements of the reference antenna patterns as they most closely resemble the 3D/spherical surface measurements/integrals of EIRP or EIS. Therefore, the quality of the quiet zone measurements for TRP metrics shall be based on efficiency measurements. On the other hand, the quality of the quiet zone measurements for single-directional EIRP and EIS metrics shall be based on gain measurements of the direct line-of-sight link between the reference AUT and the measurement antenna.

The grid types for the TRP measurements shall match those outlined in M.1. Considering the reference AUT is assumed to have similar properties of typical antenna arrays integrated in DUTs, see Clause O.2.1, the TRP measurement grids used for the QoQZ validation shall meet the minimum number of grids points as defined for Power Class 3 devices in Clause M.4.1.3 with the default TRP measurement grids, i.e., not those based on the optional vendor declaration.

O.2.4 Size of the quiet zone

The size of the quiet zone within which the variations of measurements are evaluated depends on the size of the DUT. For smartphones, the quiet zone shall be considered a sphere with radius of R=10cm. For larger smartphones and tablet type devices, the quiet zone shall be considered a sphere with radius of R=15cm. For even larger device, e.g., larger tablets and laptops, quiet zones of radius R=20cm and R=27.5cm shall be considered. Alternate quiet zone sizes can be defined for even larger DUTs.

The quality of quiet zone procedure for systems supporting multiple quiet zone sizes can be performed for the largest quiet zone radius only and the results can be applied to the smaller quiet zone radii if the same chamber components

affecting QoQZ, i.e., reflector, feed probes, etc, are used. Performing separate sets of quality of quiet zone measurements for different radii is not precluded.

O.2.5 Reference AUT positions

The reference AUT shall be positioned in a total of 7 different reference positions, shown in Figure O.2.5.1-1 and O.2.5.2-1

While position 1, P1, is the centre of the quiet zone, the remaining positions, 2 through 7, are off-centre positions each displaced by the radius of the quiet zone, R. The coordinates of the respective test points are shown in Table O.2.5-1.

Table 0.2.5-1: Reference AUT Measurement Coordinates

Position	x	y	z
P1	0	0	0
P2	R	0	0
P3	-R	0	0
P4	0	R	0
P5	0	-R	0
P6	0	0	R
P7	0	0	-R

For quiet zones exceeding 30cm in diameter, i.e., R=20cm and R=27.5cm, an alternate set of reference points can be selected for the quality of quiet zone evaluation, summarized in Table O.2.5-2

Table O.2.5-2: Alternate Reference AUT Measurement Coordinates for *R*=20cm and *R*=27.5cm Quiet Zones

	~ 9		~		
P1	0	0	0		
P2	R	0	0		
P3	-R	0	0		
P4	0	R	0		
P5	0	-R	0		
P6	0	0	<i>Z6</i>		
P7	0	0	-27		
 	Note: z_6 and z_7 are the maximum declared DUT heights in ±z defined in the chamber specification and are bound to a minimum of 15cm. The DUT antennas (grey-box approach)/the DUT (black box approach) cannot extend past these heights within the QZ (in z) when installed in the system.				

O.2.5.1 Distributed-axes system

The reference AUT shall be positioned in a total of 7 different reference positions, shown in Figure O.2.5.1-1.

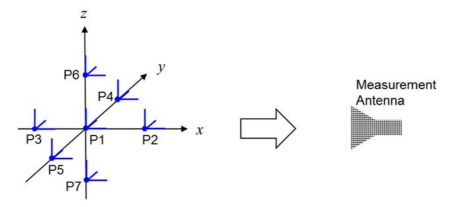


Figure O.2.5.1-1: Reference AUT Measurement Positions for distributed-axes system

The reference AUT positions inside a typical distributed-axes system are shown in Figure O.2.5.1-2.

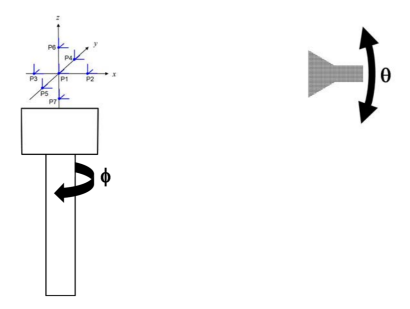


Figure O.2.5.1-2: Reference AUT Measurement Positions for distributed-axes system

O.2.5.2 Combined-axes system

The reference AUT shall be positioned in a total of 7 different reference positions, shown in Figure O.2.5.2-1.

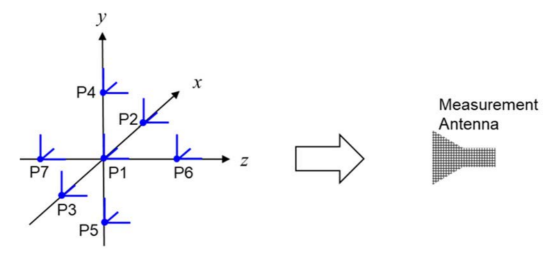


Figure O.2.5.2-1: Reference AUT Measurement Positions for combined-axes system

The reference AUT positions inside a typical combined-axes system are shown in Figure O.2.5.2-2.

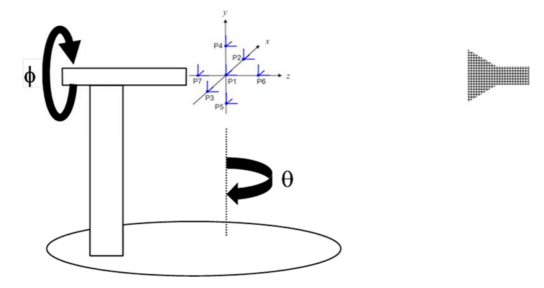


Figure O.2.5.2-2: Reference AUT Measurement Positions for combined-axes system

O.2.6 Reference AUT orientations

As different areas within the chamber could yield variations in the field uniformity inside the quiet zone caused by reflections, it is important to characterize the electromagnetic fields with the reference antennas uniformly illuminating the anechoic chamber.

O.2.6.1 Distributed-axes system

In order to keep the quality of the quiet zone characterization manageable in terms of test times, it is suggested to perform the reference measurements for the reference AUT placed at the 7 antenna positions with the antenna rotated around the y axis with 5 different angles β , i.e., $\beta = 0^{\circ}$, 45° , 90° , 135° , and 180° , and rotated around the z axis with 8 different $\gamma = 0^{\circ}$, 45° , 90° , 135° , 180° , 225° , 270° , and 315° . A graphical illustration of the some sample reference AUT orientations is shown in Figure O.2.6.1-1 with a reference AUT placed at position 6, P6, for reference antenna polarization $\gamma_{pol} = 0^{\circ}$; Figure O.2.6.1-2 illustrates the reference AUT orientations for the reference polarization $\gamma_{pol} = 90^{\circ}$.

The matrix operation for the rotations and translation is defined as

$$M = T(t_x, t_y, t_z) \cdot R_z(\gamma) \cdot R_y(\beta) \cdot R_{z,vol}(\gamma_{vol})$$

for the distributed-axes system.

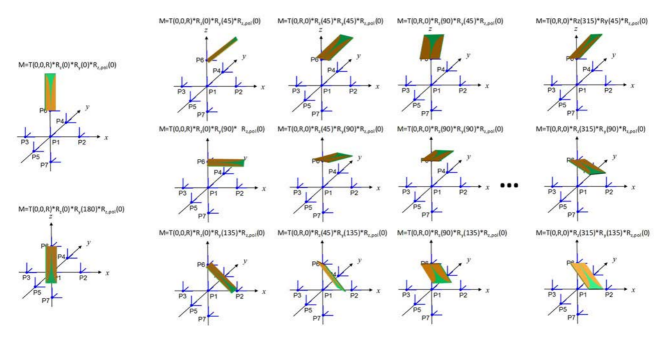


Figure O.2.6.1-1: Sample reference AUT orientations for position 6, P6 for reference antenna polarization $\gamma_{pol} = 0^{\circ}$

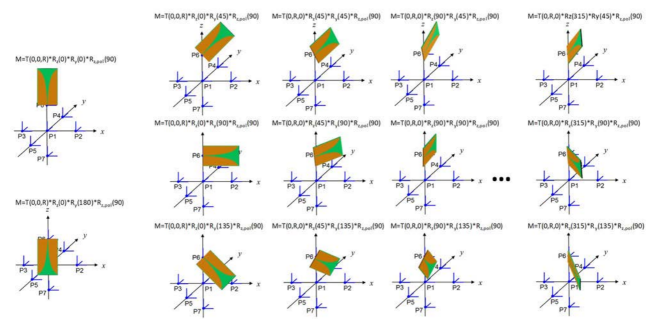


Figure O.2.6.1-2: Sample reference AUT orientations for position 6, P6, for reference antenna polarization $\gamma_{pol} = 90^{\circ}$

When facing the z-axis, $\beta = 0^{\circ}$ and $\beta = 180^{\circ}$, the antenna does not need to be evaluated for the 8 different rotations around the z axis. A single orientation is sufficient since those orientations are unique. Due to the pedestal, distributed-

axes systems are not able to measure towards the β =180° direction; for those systems, the reference measurements at this reference AUT orientation can be skipped.

If the device re-positioning approach outlined in Annex N is adopted for the EIRP/EIS/TRP based conformance test cases, the quality of quiet zone analysis is sufficient only for $\beta = 0^{\circ}$, 45°, 90°.

The positioner relative coordinates/orientations with respect to the measurement antenna/reflector in the initial position shall remain the same for each reference antenna orientation, e.g., in the sample distributed-axes system shown in Figure O.2.5.1-2 the reference antenna shall be pointed towards the positioner for $\beta = 135^{\circ}$ for the initial position of (θ, ϕ) of (0,0).

O.2.6.2 Combined-axes system

In order to keep the quality of the quiet zone characterization manageable in terms of test times, it is suggested to perform the reference measurements for the reference AUT placed at the 7 antenna positions with the antenna rotated around the x axis with 5 different angles α , i.e., $\alpha = -90^{\circ}$, -45° , 0° , 45° , and 90° and rotated around the y axis with 8 different angles $\beta = 0^{\circ}$, 45° , 90° , 135° , 180° , 225° , 270° , and 315° . A graphical illustration of some sample reference AUT orientations is shown in Figure O.2.6.2-1 with a reference AUT placed at position 4, P4, for reference antenna polarization $\gamma_{pol} = 0^{\circ}$; Figure O.2.6.2-2 illustrates the reference AUT orientations for the reference polarization $\gamma_{pol} = 0^{\circ}$

The matrix operation for the rotations and translation is defined as

$$M = T(t_x, t_y, t_z) \cdot R_y(\beta) \cdot R_x(\alpha) \cdot R_{z,pol}(\gamma_{pol})$$

for the combined-axes system.

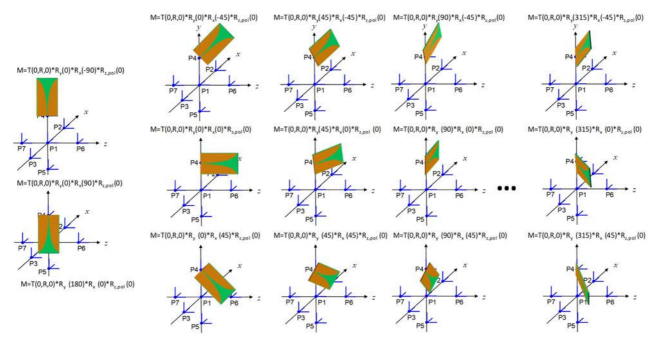


Figure O.2.6.2-1: Sample reference AUT orientations for position 4, P4, for reference antenna polarization $\gamma_{pol} = 0^{\circ}$

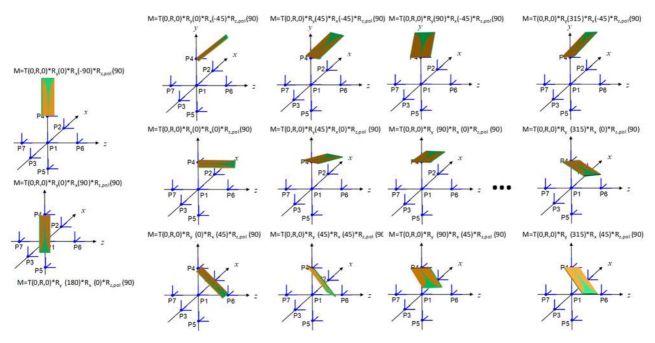


Figure O.2.6.2-2: Sample reference AUT orientations for position 4, P4, for reference antenna polarization $\gamma_{\text{pol}} = 90^{\circ}$

When facing the y axis, $\alpha = 90^{\circ}$ and $\alpha = -90^{\circ}$, the antenna does not need to be evaluated for the 8 different rotations around the y axis. A single rotation is sufficient since those orientations are unique. Due to the pedestal of the 2-axis positioner, combined-axes systems are not able to measure towards the $\beta = 180^{\circ}$ direction; for those systems, the reference measurements at this reference AUT orientation can be skipped.

If the device re-positioning approach outlined in Annex N is adopted for all EIRP/EIS/TRP based conformance test cases, the quality of quiet zone analysis is sufficient only for $\beta=0^{\circ},45^{\circ},90^{\circ},270^{\circ}$, and 315° .

The positioner relative coordinates/orientations with respect to the measurement antenna/reflector shall remain the same for each reference antenna orientation, e.g., in the sample combined-axes system shown in O.2.5.2-2 the reference antenna shall be pointed towards the positioner for $\beta = 135^{\circ}$ and 225° for the initial position of (θ, ϕ) of (0,0).

O.2.7 Quality of quiet zone measurement uncertainty calculations for TRP

The combined MU element related to the quality of the quiet zone for TRP and offset between UE antenna array and centre of quiet zone is the standard deviation of the various efficiency measurement results that are based on the 7 different reference AUT positions, the respective reference AUT orientations, and the two reference AUT polarization orientations.

O.2.8 Quality of quiet zone measurement uncertainty for EIRP/EIS

The MU for the quality of the quiet zone for EIRP/EIS includes the additional MU element of the directivity of the DUT and measurement antennas as shown in Figure O.2.9-1. The EIRP/EIS measurements are taking the peak gains of the respective antennas into account with the reference AUT placed in the centre of the quiet zone. Once the antenna is displaced in directions other than the measurement antenna, the direct line-of-sight link is taking reduced antenna gains into account. The type of reference AUT should therefore have similar pattern properties as typical UE antennas. For systems with very large range lengths, the directivity MU will be insignificant.

The combined MU element related to the quality of the quiet zone for EIRP/EIS, offset between UE antenna array and centre of quiet zone, and directivity is the standard deviation of the single-point gain measurement results that are based on the 7 different reference AUT positions, the respective reference AUT orientations, and the two reference AUT polarization orientations.

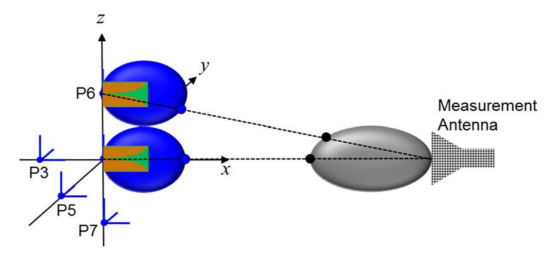


Figure O.2.9-1: Illustration of the Directivity MU Element

O.3 Procedure to characterize the spurious emissions quality of the quiet zone for the permitted far field methods

This procedure is mandatory before the spurious emissions test system is commissioned for certification tests and characterizes the quiet zone performance of the anechoic chamber, specifically the effect of reflections within the anechoic chamber including any positioners and support structures. Additionally, it includes the effect of offsetting the directive antenna array inside a DUT from the centre of the quiet zone, i.e., the centre of rotation of the DUT and measurement antenna positioning systems.

The quiet zone is illustrated in Figure O.2-1 which includes the definitions of centre of quiet zone range, i.e., the geometric centre of the positioning systems, and the range length, i.e., the distance between the centre of the quiet zone and the aperture of the measurement antenna.

The outcome of the procedures can be used to predict the variation of the TRP measurements, spherical surface integrals of EIRP, when the DUT is placed anywhere within the quiet zone and with the beam formed in any arbitrary direction inside the chamber

The reference coordinate system defined in Annex N applies to this procedure.

O.3.1 Equipment used

The reference antenna under test (AUT) that is placed at various locations within the quiet zone shall be a directive antenna with a half-power beam width (HPBW) of $\geq 20^{\circ}$ in E-Plane and H-Plane. The HPBWs met based on antenna vendors' calibration report or datasheet.

For the measurement, a combination of signal generator and spectrum analyser or a network analyser can be used. The multi-port (with three ports) network analyser is most suitable to reduce test time as both polarizations of the measurement antenna can be measured simultaneously, and multiple frequencies can be measured in a sweep.

O.3.2 Test frequencies

Editor Note: Another test frequency of [TBD] GHz will be added as soon as FR2 bands >49 GHz are introduced.

The frequencies to characterize the quality of the quiet zone shall be 6, 12.75, 23.45, 40.8, 49.0, 66, and 80 GHz. The quiet zone validation analysis is performed for each frequency individually.

The measurements from the 23.45, 40.8, and 49.0 GHz in-band QoQZ validation can be re-used provided that the reference antenna position and orientation as well as the measurement frequency and measurement antenna are identical in both cases.

O.3.3 Reference measurements

The spurious emissions quality of the quiet zone measurements shall use 3D pattern measurements of the reference antenna patterns as they most closely resemble the 3D/spherical surface measurements/integrals of EIRP. Therefore, the quality of the quiet zone measurements for TRP metrics shall be based on efficiency measurements.

The grid types for the TRP measurements shall meet the 0.25 dB maximum standard uncertainty. The min number of grid points for the two grid types are:

- 192 grid points for the constant step-size measurement grids
- 100 grid points for the constant density measurement grids (charged particle implementation)

O.3.4 Size of the quiet zone

The size of the quiet zone within which the variations of measurements are evaluated depends on the size of the DUT. For smartphones, the quiet zone shall be considered a sphere with radius of R=10cm. For larger smartphones and tablet type devices, the quiet zone shall be considered a sphere with radius of R=15cm. Alternate quiet zone sizes can be defined for even larger DUTs.

The quality of quiet zone procedure for systems supporting larger quiet zone sizes can be performed for the largest quiet zone radius only and the results can be applied to the smaller quiet zone radius. Performing separate sets of quality of quiet zone measurements for different radii is not precluded.

O.3.5 Reference AUT positions

The reference AUT shall be positioned in a total of 7 different reference positions, shown in Figure O.2.5.1-1 and O.2.5.2-1

While position 1, P1, is the centre of the quiet zone, the remaining positions, 2 through 7, are off-centre positions each displaced by the radius of the quiet zone, *R*. The coordinates of the respective test points are shown in Table O.2.5-1.

O.3.5.1 Distributed-axes system

The reference AUT shall be positioned in a total of 7 different reference positions, shown in Figure O.2.5.1-1 for distributed-axes systems.

The reference AUT positions inside a typical distributed-axes system are shown in Figure O.2.5.1-2.

O.3.5.2 Combined-axes system

The reference AUT shall be positioned in a total of 7 different reference positions, shown in Figure O.2.5.2-1 for combined-axes systems.

The reference AUT positions inside a typical combined-axes system are shown in Figure O.2.5.2-2.

O.3.6 Reference AUT orientations

As different areas within the chamber could yield variations in the field uniformity inside the quiet zone caused by reflections, it is important to characterize the electromagnetic fields with the reference antennas uniformly illuminating the anechoic chamber. However, in order to keep the spurious emissions quality of the quiet zone characterization manageable in terms of test time, the number of orientations for the spurious emissions quality of quiet zone validation is limited when compared to the number of orientations for the in-band quality of quiet zone validation.

O.3.6.1 Distributed-axes system

The reference measurements for the reference AUT placed at the 7 antenna positions shall be rotated around the y axis with 2 different angles β , i.e., $\beta = 0^{\circ}$ and 180° and fixed $\gamma = 0^{\circ}$. A graphical illustration of the reference AUT orientations is shown in Figure O.3.6.1-1 with a reference AUT placed at position 6, P6, for reference antenna

polarization $\gamma_{pol} = 0^{\circ}$; Figure O.3.6.1-2 illustrates the reference AUT orientations for the reference polarization $\gamma_{pol} = 90^{\circ}$.

The matrix operation for the rotations and translation is defined as

$$M = T(t_x, t_y, t_z) \cdot R_z(\gamma) \cdot R_y(\beta) \cdot R_{z,vol}(\gamma_{vol})$$

for the distributed-axes system. The matrices are defined in Annex J.2 of TS 38.101-2.

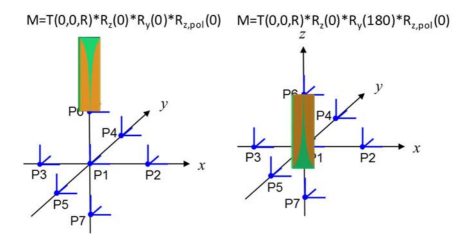


Figure O.3.6.1-1: Reference AUT orientations for position 6, P6 for reference antenna polarization $\gamma_{pol} = 0^{\circ}$

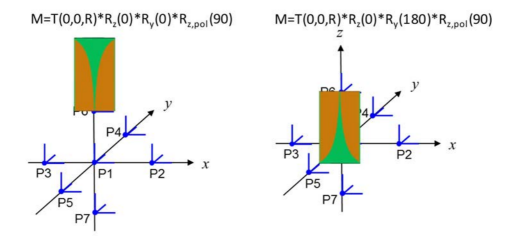


Figure O.3.6.1-2: Reference AUT orientations for position 6, P6, for reference antenna polarization $\gamma_{pol} = 90^{\circ}$

If the device re-positioning approach is adopted for the spurious emissions test cases, i.e., two hemispheres are measured separately which involves the DUT, while connected to the gNB emulator, to be rotated by 180° around its axis halfway through the test, the quality of quiet zone analysis is sufficient only for $\beta = 0^{\circ}$.

The positioner relative coordinates/orientations with respect to the measurement antenna/reflector in the initial position shall remain the same for each reference antenna orientation, e.g., in the sample distributed-axes system shown in Figure O.2.5.1-2 the reference antenna shall be pointed at the positioner for $\beta = 180^{\circ}$ for the initial position of (θ,ϕ) of (0,0).

O.3.6.2 Combined-axes system

The reference measurements for the reference AUT placed at the 7 antenna positions shall be rotated around the x axis with 2 different angles β , i.e., $\beta = 0^{\circ}$ and 180° and fixed $\alpha = 0^{\circ}$. A graphical illustration of the sample reference AUT orientations is shown in Figure O.3.6.2-1 with a reference AUT placed at position 4, P4, for reference antenna polarization $\gamma_{pol} = 0^{\circ}$; Figure O.3.6.2-2 illustrates the reference AUT orientations for the reference polarization $\gamma_{pol} = 0^{\circ}$.

The matrix operation for the rotations and translation is defined as

$$M = T(t_x, t_y, t_z) \cdot R_y(\beta) \cdot R_x(\alpha) \cdot R_{z, pol}(\gamma_{pol})$$

for the combined-axes system. The matrices are defined in Annex J.2 of TS 38.101-2.

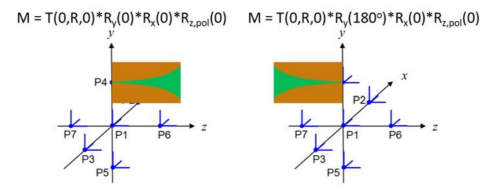


Figure O.3.6.2-1: Reference AUT orientations for position 4, P4, for reference antenna polarization $\gamma_{pol} = 0^{\circ}$.

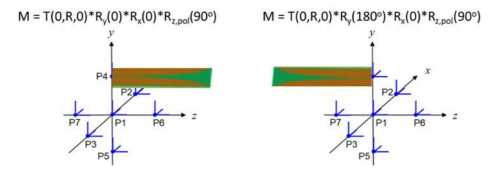


Figure O.3.6.2-2: Reference AUT orientations for position 4, P4, for reference antenna polarization $\gamma_{pol} = 90^{\circ}$

If the device re-positioning approach is adopted for the spurious emissions test cases, i.e., two hemispheres are measured separately which involves the DUT, while connected to the gNB emulator, to be rotated by 180° around its axis halfway through the test, the quality of quiet zone analysis is sufficient only for $\beta = 0^{\circ}$.

The positioner relative coordinates/orientations with respect to the measurement antenna/reflector shall remain the same for each reference antenna orientation, e.g., in the sample combined-axes system shown in O.2.5.2-2 the reference antenna shall be pointed at the positioner for $\beta = 180^{\circ}$ for the initial position of (θ, ϕ) of (0,0).

O.3.7 Quality of quiet zone measurement uncertainty calculations for TRP

The combined MU element related to the spurious emissions quality of the quiet zone for TRP and offset between UE antenna array and centre of quiet zone is the standard deviation of the various efficiency measurement results that are

based on the 7 different reference AUT positions, the respective reference AUT orientations, and the two reference AUT polarization orientations.

Annex P (normative): Modified MPR behaviour

P.1 Indication of modified MPR behaviour

This annex contains the definitions of the bits in the field *modifiedMPR-Behavior* indicated per supported NR band in the IE *RF-Parameters* [19] by a UE supporting an MPR or A-MPR modified in a given version of this specification. A modified MPR or A-MPR behaviour can apply to a supported NR band in stand-alone operation (including CA and NN-DC operation) or in non-standalone operation with the said NR band as part of an EN-DC or NE-DC band combination. Moreover, the bits in the field can explicitly indicate NS value(s) supported by a UE.

NOTE 1: In the present release, the *modifiedMPR-Behavior* is indicated [19] by an 8-bit bitmap per supported NR band.

Table P.1-1: Definitions of the bits in the field modifiedMPRbehavior

NR Band	Index of field	Definition	Notes
	(bit number)	(description of the supported functionality if	
		indicator set to one)	
n257	0 (leftmost bit)	- FR2 power class 3 MPR as defined in clause	- This bit may be set to 1 by
11237	o (lettillost bit)	6.2.2.3 of 38.101-2 v16.2.0	a UE supporting n257
	0 (leftmost bit)	- FR2 power class 3 MPR as defined in clause	- This bit may be set to 1 by
	o (leitinost bit)	6.2.2.3 of 38.101-2 v16.2.0	a UE supporting n258
n258	1	Void	
	2	- NS_203 as defined in clause 6.5.3.2.4 or both	- This bit shall be set to 1
		NS_203 and CA_NS_203 as defined in clause	by a UE supporting n258 or
		6.5A.3.2.4 of 38.101-2 v15.11.0	both n258 and CA_n258
n260	0 (leftmost bit)	- FR2 power class 3 MPR as defined in clause	- This bit may be set to 1 by
11200	o (leitinost bit)	6.2.2.3 of 38.101-2 v16.2.0	a UE supporting n260
n261	0 (leftmost bit)	- FR2 power class 3 MPR as defined in clause	- This bit may be set to 1 by
11201	o (leitinost bit)	6.2.2.3 of 38.101-2 v16.2.0	a UE supporting n261

Annex Q (normative):

Difference of relative phase and power errors

Q.0 General

This annex gives further information needed for understanding and implementing 6.4D.4. The following terms should be understood as follows:

- Relative phase error: refers to the phase difference between signals at different antenna ports, which should be ideally 0. It should be understood as for a slot i.e. (slot) relative phase. It is calculated based on DMRS symbols of that slot or on SRS symbols.
- Difference of relative phase error: refers to the difference between the relative phase error determined per slot and the relative phase error determined based on the SRS transmitted.

Q.1 Measurement Point

Figure Q.1-1 shows the measurement point for the difference of relative phase and power errors. To separate signals from the two transmitters, it is necessary for the test equipment to perform joint demodulation by inverting the 2x2 composite channel ('HGW') resulting from DUT precoding 'W' and antenna virtualization 'G' and OTA channel between DUT and test equipment 'H'. Post processing refers to the calculation of the phase/power errors, the averaging of phase and power errors per RB per slot per channel port and the calculation of difference between relative phases.

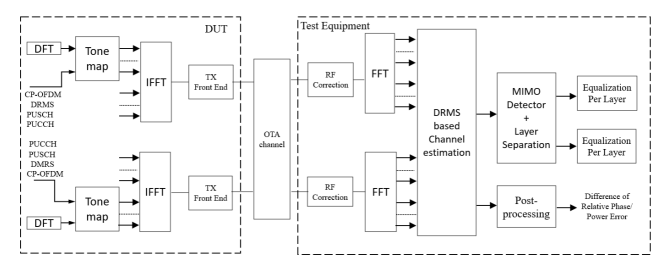


Figure Q.1-1 - Measurement point for difference of relative phase/power error for UL coherent MIMO

Q.2 Relative Phase Error Measurement

Here are listed the different aspects that may lead to different interpretations.

Q.2.1 Symbols used

Phase error is determined based on DMRS REs (DMRS mapping type A with 3 DMRS symbols per slot, the REs corresponding to the odd subcarriers and DMRS symbols are non-allocated for data or DMRS) and SRS REs (with 4 SRS symbols in the SRS slot, same SRS resource mapping is used for non-codebook-based and codebook-based precoding).

For the DMRS and SRS to occupy identical SCs and maximize their frequency density, DMRS configuration type 1 and SRS comb2 configuration are used.

UL RMC described in Annex A.2 is used.

Q.2.2 CFO (carrier frequency offset) correction

The TE performs a CFO correction on a slot-by-slot basis using a common frequency correction at the two uplink layers.

Q.2.3 Steps of the measurement method

Below are detailed the steps necessary to obtain the maximum difference of relative phase error during the 20ms time window.

- 1. Determination for each subcarrier and at each antenna port, the SRS relative phase error based on the last SRS transmitted on Ant1 and Ant2, that relative phase error serves as a reference for the calculation of the difference of relative phase error for each slot inside the 20 ms time window.
 - The output is the "SRS relative phase error" vector for the last SRS transmitted: [1 × number_of_subcarriers].
- 2. Calculation for the last SRS transmitted, for each RB of the SRS relative phase errors based on the arithmetic mean of the subcarrier SRS relative phase errors determined in previous step.
 - The output is the "SRS relative phase error" vector for the last SRS transmitted: $[1 \times number_of_RBs]$.
- 3. CFO correction on slot-by-slot basis using a common frequency correction for both antenna ports.
- 4. Determination for each subcarrier and at each antenna, the phase over the slot being analyzed. The phase is extracted from the channel estimate derived from the 3 DMRS symbols of the slot using the LSE technique.
 - The output is one vector of dimension $[1 \times number_of_subcarriers]$ for each antenna port.
- 5. Calculation for a slot for each subcarrier of the relative phase error (difference between the vectors determined in the previous step).
 - The output is subcarrier relative phase errors of a slot: $[1 \times number_of_subcarriers]$.
- 6. Calculation for a slot, for each RB of the relative phase errors based on the arithmetic mean of the subcarrier relative phase errors determined in previous step.
 - The output is a "slot relative phase error" vector for a slot: $[1 \times number_of_RBs]$.
- 7. Calculation for a slot of the difference of relative phase errors based on the "SRS relative phase error" (reference) determined in step 2 and the "slot relative phase error" determined in previous step.
 - The output is a "difference of relative phase error" vector for a slot: $[1 \times number_of_RBs]$.
- 8. Calculation for a slot of the arithmetic mean value of the "difference of relative phase error" vector determined in previous step, this value corresponds to an RB.
 - The output is a "difference of relative phase error" value for a slot: $[1 \times 1]$.
- 9. Perform for each slot of the 20ms time window, steps 3 to 8.
 - The output is a "difference of relative phase error" vector: $[1 \times number \ of \ slots]$.
- 10. Calculation of the maximum value of the "difference of relative phase error".
 - The output is the "difference of relative phase error" that should be verified as complying with the 40° maximum allowable difference of relative phase error requirement: [1 × 1].

Annex R (informative): Change history

						Change history	
Date	Meeting	TDoc	CR	R ev	Cat	Subject/Comment	New version
2017-08	RAN5 #76	R5-174709	-	-	-	Draft skeleton	0.0.1
2018-01	RAN5#1- 5G-NR Adhoc	R5-180002	-	-	-	Add references	0.1.0
2018-01	RAN5#1- 5G-NR Adhoc	R5-180103	-	-	-	Add definitions, symbols and abbreviations	0.1.0
2018-01	RAN5#1- 5G-NR Adhoc	R5-180104	-	-	-	Introduction of Operating bands and Channel arrangement	0.1.0
2018-01	RAN5#1- 5G-NR Adhoc	R5-180094	-	-	-	Introduction of new test case 6.3.2 Transmit OFF power	0.1.0
2018-01	RAN5#1- 5G-NR Adhoc	R5-180095	-	-	-	TP to add skeleton of 6.5.1 Occupied bandwidth to 38.521-2	0.1.0
2018-01	RAN5#1- 5G-NR Adhoc	R5-180096	-	-	-	TP to add skeleton of 6.5.2.1 SEM to 38.521-2	0.1.0
2018-01	RAN5#1- 5G-NR Adhoc	R5-180097	-	-	-	TP to add skeleton of 6.5.2.3 ACLR to 38.521-2	0.1.0
2018-03	RAN5 #78	R5-181508	-	-	-	Updated 38.521-2 to extend Annex with additional testing information	0.2.0
2018-03	RAN5 #78	R5-181680	1-	-	-	TP to skeleton of 7.6.1 Inband blocking to 38.521-2	0.2.0
2018-03	RAN5 #78	R5-181681	-	-	-	5G-NR: Text Proposal to add spurious emissions test case to 38.521-2	0.2.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181978	-	-	-	Update TS 38.521-2 further to align with the latest TS 38.101-2 spec structure.	0.3.1
2018-04	RAN5#2- 5G-NR Adhoc	R5-182027	-	-	-	5G-NR Text Proposal to update spurious emissions test case to 38.521-2	0.4.0
2018-04	RAN5#2- 5G-NR	R5-182041	-	-	-	5G-NR Text Proposal to add REFSENS test case to 38.521-2	0.4.0
2018-04	Adhoc RAN5#2- 5G-NR	R5-182009	-	-	-	General section updated to 38.521-2	0.4.0
2018-04	Adhoc RAN5#2- 5G-NR Adhoc	R5-182048	-	-	-	Addition of FR2 test case 6.3.1 Minimum Output Power	0.4.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182049	-	-	-	Addition of FR2 test case 6.3.3.2 General ON/OFF time mask	0.4.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181839	-	-	-	Definitions and abbreviations updated to 38.521-2	0.4.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181840	-	-	-	Operating bands and Channel arrangement updated to 38.521-2	0.4.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182008	-	-	=	Introduction of new test case 7.4 Maximum input level	0.4.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182010	-	-	-	Common uplink configuration table for Tx test cases for TS 38.521-2 non-CA	0.4.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182011	-	-	-	TP for 6.5.1 Occupied Bandwidth in TS 38.521-2	0.4.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182029	-	-	-	TP for 6.5.2.1 Spectrum Emission Mask in TS 38.521-2	0.4.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182031	-	-	-	TP for 6.5.2.3 Adjacent Channel Leakage Ratio in TS 38.521-2	0.4.0

2018-04	RAN5#2- 5G-NR	R5-182043	-	-	-	TP for 7.6.2 InBand Blocking in TS 38.521-2	0.4.0
2018-04	Adhoc RAN5#2- 5G-NR	R5-182046	-	-	-	TP for 7.5 Adjacent channel selectivity in TS 38.521-2	0.4.0
	Adhoc						
2018-04	RAN5#2- 5G-NR Adhoc	R5-181844	-	-	-	Add Annex G (normative): Measurement uncertainties and Test Tolerances	0.4.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181844	-	-	-	Add clause 4.4 Test point analysis	0.4.0
2018-05	RAN5 #79	R5-183908	-	-	-	Introduction of New FR2 test case 6.3.3.4 PRACH time mask	0.5.0
2018-05		R5-182769	-	-	-	General section updated to 38.521-2	0.5.0
2018-05	RAN5 #79	R5-183914	-	-	-	TP for FR2 spurious test procedure (38.521-2)	0.5.0
2018-05	RAN5 #79	R5-183925	-	-	-	Update of Refsens test procedure for FR2	0.5.0
2018-05		R5-182883	-	-	-	Definitions, symbols and abbreviations updated to 38.521-2	0.5.0
2018-05 2018-05	RAN5 #79 RAN5 #79	R5-182884 R5-182890	-	-	-	Operating bands and Channel arrangement updated to 38.521-2 Update minimum conformance requirements and test requirement	0.5.0
0040.05	DANE #70	DE 100000	1			for 6.3.2 Transmit OFF power	0.5.0
2018-05	RAN5 #79	R5-183926	-	-	-	Annex for test case applicability per permitted test method	0.5.0
2018-05 2018-05	RAN5 #79 RAN5 #79	R5-183712 R5-183927	+-	+-	1-	Corrections annexes for EIRP and TRP metric definition Clean up TBD from Occupied Bandwidth, SEM and ACLR test cases	0.5.0 0.5.0
2018-05		R5-183928	1-	-	-	Clean up TBD from ACS and Inband Blocking test cases	0.5.0
2018-05	RAN5 #79	R5-183948	<u> </u>	-	-	Statistical Testing Annex for 38.521-2	0.5.0
2018-08	RAN5 #80	R5-185348	-	-	-	Correction to FR2 Spurious TC and introduction of TRP measurement grid requirement	1.0.0
2018-08	RAN5 #80	R5-185350	<u> </u>	-		Addition of Frequency Error test case to TS 38.521-2	1.0.0
2018-08	RAN5 #80	R5-185490	1-	-	-	FR2_TxSpurious_TestConfig_38.521-2	1.0.0
2018-08	RAN5 #80	R5-185562	-	-	-	FR2_StoreTxRxBeamPeakCoordinates_38.521-2	1.0.0
2018-08	RAN5 #80	R5-184742	-	-	-	Update of FR2 test case 6.3.1	1.0.0
2018-08	RAN5 #80	R5-184743	-	-	-	Update of FR2 test case 6.3.3.2	1.0.0
2018-08	RAN5 #80	R5-184856	-	-	-	General sections updated to 38.521-2	1.0.0
2018-08	RAN5 #80	R5-185519	-	-	-	Updates of FR2 TRx MU and TT in Annex	1.0.0
2018-08 2018-08	RAN5 #80 RAN5 #80	R5-185555 R5-185191	-	-	-	FR2_UE_BeamlockInvoke_38.521-2 Update to Occupied Bandwidth, SEM and ACLR test cases in TS	1.0.0
2016-06	KANS #60		-	_	-	38.521-2	
2018-08	RAN5 #80	R5-185192	-	-	-	Update to ACS and inband blocking test cases in TS 38.521-2	1.0.0
2018-08	RAN5 #80	R5-185187	-	-	-	FR2_RefSens_TestConfig_38.521-2	1.0.0
2018-08	RAN5 #80	R5-185188	-	-	-	DL and UL RMC updated for FR2 tests	1.0.0
2018-08	RAN5 #80	R5-185189	-	-	-	Downlink physical channel updated for FR2 tests	1.0.0
2018-08 2018-08	RAN5 #80 RAN5 #80	R5-185190 R5-185194	1	-	- -	OCNG Patterns updated for FR2 tests Update to Test frequencies for SEM in TS 38.521-2	1.0.0
2018-08	RAN5 #80	R5-185196	-	-	 -	Addition of Carrier Leakage test case to TS 38.521-2	1.0.0
2018-08		R5-185193	-	-	-	Addition of Annex Global In-Channel TX-Test to 38.521-2	1.0.0
2018-08		R5-185197	-	-	-	Introduction of maximum output power test cases	1.0.0
2018-08	RAN5 #80	R5-185195	-	-	-	Addition of EVM test case to TS 38.521-2	1.0.0
2018-09	RAN #81	-	-	-	-	raised to v15.0.0 with editorial changes only	15.0.0
2018-12	RAN #82	R5-186504	0021	-	F	FR2 RefSens test case updates	15.1.0
2018-12	RAN #82	R5-186505	0022	-	F	Update Text on Store Beam Peak Coordinate	15.1.0
2018-12 2018-12	RAN #82 RAN #82	R5-186510 R5-186675	0023 0026	-	F F	Structure updates to Annex C and G Updating test case 6.2.3 maximum output power with additional	15.1.0 15.1.0
2010-12	11/11 #OZ	100073	0020	Ĺ	<u> </u>	requirements	
2018-12	RAN #82	R5-187151	0034	-	F	Updated to Annexes for FR2 tests	15.1.0
2018-12	RAN #82	R5-187152	0035	-	F	General Information updated for TS38.521-2	15.1.0
2018-12	RAN #82	R5-187561	0042	-	F	Update to Table 5.3.5-1 in TS 38.521-2	15.1.0
2018-12	RAN #82	R5-187619	0050 0045	-	F F	Update of Section 6.3.3.1 General Update of transmit signal quality test cases in 38.521-2	15.1.0
2018-12 2018-12	RAN #82 RAN #82	R5-187838 R5-187839	0045	1	F	Addition of In-band Emissions test case in 38.521-2	15.1.0 15.1.0
2018-12	RAN #82	R5-187840	0046	1	F	Addition of In-band Emissions test case to 15 38.321-2 Addition of EVM equalizer spectral flatness test cases 6.4.2.4 and 6.4.2.5 to TS 38.521-2	15.1.0
2018-12	RAN #82	R5-187841	0048	1	F	Update of Common Uplink Configuration for FR2	15.1.0
2018-12	RAN #82	R5-187842	0029	1	F	General sections updated to 38.521-2	15.1.0
2018-12	RAN #82	R5-187843	0044	1	F	Update of Global In-channel Tx Test Annex in 38.521-2	15.1.0
2018-12	RAN #82	R5-187886	0020	1	F	FR2 Spurious Emission test case updates	15.1.0
2018-12	RAN #82	R5-187912	0038	1	F	Addition of notes to clarify test point selection into general section of TS 38.521-2	15.1.0
2018-12	RAN #82	R5-188037	0032	1	F	Removing the Editor's notes of SA messages and procedures for all FR2 test cases	15.1.0
2018-12	RAN #82	R5-188038	0036	1	F	FR2 downlink signal level(38.521-2)	15.1.0
2018-12	RAN #82	R5-188063	0027	1	F	Update of FR2 6.3.2 Transmit OFF power	15.1.0
2018-12	RAN #82	R5-188212	0040	2	F	Updates to maximum output power test cases	15.1.0

2018-12	RAN #82	R5-188213	0028	1	F	Update of FR2 test case 7.4	15.1.0
2018-12	RAN #82	R5-188214	0025	1	F	Updates of TT in TS 38.521-2 Annex F during RAN5#81	15.1.0
2018-12	RAN #82	R5-188215	0031	1	F	TDD configuration for UE Tx test in FR2	15.1.0
2018-12	RAN #82	R5-188216	0039	1	F	Core alignment CR to capture TS 38.101-2 updates during RAN4#89	15.1.0
2018-12	RAN #82	R5-188217	0041	2	F	On measurement grids	15.1.0
2018-12	RAN #82	R5-188218	0043	1	F	Update to Annex K	15.1.0
2018-12	RAN #82	RP-182736	0024	2	F	Updates of MU Annex F	15.1.0
2019-03	RAN #83	R5-191091	0083	-	F	Updates of TT in TS38.521-2 Annex F during RAN5#NR4	15.2.0
2019-03	RAN #83	R5-191092	0084	-	F F	Editorial correction of core alignment in TS 38.521-2 Editorial cleaning up of test configuration tables in TS 38.521-2	15.2.0
2019-03 2019-03	RAN #83 RAN #83	R5-191093 R5-191246	0085 0086	-	F	Update TRP measurement procedure Annex in TS38.521-2	15.2.0 15.2.0
2019-03	RAN #83	R5-191247	0087	-	F	Update Annex K and Annex M in TS38.521-2	15.2.0
2019-03	RAN #83	R5-191259	0088	-	F	Update to FR2 test case 6.3.3.4 PRACH time mask	15.2.0
2019-03	RAN #83	R5-191507	0090	-	F	Shared Risk clarification in TS 38.521-2	15.2.0
2019-03	RAN #83	R5-191609	0093	-	F	CR to TS 38.521-2 to add text proposal for Annex F.1	15.2.0
2019-03	RAN #83	R5-191676	0094	-	F	Addition of FR2 6.2.4 Configured transmitted power	15.2.0
2019-03	RAN #83	R5-191677	0095	-	F	Update of FR2 6.3.1 Minimum Output Power	15.2.0
2019-03	RAN #83	R5-191679	0096	-	F	Addition of FR2 6.3.4.2 Absolute power tolerance	15.2.0
2019-03	RAN #83 RAN #83	R5-191680 R5-191793	0097 0098	-	F	Update of FR2 6.3.3.2 General ON/OFF time mask Introduction of Minimum output power for 2UL CA	15.2.0 15.2.0
2019-03	RAN #83	R5-191809	0099	-	F	OBW test procedure update for 38.521-2	15.2.0
2019-03	RAN #83	R5-191812	0100	-	F	FR2 Spurious Emission test case updates	15.2.0
2019-03	RAN #83	R5-191824	0102	-	F	Update to Annex K and Annex L	15.2.0
2019-03	RAN #83	R5-191986	0107	-	F	Introduction of Annex on Characteristics of the Interfering Signal FR2	15.2.0
2019-03	RAN #83	R5-192092	0110	-	F	Test mode and test loop function activation in SA Tx RF test cases in TS 38.521-2	15.2.0
2019-03	RAN #83	R5-192095	0111	-	F	Test mode and test loop function activation in SA Rx RF test cases in TS 38.521-2	15.2.0
2019-03	RAN #83	R5-192122	0112	-	F	Update of Global In-channel Tx Test Annex for FR2	15.2.0
2019-03	RAN #83	R5-192450	0089	1	F	Update of test case 6.3.4.3, Relative power tolerance in 38.521-2	15.2.0
2019-03	RAN #83	R5-192451	0082	1	F	Updates of test environment for frequency error	15.2.0
2019-03	RAN #83	R5-192452	0105	1	F	FR2 SA Spurious Emission Coexistence test case	15.2.0
2019-03 2019-03	RAN #83 RAN #83	R5-192648 R5-192649	0106 0117	1	F	Introduction of Aggregate power tolerance in NR SA FR2 CR to add UL RMC for 60kHz SCS in Annex A.2.3	15.2.0 15.2.0
2019-03	RAN #83	R5-192650	0113	1	F	Update of transmit signal quality test cases for FR2	15.2.0
2019-03	RAN #83	R5-192651	0114	1	F	Update OBW test case in TS 38.521-2	15.2.0
2019-03	RAN #83	R5-192652	0115	1	F	Update SEM test case in TS 38.521-2	15.2.0
2019-03	RAN #83	R5-192653	0116	1	F	Update ACLR test case in TS 38.521-2	15.2.0
2019-03	RAN #83	R5-192654	0101	1	F	FR2 Reference Sensitivity test case updates	15.2.0
2019-03	RAN #83	R5-192655	0104	1	F	FR2 Reference Sensitivity EIS spherical coverage	15.2.0
2019-03 2019-03	RAN #83 RAN #83	R5-192667 R5-192849	0108 0080	2	F	Update of Annex F.2	15.2.0 15.2.0
2019-03	RAN #83	R5-192843	0080	_	F	Updates of MU in TS38.521-2 Annex F during RAN5#82 Updates of TT in TS38.521-2 Annex F during RAN5#82	15.2.0
2019-03	RAN #83	R5-192680	0103	1	F	38.521-2 Editor's Note Updates	15.2.0
2019-03	RAN #83	RP-190746	0118	4	F	Updates to maximum output power test cases	15.2.0
2019-03	RAN#83	-	-	-	-	Editorial correction of references to TS 38.508-1 clause 4.6 tables	15.2.0
2019-06	RAN#84	R5-193541	0137	-	F	Alignment of scheduling of DL RMC with scheduling of UL RMC	15.3.0
2019-06	RAN#84	R5-193552	0138	-	F	Core alignment of RAN4 pending issues in TS 38.521-2	15.3.0
2019-06	RAN#84	R5-193575	0143 0151	-	F F	Correction of 38.521-2 7.4	15.3.0
2019-06 2019-06	RAN#84 RAN#84	R5-193749 R5-193820	0151	Ι <u>-</u>	F	Updates of ACLR test procedure Correction of 38.521-2 clause 2 to 5	15.3.0 15.3.0
2019-06	RAN#84	R5-193620	0153	-	F	FR2 Reference Sensitivity test case updates	15.3.0
2019-06	RAN#84	R5-194243	0161	ļ-	F.	Addition FR2 blocking measurement procedure in Annex K	15.3.0
2019-06	RAN#84	R5-194264	0163	Ŀ	F	Correction to FR2 EIRP test configurations	15.3.0
2019-06	RAN#84	R5-194265	0164	-	F	Correction to FR2 EIS test configurations	15.3.0
2019-06	RAN#84	R5-194269	0165		F	Update FR2 ACS and Inband blocking test cases	15.3.0
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2019-06 2019-06	RAN#84 RAN#84	R5-194618 R5-194958	0171	1	F F	Update of Global In-channel Tx Test Annex for FR2 Updates of MU and TT in TS 38.521-2 Annex F during RAN5#NR5	15.3.0 15.3.0
2019-06	RAN#84 RAN#84	R5-194958 R5-194968	0139 0167	1	F	Updates of MO and 11 in 15 38.521-2 Annex F during RANS#NRS Update of TC 6.3A.1.1 Minimum output power for 2UL CA	15.3.0
2019-06	RAN#84	R5-194969	0166	1	F	Clean up FR2 SA test cases	15.3.0
2019-06	RAN#84	R5-194970	0160	1	F	Introduction of beam correspondence	15.3.0
2019-06	RAN#84	R5-194971	0162	1	F	Introduction of beam correspondence for CA	15.3.0
2019-06	RAN#84	R5-194976	0173	1	F	Update of Frequency Error Test Case for FR2	15.3.0
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2019-06	RAN#84	R5-195149	0144	1	F	Introduction of MOP (SA UL CA)	15.3.0
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2019-06	RAN#84	DE 105150	01.15	1	F	Introduction of OFF names (CA III CA)	15.3.0
2019-06	RAN#84	R5-195152 R5-195153	0145 0146	1	F	Introduction of OFF power (SA UL CA) Introduction of Frequency error (SA UL CA)	15.3.0
2019-06	RAN#84	R5-195154	0148	1	F	Introduction of SEM (SA UL CA)	15.3.0
2019-06	RAN#84	R5-195155	0149	1	F	Introduction of ACLR (SA UL CA)	15.3.0
2019-06	RAN#84	R5-195156	0150	1	F	Introduction of General Spurious (SA UL CA)	15.3.0
2019-06	RAN#84	R5-195157	0157	1	F	Introduction of New test case 6.5A.1.1 Occupied bandwidth for CA	15.3.0
2013-00	TO-CIVIII-O-F	100 100 107	0107	ļ ·	l'	(2UL CA)	10.0.0
2019-06	RAN#84	R5-195158	0156	1	F	Update Out of band emission test cases in TS 38.521-2	15.3.0
2019-06	RAN#84	R5-195160	0159	1	F	Introduction of SRS time mask for UL-MIMO	15.3.0
2019-06	RAN#84	R5-195404	0172	1	F	Update of transmit signal quality test cases for FR2	15.3.0
2019-06	RAN#84	R5-195417	0154	1	F	38.521-2 implementation of FR2 UL demod OTA tests using single	15.3.0
2010 00	10 (14/10-1	100 100 417	0104		ļ'	pol Rx TE	10.0.0
2019-06	RAN#84	R5-195432	0168	2	F	Update to 6.2.1.1 UE maximum output power - EIRP and TRP	15.3.0
2019-06	RAN#84	R5-195433	0169	2	F	Update to 6.2.1.2 UE maximum output power - Spherical coverage	15.3.0
2019-06	RAN#84	R5-195434	0140	1	F	Updates of MU and TT in TS 38.521-2	15.3.0
2019-06	RAN#84	R5-195435	0155	1	F	Core alignment with TS 38.101-2	15.3.0
2019-06	RAN#84	-	-	1-	-	Administrative release upgrade to match the release of 3GPP TS	16.0.0
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						16 due to Rel-16 relevant CR(s)	
2019-09	RAN#85	R5-195695	0178	-	F	Change of TS 38.521-2 UL CA MOP Minimum conformance	16.1.0
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2019-09	RAN#85	R5-196069	0194	_	F	Introduction of absolute power tolerance for CA test cases	16.1.0
2019-09	RAN#85	R5-196165	0198	_	F	Correction of wrong spec reference numbers for TS 38.508-1	16.1.0
2019-09	RAN#85	R5-196236	0202	_	F	Correction to test procedure of TC 6.4.2.2 Carrier Leakage	16.1.0
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2019-09	RAN#85	R5-196427	0208	-	F	Update of FR2 6.2.4 Configured transmitted power	16.1.0
2019-09	RAN#85	R5-196428	0209	-	F	Update of FR2 6.3.3.2 General ON_OFF time mask	16.1.0
2019-09	RAN#85	R5-196431	0211	-	F	Addition of FR2 6.2A.4 Configured transmitted power for 2UL CA	16.1.0
2019-09	RAN#85	R5-196433	0213	-	F	Addition of FR2 6.2D.4 Configured transmitted power for UL MIMO	16.1.0
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2019-09	RAN#85	R5-196594	0220	-	F	Addition of new test case 6.4A.2.1.2 Error vector magnitude for 3UL	16.1.0
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						CA in FR2	
2019-09	RAN#85	R5-196650	0225	-	F	Update of Minimum conformance requirements and test	16.1.0
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2019-09	RAN#85	R5-196810	0229	-	F	Update to TRP measurement grid section in TS 38.521-2	16.1.0
2019-09	RAN#85	R5-196950	0239	-	F	Corrections on clause 2 and 3 in 38.521-2	16.1.0
2019-09	RAN#85	R5-197384	0197	1	F	Update UL-MIMO to UL MIMO to align with RAN4 terminology in	16.1.0
						FR2	
2019-09	RAN#85	R5-197385	0238	1	F	Update OBW FR2 test case	16.1.0
2019-09	RAN#85	R5-197386	0200	1	F	Alignment of clause 2 to 5 with the core spec	16.1.0
2019-09	RAN#85	R5-197387	0242	<u> </u>	F	Integrating the QoQZ Procedures into 38.521-2	16.1.0
2019-09	RAN#85	R5-197388	0219	1	F	Addition of new test case 6.4A.2.1.1 Error vector magnitude for 2UL	16.1.0
0040.00	DANIHOE	DE 407000	0000	-	_	CA in FR2	40.4.0
2019-09	RAN#85	R5-197389	0222		F	Update of TC 6.3A.1.1 Minimum output power for 2UL CA	16.1.0
2019-09	RAN#85	R5-197390	0223	1	F	Addition of new test case 6.3A.1.2 Minimum output power for 3UL	16.1.0
2040.00	D 4 N 1#05	DE 407204	0004	1	F	CA in FR2	40.4.0
2019-09	RAN#85	R5-197391	0224	1	Г	Addition of new test case 6.3A.1.3 Minimum output power for 4UL CA in FR2	16.1.0
2019-09	RAN#85	R5-197392	0227	1	F	Update of Common Uplink Configuration table for PC3	16.1.0
2019-09	RAN#85	R5-197393	0212	1	F	Addition of FR2 6.3A.3 ON_OFF time mask for 2 UL CA	16.1.0
2019-09	RAN#85	R5-197393	0215	1	F	Addition of FR2 6.3D.3 General ON_OFF power for UL MIMO	16.1.0
2019-09	RAN#85	R5-197394	0199	1	F	Addition of new Annex N (normative): UE coordinate system	16.1.0
2019-09	RAN#85	R5-197590	0231	1	F	Update of Spurious Emissions TRP test procedure	16.1.0
2019-09	RAN#85	R5-197500	0233	1	F	Update of FR2 MUs in TS 38.521-2	16.1.0
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	LIVERINTON	110 197000		1	F	New Introduction of TC 6.2A.1.2.1 UE Maximum output power	16.1.0
		R5-107520	በ180	1.1	1.		10.1.0
2019-09	RAN#85	R5-197529	0180	-			
2019-09	RAN#85			1	F	Spherical coverage 2UL CA	16 1 0
		R5-197529 R5-197530	0180	1	F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power	16.1.0
2019-09	RAN#85 RAN#85	R5-197530	0181			Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA	
2019-09	RAN#85			1	F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA New Introduction of TC 6.2A.1.2.3 UE Maximum output power	16.1.0
2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85	R5-197530 R5-197531	0181 0182	1	F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA New Introduction of TC 6.2A.1.2.3 UE Maximum output power Spherical coverage 4UL CA	16.1.0
2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85	R5-197530 R5-197531 R5-197532	0181 0182 0183	1	F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA New Introduction of TC 6.2A.1.2.3 UE Maximum output power Spherical coverage 4UL CA New Introduction of TC 6.4A.2.2.1 Carrier leakage 2UL CA	16.1.0 16.1.0
2019-09 2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85 RAN#85	R5-197530 R5-197531 R5-197532 R5-197533	0181 0182 0183 0184	1 1 1	F F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA New Introduction of TC 6.2A.1.2.3 UE Maximum output power Spherical coverage 4UL CA New Introduction of TC 6.4A.2.2.1 Carrier leakage 2UL CA New Introduction of TC 6.4A.2.2.2 Carrier leakage 3UL CA	16.1.0 16.1.0 16.1.0
2019-09 2019-09 2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85	R5-197530 R5-197531 R5-197532 R5-197533 R5-197534	0181 0182 0183 0184 0185	1	F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA New Introduction of TC 6.2A.1.2.3 UE Maximum output power Spherical coverage 4UL CA New Introduction of TC 6.4A.2.2.1 Carrier leakage 2UL CA New Introduction of TC 6.4A.2.2.2 Carrier leakage 3UL CA New Introduction of TC 6.4A.2.2.3 Carrier leakage 4UL CA	16.1.0 16.1.0 16.1.0 16.1.0
2019-09 2019-09 2019-09 2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85	R5-197530 R5-197531 R5-197532 R5-197533 R5-197534 R5-197535	0181 0182 0183 0184 0185 0189	1 1 1	F F F F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA New Introduction of TC 6.2A.1.2.3 UE Maximum output power Spherical coverage 4UL CA New Introduction of TC 6.4A.2.2.1 Carrier leakage 2UL CA New Introduction of TC 6.4A.2.2.2 Carrier leakage 3UL CA New Introduction of TC 6.4A.2.2.3 Carrier leakage 4UL CA Rel-16_NR_38.521-2_Addition of new TC 6.2A.1.1.1	16.1.0 16.1.0 16.1.0 16.1.0 16.1.0
2019-09 2019-09 2019-09 2019-09 2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85	R5-197530 R5-197531 R5-197532 R5-197533 R5-197534 R5-197535 R5-197536	0181 0182 0183 0184 0185 0189 0193	1 1 1	F F F F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA New Introduction of TC 6.2A.1.2.3 UE Maximum output power Spherical coverage 4UL CA New Introduction of TC 6.4A.2.2.1 Carrier leakage 2UL CA New Introduction of TC 6.4A.2.2.2 Carrier leakage 3UL CA New Introduction of TC 6.4A.2.2.3 Carrier leakage 4UL CA Rel-16_NR_38.521-2_Addition of new TC 6.2A.1.1.1 Additions to the SRS time mask for UL-MIMO test case	16.1.0 16.1.0 16.1.0 16.1.0 16.1.0 16.1.0
2019-09 2019-09 2019-09 2019-09 2019-09 2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85	R5-197530 R5-197531 R5-197532 R5-197533 R5-197534 R5-197535 R5-197536 R5-197537	0181 0182 0183 0184 0185 0189 0193 0195	1 1 1	F F F F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA New Introduction of TC 6.2A.1.2.3 UE Maximum output power Spherical coverage 4UL CA New Introduction of TC 6.4A.2.2.1 Carrier leakage 2UL CA New Introduction of TC 6.4A.2.2.2 Carrier leakage 3UL CA New Introduction of TC 6.4A.2.2.3 Carrier leakage 4UL CA Rel-16_NR_38.521-2_Addition of new TC 6.2A.1.1.1 Additions to the SRS time mask for UL-MIMO test case Additions to the beam correspondence test case	16.1.0 16.1.0 16.1.0 16.1.0 16.1.0 16.1.0 16.1.0
2019-09 2019-09 2019-09 2019-09 2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85 RAN#85	R5-197530 R5-197531 R5-197532 R5-197533 R5-197534 R5-197535 R5-197536	0181 0182 0183 0184 0185 0189 0193	1 1 1	F F F F	Spherical coverage 2UL CA New Introduction of TC 6.2A.1.2.2 UE Maximum output power Spherical coverage 3UL CA New Introduction of TC 6.2A.1.2.3 UE Maximum output power Spherical coverage 4UL CA New Introduction of TC 6.4A.2.2.1 Carrier leakage 2UL CA New Introduction of TC 6.4A.2.2.2 Carrier leakage 3UL CA New Introduction of TC 6.4A.2.2.3 Carrier leakage 4UL CA Rel-16_NR_38.521-2_Addition of new TC 6.2A.1.1.1 Additions to the SRS time mask for UL-MIMO test case	16.1.0 16.1.0 16.1.0 16.1.0 16.1.0 16.1.0

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2019-09	RAN#85	R5-197540	0205	1	F	Correction to UBF in transmit modulation quality test cases	16.1.0
2019-09	RAN#85	R5-197541	0226	1	F	Update of FR2 A-MPR test case	16.1.0
2019-09	RAN#85	R5-197543	0190	1	F	Refsens test case updates	16.1.0
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2019-09	RAN#85	R5-197545	0216	1	F	Updated to Annex A for RF FR2 tests	16.1.0
2019-09	RAN#85	R5-197546	0232	1	F	Integrating the Re-Positioning Concept into Annex K	16.1.0
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2019-09	RAN#85	R5-197614	0191	1	F	Spurious test case updates	16.1.0
2019-09	RAN#85	R5-197642	0201	1	F	Correction to 6.5.2.1 SEM and 6.5.2.3 ACLR to consider MPR	16.1.0
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2019-09	RAN#85	R5-197643	0210	2	F	Addition of FR2 6.2A.2 MPR for 2 UL CA	16.1.0
2019-09	RAN#85	R5-197644	0177	2	F	Updates of MU and TT in TS 38.521-2	16.1.0
2019-09	RAN#85	R5-197645	0234	2	F	Addition of the connection setup in TS 38.521-2	16.1.0
2019-12	RAN#86	R5-198072	0247	-	F	Introduction of 4 New test cases 6.5A.1 Occupied bandwidth for CA	16.2.0
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2019-12	RAN#86	R5-198075	0249	-	F	Introduction of 4 New test cases 6.5A.2.2 Adjacent channel leakage	16.2.0
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2019-12	RAN#86	R5-198079	0251		F	New Introduction of TC 6.2A.1.2.5 UE maximum output power -	16.2.0
2019-12	IXAIN#00	13-130013	0231	-	l'		10.2.0
0040.40	D 4 1 1 1 1 0 0	DE 400000	2050	1	_	Spherical coverage 6UL CA	40.00
2019-12	RAN#86	R5-198080	0252	-	F	New Introduction of TC 6.2A.1.2.6 UE maximum output power -	16.2.0
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2019-12	RAN#86	R5-198210	0260	-	F	Addition of Common Uplink Configuration for PC1 in SA FR2 6.1	16.2.0
2019-12	RAN#86	R5-198381	0267	 	F	Introduction of beam correspondence side conditions	16.2.0
2019-12	RAN#86	R5-198385	0267	l	F	Update of minimum conformance requirements for SA FR2 7.4	16.2.0
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2019-12	RAN#86	R5-198636	0276	-	F	General clause updated for FR2 spec	16.2.0
2019-12	RAN#86	R5-198730	0278	-	F	Correction of test requirements	16.2.0
2019-12	RAN#86	R5-199086	0262	1	F	CR to 38.521-2 on Measurement Grids for PC1 UEs	16.2.0
2019-12	RAN#86	R5-199087	0243	2	F	Updates of MU and TT in TS 38.521-2	16.2.0
2019-12	RAN#86	R5-199356	0245	1	F	Update of FR2 6.3.3.2 ON-OFF time mask	16.2.0
2019-12			0243	1	F		16.2.0
	RAN#86	R5-199357		1		Update of FR2 6.3.1 minimum output power	1
2019-12	RAN#86	R5-199358	0263	1	F	CR to 38.521-2 on optimized search procedure for REFSENS	16.2.0
2019-12	RAN#86	R5-199359	0264	1	F	CR to 38.521-2 on optimized search procedure for RX Beam Peak	16.2.0
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2019-12	RAN#86	R5-199360	0254	1	F		16.2.0
2019-12	RAN#86	R5-199360 R5-199361	0254	_	F	Updating incorrect note in test procedure	16.2.0 16.2.0
2019-12	RAN#86	R5-199361	0256	1	F	Updating incorrect note in test procedure Spurious UL MIMO test case updates	16.2.0
2019-12 2019-12	RAN#86 RAN#86	R5-199361 R5-199373	0256 0265	_	F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA	16.2.0 16.2.0
2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374	0256 0265 0266	1 1 1	F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2	16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375	0256 0265 0266 0257	1 1 1	F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates	16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374	0256 0265 0266	1 1 1	F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2	16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375	0256 0265 0266 0257	1 1 1	F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec	16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461	0256 0265 0266 0257 0258 0271	1 1 1 1	F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473	0256 0265 0266 0257 0258 0271 0282	1 1 1 1 1 2	F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461	0256 0265 0266 0257 0258 0271	1 1 1 1 1 2	F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483	0256 0265 0266 0257 0258 0271 0282 0277	1 1 1 1 2 -	F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483	0256 0265 0266 0257 0258 0271 0282 0277	1 1 1 1 2 - 1	F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases Add section 4.5 Applicability and test coverage rules	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483	0256 0265 0266 0257 0258 0271 0282 0277	1 1 1 1 2 -	F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases Add section 4.5 Applicability and test coverage rules Update of FR2 6.3.4.2 absolute power tolerance	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483	0256 0265 0266 0257 0258 0271 0282 0277	1 1 1 1 2 - 1	F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases Add section 4.5 Applicability and test coverage rules	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483 R5-199494 R5-199495	0256 0265 0266 0257 0258 0271 0282 0277 0281 0246	1 1 1 1 2 - 1	F F F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases Add section 4.5 Applicability and test coverage rules Update of FR2 6.3.4.2 absolute power tolerance	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483 R5-199494 R5-199495 R5-199496	0256 0265 0266 0257 0258 0271 0282 0277 0281 0246 0270	1 1 1 1 2 - 1	F F F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases Add section 4.5 Applicability and test coverage rules Update of FR2 6.3.4.2 absolute power tolerance Further updates to the absolute power tolerance for CA test cases Addition of test requirements and update of minimum conformance	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483 R5-199494 R5-199495 R5-199496 R5-199504	0256 0265 0266 0257 0258 0271 0282 0277 0281 0246 0270 0259	1 1 1 1 1 2 - 1 1 1 1 1	F F F F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases Add section 4.5 Applicability and test coverage rules Update of FR2 6.3.4.2 absolute power tolerance Further updates to the absolute power tolerance for CA test cases Addition of test requirements and update of minimum conformance requirements and test configurations for SA FR2 6.2.2	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483 R5-199494 R5-199495 R5-199496 R5-199504	0256 0265 0266 0257 0258 0271 0282 0277 0281 0246 0270 0259	1 1 1 1 1 2 - 1 1 1 1 1	F F F F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases Add section 4.5 Applicability and test coverage rules Update of FR2 6.3.4.2 absolute power tolerance Further updates to the absolute power tolerance for CA test cases Addition of test requirements and update of minimum conformance requirements and test configurations for SA FR2 6.2.2 Updates to the beam correspondence TC	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483 R5-199494 R5-199495 R5-199496 R5-199504 R5-199579	0256 0265 0266 0257 0258 0271 0282 0277 0281 0246 0270 0259	1 1 1 1 1 2 - 1 1 1 1 1	F F F F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases Add section 4.5 Applicability and test coverage rules Update of FR2 6.3.4.2 absolute power tolerance Further updates to the absolute power tolerance for CA test cases Addition of test requirements and update of minimum conformance requirements and test configurations for SA FR2 6.2.2 Updates to the beam correspondence TC Update of quality of quiet zone validation procedure	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0
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2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12 2019-12	RAN#86 RAN#86	R5-199361 R5-199373 R5-199374 R5-199375 R5-199376 R5-199461 R5-199473 R5-199483 R5-199494 R5-199495 R5-199496 R5-199504 R5-199504 R5-199579 R5-199586 R5-200319 R5-200320	0256 0265 0266 0257 0258 0271 0282 0277 0281 0246 0270 0259 0268 0279 0275 0288	1 1 1 1 1 2 - 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	Updating incorrect note in test procedure Spurious UL MIMO test case updates Introduction of New TC 6.4A.2.3.1 In-band emissions for 2UL CA Update to test case 6.3.3.4 PRACH time mask in FR2 Ref Sens UL MIMO test case updates Alignment of clause 3 to 5 with the core spec Further updates to the SRS time mask for UL-MIMO test case Update to UE maximum output power - Spherical coverage Update of applicability for Spherical coverage and Beam Correspondence test cases Add section 4.5 Applicability and test coverage rules Update of FR2 6.3.4.2 absolute power tolerance Further updates to the absolute power tolerance for CA test cases Addition of test requirements and update of minimum conformance requirements and test configurations for SA FR2 6.2.2 Updates to the beam correspondence TC Update of quality of quiet zone validation procedure Update on FR2 Spurious Test in 38.521-2 CR to 38.521-2 on CDF/PDF Scaling Factor CR to 38.521-2: Correction to TRP grid	16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.2.0 16.3.0
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2020-03	RAN#87 RAN#87	R5-200383 R5-200418	0301		F F	Update of test cases for Error vector magnitude for CA in FR2 Update of Operating bands and Channel arrangement of SA FR2	16.3.0 16.3.0
2020-03	IXAIN#01	K3-200410	0302			R15	10.3.0
2020-03	RAN#87	R5-200444	0303		F	Clarification of measurement interval of frequency error in FR2	16.3.0
2020-03	RAN#87	R5-200557	0309		F	Clarify absolute power tolerance for CA TP3	16.3.0
2020-03	RAN#87	R5-200602	0312		F	Updates to reference sensitivity test case	16.3.0
2020-03	RAN#87	R5-200656	0317		F	Correction of Editor's note of 6.2.2 and 6.3.2 of SA FR2 R15	16.3.0
2020-03	RAN#87	R5-201248	0318	1	F	Alignment of Table A.3.1-1 in 38.521-2 to core spec 38.101-2	16.3.0
2020-03	RAN#87	R5-200800	0319		F	Update of Standalone FR2 A-MPR test case	16.3.0
2020-03	RAN#87	R5-200894	0286	1	F	Correction to TC 6.3.4.4 Aggregate power tolerance	16.3.0
2020-03	RAN#87	R5-200910	0310	1	F	Beam correspondence TC message contents clarifications	16.3.0
2020-03	RAN#87	R5-200911	0285	1	F	Update of Clause 4 in TS 38.521-2	16.3.0
2020-03	RAN#87	R5-200980	0284	1	F	Correction of reference numbers in TS 38.521-2	16.3.0
2020-03	RAN#87	R5-200992	0291	1	F	Updates of MU and TT in TS 38.521-2 for Rel-16	16.3.0
2020-03	RAN#87	R5-201059	0305	1	F	Update of rx beampeak search	16.3.0
2020-03	RAN#87	R5-201060	0307	1	F	Update of absolute power tolerance for test point 3	16.3.0
2020-03 2020-03	RAN#87 RAN#87	R5-201161	0313 0283	1		Updates to test case relative power tolerance 6.3.4.3	16.3.0
2020-03	RAN#87	R5-201192 R5-201244	0283	3	F	Updates of MU and TT in TS 38.521-2 Correction of the FR2 RMC slot patterns for MOP test cases	16.3.0 16.3.0
2020-03	RAN#88	R5-201244	0321	_	F	Add n261 to FR2 ACLR requirements	16.4.0
2020-06	RAN#88	R5-201330	0323		F	Update to UBF command implementation for Relative power sub	16.4.0
2020 00	1 W W W#OO	1.0 201000	0020		[tests	10.7.0
2020-06	RAN#88	R5-201795	0325	-	F	Introduction of New TC 6.4A.2.2.4 Carrier leakage for 5UL CA	16.4.0
2020-06	RAN#88	R5-201796	0326	-	F	Introduction of New TC 6.4A.2.2.5 Carrier leakage for 6UL CA	16.4.0
2020-06	RAN#88	R5-201797	0327	<u> </u> -	F	Introduction of New TC 6.4A.2.2.6 Carrier leakage for 7UL CA	16.4.0
2020-06	RAN#88	R5-201811	0328	-	F	Introduction of New TC 6.4A.2.2.7 Carrier leakage for 8UL CA	16.4.0
2020-06	RAN#88	R5-201812	0329	-	F	Introduction of New TC 6.4A.2.3.2 In-band emissions for 3UL CA	16.4.0
2020-06	RAN#88	R5-201813	0330	-	F	Introduction of New TC 6.4A.2.3.3 In-band emissions for 4UL CA	16.4.0
2020-06	RAN#88	R5-201814	0331	-	F	Introduction of New TC 6.4A.2.3.4 In-band emissions for 5UL CA	16.4.0
2020-06	RAN#88	R5-201815	0332	-	F	Introduction of New TC 6.4A.2.3.5 In-band emissions for 6UL CA	16.4.0
2020-06	RAN#88	R5-201835	0333	-	F	Correction of FR2 PUCCH EVM definition	16.4.0
2020-06	RAN#88	R5-201849	0334	-	F	Updating common uplink allocation for PC1	16.4.0
2020-06	RAN#88	R5-201850	0335	-	F	Cleaning up references to common uplink configuration	16.4.0
2020-06 2020-06	RAN#88 RAN#88	R5-201851 R5-202045	0336 0342	-	F	Updating test requirements of 6.2.3 AMPR for NS_201	16.4.0 16.4.0
2020-06	KAIN#00	R5-202045	0342	-	Г	Correction of test metric in minimum conformance requirements and some test style in 6.3.2 of SA FR2 R15	16.4.0
2020-06	RAN#88	R5-202046	0343	-	F	Correction of uplink configuration table number in minimum conformance requirements and test requirement table of 7.4 of SA FR2 R15	16.4.0
2020-06	RAN#88	R5-202120	0346	l	F	CR to 38.521-2 to correct Clenshaw-Curtis Weight Equations	16.4.0
2020-06	RAN#88	R5-202122	0348	-	F	CR to 38.521-2 to clarify the applicability of QoQZ validation	16.4.0
2020-06	RAN#88	R5-202135	0354	l_	F	Update to 6 test cases 6.5A.2.1.x Spectrum Emission Mask for 3 to	16.4.0
						8 UL CA	
2020-06	RAN#88	R5-202137	0356	-	F	Update to 6 test cases 6.5A.2.2.x Adjacent channel leakage ratio for 3 to 8 UL CA	16.4.0
2020-06	RAN#88	R5-202447	0367	-	F	Editorial correction to the test requirement of in-band blocking	16.4.0
2020-06	RAN#88	R5-202450	0368	-	F	Correction of Spectrum Emission Mask CA test cases	16.4.0
2020-06	RAN#88	R5-202504	0372	-	F	CR on EVM Window Centre Timing Definition in FR2	16.4.0
2020-06	RAN#88	R5-202720	0345	1	F	CR to 38.521-2 to correct Clenshaw-Curtis Weights at the Poles for CDF/CCDF	16.4.0
2020-06	RAN#88	R5-202722	0364	1	F	Additions to Initial Conditions and Messages for SRS time mask with UL MIMO	16.4.0
2020-06	RAN#88	R5-202723	0337	1	F	Aligning test procedure for Rx beam peak direction	16.4.0
2020-06	RAN#88	R5-202724	0341	1	F	Alignment of section 3 and 5 with core spec of SA FR2 R15	16.4.0
2020-06	RAN#88	R5-202808	0365	1	F	Receiver characteristics testing update to 38.521-2	16.4.0
2020-06	RAN#88	R5-202824	0351	1	F	Update to test case 6.5A.1.1 Occupied bandwidth for 2UL CA	16.4.0
2020-06	RAN#88	R5-202825	0353	1	F	Update to test case 6.5A.2.1.1 Spectrum Emission Mask for 2UL CA	16.4.0
2020-06	RAN#88	R5-202826	0355	1	F	Update to test case 6.5A.2.2.1 Adjacent channel leakage ratio for 2UL CA	16.4.0
2020-06	RAN#88	R5-202827	0371	1	F	Update to 6 test cases 6.5A.1.x Occupied bandwidth for 3 to 8 UL CA	16.4.0
2020-06	RAN#88	R5-202828	0338	1	F	Updating SRS config table in test case 6.3D.3.4	16.4.0
2020-06	RAN#88	R5-202885	0322	1	F	Add NS 202 requirements to FR2 additional spurious emission test	16.4.0
2020-06	RAN#88	R5-202893	0349	1	F	Editorial correction of test case 6.5.1 Occupied bandwidth to align	16.4.0
2020-06	RAN#88	R5-202894	0350	1	F	with core spec Editorial correction of Tx test cases for Out of band emission to align	16.4.0
		1	<u> </u>			with core spec	
2020-06	RAN#88	R5-202895	0357	1	F	Clarification of disabling Tx diversity for FR2 UE for SA FR2 testing	16.4.0
2020-06	RAN#88	R5-202896	0358	1	F	Updates of Test Points of Tx CA test cases	16.4.0
2020-06	RAN#88	R5-202897	0360	1	F	Correction on txDirectCurrentLocation in FR2 SA tests	16.4.0
2020-06	RAN#88	R5-202898	0370	1	F	Update on transmit modulation quality test cases	16.4.0

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2020-06	RAN#88	R5-202899	0361	1	F	Update to SA FR2 Receiver Spurious Emission Test Case	16.4.0
2020-06	RAN#88	R5-202943	0363	1	F	CR to 38.521-2: On the order of test steps for output power	16.4.0
2020.00	D 4 N 1# 0 0	DE 000000	0050	4	_	dynamics test cases	40.40
2020-06	RAN#88	R5-202968	0359	1	F	Core spec alignment of k1 value for RF test cases	16.4.0
2020-06	RAN#88	R5-202990	0362	2	F	Updates of FR2 MU and TT in TS 38.521-2	16.4.0
2020-06	RAN#88	R5-203117	0347	2	F	CR to 38.521-2 to properly define Link and Meas Angles	16.4.0
2020-09	RAN#89	R5-203292	0373	-	F	Clarification of Interferer frequency selection in FR2 IBB test case	16.5.0
						7.6.2	
2020-09	RAN#89	R5-203875	0392	-	F	Alignment of general sections with core spec of SA FR2 R15	16.5.0
2020-09	RAN#89	R5-203969	0394	-	F	Updating beam correspondence capability	16.5.0
2020-09	RAN#89	R5-204264	0412	-	F	Editorial correction of ACLR CA test cases	16.5.0
2020-09	RAN#89	R5-204265	0413	-	F	Editorial correction of Annex C.3 Connection	16.5.0
2020-09	RAN#89	R5-204266	0414	1-	F	Update of FR2 OBW test case	16.5.0
2020-09	RAN#89	R5-204713	0382	1	F	Correction to test configuration for Carrier leakage for CA	16.5.0
2020-09	RAN#89	R5-204714	0383	1	F	Correction to TC 6.4A.2.3.1 In-band emissions for 2UL CA	16.5.0
2020-09	RAN#89	R5-204715	0384	1	F	Correction to test cases 6.4A.2.3.x In-band emissions for 3 to 6 UL	16.5.0
2020 00	10.00	110 20 11 10	0001	1.	ľ	CA	10.0.0
2020-09	RAN#89	R5-204716	0385	1	F	Introduction of New TC 6.4A.2.3.6 In-band emissions for 7UL CA	16.5.0
2020-09	RAN#89	R5-204717	0386	1	F	Introduction of New TC 6.4A.2.3.7 In-band emissions for 8UL CA	16.5.0
	RAN#89			1	F		
2020-09		R5-204763	0393			Miscellaneous corrections due to core spec alignment	16.5.0
2020-09	RAN#89	R5-204764	0415	1	F	Update of Tx signal quality test cases	16.5.0
2020-09	RAN#89	R5-204765	0395	1	F	Addition of UL power setting for Rx test cases	16.5.0
2020-09	RAN#89	R5-204856	0403	1	F	CR to update MU and TT in 38.521-2	16.5.0
2020-09	RAN#89	R5-204857	0380	1	F	Beam correspondence - SRS configuration corrections in section	16.5.0
						6.6.1	
2020-09	RAN#89	R5-204858	0397	1	F	CR to 38.521-2 to update Absolute Power Tolerance for CA on the	16.5.0
			<u> </u>	L		order of test steps	
2020-09	RAN#89	R5-204859	0401	1	F	CR to TS 38.521-2: Correction to MB relaxation minimum	16.5.0
	<u>L</u>	1	<u>L</u>	1	L	requirements	<u></u>
2020-09	RAN#89	R5-204860	0406	1	F	CR to 38.521-2 to adjust the test step sequences	16.5.0
2020-09	RAN#89	R5-204861	0407	1	F	CR to 38.521-2 to allow vendor declarations related to beam peak	16.5.0
						searches	
2020-09	RAN#89	R5-204862	0408	1	F	CR to 38.521-2 on QoQZ Verification Clarification	16.5.0
2020-09	RAN#89	R5-204863	0411	1	F	FR2 Minimum output power MU updates	16.5.0
2020-09	RAN#89	R5-204864	0417	1	F	FR2 EIRP OFF power MU updates	16.5.0
2020-09	RAN#89	R5-204865	0379	1	F	Beam correspondence - SRS configuration corrections in annex	16.5.0
2020-09	RAN#69	K5-204665	0379	'	Г	K.1.1	16.5.0
0000 00	DANI//OO	DE 004044	0000	-	_		40.5.0
2020-09	RAN#89	R5-204914	0388	1	F	Updates to test case 6.3.4.3, relative power tolerance	16.5.0
2020-09	RAN#89	R5-204915	0398	1	F	CR to 38.521-2 to update Transmit OFF Power	16.5.0
2020-09	RAN#89	R5-204916	0399	1	F	CR to TS 38.521-2: Correction to time mask requirements	16.5.0
2020-09	RAN#89	R5-204917	0402	1	F	Clean up complete status for FR2 SA test cases	16.5.0
2020-09	RAN#89	R5-204918	0404	1	F	Update to UE maximum output power for CA	16.5.0
2020-09	RAN#89	R5-204919	0410	1	F	FR2 Minimum output power measurement period definition	16.5.0
2020-09	RAN#89	R5-204920	0389	1	F	FR2 RefSens and EIS spherical PC3 MBR table update	16.5.0
2020-09	RAN#89	R5-204921	0396	1	F	Addition of modified MPR behaviour	16.5.0
2020-09	RAN#89	R5-204922	0400	1	F	CR to TS 38.521-2: Annex F EIRP OFF Power	16.5.0
2020-09	RAN#89	R5-204923	0409	1	F	CR to TS 38.521-2 on DUT alignment options	16.5.0
2020-09	RAN#89	RP-201671	0418	1-	F	Adding FR2 PDCCH Aggregation Level in Annex C.3	16.5.0
2020-03	RAN#90	R5-205259	0420	 	F.	Addition of new test case 6.4D.3 Time alignment error for UL MIMO	16.6.0
2020-12	117111#30	110 200209	0-120	1	['	in FR2	10.0.0
2020-12	RAN#90	R5-205260	0421	1.	F	Addition of new test case 6.5D.1 Occupied bandwidth for UL MIMO	16.6.0
2020-12	11/411/#90	173-203200	0421	1		in FR2	10.0.0
2020 42	D 4 N 1#00	DE 205406	0422	1	F		16.6.0
2020-12	RAN#90	R5-205496	0422	Ι-	F	Alignment of general sections with core spec	
2020-12	RAN#90	R5-205497	0423	Ι-		Correction of minimum conformance requirements for 6.2.2 MPR	16.6.0
2020-12	RAN#90	R5-205536	0427	-	F	Aligning tested subframe numbers with defined RMC in test case	16.6.0
				<u> </u>	<u> </u>	6.3.4.3	10 -
2020-12	RAN#90	R5-205573	0428	-	F	Adding a new note in test configuration table for ACLR and SEM test	16.6.0
			1	<u> </u>		case	
2020-12	RAN#90	R5-205711	0431		F	FR2 EIS editor's note clean up	16.6.0
2020-12	RAN#90	R5-205811	0433	<u>L-</u>	F	Correction to Carrier leakage for CA	16.6.0
2020 12			0434	<u> </u>	F	Correction to In-band emissions for CA	16.6.0
2020-12	RAN#90	R5-205812		_	F		16.6.0
2020-12		R5-205812 R5-205854	0438	-	F	Correction of transmission gap for relative power tolerance TC	
	RAN#90			-			
2020-12	RAN#90 RAN#90	R5-205854	0438	-	F	6.3.4.3	
2020-12 2020-12	RAN#90 RAN#90 RAN#90	R5-205854 R5-206009	0438 0439	- - -	F	6.3.4.3 Update of in-band emission and carrier leakage test cases	16.6.0
2020-12 2020-12 2020-12	RAN#90 RAN#90 RAN#90 RAN#90	R5-205854 R5-206009 R5-206206	0438 0439 0448	- - -	F F	6.3.4.3 Update of in-band emission and carrier leakage test cases Update of occupied bandwidth test case	16.6.0 16.6.0
2020-12 2020-12 2020-12 2020-12	RAN#90 RAN#90 RAN#90 RAN#90 RAN#90	R5-205854 R5-206009 R5-206206 R5-206210	0438 0439 0448 0449	- - - -	F F	Update of in-band emission and carrier leakage test cases Update of occupied bandwidth test case Correction of Annex F for absolute power tolerance for CA	16.6.0 16.6.0 16.6.0
2020-12 2020-12 2020-12	RAN#90 RAN#90 RAN#90 RAN#90	R5-205854 R5-206009 R5-206206	0438 0439 0448	- - - -	F F	6.3.4.3 Update of in-band emission and carrier leakage test cases Update of occupied bandwidth test case Correction of Annex F for absolute power tolerance for CA Correction of MBW for output power dynamics TCs 6.3.x and ACLR	16.6.0 16.6.0
2020-12 2020-12 2020-12 2020-12 2020-12	RAN#90 RAN#90 RAN#90 RAN#90 RAN#90 RAN#90	R5-205854 R5-206009 R5-206206 R5-206210 R5-206644	0438 0439 0448 0449 0437		F F F	6.3.4.3 Update of in-band emission and carrier leakage test cases Update of occupied bandwidth test case Correction of Annex F for absolute power tolerance for CA Correction of MBW for output power dynamics TCs 6.3.x and ACLR TC 6.5.2.3	16.6.0 16.6.0 16.6.0 16.6.0
2020-12 2020-12 2020-12 2020-12 2020-12 2020-12	RAN#90 RAN#90 RAN#90 RAN#90 RAN#90 RAN#90	R5-205854 R5-206009 R5-206206 R5-206210 R5-206644 R5-206645	0438 0439 0448 0449 0437	1	F F F	6.3.4.3 Update of in-band emission and carrier leakage test cases Update of occupied bandwidth test case Correction of Annex F for absolute power tolerance for CA Correction of MBW for output power dynamics TCs 6.3.x and ACLR TC 6.5.2.3 Correction of 6.2.3.3.1 for UE additional maximum power reduction	16.6.0 16.6.0 16.6.0 16.6.0
2020-12 2020-12 2020-12 2020-12 2020-12 2020-12 2020-12	RAN#90 RAN#90 RAN#90 RAN#90 RAN#90 RAN#90 RAN#90 RAN#90	R5-205854 R5-206009 R5-206206 R5-206210 R5-206644 R5-206645 R5-206646	0438 0439 0448 0449 0437 0440 0419	1	F F F F	6.3.4.3 Update of in-band emission and carrier leakage test cases Update of occupied bandwidth test case Correction of Annex F for absolute power tolerance for CA Correction of MBW for output power dynamics TCs 6.3.x and ACLR TC 6.5.2.3 Correction of 6.2.3.3.1 for UE additional maximum power reduction Forgotten change extending Table range to N.2-7	16.6.0 16.6.0 16.6.0 16.6.0 16.6.0
2020-12 2020-12 2020-12 2020-12 2020-12 2020-12	RAN#90 RAN#90 RAN#90 RAN#90 RAN#90 RAN#90	R5-205854 R5-206009 R5-206206 R5-206210 R5-206644 R5-206645	0438 0439 0448 0449 0437	1	F F F	6.3.4.3 Update of in-band emission and carrier leakage test cases Update of occupied bandwidth test case Correction of Annex F for absolute power tolerance for CA Correction of MBW for output power dynamics TCs 6.3.x and ACLR TC 6.5.2.3 Correction of 6.2.3.3.1 for UE additional maximum power reduction	16.6.0 16.6.0 16.6.0 16.6.0

2020-12	RAN#90	R5-206822	0445	1	F	Minimum output power updates	16.6.0
2020-12	RAN#90	R5-206823	0446	1	F	FR2 time masks updates	16.6.0
2020-12	RAN#90	R5-206824	0443	1	F	Update FR2 TRx MU and TT in 38.521-2	16.6.0
2020-12	RAN#90	R5-206825	0444	1	F	Minimum output power measurement uncertainties and test tolerances	16.6.0
2020-12	RAN#90	R5-206826	0447	1	F	FR2 Time masks updates	16.6.0
2020-12	RAN#90	R5-206865	0429	1	F	Update on Test points of FR2 Transmit OFF power for CA	16.6.0
2020-12	RAN#90	R5-206866	0432	1	F	Adding NS202 and NS203 to MOP and Spurious	16.6.0
2020-12	RAN#90	R5-206867	0435	1	F	Addition of 6.5D.2.1 Spectrum Emission Mask for UL MIMO in FR2	16.6.0
2020-12	RAN#90	R5-206868	0436	1	F	Addition of 6.5D.2.2 Adjacent channel leakage ratio for UL MIMO in FR2	16.6.0
2021-03	RAN#91	R5-210489	0457	-	F	Correction of test purpose for 6.3.2 Transmit OFF power	16.7.0
2021-03	RAN#91	R5-210490	0458	-	F	Addition of new test case 6.3D.2 Transmit OFF power for UL MIMO	16.7.0
2021-03	RAN#91	R5-210491	0459	-		Correction of test applicability and test description for 7.4 Maximum input level	16.7.0
2021-03	RAN#91 RAN#91	R5-210492 R5-210494	0460 0462	-	F	Addition of new test cases for 7.4A Maximum input level for CA Removal of brackets for MU of EIS spherical coverage	16.7.0 16.7.0
2021-03	RAN#91	R5-210494 R5-210495	0462	-	F	Correction of Annex P for Modified MPR behaviour	16.7.0
2021-03	RAN#91	R5-210495	0464	Ε	F	Correction of Affrica P for Modified MFR behaviour	16.7.0
2021-03	RAN#91	R5-210565	0467	-	F	Update of waveform to be used during Rx peam peak search in Annex K.1.2	16.7.0
2021-03	RAN#91	R5-210724	0468	-	F	Omitting of FR2 Rx cases with UL-MIMO on TDD bands	16.7.0
2021-03	RAN#91	R5-210729	0471	<u> I-</u>	F	Removing test condition of extreme voltage	16.7.0
2021-03	RAN#91	R5-210731	0473	_	F	Adding definition of FR2a, FR2b and FR2c in general section	16.7.0
2021-03	RAN#91	R5-210732	0474	-	F	Cleaning up of Annex K	16.7.0
2021-03	RAN#91	R5-211094	0481	-	F	Correction to assumption of aggregated channel bandwidth in TC 6.5A.2.2	16.7.0
2021-03	RAN#91	R5-211097	0484	-	F	Definition of relaxation value of spurious emissions UE co-existence in TC 6.5.3.2	16.7.0
2021-03	RAN#91	R5-211110	0486	-	F	Corrections to subclauses in 38.521-2 with appropriate subclause level and heading styles	16.7.0
2021-03	RAN#91	R5-211126	0488	-	F	Update of 5.5A.2 for corrections to configurations for intra-band non-contiguous CA	16.7.0
2021-03	RAN#91	R5-211683	0456	1	F	Editorial corrections in Occupied bandwidth test procedure	16.7.0
2021-03	RAN#91	R5-211684	0465	1	F	FR2 UL CA Frequency error test cases update	16.7.0
2021-03	RAN#91	R5-211685	0469	1	F	Addition of Inner_partial allocation in general section and a few test cases	16.7.0
2021-03	RAN#91	R5-211686	0470	1	F	Correction of parameter configuration for open loop power control	16.7.0
2021-03	RAN#91	R5-211688	0476	1	F	Addition of new test case 6.2A.1.1.4 UE maximum output power - EIRP and TRP for 5UL CA	16.7.0
2021-03	RAN#91	R5-211689	0477	1	F	Addition of new test case 6.2A.1.1.5 UE maximum output power - EIRP and TRP for 6UL CA	16.7.0
2021-03	RAN#91	R5-211690	0478	1	F	Addition of new test case 6.2A.1.1.6 UE maximum output power - EIRP and TRP for 7UL CA	16.7.0
2021-03	RAN#91	R5-211691	0479	1	F	Addition of new test case 6.2A.1.1.7 UE maximum output power - EIRP and TRP for 8UL CA	16.7.0
2021-03	RAN#91	R5-211692	0487	1	F	Corrections to reference figures for transmission bandwidth configuration in FR2	16.7.0
2021-03	RAN#91	R5-211693	0493	1	F	Update of Annex F for test case 7.3.4	16.7.0
2021-03	RAN#91	R5-211863	0466	1	F	FR2 MPR, ACLR and SEM test cases update as per TP analysis update	16.7.0
2021-03	RAN#91	R5-211864	0472	1	F	Cleaning up of FR2 test specification	16.7.0
2021-03 2021-03	RAN#91 RAN#91	R5-211865 R5-211866	0475 0482	1	F F	Update of TX Test Cases for UL MIMO in FR2 Correction to definition of power control window size in FR2 relative	16.7.0 16.7.0
2004.00	DANI//O4	DE 044007	0.404	4	-	power tolerance in TC 6.3.4.3	40.70
2021-03	RAN#91 RAN#91	R5-211867 R5-211868	0491	1	F	FR2 Tx additional spurious emission test case updates	16.7.0
2024 22		าหอ-∠าาช6ช	0453	1	F	ACS FR2 test case update IBB FR2 test case update	16.7.0 16.7.0
2021-03			0.454	1			110.7.0
2021-03	RAN#91	R5-211869	0454	1	F		
2021-03 2021-03	RAN#91 RAN#91	R5-211869 R5-211919	0451	1	F	Introduction of FR2 DL 256QAM	16.7.0
2021-03	RAN#91 RAN#91 RAN#91	R5-211869 R5-211919 R5-211921	0451 0480			Introduction of FR2 DL 256QAM Correction to ACLR relaxation value in TC 6.5.2.3	
2021-03 2021-03 2021-03	RAN#91 RAN#91	R5-211869 R5-211919	0451	1	F F	Introduction of FR2 DL 256QAM	16.7.0 16.7.0
2021-03 2021-03 2021-03 2021-03	RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91	R5-211869 R5-211919 R5-211921 R5-211922 R5-211923 R5-211924	0451 0480 0455 0485 0490	1	F F F	Introduction of FR2 DL 256QAM Correction to ACLR relaxation value in TC 6.5.2.3 MU and TT definition for REFSENS FR2 CA test cases Update FR2 MU and TT in 38.521-2 CR to 38.521-2 on PC1 Measurement Grid MUs	16.7.0 16.7.0 16.7.0 16.7.0 16.7.0
2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-03	RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91	R5-211869 R5-211919 R5-211921 R5-211922 R5-211923 R5-211924 R5-211925	0451 0480 0455 0485 0490 0492	1	F F F F	Introduction of FR2 DL 256QAM Correction to ACLR relaxation value in TC 6.5.2.3 MU and TT definition for REFSENS FR2 CA test cases Update FR2 MU and TT in 38.521-2 CR to 38.521-2 on PC1 Measurement Grid MUs Update of ETC MTSU	16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.7.0
2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-06	RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#92	R5-211869 R5-211919 R5-211921 R5-211922 R5-211923 R5-211924 R5-211925 R5-212225	0451 0480 0455 0485 0490 0492 0496	1	F F F F F	Introduction of FR2 DL 256QAM Correction to ACLR relaxation value in TC 6.5.2.3 MU and TT definition for REFSENS FR2 CA test cases Update FR2 MU and TT in 38.521-2 CR to 38.521-2 on PC1 Measurement Grid MUs Update of ETC MTSU Configured transmitter power for UL power boosting	16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.8.0
2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-06	RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#92 RAN#92	R5-211869 R5-211919 R5-211921 R5-211922 R5-211923 R5-211924 R5-211925 R5-212225 R5-212226	0451 0480 0455 0485 0490 0492 0496 0497	1	F F F F F	Introduction of FR2 DL 256QAM Correction to ACLR relaxation value in TC 6.5.2.3 MU and TT definition for REFSENS FR2 CA test cases Update FR2 MU and TT in 38.521-2 CR to 38.521-2 on PC1 Measurement Grid MUs Update of ETC MTSU Configured transmitter power for UL power boosting In-band emissions for UL power boosting	16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.8.0
2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-06 2021-06	RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#92 RAN#92 RAN#92	R5-211869 R5-211919 R5-211921 R5-211922 R5-211923 R5-211924 R5-211925 R5-212225 R5-212226 R5-212227	0451 0480 0455 0485 0490 0492 0496 0497	1	F F F F F F	Introduction of FR2 DL 256QAM Correction to ACLR relaxation value in TC 6.5.2.3 MU and TT definition for REFSENS FR2 CA test cases Update FR2 MU and TT in 38.521-2 CR to 38.521-2 on PC1 Measurement Grid MUs Update of ETC MTSU Configured transmitter power for UL power boosting In-band emissions for UL power boosting Output power dynamics for CA	16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.8.0 16.8.0
2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-06 2021-06 2021-06 2021-06	RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#92 RAN#92 RAN#92 RAN#92	R5-211869 R5-211919 R5-211921 R5-211922 R5-211923 R5-211924 R5-211925 R5-212225 R5-212226 R5-212227 R5-212229	0451 0480 0455 0485 0490 0492 0496 0497 0498	1	F F F F F F	Introduction of FR2 DL 256QAM Correction to ACLR relaxation value in TC 6.5.2.3 MU and TT definition for REFSENS FR2 CA test cases Update FR2 MU and TT in 38.521-2 CR to 38.521-2 on PC1 Measurement Grid MUs Update of ETC MTSU Configured transmitter power for UL power boosting In-band emissions for UL power boosting Output power dynamics for CA Occupied bandwidth for CA	16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.8.0 16.8.0 16.8.0
2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-06 2021-06 2021-06 2021-06 2021-06	RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#92 RAN#92 RAN#92 RAN#92 RAN#92	R5-211869 R5-211919 R5-211921 R5-211922 R5-211923 R5-211924 R5-211925 R5-212225 R5-212226 R5-212227 R5-212229 R5-212230	0451 0480 0455 0485 0490 0492 0496 0497 0498 0500 0501	1	F F F F F F F	Introduction of FR2 DL 256QAM Correction to ACLR relaxation value in TC 6.5.2.3 MU and TT definition for REFSENS FR2 CA test cases Update FR2 MU and TT in 38.521-2 CR to 38.521-2 on PC1 Measurement Grid MUs Update of ETC MTSU Configured transmitter power for UL power boosting In-band emissions for UL power boosting Output power dynamics for CA Occupied bandwidth for CA Spectrum emission mask for CA	16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.8.0 16.8.0 16.8.0 16.8.0
2021-03 2021-03 2021-03 2021-03 2021-03 2021-03 2021-06 2021-06 2021-06 2021-06	RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#91 RAN#92 RAN#92 RAN#92 RAN#92	R5-211869 R5-211919 R5-211921 R5-211922 R5-211923 R5-211924 R5-211925 R5-212225 R5-212226 R5-212227 R5-212229	0451 0480 0455 0485 0490 0492 0496 0497 0498	1	F F F F F F	Introduction of FR2 DL 256QAM Correction to ACLR relaxation value in TC 6.5.2.3 MU and TT definition for REFSENS FR2 CA test cases Update FR2 MU and TT in 38.521-2 CR to 38.521-2 on PC1 Measurement Grid MUs Update of ETC MTSU Configured transmitter power for UL power boosting In-band emissions for UL power boosting Output power dynamics for CA Occupied bandwidth for CA	16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.7.0 16.8.0 16.8.0 16.8.0

2021-06	RAN#92	R5-212342	0506	-	F	Removal of requirement for EIRP measurement in the transmitter	16.8.0
		110 2 1 20 1 2	0000			spurious emission test cases	10.0.0
2021-06	RAN#92	R5-212343	0507	-	F	Test limits update for MOP spherical coverage test case 6.2.1.2	16.8.0
2021-06	RAN#92	R5-212351	0508	-	F	ACS and IBB - FR2 MU definition in 38.521-2	16.8.0
2021-06	RAN#92	R5-212523	0510	-	F	Update of the test configuration for 6.5D.1 Occupied Bandwidth for UL MIMO test case	16.8.0
2021-06	RAN#92	R5-212814	0515	-	F	Updated CA NS 201 202 203 for additional spurious emission	16.8.0
2021-06	RAN#92	R5-212815	0516	-	F	Align CA spurious emission UE coex requirements with core spec	16.8.0
2021-06	RAN#92	R5-212829	0519	-	F	Correction of 7.6 for test of blocking characteristics	16.8.0
2021-06	RAN#92	R5-212858	0521	-	F	Removal of brackets for the Configured transmitted power	16.8.0
0004.00	DANIJOO	DE 040050	0500		_	requirements	40.00
2021-06 2021-06	RAN#92 RAN#92	R5-212859 R5-212861	0522 0524	-	F F	Removal of test cases in 6.3A.2 Correction of definition for bit 1 of modifiedMPRbehavior field of n28	16.8.0 16.8.0
2021-06	RAN#92	R5-212975	0531	-	F	Updating H.2.2 for NR SA FR2 testing	16.8.0
2021-06	RAN#92	R5-213309	0545	-	F	Update of output power dynamic test cases	16.8.0
2021-06	RAN#92	R5-213319	0546	-	F	Update of Spectrum Emission Mask for UL MIMO test case	16.8.0
2021-06	RAN#92	R5-213325	0549	-	F	Editorial Correction to FR2 frequency sub-group definitions	16.8.0
2021-06	RAN#92	R5-213329	0552	-	F	EIS Requirements update for Rel.16 Inter-band CA	16.8.0
2021-06	RAN#92	R5-213333	0555	-	F	Align MBR requirements table with current core spec	16.8.0
2021-06	RAN#92 RAN#92	R5-213836 R5-213837	0511 0540	1	F	Correction of power control in 38.521-2 FR2 Carrier Aggregation Minimum Output power updates	16.8.0 16.8.0
2021-06	RAN#92	R5-213838	0548	1	F	Implementation of PCC Prio test procedure updates in UL-CA tests	16.8.0
2021-06	RAN#92	R5-213839	0535	1	F	CR to 38.521-2 on Optional 4x2 PC3 Antenna Array Configuration	16.8.0
2021-06	RAN#92	R5-213840	0536	1	F	CR to 38.521-2 on larger quiet zone with grey-box approach	16.8.0
2021-06	RAN#92	R5-213841	0537	1	F	CR to 38.521-2 to clarify BP Searches for NTC and ETC	16.8.0
2021-06	RAN#92	R5-213842	0539	1	F	Measurement uncertainties and test tolerances for FR2 Relative and	16.8.0
2021-06	D / NI#02	R5-213895	0500	1	F	aggregate power tolerance Update of the test configuration for 6.4A.2.1 EVM CA test cases	16.8.0
2021-06	RAN#92 RAN#92	R5-213896	0509 0514	1	F	Update to FR2 test case title in clause 6	16.8.0
2021-06	RAN#92	R5-213897	0514	1	F	Correction of 6.2.3 for mapping of network signalling label	16.8.0
2021-06	RAN#92	R5-213898	0523	1	F	Correction of Test applicability of 6.4.2.5	16.8.0
2021-06	RAN#92	R5-213899	0526	1	F	Correction of subclause titles with appropriate styles	16.8.0
2021-06	RAN#92	R5-213900	0529	1	F	Editorial correction of AMPR and Additional spurious emission	16.8.0
2021-06	RAN#92	R5-213901	0530	1	F	Clean up of CA sub-titles	16.8.0
2021-06	RAN#92	R5-213902	0541	1	F F	Clarifications on UE beamlock function applicability	16.8.0
2021-06 2021-06	RAN#92 RAN#92	R5-213903 R5-213904	0538 0542	1	F	CR to 38.521-2 on Temperature Tolerance for FR2 Testing Annex C: Clarifications to downlink signal levels	16.8.0 16.8.0
2021-06	RAN#92	R5-213984	0550	1	F	Add n259 definition in common section	16.8.0
2021-06	RAN#92	R5-214011	0495	1	F	Introduction of FR2 DL 256QAM to Maximum input level for CA	16.8.0
2021-06	RAN#92	R5-214028	0503	1	F	Spurious emissions for CA	16.8.0
2021-06	RAN#92	R5-214029	0551	1	F	Update with Rel16 Beam Correspondence requirements	16.8.0
2021-06	RAN#92	R5-214048	0512	1	F F	Correction of ON OFF time mask in 38.521-2	16.8.0
2021-06 2021-06	RAN#92 RAN#92	R5-214049 R5-214050	0525 0554	1	F	Removal of for further study notes about ETC testing Addition of missing clauses for SA FR2 UL-CA scenarios	16.8.0 16.8.0
2021-06	RAN#92	R5-214051	0504	-	F	Measurement Uncertainties updates for FR2 Extreme Testing	16.8.0
						Conditions	
2021-06	RAN#92	R5-214078	0517	1	F	Updated spurious emission CA test configuration table	16.8.0
2021-06	RAN#92	R5-214104	0499	1	F	Transmit signal quality for CA	16.8.0
2021-09	RAN#93	R5-214605	0572	-	F	Removal of empty cells in the test configuration table Removal of brackets from the Minimum Conformance Requirements	16.9.0
2021-09	RAN#93	R5-214606	0573	_	F	of Reference sensitivity power level for Intra-band non-contiguous CA	16.9.0
2021-09	RAN#93	R5-214608	0575	-	F	Move the definition of cumulative aggregated channel bandwidth to the Definitions section	16.9.0
2021-09	RAN#93	R5-214910	0582	-	F	Editorial correction to Reference sensitivity power level for Interband CA	16.9.0
2021-09	RAN#93	R5-214914	0586	-	F	Transmit ON/OFF time mask test configuration for non-contiguous CA	16.9.0
2021-09 2021-09	RAN#93 RAN#93	R5-214915 R5-215056	0587 0590	-	F F	Frequency error for non-contiguous CA Update to time mask for FR2 UL-MIMO	16.9.0 16.9.0
2021-09	RAN#93	110-210000	0030	-	 	Correction to MU and TT for spurious emission band UE co-	16.9.0
		R5-215329	0598	-	F	existence	10.0.0
2021-09	RAN#93	R5-215473	0605	-	F	Clarification of PCC for FR2 DL CA	16.9.0
2021-09	RAN#93	R5-215474	0606		F	Correction of common UL configuration	16.9.0
2021-09	RAN#93	DE 045547	0000		_	Minor correction on UL additional reference channels parameters for	16.9.0
2021-09	RAN#93	R5-215517 R5-215583	0609 0618	-	F F	TDD 60kHz SCS	16.9.0
2021-09	RAN#93	R5-215584	0619	-	F	MTSU and TT mapping related to Max Device Size	16.9.0
2021-09	RAN#93	R5-215585	0620	-	F	MTSU and TT mapping related to Max Device Size	16.9.0
2021-09	RAN#93	R5-215618	0622	<u> </u>	F	EIS spherical coverage for inter-band CA	16.9.0
2021-09	RAN#93					Updates to CSI-RS based beam correspondence minimum	16.9.0
		R5-215636	0628	-	F	requirements	

2021-09	RAN#93	R5-215637	0629		F	Updates to SSB based beam correspondence minimum requirements	16.9.0
2021.00	D V VI#03			Ε-	F	Text correction to section clarifying leverage from NSA test coverage	16.0.0
2021-09	RAN#93	R5-215641	0630	-	Г		
2021-09	RAN#93	DE 045000	0040	4	_	FR2 SA UL MIMO measurement uncertainties and test tolerances	16.9.0
0004.00	D 4 1 1 1 1 0 0	R5-215830	0612	1	F	updates	10.0.0
2021-09	RAN#93	DE 045004	0044		_	Editorial correction for Receiver Spurious Emissions Measurement	16.9.0
		R5-215831	0614	1	F	Uncertainty	
2021-09	RAN#93				_	Introduction of new clause 6.3A.4.4 and Minimum conformance	16.9.0
		R5-215848	0558	1	F	requirements	
2021-09	RAN#93					Introduction of new TC 6.3A.4.4.1 Aggregate power tolerance for CA	16.9.0
		R5-215849	0565	1	F	(2UL CA)	
2021-09	RAN#93					Introduction of new TC 6.3A.4.4.2 Aggregate power tolerance for CA	16.9.0
		R5-215850	0566	1	F	(3UL CA)	
2021-09	RAN#93					Introduction of new TC 6.3A.4.4.3 Aggregate power tolerance for CA	16.9.0
		R5-215851	0567	1	F	(4UL CA)	
2021-09	RAN#93					Introduction of new TC 6.3A.4.4.4 Aggregate power tolerance for CA	16.9.0
		R5-215852	0568	1	F	(5UL CA)	
2021-09	RAN#93	110 210002	0000	i -		Introduction of new TC 6.3A.4.4.5 Aggregate power tolerance for CA	16.9.0
2021 00	10/11/11/00	R5-215853	0569	1	F	(6UL CA)	10.5.0
2021-09	RAN#93	110 210000	0000	i e	-	Introduction of new TC 6.3A.4.4.6 Aggregate power tolerance for CA	16.9.0
2021-09	IVAIN#33	R5-215854	0570	1	F	(7UL CA)	10.9.0
2021-09	RAN#93	K3-213634	0370	1	Г	Introduction of new TC 6.3A.4.4.7 Aggregate power tolerance for CA	16.9.0
2021-09	RAN#93	DE 045055	0574	4	_		16.9.0
0004.00	DANI//CC	R5-215855	0571	1	F	(8UL CA)	4000
2021-09	RAN#93	DE 045050	0500		_	Addition of new test case 6.4D.1 Frequency error for UL MIMO in	16.9.0
222/		R5-215856	0580	1	F	FR2	10.5.
2021-09	RAN#93				_	Update of test case 6.4D.3 Time alignment error for UL MIMO in	16.9.0
		R5-215857	0581	1	F	FR2	
2021-09	RAN#93	R5-215858	0591	1	F	Cleaning up the specification skeleton	16.9.0
2021-09	RAN#93	R5-215859	0593	1	F	Editorial corrections for various test cases	16.9.0
2021-09	RAN#93	R5-215860	0595	1	F	Correction of FR2 Carrier Leakage Test Case	16.9.0
2021-09	RAN#93	R5-215861	0599	1	F	Editors note correction to reference sensitivity for CA	16.9.0
2021-09	RAN#93	R5-215862	0589	1	F	Update of FR2 UL RMCs	16.9.0
2021-09	RAN#93	R5-215925	0603	1	F	Correct the abbreviations for network signalling value in 38.521-2	16.9.0
2021-09	RAN#93	R5-215975	0588	1	F	Transmit modulation quality for non-contiguous CA	16.9.0
2021-09	RAN#93					Update Minimum conformance requirement clause 7.4A.0 for Rel-16	16.9.0
	00	R5-215976	0576	1	F	Enhancement	. 0.0.0
2021-09	RAN#93					Addition of clause 7.5A.0 minimum conformance requirement for	16.9.0
202.00	10 11 11/00	R5-215977	0577	1	F	Rel-16 Enhancement WP	10.0.0
2021-09	RAN#93	110 210011	0011	•		Addition of clause 7.6A.2.0 minimum conformance requirement for	16.9.0
2021 00	10/11/11/00	R5-215978	0578	1	F	Rel-16 Enhancement WP	10.5.0
2021-09	RAN#93	R5-215979	0623	1	F	DL CA BW Enhancement and CA REFSENS	16.9.0
2021-09	RAN#93	R5-215980	0627	1	F	Common clause updates to cover Rel.16 FR2 changes	16.9.0
				-	F	j	
2021-09	RAN#93	R5-216036	0611	1		FR2 SA UL MIMO Out-of-band emissions initial conditions updates	16.9.0
2021-09	RAN#93	R5-216037	0613	1	F	FR2 SA UL MIMO Maximum Power Reduction update	16.9.0
2021-09	RAN#93	R5-216063	0602	1	F	Update of 5.5A.1 for intra-band contiguous CA configuration table	16.9.0
2021-09	RAN#93	R5-216081	0626	1	F	Updates to Rel.16 enhanced Beam Correspondence test	16.9.0
2021-09	RAN#93	R5-216087	0556	1	F	Update to FR2 minimum output power test case	16.9.0
2021-09	RAN#93	R5-216088	0557	1	F	Update to FR2 ACLR test case	16.9.0
2021-09	RAN#93					Add missing LO retrieval step in ULCA carrier leakage test	16.9.0
		R5-216089	0592	1	F	procedure	
2021-09	RAN#93					FR2 Spur emissions test config table updates and editor notes clean	16.9.0
		R5-216090	0594	1	F	up	
2021-09	RAN#93	R5-216091	0596	1	F	Correction of power control in 38.521-2	16.9.0
2021-09	RAN#93	R5-216092	0625	1	F	38.521-2 CR FR2 ETC MU & TT updates	16.9.0
2021-09	RAN#93	R5-216111	0621	1	F	UE maximum output power for UL-MIMO	16.9.0
2021-03	RAN#94	R5-216546	0631	Ė	F	Addition of test configuration for FR2 DL 256QAM to Maximum input	16.10.0
2021-12	1 V 1 N# 34	110-210040	0001		[level	10.10.0
2024 42	DAN#04	DE 017000	0626		_		16 10 0
2021-12	RAN#94	R5-217092	0636	Ι-	F	Update Rx beam peak direction search	16.10.0
2021-12	RAN#94	R5-217093	0637	Ι-	F	Update of Reference Sensitivity Test Cases for CA	16.10.0
2021-12	RAN#94	R5-217113	0638	-	F	FR2 Refsens correction for power class 2	16.10.0
2021-12	RAN#94	R5-217114	0639	<u> -</u>	F	FR2 EIS spherical coverage correction for power class 2	16.10.0
2021-12	RAN#94	R5-217248	0645		F	Correction of note for BEAM_SELECT_WAIT_TIME	16.10.0
2021-12	RAN#94	R5-217249	0646	Ŀ	F	Correction of subclause style, number and position	16.10.0
2021-12	RAN#94	R5-217250	0647	-	F	Correction of Table 6.2.2.4.1-9 for Test Frequency	16.10.0
2021-12	RAN#94	R5-217331	0651	-	F	Correction to test requirements of 6.2D.2 MPR for UL-MIMO	16.10.0
2021-12	RAN#94	R5-217333	0653	1-	F	Removing 6.3D.3.4.5 SRS time mask for MIMO	16.10.0
2021-12	RAN#94	R5-217341	0654	-	F	Correction of 3.2 and 3.3 for symbols and abbreviations	16.10.0
2021-12	RAN#94	R5-217419	0658	 	F	Correction of 3.2 and 3.3 for symbols and abbreviations Correction of test configuration table in 6.3.4.2	16.10.0
2021-12	RAN#94 RAN#94		0659	-	F	Ÿ	16.10.0
		R5-217420		F		Correction of aggregate power tolerance	
2021-12	RAN#94	R5-217421	0660	-	F	Correction of core requirement of aggregate power tolerance	16.10.0
2021-12	RAN#94	R5-217614	0665	<u> </u>	F	Update to FR2 Tx test cases for n260	16.10.0
2021-12 2021-12	RAN#94	R5-217708	0671	-	F	FR2 Extreme Temperature Conditions applicability for ACLR	16.10.0
	RAN#94	R5-217709	0672	1-	F	Minimum Output Power Editor notes review	16.10.0

2021-12	RAN#94	R5-217710	0673	-	F	38.521-2 FR2 Extreme Temperature Conditions applicability for UL-MIMO	16.10.0
2021-12	RAN#94	R5-218234	0644	1	F	Correction of exception of message contents for DFT-s-OFDM modulation	16.10.0
2021-12	RAN#94	R5-218235	0650	1	F	Global correction of test cases except those having impact on ETSI EN 301 908 25	16.10.0
2021-12	RAN#94	R5-218236	0652	1	F	Correction to testability statement of 6.5.2.3 ACLR	16.10.0
2021-12	RAN#94	R5-218237	0656	1	F	Correction of 6.2.4 for configured transmitted power	16.10.0
2021-12	RAN#94	R5-218238	0664	1	F	Correction to FR2 Rx test cases	16.10.0
2021-12	RAN#94	R5-218239	0669	1	F	Clarification on reference sensitivity power level	16.10.0
-				1	F	, ,	
2021-12	RAN#94	R5-218240	0635	1	F	Handling of fallbacks for FR2 CA Correction of 4.1 and 4.2 for minimum requirements and test	16.10.0
2021-12	RAN#94	R5-218241	0655			requirements	16.10.0
2021-12	RAN#94	R5-218366	0678	1	F	Updates to CSI-RS based beam correspondence minimum requirements	16.10.0
2021-12	RAN#94	R5-218367	0679	1	F	Updates to SSB based beam correspondence minimum requirements	16.10.0
2021-12	RAN#94	R5-218368	0633	1	F	MTSUs for Rel-16 RF Enhancement for FR2	16.10.0
2021-12	RAN#94	R5-218369	0634	1	F	TTs for Rel-16 RF Enhancement for FR2	16.10.0
2021-12	RAN#94	R5-218401	0662	1	F	Update of transmit modulation quality test cases	16.10.0
2021-12	RAN#94	R5-218407	0670	1	F	38.521-2 Beam correspondence Measurement Uncertainties	16.10.0
2021-12	RAN#94	R5-218425	0640	1	F	Spur emissions coex test config update and editor notes clean up	16.10.0
2021-12	RAN#94	R5-218426	0641	1	F	Clarify DL CC config for UL CA test	16.10.0
2021-12	RAN#94	R5-218427	0642	1	F	Update Minimum Output Power requirement	16.10.0
2021-12	RAN#94 RAN#94	R5-218428	0643	1	F	Alignment of the description for initial set up of downlink and uplink	16.10.0
2021-12	1\AIN#34	110-210420	0043	['		signals	10.10.0
2021-12	RAN#94	R5-218429	0648	1	F		16.10.0
2021-12	RAN#94 RAN#94			1	F	Correction of test cases having impact on ETSI EN 301 908 25	16.10.0
		R5-218430	0649	1		Correction of test configuration for CA test cases	
2021-12	RAN#94	R5-218431	0667	1	F	Update of test case 6.2.3 A-MPR	16.10.0
2021-12	RAN#94	R5-218432	0668	1	F	Update of test case 6.5.3.3 A-Spurious	16.10.0
2021-12	RAN#94	R5-218474	0676	1	F	Enhanced Beam Correspondence test updates	16.10.0
2021-12	RAN#94	R5-218475	0677	1	F	Common clause updates to cover Rel.16 FR2 changes	16.10.0
2021-12	RAN#94	R5-218484	0675	1	F	Rel.15 Beam Correspondence Updates and clarifications	16.10.0
2022-03	RAN#95	R5-220256	0684	-	F	FR2 Frequency error tests - unify requirements per polarization	16.11.0
2022-03	RAN#95	R5-220257	0685	-	F	Test limit correction in FR2 MPR test case	16.11.0
2022-03	RAN#95	R5-220258	0686	-	F	RX beam peak direction search procedure update in case of intra- band DL CA	16.11.0
2022-03	RAN#95	R5-220259	0687	-	F	Updated reference to FR2 connection diagram in tests using modulated interferer	16.11.0
2022-03	RAN#95	R5-220274	0688	-	F	Clarifications on 5G NR connectivity options for RF FR2	16.11.0
2022-03	RAN#95	R5-220791	0693	-	F	Update to 6.2D.1 for ULFPTx	16.11.0
2022-03	RAN#95	R5-220792	0694	-	F	Update to 6.2D.2 for ULFPTx	16.11.0
2022-03	RAN#95	R5-220793	0695	-	F	Update to 6.2D.4 for ULFPTx	16.11.0
2022-03	RAN#95	R5-220908	0698	-	F	Correction to test procedure of 6.4A.1.1	16.11.0
2022-03	RAN#95	R5-221060	0699	-	F	Update of 6.2A.1 for UE maximum output power	16.11.0
2022-03	RAN#95	R5-221061	0700	-	F	Update of 6.2.3 for UE maximum output power with additional requirements	16.11.0
2022-03	RAN#95	R5-221063	0702	 	F	Update of 6.2A.4 for configured transmitted power for CA	16.11.0
2022-03	RAN#95	R5-221003	0702	\vdash	F	Editorial correction to titles of FR2 test cases	16.11.0
2022-03	RAN#95 RAN#95	R5-221111 R5-221112	0704	E	F	Update to test applicability to FR2 test cases	16.11.0
				F			
2022-03	RAN#95	R5-221269	0706	Ε-	F F	Correction of ON OFF time mask test cases for FR2	16.11.0
2022-03	RAN#95	R5-221334	0709	-		Removing TP analysis editor note for FR2 Tx spur emission UL MIMO test case	16.11.0
2022-03	RAN#95	R5-221338	0710	<u> -</u>	F	Update to Clause 7.6 Blocking Characteristics	16.11.0
2022-03	RAN#95	R5-221341	0712	<u> -</u>	F	Update to Intra-band non-contiguous CA	16.11.0
2022-03	RAN#95	R5-221354	0716	-	F	Update reference to intra-band non-contiguous UL-CA FR2 RF tests in Annex	16.11.0
2022-03	RAN#95	R5-221355	0717	1-	F	Editorial correction in intra-band non-contiguous configurations table	16.11.0
		R5-221356	0718	[-	F	Add correct test case structure to Beam Correspondence CA test	16.11.0
2022-03	RAN#95	K3-221336	07 10			Icase	
2022-03				-	F	Introduce FIS test cases to incorporate Rel 16 inter-band CA	16 11 0
2022-03	RAN#95	R5-221357	0719	- 2	F	Introduce EIS test cases to incorporate Rel.16 inter-band CA	16.11.0
2022-03 2022-03 2022-03	RAN#95 RAN#95	R5-221357 R5-221657	0719 0707	2	F	Introduce EIS test cases to incorporate Rel.16 inter-band CA 38.521-2 Beam correspondence Measurement Uncertainties and test tolerances	16.11.0
2022-03 2022-03 2022-03 2022-03	RAN#95 RAN#95 RAN#95	R5-221357 R5-221657 R5-221685	0719 0707 0683	2	F F	Introduce EIS test cases to incorporate Rel.16 inter-band CA 38.521-2 Beam correspondence Measurement Uncertainties and test tolerances Correction of test config tables of non-CA test cases for consistency with CA test cases on without RB allocation case	16.11.0 16.11.0
2022-03 2022-03 2022-03 2022-03	RAN#95 RAN#95 RAN#95	R5-221357 R5-221657 R5-221685 R5-221686	0719 0707 0683 0689	1	F F	Introduce EIS test cases to incorporate Rel.16 inter-band CA 38.521-2 Beam correspondence Measurement Uncertainties and test tolerances Correction of test config tables of non-CA test cases for consistency with CA test cases on without RB allocation case FR2 SA EVM test case update based on MU and TT analysis	16.11.0 16.11.0 16.11.0
2022-03 2022-03 2022-03 2022-03 2022-03 2022-03	RAN#95 RAN#95 RAN#95 RAN#95 RAN#95	R5-221357 R5-221657 R5-221685 R5-221686 R5-221687	0719 0707 0683 0689 0696	1 1 1	F F F	Introduce EIS test cases to incorporate Rel.16 inter-band CA 38.521-2 Beam correspondence Measurement Uncertainties and test tolerances Correction of test config tables of non-CA test cases for consistency with CA test cases on without RB allocation case FR2 SA EVM test case update based on MU and TT analysis Correction of general ON OFF time mask	16.11.0 16.11.0 16.11.0 16.11.0
2022-03 2022-03 2022-03 2022-03 2022-03 2022-03 2022-03	RAN#95 RAN#95 RAN#95 RAN#95 RAN#95 RAN#95	R5-221357 R5-221657 R5-221685 R5-221686 R5-221687 R5-221688	0719 0707 0683 0689 0696 0697	1	F F F	Introduce EIS test cases to incorporate Rel.16 inter-band CA 38.521-2 Beam correspondence Measurement Uncertainties and test tolerances Correction of test config tables of non-CA test cases for consistency with CA test cases on without RB allocation case FR2 SA EVM test case update based on MU and TT analysis Correction of general ON OFF time mask Correction to FR2 absolute power tolerance MU and TT	16.11.0 16.11.0 16.11.0 16.11.0 16.11.0
2022-03 2022-03 2022-03 2022-03 2022-03 2022-03 2022-03 2022-03	RAN#95 RAN#95 RAN#95 RAN#95 RAN#95 RAN#95 RAN#95	R5-221357 R5-221657 R5-221685 R5-221686 R5-221687 R5-221688 R5-221689	0719 0707 0683 0689 0696 0697 0681	1 1 1 1 1	F F F F	Introduce EIS test cases to incorporate Rel.16 inter-band CA 38.521-2 Beam correspondence Measurement Uncertainties and test tolerances Correction of test config tables of non-CA test cases for consistency with CA test cases on without RB allocation case FR2 SA EVM test case update based on MU and TT analysis Correction of general ON OFF time mask Correction to FR2 absolute power tolerance MU and TT Removal of empty lines in Table 7.3.2.3.2-1 and Table 7.3.2.5-2	16.11.0 16.11.0 16.11.0 16.11.0 16.11.0
2022-03 2022-03 2022-03 2022-03 2022-03 2022-03 2022-03 2022-03 2022-03	RAN#95 RAN#95 RAN#95 RAN#95 RAN#95 RAN#95 RAN#95 RAN#95	R5-221357 R5-221657 R5-221685 R5-221686 R5-221687 R5-221688 R5-221689 R5-221690	0719 0707 0683 0689 0696 0697 0681 0703	1 1 1	F F F F	Introduce EIS test cases to incorporate Rel.16 inter-band CA 38.521-2 Beam correspondence Measurement Uncertainties and test tolerances Correction of test config tables of non-CA test cases for consistency with CA test cases on without RB allocation case FR2 SA EVM test case update based on MU and TT analysis Correction of general ON OFF time mask Correction to FR2 absolute power tolerance MU and TT Removal of empty lines in Table 7.3.2.3.2-1 and Table 7.3.2.5-2 Correction to PDCCH DCI format for FR2 test cases	16.11.0 16.11.0 16.11.0 16.11.0 16.11.0
2022-03 2022-03 2022-03 2022-03 2022-03 2022-03 2022-03 2022-03	RAN#95 RAN#95 RAN#95 RAN#95 RAN#95 RAN#95 RAN#95	R5-221357 R5-221657 R5-221685 R5-221686 R5-221687 R5-221688 R5-221689	0719 0707 0683 0689 0696 0697 0681	1 1 1 1 1	F F F F	Introduce EIS test cases to incorporate Rel.16 inter-band CA 38.521-2 Beam correspondence Measurement Uncertainties and test tolerances Correction of test config tables of non-CA test cases for consistency with CA test cases on without RB allocation case FR2 SA EVM test case update based on MU and TT analysis Correction of general ON OFF time mask Correction to FR2 absolute power tolerance MU and TT Removal of empty lines in Table 7.3.2.3.2-1 and Table 7.3.2.5-2	16.11.0 16.11.0 16.11.0 16.11.0 16.11.0

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Correction of Table numbers in 6.20.2.5								
2022-06 RANI-996 R5-22198 0720 F Correction of Table numbers in 6.20_2.5 16.12.0	2022-03	RAN#95	R5-221890	0/15	1	F		16.11.0
2022-06 RAN896 R5-22392 0721 F Correction of Test Environment for UL MIMO MFR test case 16.120 2022-06 RAN896 R5-223284 0731 F Editorial correction Tx test cases 16.120 2022-06 RAN896 R5-223293 0736 F Editorial correction for Tx test cases 16.120 2022-06 RAN896 R5-223293 0736 F Update of PRZ 6.2.3 AmBRR R5-223293 0736 F Update for PRZ 6.2.3 AmBRR R5-223293 0736 F Update for PRZ e 2.0.3 for ULFPTx 16.120 2022-06 RAN896 R5-223293 0736 F Update for PRZ e 2.0.3 for ULFPTx 16.120 2022-06 RAN896 R5-223293 0728 F Correction of PRZ MOP and beam correspondence test cases 16.120 2022-06 RAN896 R5-22379 0728 F Correction of PRZ MOP and beam correspondence test cases 16.120 2022-06 RAN896 R5-22379 0740 F Common Uplink Configuration updates for RR RF requirement 16.120 2022-06 RAN896 R5-22375 0742 F Common Uplink Configuration updates for RR RF requirement 16.120 2022-06 RAN896 R5-22375 0742 F FRZ Enhanced Beam Correspondence test updates 16.120 2022-06 RAN896 R5-22375 0742 F FRZ Enhanced Beam Correspondence test updates 16.120 2022-06 RAN896 R5-22375 0742 F FRZ Enhanced Beam Correspondence test updates 16.120 2022-06 RAN896 R5-223816 0725 F FRZ Enhanced Beam Correspondence test updates 16.120 2022-06 RAN896 R5-223816 0725 F FRZ Enhanced Beam Correspondence test updates 16.120 2022-06 RAN896 R5-223816 0725 F F Common Uplink Configuration updates for Rel 15 FRZ 2022-06 RAN896 R5-223816 0725 F F Common Uplink Configuration updates for Rel 15 FRZ 16.120 2022-06 RAN896 R5-223817 0740 F F Correction to DCI format in signat quality TCG 16.120 2022-06 RAN896 R5-223810 0735 F Correction to DCI format in signat quality TCG 16.120 2022-06 RAN896 R5-223810 0735 F F Correction to DCI format in signat quality TCG 16.120 2022-06 RAN896 R5-223810 0	2022.00	D 4 N # 0 C	DE 202400	0700		_		40 40 0
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2022-06 RAN#96 R5-22358 0752 F Correction of FRZ MOP and beam correspondence test cases 16:120 2022-06 RAN#96 R5-223749 0726 I F Under FZ TRx MU in 38.621-2 16:120 2022-06 RAN#96 R5-223751 0740 I F F Common Uplink Configuration updates for NR RF requirement enhancements for FR2 2022-06 RAN#96 R5-223751 0740 I F FR2 Enhanced Beam Correspondence test updates enhancements for FR2 2022-06 RAN#96 R5-223752 0748 I F Updates across Spherical Overage test cases to incorporate Rel-16 [6:12.0] 2022-06 RAN#96 R5-223752 0744 I F Rel-16 MPR updates 2022-06 RAN#96 R5-223816 0732 I F Correction to DCI Commat in signal quality TCs 16:12.0 2022-06 RAN#96 R5-223818 0750 I F Correction to DCI Commat in signal quality TCs 16:12.0 2022-06 RAN#96 R5-223818 0750 I F Correction t	2022-06	RAN#96	R5-222879	0736	-	F	Update to FR2 6.2.3 A-MPR	16.12.0
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	2022-09	RAN#97	R5-225797	0785	1	ĮΕ	Correction to interfere offset in 7.6.2	16.13.0

2022-09	RAN#97	R5-225798	0770	1	F	Annex updates related to RSRP-B Rx Beam peak search	16.13.0
2022-09	RAN#97	R5-225843	0796	1	F	Update to FR2 CA MPR test case 6.2A.2.1 to prevent SCell drop by using UE PHR	16.13.0
2022-09	RAN#97	R5-225844	0799	1	F	Extension of test function approach to limit Pcell Power in some FR2 UL CA tests	16.13.0
2022-09	RAN#97	R5-225845	0784	1	F	Correction to test procedure of minimum output power	16.13.0
2022-09	RAN#97	R5-225870	0782	1	F	Correction to EVM measurement point for DFTs-OFDM DM-RS Type	
2022-09	RAN#97	R5-225771	0788	1	F	HST FR2 6.2.3 UE maximum output power with additional requirements	17.0.0
2022-09	RAN#97	R5-225772	0789	1	F	HST FR2 6.2D.1.1 adding Release-17 FR2 PC6 UE maximum output power for UL MIMO	17.0.0
2022-09	RAN#97	R5-225773	0790	1	F	HST FR2 6.3.1 adding Release-17 FR2 PC6 Minimum output power	17.0.0
2022-09	RAN#97	R5-225774	0791	1	F	HST FR2 6.4.2.2 adding Release-17 FR2 PC6 Carrier leakage	17.0.0
2022-09	RAN#97	R5-225775	0792	1	F	HST FR2 6.4.2.3 adding Release-17 FR2 PC6 In-band emissions	17.0.0
2022-10	RAN#97	-	-	† <u>-</u>	<u>-</u>	history table correction concerning the Rel-17 CRs	17.0.1
2022-12	RAN#98	R5-225966	0804		F	Definitions and symbols for further FR2 enhancements	17.1.0
2022-12	RAN#98	R5-226838	0830		F	Clarification on Maximum input and ACS and IBB for FR2 DL intra	17.1.0
2022-12	RAN#98	R5-227375	0859		E	and inter combinations Editorial clean-up of Pending R15 FR2 CA configs from cl 7 of SA	17.1.0
				4		FR2 RF test specification TRP measurement addition in test 6.2.1.1_1	
2022-12	RAN#98	R5-227762	0841	1	F F		17.1.0
2022-12	RAN#98	R5-227763	0821			Editorial correction of clause styles and clause numbers in 6.2.2_1 and 6.2.4_1	17.1.0
2022-12	RAN#98	R5-227764	0802	1	F	Editorial correction to EIS spherical coverage	17.1.0
2022-12	RAN#98	R5-227765	0822	1	F	Editorial correction for 6.4D.2.1.4	17.1.0
2022-12	RAN#98	R5-227766	0857	1	F	Editorial clean-up of Pending R15 FR2 CA configs from cl 5 of SA FR2 RF test specification	17.1.0
2022-12	RAN#98	R5-227767	0861	1	F	Editorial clean-up of Pending R16 FR2 CA configs from cl 6 of SA FR2 RF test specification	17.1.0
2022-12	RAN#98	R5-227769	0860	1	F	Editorial clean-up of Pending R16 FR2 CA configs from cl 5 of SA FR2 RF test specification	17.1.0
2022-12	RAN#98	R5-227770	0858	1	F	Editorial clean-up of Pending R15 FR2 CA configs from cl 6 of SA FR2 RF test specification	17.1.0
2022-12	RAN#98	R5-227771	0811	1	F	CBW requirement correction for Carrier Leakage FR2 UL CA test cases	17.1.0
2022-12	RAN#98	R5-227772	0866	1	F	Pending updates to clause 7 of SA FR2 spec related to FR2 RF enhancements in Rel16	17.1.0
2022-12	RAN#98	R5-227773	0856	1	F	Introduce FR2 RF test case for UE phase continuity requirements when UE supports DMRS bundling	17.1.0
2022-12	RAN#98	R5-227774	0855	1	F	Introduce framework for UL-Gaps related Tx Power tests	17.1.0
2022-12	RAN#98	R5-227775	0838	1	F	Updates to test 6.2.2_1 UE maximum output power reduction enhancements	17.1.0
2022-12	RAN#98	R5-227776	0845	1	F	Updates to PHR configuration	17.1.0
2022-12	RAN#98	R5-227777	0824	1	F	FR2 Redcap UL configuration and UE type definition	17.1.0
2022-12	RAN#98	R5-227782	0803	1	F	Update of Maximum input level for CA	17.1.0
2022-12	RAN#98	R5-227785	0823	1	F	Addition of subclause 7.6.2.0	17.1.0
2022-12	RAN#98	R5-227819	0836	1	F	Measurement uncertainties and test tolerances for mpr-PowerBoost tests 6.4.2.1_1, 6.5.2.1_1, 6.5.3.1_1, 6.5.3.2_1 and 6.5.3.3_1	17.1.0
2022-12	RAN#98	R5-227910	0832	1	F	New test case addition: 6.5.2.1_1 Spectrum Emission Mask with Power Boost	17.1.0
2022-12	RAN#98	R5-227911	0831	1	F	New test case addition: 6.4.2.1_1 Error vector magnitude with Power Boost	17.1.0
2022-12	RAN#98	R5-227941	0854	1	F	Test procedure update for Reference sensitivity power level for CA (2DL CA) for inter-band DL CA	17.1.0
2022-12	RAN#98	R5-227944	0839	1	F	SSB-based and CSI-RS based L1-RSRP measurements side conditions clarifications in test 6.2.1.1	17.1.0
2022-12	RAN#98	R5-227945	0840	1	F	SSB-based and CSI-RS based L1-RSRP measurements side conditions clarifications in test 6.6.1	17.1.0
2022-12	RAN#98	R5-227960	0812	1	F	PC1 - ACLR test case update in 38.521-2	17.1.0
2022-12	RAN#98	R5-227961	0815	1	F	PC1 - MOP test case update in 38.521-2	17.1.0
2022-12	RAN#98	R5-227962	0818	1	F	PC1 - OFF power test case update in 38.521-2	17.1.0
2022-12	RAN#98	R5-227963	0820	1	F	PC1 - SEM test case update in 38.521-2	17.1.0
2022-12	RAN#98	R5-227964	0813	1	F	PC1 - ACS and IBB test case update in 38.521-2	17.1.0
2022-12	RAN#98	R5-227965	0819	1	F	PC1 - REFSENS test case update in 38.521-2	17.1.0
2022-12	RAN#98	R5-227985	0842	1	F	Definition of PC1 MU and TT	17.1.0
2022-12	RAN#98	R5-227641	0843	2	F	Definition of TRP grids for spurious emissions for PC1	17.1.0
2022-12	RAN#98	R5-228031	0844	1	F	Addition of new Annex Q for Difference of relative phase and power errors	17.1.0
2022-12	RAN#98	R5-228037	0833	1	F	New test case addition: 6.5.3.1_1 Transmitter Spurious emissions with Power Boost	17.1.0
2022-12	RAN#98	R5-228038	0834	1	F	New test case addition: 6.5.3.2_1 Spurious emission band UE co- existence with Power Boost	17.1.0

2022-12	RAN#98	R5-228039	0835	1	F	New test case addition: 6.5.3.3_1 Additional spurious emissions with	17.1.0
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2022-12 2022-12	RAN#98 RAN#98	R5-228041 R5-228042	0850 0852	1	F	Updates on EIS spherical coverage for Power Classes 1, 2,3 and 4	17.1.0 17.1.0
2022-12	RAN#98	R5-228042 R5-228043	0852	1	F	Updates on Reference sensitivity for power class 1, 2 and 3 Updates on In-band blocking requirements	17.1.0
2023-03	RAN#99	R5-230214	0879	<u> </u>	F	Correction of RB allocation in MPR and ACLR for PC1	17.1.0
2023-03	RAN#99	R5-230563	0882	Ε.	F	Editorial correction for style of clause title in 6.2.4 and 6.2.5	17.2.0
2023-03	RAN#99	R5-230566	0885	-	F	Addition of subclause F.1.0	17.2.0
2023-03	RAN#99	R5-230839	0894	-	F	Updates on aggregate channel bandwidth EIS relaxation	17.2.0
2023-03	RAN#99	R5-230840	0895	l	F	Updates on Adjacent Channel Selectivity (ACS)	17.2.0
2023-03	RAN#99	R5-230841	0896	l_	F	Updates on diversity characteristics	17.2.0
2023-03	RAN#99	R5-230976	0902	l	F	Correction to beam correspondence	17.2.0
2023-03	RAN#99	R5-231244	0903	-	F	Minor updates to UPLF activation in applicable UL CA test	17.2.0
2020 00	10 11 11 100	110 201211	0000		ľ	procedures	17.2.0
2023-03	RAN#99	R5-231285	0905	-	F	Additions to the definition of RedCap UE	17.2.0
2023-03	RAN#99	R5-231303	0907	-	F	Update of MOP with additional requirements	17.2.0
2023-03	RAN#99	R5-231371	0911	-	F	Update to FR2 RF phase continuity test	17.2.0
2023-03	RAN#99	R5-231373	0912	-	F	Updates to FR2 RF test case 6.2.5 for EIRP with UL-Gaps	17.2.0
2023-03	RAN#99	R5-231660	0867	1	F	Update of Maximum input level for CA	17.2.0
2023-03	RAN#99	R5-231661	0887	1	F	Correcting reference to BEAM SELECT WAIT TIME definition	17.2.0
2023-03	RAN#99	R5-231662	0888	1	F	Correcting reference to BEAM SELECT WAIT TIME definition	17.2.0
2023-03	RAN#99	R5-231663	0886	1	F	Correction of Typos in Annex	17.2.0
2023-03	RAN#99	R5-231664	0889	1	F	Correction of BPS references in SphCov Annex procedures	17.2.0
2023-03	RAN#99	R5-231665	0897	1	F	add test case configuration and requirements for 38.521-2 Tx 6.2.3	17.2.0
2023-03	RAN#99	R5-231666	0898	1	F	add test case configuration and requirements for 38.521-2 Tx	17.2.0
						6.2D.1.1	
2023-03	RAN#99	R5-231667	0899	1	F	add test case configuration and requirements for 38.521-2 Tx 6.3.1	17.2.0
2023-03	RAN#99	R5-231668	0900	1	F	add test case configuration and requirements for 38.521-2 Tx 6.4.2.2	17.2.0
2023-03	RAN#99	R5-231669	0901	1	F	add test case configuration and requirements for 38.521-2 Tx 6.4.2.3	17.2.0
2023-03	RAN#99	R5-231775	0876	1	F	PC5 - REFSENS test cases update in 38.521-2	17.2.0
2023-03	RAN#99	R5-231776	0877	1	F	CR on PC5 Measurement Grids	17.2.0
2023-03	RAN#99	R5-231779	0868	1	F	PC1 - ACLR test case update in 38.521-2	17.2.0
2023-03	RAN#99	R5-231780	0870	1	F	PC1 - MOP test case update in 38.521-2	17.2.0
2023-03	RAN#99	R5-231781	0881	1	F	Update of PC1 MU and TT	17.2.0
2023-03	RAN#99	R5-231782	0873	1	F	PC1 - REFSENS test cases update in 38.521-2	17.2.0
2023-03	RAN#99	R5-231791	0878	1	F	Definition of PC1 MU and TT	17.2.0
2023-03	RAN#99	R5-231837	0906	1	F	Corrections on CA MPR definition in FR2	17.2.0
2023-03	RAN#99	R5-231845	0871	1	F	PC1 - MPR test case update in 38.521-2	17.2.0
2023-03	RAN#99	R5-231846	0875	1	F	PC1 - TX spurious test cases update in 38.521-2	17.2.0
2023-03	RAN#99	R5-231852	0910	1	F	Inter-band DL CA updates	17.2.0
2023-03	RAN#99	R5-231866	0869	1	F	PC1 - Min power test case update in 38.521-2	17.2.0
2023-03	RAN#99	R5-231870	0908	1	F	Update to in-band blocking for CA	17.2.0
2023-03	RAN#99	R5-231873	0893	1	F	Adding FR2 Redcap UE MoP EIRP and TRP test cases	17.2.0
2023-03	RAN#99	R5-231881	0891	1	F	Removal of Tx beam peak direction reference in TX spherical coverage test procedure	17.2.0
2023-03	RAN#99	R5-231882	0890	1	F	Removal of Rx beam peak direction reference in RX spherical coverage test procedure	17.2.0
2023-03	RAN#99	R5-231886	0909	1	F	Updates to PHR method to avoid Scell drop	17.2.0
2023-03	RAN#99	R5-231890	0892	1	F	Update to test applicability of MPR	17.2.0
2023-03	RAN#99	R5-231967	0880	1	F	Update of the spurious emissions test cases	17.2.0
2023-06	RAN#100	R5-232170	0918	<u> -</u>	F	FR2 PC3 - Network Analyzer MU and TT update in 38.521-2	17.3.0
2023-06	RAN#100	R5-232356	0919	-	F	FR2 OBW CA - Test requirements misaligned with minimum	17.3.0
						requirements	
2023-06	RAN#100	R5-232357	0920	-	F	1RB allocation increased to accommodate PHR in 2UL CA tests	17.3.0
2023-06	RAN#100	R5-232515	0921	-	F	HST FR2 6.2D.1.2 UE maximum output power - Spherical coverage	17.3.0
						for UL MIMO	
2023-06	RAN#100	R5-232516	0922	[-	F	HST FR2 6.3D.1 Minimum output power for UL MIMO	17.3.0
2023-06	RAN#100	R5-232617	0924	-	F	Adding FR2 Redcap Rx RefSens test case	17.3.0
2023-06	RAN#100	R5-232618	0925	Ŀ	F	Adding FR2 Redcap PC7 to Rx Test Config Tables	17.3.0
2023-06	RAN#100	R5-232632	0930	_	F	Clarification of QoQZ TRP Grids	17.3.0
2023-06	RAN#100	R5-232634	0931		F	Clarification of Example DUT Coordinate System	17.3.0
2023-06	RAN#100	R5-233024	0936	-	F	Adding noise impact of PC1 minimum output power in Annex F	17.3.0
2023-06	RAN#100	R5-233206	0944	-	F	Addition to the abbreviations on RedCap for FR2 UE	17.3.0
2023-06	RAN#100	R5-233219	0947	-	F	Corrections on the minimum guardband calculation for FR2	17.3.0
2023-06	RAN#100	R5-233225	0949	-	F	FR2 Spectrum Emission Mask test procedure update	17.3.0
2023-06	RAN#100	R5-233527	0940	1	F	Update of Additional Spurious Emissions CA test cases	17.3.0
2023-06	RAN#100	R5-233544	0937	1	F	Clarification of spurious emsission testing configuration - Part 2	17.3.0
2023-06	RAN#100	R5-233551	0950	1	F	Update to FR2 RF phase continuity test	17.3.0
2023-06	RAN#100	R5-233552	0913	1	F	Adding RedCap UE FR2 PC7 Carrier leakage requirement	17.3.0
2023-06	RAN#100	R5-233553	0914	1	F	Adding RedCap UE FR2 PC7 In-band emissions requirement	17.3.0
2023-06	RAN#100	R5-233554	0939	1	F	Adding side condition of beam correspondence for PC7	17.3.0
2023-06	RAN#100	R5-233559	0953	1	F	Updates to FR2 CA EIS Sph Cov tests	17.3.0

	RAN#100	DE 222564	100-1				
2022 06		R5-233561	0954	1	F	Updates to FR2 CA Max Input Level tests	17.3.0
	RAN#100	R5-233562	0941	1	F	Update of Additional MPR CA test cases	17.3.0
2023-06	RAN#100	R5-233578	0945	1	F	Corrections on test parameters for adjacent channel selectivity for FR2	17.3.0
	RAN#100	R5-233579	0946	1	F	Corrections on test parameters for blocking characteristics for FR2	17.3.0
2023-06	RAN#100	R5-233631	0915	1	F	PC5 - MOP test cases update in 38.521-2	17.3.0
	RAN#100	R5-233635	0932	1	F	Definition of MU and requirements for FR2c	17.3.0
	RAN#100	R5-233636	0917	1	F	PC1 - ACS Case 1 and IBB test cases update in 38.521-2	17.3.0
2023-06	RAN#100	R5-233637	0928	1	F	Update of SE TRP Offsets	17.3.0
	RAN#100	R5-233641 R5-233702	0929 0927	1	F	Update of Fine SE TRP Grids	17.3.0
	RAN#100 RAN#100	R5-233702	0927	1	F	Update of SE TRP Offsets Updates to FR2 RF test case 6.2.5 for EIRP with UL-Gaps	17.3.0 17.3.0
	RAN#100	R5-233717	0938	1	F	Update to test applicability and side condition of beam	17.3.0
						correspondence	
	RAN#100	R5-233718	0926	2	F	Adding FR2 Redcap PC7 to Tx Test Config Tables	17.3.0
	RAN#100	R5-233719	0923	2	F F	Adding FR2 Redcap Rx EIS test case	17.3.0 17.3.0
	RAN#100 RAN#101	R5-233723 R5-233981	0935 0961	1	F	Addition of Annex Q.2 for Relative Phase Error Measurement FR2 MU - Absolute power tolerance test update to new Network	17.3.0
				-		Analyzer MU value	
	RAN#101	R5-234228	0962	-	F	HST FR2 7.3.2 Reference sensitivity power level	17.4.0
	RAN#101	R5-234896	0974		F	Correction to ACLR TT values for PC3	17.4.0
	RAN#101	R5-235042	0975	1-	F	Updating FR2 MPR for 2UL CA test case for PC3	17.4.0
	RAN#101	R5-235097	0979	-	F	Introduction of CA configurations for n258	17.4.0 17.4.0
2023-09 2023-09	RAN#101 RAN#101	R5-235144 R5-235150	0980 0981	Ε-	F	Correction of spurious emission UE co-existence for UL CA Editorial correction of EVM test case	17.4.0
2023-09	RAN#101	R5-235150	0985	E	F	Clarification of DC location wording in FR2 Transmit Mod Quality	17.4.0
				-		tests	
	RAN#101	R5-235229	0986	-	F	Update of FR2 UL MIMO EVM measurement description	17.4.0
2023-09	RAN#101	R5-235230	0987	-	F	Editorial and core spec alignment updates to FR2 Beam	17.4.0
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	RAN#101	R5-235667	0963	1	F	HST FR2 7.3.4 EIS spherical coverage	17.4.0
	RAN#101	R5-235668	0984 0971	1	F	Updates to FR2 RF test case 6.2.5 for EIRP with UL-Gaps	17.4.0
	RAN#101 RAN#101	R5-235669 R5-235670	0971	1	F	Clarification of unwanted emission testing configuration - Part 2 Update for transition period of spurious TRP measurement grid	17.4.0 17.4.0
	RAN#101	R5-235671	0982	1	F	Update of spurious emissions test cases	17.4.0
	RAN#101	R5-235746	0959	1	F	PC5 MU - Tx test cases update in 38.521-2	17.4.0
	RAN#101	R5-235747	0957	1	F	FR2c MU - Tx test cases update in 38.521-2	17.4.0
	RAN#101	R5-235748	0972	1	F	Update for FR2c MU	17.4.0
2023-09	RAN#101	R5-235749	0958	1	F	FR2c MU - Rx test cases update in 38.521-2	17.4.0
2023-09	RAN#101	R5-235819	0956	1	F	Addition of test requirement for relative power tolerance inside some TRX test cases	17.4.0
2023-09	RAN#101	R5-235831	0964	1	F	Updates on PUMAX,f,c tolerance	17.4.0
	RAN#101	R5-235832	0966	1	F	Updates on PUMAX,f,c tolerance	17.4.0
2023-09	RAN#101	R5-235833	0976	1	F	Adding new test case UE maximum output power reduction for CA (3UL CA) for PC3	17.4.0
2023-09	RAN#101	R5-235834	0977	1	F	Adding new test case UE maximum output power reduction for CA	17.4.0
2023-09	RAN#101	R5-235835	0965	1	F	(4UL CA) for PC3 Updates on EIS Relaxation for CA operation by aggregate channel	17.4.0
2023-09	RAN#101	R5-235836	0967	1	F	bandwidth Updates on In band blocking minimum requirements for intra-band	17.4.0
	<u> </u>			L	L	contiguous CA	<u> </u>
	RAN#101	R5-235837	0968	1	F	Updates on Adjacent channel selectivity	17.4.0
	RAN#101	R5-235838	0969	1	F	Updates on test parameters for adjacent channel selectivity	17.4.0
	RAN#101	R5-235457	0978	2	F	Updating FR2 MOP for CA test cases	17.4.0
	RAN#101	R5-235936	0983	1	F	Updates to FR2 RF phase continuity test	17.4.0
2023-09	RAN#101	-	-	-	-	Administrative release upgrade to match the release of 3GPP TS 38.521-3 and TS 38.522 which were upgraded at RAN#101 to Rel-18 due to Rel-18 relevant CR(s)	18.0.0
2023-12	RAN#102	R5-236061	0988		F	PC5 MU - ACS Case 1 and IBB update in 38.521-2	18.1.0
2023-12	RAN#102	R5-236245	0992		F	Removal of technical content in TS 38.521-2 v17.4.0 and substitution with pointer to the next Release	18.1.0
2023-12	RAN#102	R5-236633	0993		F	Update to FR2 additional spurious emission for CA test cases	18.1.0
2023-12	RAN#102	R5-236944	1001		F	Core spec alignment to 6.2A.3 for FR2 A-MPR for CA	18.1.0
2023-12	RAN#102	R5-236945	1002		F	Corrections to 6.2.3 on UE maximum output power with additional requirements for PC3	18.1.0

2023-12	RAN#102	R5-237133	1007		F	CR to implement 6x2 Grids	18.1.0
2023-12	RAN#102	R5-237234	1008		F	Tx OFF Power test with UL-Gaps	18.1.0
2023-12	RAN#102	R5-237235	1009		F	Updates to EIRP test with UL-Gaps	18.1.0
2023-12	RAN#102	R5-237656	1003	1	F	Updating wording of test applicability in FR2 MOP for CA test cases	18.1.0
2023-12	RAN#102	R5-237657	0996	1	F	Adding TT for FR2 RF test case 6.2.5 EIRP with UL-Gaps	18.1.0
2023-12	RAN#102	R5-237658	1013	1	F	Update of FR2 DMRS bundling measurements	18.1.0
2023-12	RAN#102	R5-237659	1012	1	F	Editorial correction for UE orientation illustrations	18.1.0
2023-12	RAN#102	R5-237660	0997	1	F	Adding FR2 Redcap UE MPR test case to 6.2.3 for NS_202 and NS_203	18.1.0
2023-12	RAN#102	R5-237661	0998	1	F	Adding test case to 6.3.1 for FR2 PC7 minimum output power	18.1.0
2023-12	RAN#102	R5-237662	0999	1	F	Adding test cases to 6.2.2 for FR2 Redcap UE MPR	18.1.0
2023-12	RAN#102	R5-237727	0989	1	F	FR2c MU - Tx test cases update in 38.521-2	18.1.0
2023-12	RAN#102	R5-237728	0991	1	F	Defined MU and TT for 6.2D.1.1 and 6.2D.1.2 MOP FR2 UL MIMO tests	18.1.0
2023-12	RAN#102	R5-237729	0994	1	F	Update for FR2c MU	18.1.0
2023-12	RAN#102	R5-237730	1014	1	F	Update of MU and TT in FR2 UL MIMO test cases	18.1.0
2023-12	RAN#102	R5-237731	0990	1	F	FR2c MU - Rx test cases update in 38.521-2	18.1.0
2023-12	RAN#102	R5-237898	1004	1	F	Addition of FR2 AMPR for 2UL CA	18.1.0
2023-12	RAN#102	R5-237899	1005	1	F	Addition of FR2 AMPR for 3UL CA	18.1.0
2023-12	RAN#102	R5-237900	1006	1	F	Addition of FR2 AMPR for 4UL CA	18.1.0
2023-12	RAN#102	R5-237944	1010	1	F	Updates to FR2 RF phase continuity test	18.1.0
2023-12	RAN#102	R5-237945	1011	1	F	Updates to Annex for FR2 RF Phase continuity test	18.1.0
2024-03	RAN#103	R5-240407	1017	-	F	FR2 MU - PC1 UL MIMO - Minimum output power test - 38.521-2	18.2.0
2024-03	RAN#103	R5-240409	1018	-	F	Blocking measurement procedure updates in section K.1.8	18.2.0
2024-03	RAN#103	R5-240604	1019	-	F	CR on Coarse&Fine Beam Peak Search Grids	18.2.0
2024-03	RAN#103	R5-240626	1020	-	F	FR2 DL RMCs - Missing notes update	18.2.0
2024-03	RAN#103	R5-240838	1022	-	F	Corrections on 6.3.1 for FR2 Redcap UE minimum output power	18.2.0
2024-03	RAN#103	R5-240962	1024	-	F	Update to FR2 ACS TC	18.2.0
2024-03	RAN#103	R5-241005	1027	-	F	Update to MU and TT for AMPR for CA test case	18.2.0
2024-03	RAN#103	R5-241107	1029	-	F	Clarification of test procedure of EIS spherical coverage for interband CA	18.2.0
2024-03	RAN#103	R5-241174	1030	-	F	Correction to CA A-MPR requirements	18.2.0
2024-03	RAN#103	R5-241343	1031	-	F	Correction of MPR CA test cases	18.2.0
2024-03	RAN#103	R5-241353	1032	-	F	Editorial correction of TT for Minimum Output Power for UL MIMO	18.2.0
2024-03	RAN#103	R5-241430	1036	-	F	Update to FR2 Tx OFF Power test specific to UL-Gaps	18.2.0
2024-03	RAN#103	R5-241780	1037	1	F	Updates to FR2 ACS test	18.2.0
2024-03	RAN#103	R5-241781	1021	1	F	Corrections on 6.2.3 for FR2 Redcap UE MPR test case for NS_202 and NS_203	18.2.0
2024-03	RAN#103	R5-241782	1040	1	F	Addition of CA test for EIRP test with ULGaps	18.2.0
	1	1	1	1	1	1	1

2024-03	RAN#103	R5-241783	1025	1	F	Clarification of trace mode in emission testing_FR2	18.2.0
2024-03	RAN#103	R5-241859	1028	1	F	Update for FR2c MU	18.2.0
2024-03	RAN#103	R5-241949	1038	1	F	Updates to FR2 RF phase continuity test	18.2.0
2024-03	RAN#103	R5-241950	1039	1	F	Updates to Annex E content and structure	18.2.0
2024-03	RAN#103	R5-241966	1035	1	F	Update to FR2 Tx Power test with UL-Gaps	18.2.0
2024-03	RAN#103	R5-241990	1026	1	F	Adding FR2 test case of SRS time mask	18.2.0
2024-03	RAN#103	R5-242025	1034	1	F	Updates to UE Maximum Output Power - EIRP with UL Gaps test case	18.2.0
2024-03	RAN#103	R5-242026	1033	1	F	Updates to Annex F for UE Maximum Output Power - EIRP with UL Gaps test case	18.2.0
2024-06	RAN#104	R5-242260	1041	-	F	Pending UL MIMO update in 38.521-2	18.3.0
2024-06	RAN#104	R5-242267	1044	-	F	PC5 FR2 MU - Rx test cases update in 38.521-2	18.3.0
2024-06	RAN#104	R5-243309	1055	-	F	Clarification of QoQZ Validation Procedure	18.3.0
2024-06	RAN#104	R5-243652	1046	1	F	Additional test case for Enhanced Beam correspondence for PC6	18.3.0
2024-06	RAN#104	R5-243660	1053	1	F	Corrections on 6.2.2 and 6.2A.2.0.2 for UE MPR requirements	18.3.0
2024-06	RAN#104	R5-243661	1057	1	F	Updates to FR2 RF phase continuity test	18.3.0
2024-06	RAN#104	R5-243662	1054	1	F	Corrections on 7.1 for general description to receiver characteristics	18.3.0
2024-06	RAN#104	R5-243663	1049	1	F	Clarification of antenna array assumptions for in-band measurement	18.3.0
2024-06	RAN#104	R5-243664	1050	1	F	Correction to Rx fast spherical coverage method	18.3.0
2024-06	RAN#104	R5-243721	1043	1	F	PC5 FR2 MU - Tx test cases update in 38.521-2	18.3.0
2024-06	RAN#104	R5-243722	1045	1	F	PC5 FR2 MU - Annex F update in 38.521-2	18.3.0
2024-06	RAN#104	R5-243726	1042	1	F	FR2c MU - Tx test cases update in 38.521-2	18.3.0
2024-06	RAN#104	R5-243727	1051	1	F	Update of MU for n259	18.3.0
2024-06	RAN#104	R5-243830	1052	1	F	Update of MU and TT for CA and UL MIMO	18.3.0
2024-06	RAN#104	R5-243831	1048	1	F	Update for FR2c MU	18.3.0
2024-06	RAN#104	R5-243841	1047	1	F	Introducing framework for Beam Correspondence during Initial Access in IDLE related Tx Power tests	18.3.0

History

Document history							
V18.2.0	June 2024	Publication					
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