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History.		

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.

In the present document, certain modal verbs have the following meanings:

- shall indicates a mandatory requirement to do something
- shall not indicates an interdiction (prohibition) to do something
- NOTE 1: The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.
- NOTE 2: The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.
- should indicates a recommendation to do something
- should not indicates a recommendation not to do something
- may indicates permission to do something
- **need not** indicates permission not to do something
- NOTE 3: The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.
- **can** indicates that something is possible
- cannot indicates that something is impossible
- NOTE 4: The constructions "can" and "cannot" shall not to be used as substitutes for "may" and "need not".
- will indicates that something is certain or expected to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document
- will not indicates that something is certain or expected not to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document
- **might** indicates a likelihood that something will happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

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might not indicates a likelihood that something will not happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

In addition:

- is (or any other verb in the indicative mood) indicates a statement of fact
- is not (or any other negative verb in the indicative mood) indicates a statement of fact

NOTE 5: The constructions "is" and "is not" do not indicate requirements.

1 Scope

The present document establishes the minimum RF characteristics, minimum radio resource management (RRM) requirements, RRM test cases and minimum performance requirements of NR Integrated access and backhaul (IAB).

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 38.104: "NR; Base Station (BS) radio transmission and reception"
- [3] 3GPP TS 38.101-1: "NR User Equipment (UE) radio transmission and reception; Part 1: Range 1 Standalone"
- [4] 3GPP TS 38.101-2: "NR User Equipment (UE) radio transmission and reception: Part 2: Range 2 Standalone"
- [5] 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 "
- [6] 3GPP TS 38.133: "NR: Requirements for support of radio resource management"
- [7] 3GPP TS 38.300: "NR; Overall description; Stage-2".
- [8] 3GPP TS 38.211: "NR; Physical channels and modulation".
- [9] 3GPP TS 38.212 "NR; Multiplexing and channel coding".
- [10] 3GPP TS 38.213: "NR; Physical layer procedures for control".
- [11] 3GPP TS 38.214: "NR; Physical layer procedures for data".
- [12] 3GPP TS 38.215: "NR; Physical layer measurements".
- [13] 3GPP TS 38.304: "NR; User Equipment (UE) procedures in idle mode".
- [14] 3GPP TS 38.321: "NR; Medium Access Control (MAC) protocol specification".
- [15] 3GPP TS 38.331: "NR; Radio Resource Control (RRC); Protocol specification".
- [16] ITU-R Recommendation SM.329: "Unwanted emissions in the spurious domain".
- [17] ERC Recommendation 74-01, "Unwanted emissions in the spurious domain".
- [18] ITU-R Recommendation M.1545: "Measurement uncertainty as it applies to test limits for the terrestrial component of International Mobile Telecommunications 2000"
- [19] Recommendation ITU-R SM.328: "Spectra and bandwidth of emissions".
- [20] "Title 47 of the Code of Federal Regulations (CFR)", Federal Communications Commission.

- [21] 3GPP TS 38.141-2: "NR; Base Station (BS) conformance testing; Part 2: Radiated conformance testing".
- [22] 3GPP TS 38.141-1: "NR; Base Station (BS) conformance testing; Part 1: Conducted conformance testing".
- [23] 3GPP TS 38.521-1: "NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Range 1 Standalone".
- [24] 3GPP TS 38.521-2: "NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 2: Range 2 Standalone".
- [25] 3GPP TS 38.176-1: "NR; Integrated Access and Backhaul (IAB) conformance testing; Part 1: Conducted conformance testing".
- [26] 3GPP TS 38.176-2: "NR; Integrated Access and Backhaul (IAB) conformance testing; Part 2: Radiated conformance testing".
- [27] 3GPP TR 38.901: "Study on channel model for frequencies from 0.5 to 100 GHz"
- [28] 3GPP TR 38.101-4: " NR; User Equipment (UE) radio transmission and reception; Part 4: Performance requirements"
- [29] 3GPP TS 38.300: "NR; NR and NG-RAN Overall description; Stage-2".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms given in 3GPP 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 3GPP TR 21.905 [1].

active transmitter unit: transmitter unit which is ON, and has the ability to send modulated data streams that are parallel and distinct to those sent from other transmitter units to one or more *IAB type 1-H TAB connectors* at the *transceiver array boundary* or to the *radiated interface boundary* for *IAB-MT type 1-O*.

Aggregated IAB-DU Channel Bandwidth: The RF bandwidth in which an IAB-DU transmits and receives multiple contiguously aggregated carriers. The aggregated IAB-DU channel bandwidth is measured in MHz.

Aggregated IAB-MT Channel Bandwidth: The RF bandwidth in which an IAB-MT transmits and receives multiple contiguously aggregated carriers. The aggregated IAB-MT channel bandwidth is measured in MHz.

basic limit: emissions limit relating to the power supplied by a single transmitter to a single antenna transmission line in ITU-R SM.329 [16] used for the formulation of unwanted emission requirements for FR1

beam: beam (of the antenna) is the main lobe of the radiation pattern of an antenna array

NOTE: For certain *antenna array*, there may be more than one beam.

beam centre direction: direction equal to the geometric centre of the half-power contour of the beam

beam direction pair: data set consisting of the beam centre direction and the related beam peak direction

beam peak direction: direction where the maximum EIRP is found

beamwidth: beam which has a half-power contour that is essentially elliptical, the half-power beamwidths in the two pattern cuts that respectively contain the major and minor axis of the ellipse

BS channel bandwidth: RF bandwidth supporting a single NR RF carrier with the *transmission bandwidth* configured in the uplink or downlink

- NOTE 1: The *BS channel bandwidth* is measured in MHz and is used as a reference for transmitter and receiver RF requirements.
- NOTE 2: It is possible for the BS to transmit to and/or receive from one or more UE bandwidth parts that are smaller than or equal to the *BS transmission bandwidth configuration*, in any part of the *BS transmission bandwidth configuration*.

BS type 1-H: NR base station operating at FR1 with a *requirement set* consisting of conducted requirements defined at individual *TAB connectors* and OTA requirements defined at RIB

BS type 1-O: NR base station operating at FR1 with a *requirement set* consisting only of OTA requirements defined at the RIB

BS type 2-O: NR base station operating at FR2 with a *requirement set* consisting only of OTA requirements defined at the RIB

Channel edge: lowest or highest frequency of the NR carrier, separated by the *IAB-MT channel bandwidth* or *IAB-DU channel bandwidth*.

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

Carrier aggregation configuration: a set of one or more *operating bands* across which the IAB-DU or IAB-MT aggregates carriers with a specific set of technical requirements

co-location reference antenna: a passive antenna used as reference for co-location requirements

Contiguous spectrum: spectrum consisting of a contiguous block of spectrum with no *sub-block gap(s)*.

directional requirement: requirement which is applied in a specific direction within the *OTA coverage range* for the Tx and when the AoA of the incident wave of a received signal is within the *OTA REFSENS RoAoA* or the *minSENS RoAoA* as appropriate for the receiver

equivalent isotropic radiated power: equivalent power radiated from an isotropic directivity device producing the same field intensity at a point of observation as the field intensity radiated in the direction of the same point of observation by the discussed device

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

equivalent 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).

fractional bandwidth: fractional bandwidth FBW is defined as $FBW = 200 \cdot \frac{F_{FBWhigh} - F_{FBWlow}}{F_{FBWhigh} + F_{FBWlow}} \%$

highest carrier: The carrier with the highest carrier frequency transmitted/received in a specified frequency band.

IAB-DU channel bandwidth: RF bandwidth supporting a single IAB-DU RF carrier with the *transmission bandwidth* configured in the uplink or downlink

- NOTE 1: The *IAB-DU channel bandwidth* is measured in MHz and is used as a reference for transmitter and receiver RF requirements.
- NOTE 2: It is possible for the IAB to transmit to and/or receive from one or more UE bandwidth parts that are smaller than or equal to the *IAB transmission bandwidth configuration*, in any part of the *IAB transmission bandwidth configuration*.

IAB-MT channel bandwidth: RF bandwidth supporting a single IAB-MT RF carrier with the *transmission bandwidth* configured in the uplink or downlink

NOTE 1: The *IAB-MT channel bandwidth* is measured in MHz and is used as a reference for transmitter and receiver RF requirements.

IAB-donor: gNB that provides network access to UEs via a network of backhaul and access links.

IAB-DU RF Bandwidth: RF bandwidth in which an IAB-DU transmits and/or receives single or multiple carrier(s) within a supported *operating band*

IAB-DU RF Bandwidth edge: frequency of one of the edges of the IAB-DU RF Bandwidth.

IAB-MT RF Bandwidth: RF bandwidth in which an IAB-MT transmits and/or receives single or multiple carrier(s) within a supported *operating band*

NOTE: In single carrier operation, the IAB-MT RF Bandwidth is equal to the IAB-MT channel bandwidth.

IAB RF Bandwidth: RF bandwidth in which an IAB-DU and/or IAB-MT transmits and/or receives single or multiple carrier(s) within a supported *operating band*

IAB RF Bandwidth edge: frequency of one of the edges of the IAB RF Bandwidth.

IAB Simultaneous Operation: IAB-DU and IAB-MT operating with simultaneous transmission, or simultaneous reception.

IAB-MT RF Bandwidth edge: frequency of one of the edges of the IAB-MT RF Bandwidth.

IAB type 1-H: IAB-DU or IAB-MT operating at FR1 with a *requirement set* consisting of conducted requirements defined at individual *TAB connectors* and OTA requirements defined at RIB

IAB type 1-O: IAB-DU or IAB-MT operating at FR1 with a *requirement set* consisting only of OTA requirements defined at the RIB

IAB type 2-O: IAB-DU or IAB-MT operating at FR2 with a *requirement set* consisting only of OTA requirements defined at the RIB

inter-band gap: The frequency gap between two supported consecutive operating bands.

Inter RF Bandwidth gap: frequency gap between two consecutive *IAB-DU* and/or *IAB-MT RF Bandwidths* that are placed within two supported *operating bands*

lowest Carrier: The carrier with the lowest carrier frequency transmitted/received in a specified frequency band.

maximum carrier output power: mean power level measured per carrier at the indicated interface, during the *transmitter ON period* in a specified reference condition

maximum carrier TRP output power: mean power level measured per RIB during the *transmitter ON period* for a specific carrier in a specified reference condition and corresponding to the declared *rated carrier TRP output* power (P_{rated,c,TRP})

measurement bandwidth: RF bandwidth in which an emission level is specified

minSENS: the lowest declared EIS value for the OSDD's declared for OTA sensitivity requirement.

minSENS RoAoA: The reference RoAoA associated with the OSDD with the lowest declared EIS

Mobile IAB-node: Mobile IAB-node as defined in TS 38.300 [29]

Mobile IAB-DU: IAB-DU function on the mobile IAB-node as defined in TS 38.300 [29]

Mobile IAB-MT: IAB-MT function on the mobile IAB-node as defined in TS 38.300 [29]**Mobile IAB type 1-H**: Mobile IAB-MT operating at FR1 with a *requirement set* consisting of conducted requirements defined at individual *TAB connectors* and OTA requirements defined at RIB

Mobile IAB-MT type 1-O: Mobile IAB-MT operating at FR1 with a *requirement set* consisting only of OTA requirements defined at the RIB

Mobile IAB-MT type 2-O: Mobile IAB-MT operating at FR2 with a *requirement set* consisting only of OTA requirements defined at the RIB

multi-band connector: *TAB connector* of *IAB type 1-H* associated with a transmitter or receiver that is characterized by the ability to process two or more carriers in common active RF components simultaneously, where at least one carrier

is configured at a different *operating band* than the other carrier(s) and where this different *operating band* is not a *sub-band* or *superseding-band* of another supported *operating band*

multi-band RIB: *operating band* specific RIB associated with a transmitter or receiver that is characterized by the ability to process two or more carriers in common active RF components simultaneously, where at least one carrier is configured at a different *operating band* than the other carrier(s) and where this different *operating band* is not a *sub-band* or *superseding-band* of another supported *operating band*

Non-contiguous spectrum: spectrum consisting of two or more *sub-blocks* separated by *sub-block gap(s)*.

operating band: frequency range in which NR operates (paired or unpaired), that is defined with a specific set of technical requirements

NOTE: The operating band(s) for an IAB-DU and IAB-MT are declared by the manufacturer

OTA coverage range: a common range of directions within which TX OTA requirements that are neither specified in the *OTA peak directions sets* nor as *TRP requirement* are intended to be met

OTA peak directions set: set(s) of *beam peak directions* within which certain TX OTA requirements are intended to be met, where all *OTA peak directions set(s)* are subsets of the *OTA coverage range*

NOTE: The *beam peak directions* are related to a corresponding contiguous range or discrete list of *beam centre directions* by the *beam direction pairs* included in the set.

OTA REFSENS RoAoA: the RoAoA determined by the contour defined by the points at which the achieved EIS is 3dB higher than the achieved EIS in the reference direction assuming that for any AoA, the receiver gain is optimized for that AoA

NOTE: This contour will be related to the average element/sub-array radiation pattern 3dB beamwidth.

OTA sensitivity directions declaration: set of manufacturer declarations comprising at least one set of declared minimum EIS values (with *IAB-DU* or *IAB-MT channel bandwidth*), and related directions over which the EIS applies

NOTE: All the directions apply to all the EIS values in an OSDD.

Parent node: IAB-MT's next hop neighbour node; the parent node can be IAB-node or IAB-donor.

polarization match: condition that exists when a plane wave, incident upon an antenna from a given direction, has a polarization that is the same as the receiving polarization of the antenna in that direction

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

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

Radio Bandwidth: frequency difference between the upper edge of the highest used carrier and the lower edge of the lowest used carrier

rated beam EIRP: For a declared beam and *beam direction pair*, the *rated beam EIRP* level is the maximum power that the IAB-DU or IAB-MT is declared to radiate at the associated *beam peak direction* during the *transmitter ON period*

rated carrier output power: mean power level associated with a particular carrier the manufacturer has declared to be available at the indicated interface, during the *transmitter ON period* in a specified reference condition

rated carrier TRP output power: mean power level declared by the manufacturer per carrier, for IAB-DU or IAB-MT operating in single carrier, multi-carrier, or carrier aggregation configurations that the manufacturer has declared to be available at the RIB during the *transmitter ON period*

rated total output power: mean power level associated with a particular *operating band* the manufacturer has declared to be available at the indicated interface, during the *transmitter ON period* in a specified reference condition

rated total TRP output power: mean power level declared by the manufacturer, that the manufacturer has declared to be available at the RIB during the *transmitter ON period*

reference beam direction pair: declared *beam direction pair*, including reference *beam centre direction* and reference *beam peak direction* where the reference *beam peak direction* is the direction for the intended maximum EIRP within the *OTA peak directions set*

receiver target: AoA in which reception is performed by IAB type 1-H or IAB type 1-O

receiver target redirection range: union of all the *sensitivity RoAoA* achievable through redirecting the *receiver target* related to particular OSDD

receiver target reference direction: direction inside the *OTA sensitivity directions declaration* declared by the manufacturer for conformance testing. For an OSDD without *receiver target redirection range*, this is a direction inside the *sensitivity RoAoA*

reference RoAoA: the sensitivity RoAoA associated with the receiver target reference direction for each OSDD.

requirement set: one of the NR requirement sets as defined for IAB type 1-H, IAB type 1-O, and IAB type 2-O

sensitivity RoAoA: RoAoA within the *OTA sensitivity directions declaration*, within which the declared EIS(s) of an OSDD is intended to be achieved at any instance of time for a specific IAB-DU or IAB-MT direction setting

single-band connector: *IAB type 1-H TAB connector* supporting operation either in a single *operating band* only, or in multiple *operating bands* but does not meet the conditions for a *multi-band connector*.

sub-band: A *sub-band* of an operating band contains a part of the uplink and downlink frequency range of the operating band.

sub-block: one contiguous allocated block of spectrum for transmission and reception by the same IAB-DU and/or IAB-MT

NOTE: There may be multiple instances of *sub-blocks* within a *IAB RF Bandwidth*.

sub-block gap: frequency gap between two consecutive sub-blocks within a *IAB RF Bandwidth*, where the RF requirements in the gap are based on co-existence for un-coordinated operation

superseding-band: A *superseding-band* of an operating band includes the whole of the uplink and downlink frequency range of the operating band.

TAB connector: transceiver array boundary connector

TAB connector RX min cell group: *operating band* specific declared group of *TAB connectors* to which *IAB type 1-H* conducted RX requirements are applied

NOTE: Within this definition, the group corresponds to the group of *TAB connectors* which are responsible for receiving a cell when the *IAB type 1-H* setting corresponding to the declared minimum number of cells with reception on all *TAB connectors* supporting an *operating band*, but its existence is not limited to that condition

TAB connector TX min cell group: *operating band* specific declared group of *TAB connectors* to which *IAB type 1-H* conducted TX requirements are applied.

NOTE: Within this definition, the group corresponds to the group of *TAB connectors* which are responsible for transmitting a cell when the *IAB type 1-H* setting corresponding to the declared minimum number of cells with transmission on all *TAB connectors* supporting an *operating band*, but its existence is not limited to that condition

total radiated power: is the total power radiated by the antenna

NOTE: The *total radiated power* is the power radiating in all direction for two orthogonal polarizations. *Total radiated power* is defined in both the near-field region and the far-field region

transceiver array boundary: conducted interface between the transceiver unit array and the composite antenna

transmission bandwidth: RF Bandwidth of an instantaneous transmission from an IAB-DU or IAB-MT, measured in resource block units

transmitter OFF period: time period during which the IAB-DU or IAB-MT transmitter is not allowed to transmit

transmitter ON period: time period during which the IAB-DU or IAB-MT transmitter is transmitting data and/or reference symbols

transmitter transient period: time period during which the transmitter is changing from the OFF period to the ON period or vice versa

3.2 Symbols

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

β	Percentage of the mean transmitted power emitted outside the occupied bandwidth on the assigned channel
$BeW_{\theta,REFSENS}$	Beamwidth equivalent to the <i>OTA REFSENS RoAoA</i> in the θ -axis in degrees. Applicable for FR1 only.
$BeW_{\phi,REFSENS}$	Beamwidth equivalent to the <i>OTA REFSENS RoAoA</i> in the φ -axis in degrees. Applicable for FR1 only.
BW _{Channel}	IAB channel bandwidth
BW _{Channel_CA}	Aggregated IAB Channel Bandwidth, expressed in MHz. $BW_{Channel_CA} = F_{edge,high}$ - $F_{edge,low}$.
BW _{Config}	Transmission bandwidth configuration, where $BW_{Config} = N_{RB} \times SCS \times 12$
BW _{Contiguous}	Contiguous transmission bandwidth, i.e. IAB channel bandwidth for single carrier or Aggregated
Ū	IAB channel bandwidth for contiguously aggregated carriers. For non-contiguous operation within
	a band the term is applied per <i>sub-block</i> .
Δf	Separation between the channel edge frequency and the nominal -3 dB point of the measuring
	filter closest to the carrier frequency
Δf_{max}	f_offset _{max} minus half of the bandwidth of the measuring filter
Δf_{OBUE}	Maximum offset of the operating band unwanted emissions mask from the downlink operating
	band edge
Δf_{OOB}	Maximum offset of the out-of-band boundary from the uplink operating band edge
$\Delta_{\text{FR2}_{\text{REFSENS}}}$	Offset applied to the FR2 OTA REFSENS depending on the AoA
$\Delta_{\min SENS}$	Difference between conducted reference sensitivity and minSENS
$\Delta_{\text{OTAREFSENS}}$	Difference between conducted reference sensitivity and OTA REFSENS
EISminsens	The EIS declared for the minSENS RoAoA
EIS _{REFSENS}	OTA REFSENS EIS value
EIS _{REFSENS_50M}	Declared OTA reference sensitivity basis level for FR2 based on a reference measurement channel with 50MHz <i>IAB channel bandwidth</i>
Ês	Received energy per RE (power normalized to the subcarrier spacing) during the useful part of the
	symbol, i.e. excluding the cyclic prefix, at the IAB-MT TAB connector or RIB
$F_{\rm FBWhigh}$	Highest supported frequency within supported <i>operating band</i> , for which <i>fractional bandwidth</i> support was declared
F_{FBWlow}	Lowest supported frequency within supported <i>operating band</i> , for which <i>fractional bandwidth</i> support was declared
F _{C,low}	The Fc of the <i>lowest carrier</i> , expressed in MHz.
F _{C,high}	The Fc of the highest carrier, expressed in MHz.
F _{DL,low}	The lowest frequency of the downlink operating band
$F_{DL,high}$	The highest frequency of the downlink operating band
F _{edge,low}	The lower edge of Aggregated IAB Channel Bandwidth, expressed in MHz. $F_{edge,low} = F_{C,low}$ -
_	Foffset, low.
F _{edge,high}	The upper edge of Aggregated IAB Channel Bandwidth, expressed in MHz. $F_{edge,high} = F_{C,high} + F_{C,hig$
a aa	F _{offset,high.}
f_offset	Separation between the <i>channel edge</i> frequency and the centre of the measuring
f_offset _{max}	The offset to the frequency Δf_{OBUE} outside the downlink <i>operating band</i>
F _{step,X} F _{UL,low}	Frequency steps for the OTA transmitter spurious emissions (Category B) The lowest frequency of the uplink <i>operating band</i>
	The highest frequency of the uplink <i>operating band</i>
F _{UL,high} I Io	The total received power density, including signal and interference, as measured at the IAB-MT
1 10	TAB connector or RIB.
Ioc	The power spectral density (integrated in a noise bandwidth equal to the chip rate and normalized
	to the chip rate) of a band limited noise source (simulating interference from cells, which are not defined in a test procedure) as measured at the IAB-MT TAB connector or RIB.

Iot	The received power spectral density of the total noise and interference for a certain IAB-MT (power integrated over the RE and normalized to the subcarrier spacing) as measured at the IAB-MT TAB connector or RIB
N_{oc}	The power spectral density of a white noise source (average power per RE normalised to the
	subcarrier spacing), simulating interference from cells that are not defined in a test procedure, as measured at the IAB-MT TAB connector or RIB
N _{cells}	The declared number corresponding to the minimum number of cells that can be transmitted by an <i>IAB type 1-H</i> in a particular <i>operating band</i>
N _{RXU,active}	The number of active receiver units. The same as the number of <i>demodulation branches</i> to which compliance is declared for chapter 8 performance requirements
$N_{RXU,counted}$	The number of active receiver units that are taken into account for conducted Rx spurious emission scaling, as calculated in clause 7.6.1
$N_{RXU,countedpercell}$	The number of active receiver units that are taken into account for conducted RX spurious emissions scaling per cell, as calculated in clause 7.6.1
N _{RXU,OTAactive}	The number of active reciever units for an IAB-MT type 1-O declared by the manufacturer
N _{RXU,OTApercell}	The number of active reciever units that are taken into account for radiated RX emissions scaling per cell, as calculated in clause 10.7.1
N_{TA}	Timing offset between uplink and downlink radio frames at the UE / IAB-MT, as defined in clause
NT	4.2.3 in TS 38.213
N _{TXU,counted}	The number of <i>active transmitter units</i> as calculated in clause 6.1, that are taken into account for conducted TX output power limit in clause 6.2.1, and for unwanted TX emissions scaling
$N_{TXU,countedpercell}$	The number of <i>active transmitter units</i> that are taken into account for conducted TX emissions scaling per cell, as calculated in clause 6.1
NTXU, OTAactive	The number of <i>active transmitter units</i> for an IAB-MT type 1-O declared by the manufacturer
$N_{TXU,OTApercell}$	The number of <i>active transmitter units</i> that are taken into account for radiated TX emissions scaling per cell, as calculated in clause 9.1
$\mathbf{P}_{\mathbf{CMAX},f,c}$	The configured maximum output power for carrier f of serving cell c in each slot
$P_{max,c,TABC}$	The maximum carrier output power per TAB connector
P _{max,c} ,TRP	<i>Maximum carrier TRP output power</i> measured at the RIB(s), and corresponding to the declared <i>rated carrier TRP output power</i> (P _{rated,c,TRP})
$P_{\text{max},c,\text{EIRP}}$	The maximum carrier EIRP when the NR <i>IAB</i> is configured at the maximum rated carrier output TRP (P _{rated,c,TRP})
Prated,c,cell	The rated carrier output power per TAB connector TX min cell group
P _{rated,c,EIRP}	The rated carrier EIRP output power declared per RIB
$P_{rated,c,FBWhigh}$	The rated carrier EIRP for the higher supported frequency range within supported operating band,
	for which fractional bandwidth support was declared
Prated, c, FBWlow	The rated carrier EIRP for the lower supported frequency range within supported operating band,
	for which fractional bandwidth support was declared
P _{rated,c,sys}	The sum of P _{rated,c,TABC} for all TAB connectors for a single carrier
P _{rated,c,TABC}	The rated carrier output power per TAB connector
P _{rated,c,TRP}	Rated carrier TRP output power declared per RIB
P _{rated,t,TABC}	The rated total output power declared at TAB connector
Prated,t,TRP	Rated total TRP output power declared per RIB
P _{REFSENS}	Conducted Reference Sensitivity power level
SSB_RP	Received (linear) average power of the resource elements that carry SSB signals and channels, measured at the IAB-MT TAB connector or RIB
T _c	Basic time unit, defined in clause 4.1 of TS 38.211 [8]
$\mathbf{W}_{\mathrm{gap}}$	Sub-block gap or Inter RF Bandwidth gap size

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP 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 3GPP TR 21.905 [1].

AA ACLR	Antenna Array Adjacent Channel Leakage Ratio
ACS	Adjacent Channel Selectivity
AoA	Angle of Arrival

AWGN	Additive White Gaussian Noise
BFD	Beam Failure Detection
BFD-RS	BFD Reference Signal
BLER	Block Error Rate
BM-RS	Beam Management Reference Signal
BS	Base Station
BW	Bandwidth
BWP	Bandwidth Part
CA	Carrier Aggregation
CACLR	Cumulative ACLR
CBD	Candidate Beam Detection
CCE	Control Channel Element
CORESET	Control Resource Set
СР	Cyclic Prefix
CP-OFDM	Cyclic Prefix-OFDM
CSI	Channel-State Information
CSI-RS	CSI Reference Signal
CW	Continuous Wave
DCI	Downlink Control Information
DL	Downlink
DMRS	Demodulation Reference Signal
DM-RS	Demodulation Reference Signal
DRX	Discontinuous Reception
EIS	Equivalent Isotropic Sensitivity
EIRP	Equivalent Isotropic Radiated Power
E-UTRA	Evolved UTRA
EVM	Error Vector Magnitude
FBW	Fractional Bandwidth
FR	Frequency Range
FRC	Fixed Reference Channel
GSM	Global System for Mobile communications
IAB	Integrated Access and Backhaul
IAB-DU	IAB Distribution Unit
IAB-MT	IAB Mobile Termination
ITU-R	Radiocommunication Sector of the International Telecommunication Union
ICS	In-Channel Selectivity
L1-RSRP	Layer 1 RSRP
LA	Local Area
MCS	Modulation and Coding Scheme
MGRP	Measurement Gap Repetition Period
mIAB	Mobile IAB
MR	Medium Range
NB-IoT	Narrowband – Internet of Things
NR	New Radio
NR-ARFCN	NR Absolute Radio Frequency Channel Number
OBUE	Operating Band Unwanted Emissions
OOB	Out-of-band
OSDD	OTA Sensitivity Directions Declaration
OTA	Over-The-Air
PCell	Primary Cell
PDCCH	Physical Downlink Control Channel
PDSCH	Physical Downlink Shared Channel
PCell	Primary Cell
PRACH	Physical RACH
PDCCH	Physical Downlink Control Channel
PDSCH	Physical Downlink Shared Channel
PRACH	Physical RACH
PRB	Physical Resource Block
PSCell	Primary SCell
PSS	Primary Synchronization Signal
pTAG	Primary Timing Advance Group
PUCCH	Physical Uplink Control Channel

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PUSCH	Physical Uplink Shared Channel
QAM	Quadrature Amplitude Modulation
QCL	Quasi Co-Location
RB	Resource Block
RDN	Radio Distribution Network
RE	Resource Element
REFSENS	Reference Sensitivity
REG	Resource Element Group
RF	Radio Frequency
RIB	Radiated Interface Boundary
RLM	Radio Link Monitoring
RLM-RS	Reference Signal for RLM
RMS	Root Mean Square (value)
RoAoA	Range of Angles of Arrival
RRC	Radio Resource Control
RRM	Radio Resource Management
RX	Receiver
SCell	Secondary Cell
SCS	Sub-Carrier Spacing
SMTC	SSB-based Measurement Timing configuration
SpCell	Special Cell
SRS	Sounding Reference Signal
SS-RSRP	Synchronization Signal based Reference Signal Received Power
SSB	Synchronization Signal Block
SSB_RP	Received (linear) average power of the resource elements that carry NR SSB signals and channels,
	measured at the IAB-MT TAB connector or RIB.
SSS	Secondary Synchronization Signal
TA	Timing Advance
TAB	Transceiver Array Boundary
TCI	Transmission Configuration Indicator
TX	Transmitter
TRP	Total Radiated Power
UTRA	Universal Terrestrial Radio Access
WA	Wide Area

4 General

4.1 Relationship with other core specifications

The present document is a single-RAT specification for an IAB-DU and IAB-MT, covering RF characteristics and minimum performance requirements and RRM requirements for the IAB-MT. Conducted and radiated core requirements are defined for the IAB node architectures and IAB node types defined in subclause 4.3.

The applicability of each requirement is described in clause 4.6.

4.2 Relationship between minimum requirements and test requirements

Conformance to the present specification is demonstrated by fulfilling the test requirements specified in the conformance specification TS 38.176-1 [25] and TS 38.176-2 [26].

The minimum requirements given in this specification make no allowance for measurement uncertainty. The test specifications TS 38.176-1 [25] and TS 38.176-2 [26] define test tolerances. These test tolerances are individually calculated for each test. The test tolerances are used to relax the minimum requirements in this specification to create test requirements. For some requirements, including regulatory requirements, the test tolerance is set to zero.

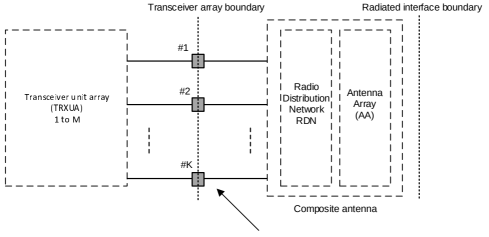
The measurement results returned by the test system are compared - without any modification - against the test requirements as defined by the shared risk principle.

The shared risk principle is defined in recommendation ITU-R M.1545 [18].

4.3 Conducted and radiated requirement reference points

4.3.2 IAB type 1-H

For *IAB type 1-H*, the requirements are defined for two points of reference, signified by radiated requirements and conducted requirements.



Transceiver array boundary connector (TAB)

Figure 4.3.2-1: Radiated and conducted reference points for IAB type 1-H

Radiated characteristics are defined over the air (OTA), where the *operating band* specific radiated interface is referred to as the *Radiated Interface Boundary* (RIB). Radiated requirements are also referred to as OTA requirements. The (spatial) characteristics in which the OTA requirements apply are detailed for each requirement.

Conducted characteristics are defined at individual or groups of *TAB connectors* at the *transceiver array boundary*, which is the conducted interface between the transceiver unit array and the composite antenna.

The transceiver unit array is part of the composite transceiver functionality generating modulated transmit signal structures and performing receiver combining and demodulation.

The transceiver unit array contains an implementation specific number of transmitter units and an implementation specific number of receiver units. Transmitter units and receiver units may be combined into transceiver units. The transmitter/receiver units have the ability to transmit/receive parallel independent modulated symbol streams.

The composite antenna contains a radio distribution network (RDN) and an antenna array. The RDN is a linear passive network which distributes the RF power generated by the transceiver unit array to the antenna array, and/or distributes the radio signals collected by the antenna array to the transceiver unit array, in an implementation specific way.

How a conducted requirement is applied to the *transceiver array boundary* is detailed in the respective requirement subclause.

4.3.3 IAB type 1-O and IAB type 2-O

For *IAB type 1-O* and *IAB type 2-O*, the radiated characteristics are defined over the air (OTA), where the *operating band* specific radiated interface is referred to as the *Radiated Interface Boundary* (RIB). Radiated requirements are also referred to as OTA requirements. The (spatial) characteristics in which the OTA requirements apply are detailed for each requirement.

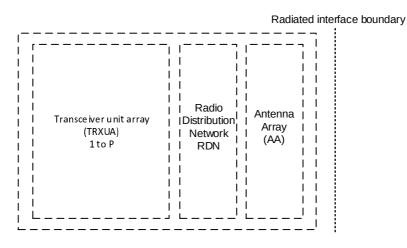


Figure 4.3.3-1: Radiated reference points for IAB type 1-O and IAB type 2-O

For an *IAB-DU type 1-O* the transceiver unit array must contain at least 8 transmitter units and at least 8 receiver units. Transmitter units and receiver units may be combined into transceiver units. The transmitter/receiver units have the ability to transmit/receive parallel independent modulated symbol streams.

4.4 IAB classes

4.4.1 IAB-DU classes

The requirements in this specification apply to Wide Area IAB-DU, Medium Range IAB-DU and Local Area IAB-DU unless otherwise stated. The associated deployment scenarios for each class are exactly the same for IAB-DU with and without connectors.

For IAB type 1-O and 2-O, IAB-DU classes are defined as indicated below:

- Wide Area IAB-DU are characterised by requirements derived from Macro Cell scenarios with an IAB-DU to UE minimum distance along the ground equal to 35 m.
- Medium Range IAB-DU are characterised by requirements derived from Micro Cell scenarios with an IAB-DU to UE minimum distance along the ground equal to 5 m.
- Local Area IAB-DU are characterised by requirements derived from Pico Cell scenarios with an IAB-DU to UE minimum distance along the ground equal to 2 m.

For IAB type 1-H, IAB-DU classes are defined as indicated below:

- Wide Area IAB-DU are characterised by requirements derived from Macro Cell scenarios with an IAB-DU to UE minimum coupling loss equal to 70 dB.
- Medium Range IAB-DU are characterised by requirements derived from Micro Cell scenarios with an IAB-DU to UE minimum coupling loss equals to 53 dB.
- Local Area IAB-DU are characterised by requirements derived from Pico Cell scenarios with an IAB-DU to UE minimum coupling loss equal to 45 dB.

4.4.2 IAB-MT classes

The requirements in this specification apply to Wide Area IAB-MT and Local Area IAB-MT classes unless otherwise stated.

For IAB type 1-H, 1-O, and 2-O, IAB-MT classes are defined as indicated below:

- Wide Area IAB-MT are characterised by requirements derived from Macro Cell and/or Micro Cell scenarios.
- Local Area IAB-MT are characterised by requirements derived from Pico Cell and /or Micro Cell scenarios.

4.5 Regional requirements

Some requirements in the present document may only apply in certain regions either as optional requirements, or as mandatory requirements set by local and regional regulation. It is normally not stated in the 3GPP specifications under what exact circumstances the regional requirements apply, since this is defined by local or regional regulation.

Table 4.5-1 lists all requirements in the present specification that may be applied differently in different regions.

Clause number	Requirement	Comments	
5.2	Operating bands	Some NR operating bands may be applied regionally.	
6.2.3	IAB output power: Additional requirements	These requirements may be applied regionally as additional IAB output power requirements.	
6.6.2, 9.7.2	Occupied bandwidth, OTA occupied bandwidth	The requirement may be applied regionally. There may also be regional requirements to declare the occupied bandwidth according to the definition in present specification.	
6.6.4.2, 9.7.4.2 9.7.4.3	Operating band unwanted emission, OTA operating band unwanted emissions	Category A or Category B operating band unwanted emissions limits may be applied regionally.	
6.6.4.2.5.1, 9.7.4.4.1	Operating band unwanted emission, OTA operating band unwanted emissions: Limits in FCC Title 47	The IAB may have to comply with the additional requirements, when deployed in regions where those limits are applied, and under the conditions declared by the manufacturer.	
6.6.5.2.1, 9.7.5.2.2 9.7.5.3.2	Tx spurious emissions, OTA Tx spurious emissions	Category A or Category B spurious emission limits, as defined in ITU- R Recommendation SM.329 [2], may apply regionally. The emission limits for <i>IAB type 1-H</i> and <i>IAB type 1-O</i> specified as the <i>basic limit</i> + X (dB) are applicable, unless stated differently in regional regulation.	
6.6.5.2.2, 9.7.5.2.3 9.7.5.3.3	Tx spurious emissions: additional requirements, OTA Tx spurious emissions: additional requirements	These requirements may be applied for the protection of system operating in frequency ranges other than the IAB <i>operating band</i> .	
6.7.2.1, 9.8.2	Transmitter intermodulation, OTA transmitter intermodulation	Interfering signal positions that are partially or completely outside of any downlink <i>operating band</i> of the IAB are not excluded from the requirement in Japan in Band n77, n78, n79.	
7.6.2, 7.6.3 10.7.2 10.7.3	Rx spurious emissions, OTA Rx spurious emissions	The emission limits for IAB <i>type 1-H</i> and <i>IAB type 1-O</i> specified as the <i>basic limit</i> + X (dB) are applicable, unless stated differently in regional regulation.	

Table 4.5-1: List of regional requirements
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4.6 Applicability of requirements

In table 4.6-1, the requirement applicability for each *requirement set* of IAB-DUs and mIAB-DUs is defined. In table 4.6-2, the requirement applicability for each *requirement set* of IAB-MTs and mIAB-MTs is defined. For each requirement, the applicable requirement clause in the specification is identified. Requirements not included in a *requirement set* is marked not applicable (NA).

Requirement	IAB-DU type	IAB-DU type 1-	IAB-DU type 2-
	1-H	0	0
Output power	6.2	NA	NA
Output power dynamics	6.3		
Transmit ON/OFF power	6.4		
Transmitted signal quality	6.5		
Occupied bandwidth	6.6.2		
ACLR	6.6.3		
Operating band unwanted emissions	6.6.4		
Transmitter spurious emissions	6.6.5		
Transmitter intermodulation	6.7		
Reference sensitivity level	7.2		
Dynamic range	7.3	1	
In-band selectivity and blocking	7.4	1	
Out-of-band blocking	7.5	1	
Receiver spurious emissions	7.6	1	
Receiver intermodulation	7.7	1	
In-channel selectivity	7.8	1	
Performance requirements	8	1	
Radiated transmit power	9.2	9.2	9.2
OTA Output power	NA	9.3	9.3
OTA output power dynamics		9.4	9.4
OTA transmit ON/OFF power		9.5	9.5
OTA transmitted signal quality		9.6	9.6
OTA occupied bandwidth		9.7.2	9.7.2
OTA ACLR		9.7.3	9.7.3
OTA out-of-band emission		9.7.4	9.7.4
OTA transmitter spurious emission		9.7.5	9.7.5
OTA transmitter intermodulation		9.8	NA
OTA sensitivity	10.2	10.2	NA
OTA reference sensitivity level	NA	10.3	10.3
OTA dynamic range		10.4	NA
OTA in-band selectivity and		10.5	10.5
blocking			
OTA out-of-band blocking		10.6	10.6
OTA receiver spurious emission		10.7	10.7
OTA receiver intermodulation		10.8	10.8
OTA in-channel selectivity		10.9	10.9
Radiated performance		11	11
requirements			

Table 4.6-1: Requirement set applicability for IAB-DUs

Requirement	IAB-MT type 1- H	IAB-MT type 1-	IAB-MT type 2-
Output power	6.2	O NA	O NA
Output power dynamics	6.3		
Transmit ON/OFF power	6.4		
Transmitted signal quality	6.5		
Occupied bandwidth	6.6.2		
ACLR	6.6.3		
Operating band unwanted	6.6.4		
emissions			
Transmitter spurious emissions	6.6.5		
Transmitter intermodulation	6.7		
Reference sensitivity level	7.2		
Dynamic range	NA		
In-band selectivity and blocking	7.4		
Out-of-band blocking	7.5		
Receiver spurious emissions	7.6		
Receiver intermodulation	7.7		
In-channel selectivity	NA		
Performance requirements	8		
Radiated transmit power	9.2	9.2	9.2
OTA Output power	NA	9.3	9.3
OTA output power dynamics		9.4	9.4
OTA transmit ON/OFF power		9.5	9.5
OTA transmitted signal quality		9.6	9.6
OTA occupied bandwidth		9.7.2	9.7.2
OTA ACLR		9.7.3	9.7.3
OTA out-of-band emission		9.7.4	9.7.4
OTA transmitter spurious emission		9.7.5	9.7.5
OTA transmitter intermodulation		9.8	NA
OTA sensitivity	10.2	10.2	NA
OTA reference sensitivity level	NA	10.3	10.3
OTA dynamic range		NA	NA
OTA in-band selectivity and		10.5	10.5
blocking			
OTA out-of-band blocking		10.6	10.6
OTA receiver spurious emission		10.7	10.7
OTA receiver intermodulation		10.8	NA
OTA in-channel selectivity		NA	NA
Radiated performance		11	11
requirements			

4.6B Applicability of performance requirements for mIAB-MT and mIAB-DU

The performance requirements in clauses 8 and 11 for IAB-DU shall apply to mIAB-DU.

The performance requirements in Suffix B in clauses 8 and 11 shall apply to mIAB-MT.

4.7 Applicability of RRM requirements in this specification

4.7.1 Applicability of signalling characteristics related RRM requirements

The RRM requirements on the signalling characteristics for IAB MTs specified in section 12.3 shall apply only for the local area IAB class defined in section 4.4.

4.7.2 Applicability of RRM requirements in non-DRX

All the RRM requirements for IAB MT and mIAB-MT specified in section 12 shall apply when no DRX is used. The IAB-MT shall assume that no DRX is used provided the following conditions are met:

- DRX parameters are not configured or
- DRX parameters are configured and
 - drx-InactivityTimer is running or
 - drx-RetransmissionTimerDL is running or
 - drx-RetransmissionTimerUL is running or
 - ra-ContentionResolutionTimer is running or
 - a Scheduling Request sent on PUCCH is pending or
 - a PDCCH indicating a new transmission addressed to the C-RNTI of the MAC entity has not been received after successful reception of a Random Access Response for the preamble not selected by the MAC entity

4.7.3 Applicability of RRM requirements for mIAB-MT

All the RRM requirements specified for IAB-MT in the clauses listed below shall apply to mIAB-MT:

- 12.1.1.2 Random access
- 12.2 Timing

The following IAB-MT RRM requirements are not applicable to mIAB-MT:

- 12.1.1.1 SA: RRC Re-establishment
- 12.1.1.3 SA: RRC Connection Release with Redirection
- 12.3 Signalling Characteristics for IAB MTs

4.8 Requirements for contiguous and non-contiguous spectrum

A spectrum allocation where an IAB-DU or IAB-MT operates can either be contiguous or non-contiguous. Unless otherwise stated, the requirements in the present specification apply for IAB-DU and IAB-MT configured for both *contiguous spectrum* operation and *non-contiguous spectrum* operation.

For IAB-DU or IAB-MT operation in *non-contiguous spectrum*, some requirements apply both at the *IAB-DU RF* Bandwidth edges or *IAB-MT RF Bandwidth edges*, and inside the *sub-block gaps*. For each such requirement, it is stated how the limits apply relative to the *IAB-DU RF Bandwidth edges* and *IAB-MT RF Bandwidth edges* and the *sub-block* edges respectively.

4.9 Requirements for IAB-DU and IAB-MT capable of multiband operation

For *multi-band connector* or *multi-band RIB*, the RF requirements in clause 6, 7, 9 and 10 apply separately to each supported *operating band* unless otherwise stated. For some requirements, it is explicitly stated that specific additions or exclusions to the requirement apply at *multi-band connector(s)*, and *multi-band RIB(s)* as detailed in the requirement clause. For *IAB-DU* or *IAB-MT* capable of multi-band operation, various structures in terms of combinations of different transmitter and receiver implementations (multi-band or single band) with mapping of transceivers to one or more *TAB connectors* for *IAB-DU* or *IAB-MT* type *1-H* in different ways are possible. For *multi-band connector(s)* the exclusions or provisions for multi-band apply. For *single-band connector(s)*, the following applies:

- Single-band transmitter spurious emissions, *operating band* unwanted emissions, ACLR, transmitter intermodulation and receiver spurious emissions requirements apply to this *connector* that is mapped to single-band.
- If the IAB-DU or IAB-MT is configured for single-band operation, single-band requirements shall apply to this *connector* configured for single-band operation and no exclusions or provisions for multi-band capable *IAB-DU* or *IAB-MT* are applicable. Single-band requirements are tested separately at the *connector* configured for single-band operation, with all other *antenna connectors* terminated.

A *IAB-DU* or *IAB-MT type 1-H* may be capable of supporting operation in multiple *operating bands* with one of the following implementations of *TAB connectors* in the *transceiver array boundary*:

- All TAB connectors are single-band connectors.
 - Different sets of *single-band connectors* support different *operating bands*, but each *TAB connector* supports only operation in one single *operating band*.
 - Sets of *single-band connectors* support operation in multiple *operating bands* with some *single-band connectors* supporting more than one *operating band*.
- All TAB connectors are multi-band connectors.
- A combination of single-band sets and multi-band sets of *TAB connectors* provides support of the type *IAB-DU* type 1-H capability of operation in multiple operating bands.

Unless otherwise stated all requirements specified for an *operating band* apply only to the set of *TAB connectors* supporting that *operating band*.

In the case of an *operating band* being supported only by *single-band connectors* in a *TAB connector TX min cell group* or a *TAB connector RX min cell group*, *single-band requirements* apply to that set of *TAB connectors*.

In the case of an *operating band* being supported only by *multi-band connectors* supporting the same *operating band* combination in a *TAB connector TX min cell group* or a *TAB connector RX min cell group*, *multi-band requirements* apply to that set of *TAB connectors*.

The case of an *operating band* being supported by both *multi-band connectors* and *single-band connectors* in a *TAB connector TX min cell group* or a *TAB connector RX min cell group* is not covered by the present release of this specification.

The case of an *operating band* being supported by *multi-band connectors* which are not all supporting the same *operating band* combination in a *TAB connector TX min cell group* or a *TAB connector RX min cell group* is not covered by the present release of this specification.

IAB-DU or *IAB-MT type 1-O* may be capable of supporting operation in multiple *operating bands* with one of the following implementations at the *radiated interface boundary*:

- All RIBs are single-band RIBs.
- All RIBs are *multi-band RIBs*.
- A combination of single-band *RIBs* and *multi-band RIBs* provides support of the *IAB-DU* or *IAB-MT type 1-O* capability of operation in multiple *operating bands*.

For *multi-band connectors* and *multi-band RIBs* supporting the bands for TDD, the RF requirements in the present specification assume no simultaneous uplink and downlink occur between the bands.

4.10 OTA co-location with other base stations

Co-location requirements are requirements which are based on assuming the *IAB-DU* or *IAB-MT type 1-O* is co-located with another BS or IAB of the same base station class, they ensure that both co-located systems can operate with minimal degradation to each other.

Unwanted emission and out of band blocking co-location requirements are optional requirements based on declaration. TX OFF and TX IMD are mandatory requirements and have the form of a co-location requirement as it represents the worst-case scenario of all the interference cases.

NOTE: Due to the low level of the unwanted emissions for the spurious emissions and TX OFF level co-location is the most suitable method to show conformance.

The *co-location reference antenna* shall be a single column passive antenna which has the same vertical radiating dimension (h), frequency range, polarization, as the composite antenna of the *IAB-DU* or *IAB-MT type 1-O* and nominal 65° horizontal half-power beamwidth (suitable for 3-sector deployment) and is placed at a distance *d* from the edge of the *IAB-DU* or *IAB-MT type 1-O*, as shown in figure 4.10-1.

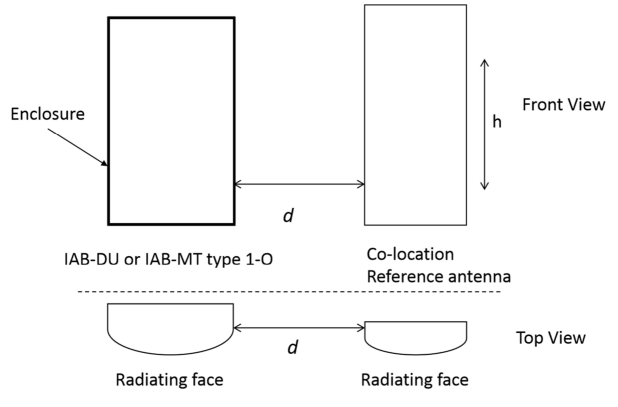


Figure 4.10-1: Illustration of *IAB-DU* and *IAB-MT type 1-O* enclosure and co-location reference antenna

Edge-to-edge separation *d* between the *IAB-DU* or *IAB-MT type 1-O* and the *co-location reference antenna* shall be set to 0.1 m.

The *IAB-DU* or *IAB-MT type 1-O* and the *co-location reference antenna* shall be aligned in a common plane perpendicular to the mechanical bore-sight direction, as shown in figure 4.10-1.

The co-location reference antenna and the IAB-DU or IAB-MT type 1-O can have different width.

The vertical radiating regions of the *co-location reference antenna* and the *IAB-DU* or *IAB-MT type 1-O* composite antenna shall be aligned.

For co-location requirements where the frequency range of the signal at the *co-location reference antenna* is different from the *IAB-DU* or *IAB-MT type 1-O*, a *co-location reference antenna* suitable for the frequency stated in the requirement is assumed.

OTA co-location requirements are based on the power at the conducted interface of a *co-location reference antenna*, depending on the requirement this interface is either an input or an output. For *IAB-DU* or *IAB-MT type 1-O* with dual polarization *the co-location reference antenna* has two conducted interfaces each representing one polarization.

4.11 Requirements for IAB-DU and IAB-MT capable of simultaneous operation

IAB-DU and IAB-MT can be configured as *IAB Simultaneous Operation* based on declaration. Unless otherwise stated, the requirements in the present specification apply for IAB-MT and IAB-DU of IAB-node configured as *IAB Simultaneous Operation*.

For IAB-node in *IAB Simultaneous Operation*, as detailed in the requirement clause, transmitter requirements apply whatever the type of transmitter considered and for all transmission modes foreseen by the manufacturer's specification as detailed in the requirement clause.

NOTE: For IAB node operating as simultaneous transmission of IAB-DU and IAB-MT, the manufacturer can provide different declarations for verification on Modulation quality and ACLR according to the conformance specification declaration requirements.

For IAB-node in *IAB Simultaneous Operation*, as detailed in the requirement clause, receiver requirements shall be met for any transmitter setting unless otherwise stated.

4.12 Specification suffix information

Unless stated otherwise, the suffix shown in Table 4.12-1 is used for indicating the clause for mobile-IAB node.

Table 4.12-1: Definition of suffixes

Clause suffix	Variant
В	Mobile IAB-node

An IAB-node which supports the mobile feature needs to meet both the general requirements of local area IAB-MT and the additional requirement applicable to the additional clause (suffixes B) in clauses 5, 6, 7, 9, 10, and 12. Where there is a difference in requirement between the general requirements and the additional clause requirements (suffixes B) in clauses 5, 6, 7, 9,10 and 12, the tighter requirements are applicable unless stated otherwise in the additional clause. Requirements given in additional clause (Suffix B) in clauses 8 and 11 are only applicable to mIAB-MTs.

5 Operating bands and channel arrangement

5.1 General

The channel arrangements presented in this clause are based on the *operating bands* and *IAB-DU or IAB-MT channel bandwidths* defined in the present release of specifications.

NOTE: Other operating bands and IAB-DU or IAB-MT 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 the present version of the specification are identified as described in table 5.1-1.

Frequency range designation		Corresponding frequency range
	FR1	410 MHz – 7125 MHz
FR2	FR2-1	24250 MHz – 52600 MHz
	FR2-2	52600 MHz – 71000 MHz

5.2 Operating bands

NR IAB is designed to operate in the *operating bands* in FR1 defined in table 5.2-1 and operating bands in FR2-1 defined in 38.104 [2].

NR operating band	Uplink (UL) operating band BS receive / UE transmit FuL,low – FUL,high	Downlink (DL) operating band BS transmit / UE receive F _{DL,low} - F _{DL,high}	Duplex Mode
n41	2496 MHz – 2690 MHz	2496 MHz – 2690 MHz	TDD
n77	3300 MHz – 4200 MHz	3300 MHz – 4200 MHz	TDD
n78	3300 MHz – 3800 MHz	3300 MHz – 3800 MHz	TDD
n79	4400 MHz – 5000 MHz	4400 MHz – 5000 MHz	TDD

Table 5.2-1 NR IAB operating bands in FR1

5.3 Channel bandwidth

5.3.1 General

The IAB-DU channel bandwidth supports a single NR RF carrier in the uplink or downlink at the IAB node. Different UE or IAB-MT channel bandwidths may be supported within the same spectrum for transmitting to and receiving from UEs or IAB-MT connected to the IAB-DU. The placement of the UE or IAB-MT channel bandwidth is flexible but can only be completely within the IAB-DU channel bandwidth. The IAB-DU shall be able to transmit to and/or receive from one or more UE or IAB-MT Bandwidth parts that are smaller than or equal to the number of carrier resource blocks on the RF carrier, in any part of the carrier resource blocks.

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

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

The placement of the IAB-MT channel bandwidth for each IAB-MT carrier is flexible but can only be completely within the IAB-donor or IAB-DU channel bandwidth.

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

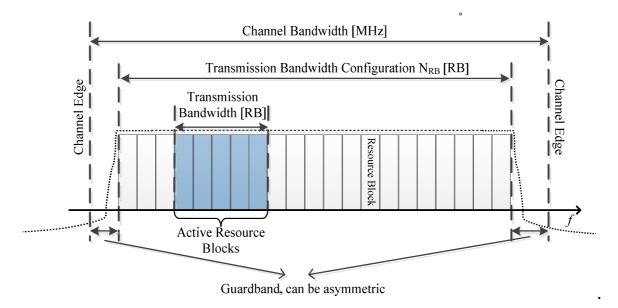


Figure 5.3.1-1: Definition of channel bandwidth and transmission bandwidth configuration for one NR channel

5.3.2 Transmission bandwidth configuration

For IAB-DU, the transmission bandwidth configuration is the same as specified for BS in TS 38.104 [2], subclause 5.3.2.

For IAB-MT, the transmission bandwidth configuration is the same as specified for UE in TS 38.101-1 [3] for FR1 in subclause 5.3.2 and in TS 38.101-2 [4] for FR2-1 in subclause 5.3.2.

5.3.3 Minimum guardband and transmission bandwidth configuration

For IAB-DU, the minimum guardband and transmission bandwidth configuration is the same as specified for BS in TS38.104 [2], subclause 5.3.3.

For IAB-MT, the minimum guardband and transmission bandwidth configuration is the same as specified for UE in TS38.101-1 [3] for FR1 and in TS 38.101-2 [4] for FR2-1 in subclause 5.3.3.

5.3.4 RB alignment

For each *IAB-DU channel bandwidth* and each numerology, *IAB-DU transmission bandwidth configuration* must fulfil the minimum guardband requirement specified in clause 5.3.3.

For IAB-DU, for each numerology, its common resource blocks are specified in clause 4.4.4.3 in [7], 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.

For IAB-DU, for each numerology, all *UE and IAB-MT transmission bandwidth configurations* indicated to UEs or IAB-MT served by the IAB-DU by higher layer parameter *carrierBandwidth* defined in TS 38.331 [15] shall fall within the *IAB-DU transmission bandwidth configuration*.

For IAB-MT, the RB alignment is the same as specified for UE in TS38.101-1 [3] for FR1 in subclause 5.3.4 and in TS 38.101-2 [4] for FR2-1 in subclause 5.3.4.

5.3.5 IAB-DU and IAB-MT channel bandwidth per operating band

For IAB-DU, the channel bandwidth for NR bands for FR1 in Table 5.2.1 and for NR bands for FR2-1 defined in TS38.104 [2] is the same as specified for BS in TS38.104 [2], subclause 5.3.5.

For IAB-MT, the channel bandwidth for NR bands for FR1 in Table 5.2-1 is the same as specified for UE in TS38.101-1[3] in subclause 5.3.5 and for NR bands for FR2-1 defined in TS38.104[2] is the same as specified for UE in TS38.101-2[4] in subclause 5.3.5.

5.3A IAB-DU and IAB-MT channel bandwidth for CA

The IAB-DU and IAB-MT channel bandwidth for CA is the same as specified for BS in TS38.104[2], subclause 5.3A.

5.4 Channel arrangement

5.4.1 Channel spacing

For IAB-DU, the channel spacing is the same as specified for BS in TS38.104 [2], subclause 5.4.1.

For IAB-MT, the channel spacing is the same as specified for UE in TS38.101-1 [3] for FR1 in subclause 5.4.1 and in TS38.101-2 [4] for FR2-1 in subclause 5.4.1.

5.4.2 Channel raster

5.4.2.1 NR-ARFCN and channel raster

For IAB-DU, the NR-ARFCN and channel raster is the same as specified for BS in TS38.104 [2], subclause 5.4.2.1.

For IAB-MT, the NR-ARFCN and channel raster is the same as specified for UE in TS38.101-1 [3] for FR1 in subclause 5.4.2.1 and in TS38.101-2 [4] for FR2-1 in subclause 5.4.2.1.

5.4.2.2 Channel raster to resource element mapping

For IAB-DU, the Channel raster to resource element mapping is the same as specified for BS in TS38.104 [2], subclause 5.4.2.2.

For IAB-MT, the Channel raster to resource element mapping is the same as specified for UE in TS38.101-1 [3] for FR1 in subclause 5.4.2.2 and in TS38.101-2 [4] for FR2-1 in subclause 5.4.2.2.

5.4.2.3 Channel raster entries for each operating band

For IAB-DU, the channel raster entries for NR bands for FR1 in Table 5.2-1 and NR bands for FR2-1 defined in TS38.104 [2] are the same as specified for BS in TS38.104 [2], subclause 5.4.2.3.

For IAB-MT, the channel raster entries for NR bands for FR1 in Table 5.2-1 are the same as specified for UE in TS38.101-1 [3] in subclause 5.4.2.3 and for NR bands for FR2-1 defined in TS38.104 [2] are the same as specified for UE in TS38.101-2 [4] in subclause 5.4.2.3.

5.4.3 Synchronization raster

5.4.3.1 Synchronization raster and numbering

For IAB-DU, the synchronization raster and numbering are the same as specified for BS in TS38.104 [2], subclause 5.4.3.1.

For IAB-MT, the synchronization raster and numbering are the same as specified for UE in TS38.101-1 [3] for FR1 in subclause 5.4.3.1 and in TS38.101-2 [4] for FR2-1 in subclause 5.4.3.1.

5.4.3.2 Synchronization raster to synchronization block resource element mapping

For IAB-DU, the synchronization raster to synchronization block resource element mapping is the same as specified for BS in TS38.104 [2], subclause 5.4.3.2.

For IAB-MT, the synchronization raster to synchronization block resource element mapping is the same as specified for UE in TS38.101-1 [3] for FR1 in subclause 5.4.3.2 and in TS38.101-2 [4] for FR2-1 in subclause 5.4.3.2.

5.4.3.3 Synchronization raster entries for each operating band

For IAB-DU, the synchronization raster entries for NR bands for FR1 in Table 5.2-1 and for NR bands for FR2-1 defined in TS38.104 [2] are the same as specified for BS in TS38.104 [2], subclause 5.4.3.3.

For IAB-MT, the synchronization raster entries for NR bands for FR1 in Table 5.2-1 are the same as specified for UE in TS38.101-1 [3] in subclause 5.4.3.3 and for NR bands for FR2-1 defined in TS38.104 [2] are the same as specified for UE in TS38.101-2 [4] in subclause 5.4.3.3.

6 Conducted transmitter characteristics

6.1 General

Unless otherwise stated, the conducted transmitter characteristics are specified at the *TAB connector* for *IAB-DU* and *IAB-MT type 1-H*, with a full complement of transceiver units for the configuration in normal operating conditions.

For *IAB-DU* and *IAB-MT type 1-H* the manufacturer shall declare the minimum number of supported geographical cells (i.e. geographical areas covered by beams). The declaration is done separately for IAB-DU and IAB-MT. The minimum number of supported geographical cells (N_{cells}) relates to the setting with the minimum amount of cell splitting supported with transmission on all *TAB connectors* supporting the *operating band*, or with minimum amount of transmitted beams.

For *IAB-DU* and *IAB-MT type 1-H* manufacturer shall also declare *TAB connector TX min cell groups*. The declaration is done separately for IAB-DU and IAB-MT. Every *TAB connector* of the *IAB-DU type 1-H* and IAB-MT type 1-H supporting transmission in an *operating band* shall map to one *TAB connector TX min cell group* supporting the same *operating band*, where mapping of *TAB connectors* to cells/beams is implementation dependent.

The number of *active transmitter units* that are considered when calculating the conducted TX emissions limits (N_{TXU,counted}) for *IAB-DU and IAB-MT type 1-H* is calculated as follows:

 $N_{TXU,counted} = min(N_{TXU,active}, 8 \times N_{cells})$

NTXU, countedpercell is used for scaling of basic limits and is derived as NTXU, countedpercell = NTXU, counted / Ncells

NOTE: N_{TXU,active} depends on the actual number of *active transmitter units* and is independent to the declaration of N_{cells}.

6.2 IAB output power

6.2.1 General

The IAB type 1-H conducted output power requirement is at TAB connector for IAB type 1-H.

The *rated carrier output power* of the *IAB type 1-H* shall be as specified in table 6.2.1-1 for *IAB-DU type 1-H* and in table 6.2.1-2 for *IAB-MT type 1-H*.

IAB-DU class	Prated,c,sys	Prated,c,TABC
Wide Area IAB-DU	(Note)	(Note)
Medium Range IAB-DU	≤ 38 dBm +10log(N _{TXU,counted})	≤ 38 dBm
Local Area IAB-DU	≤ 24 dBm +10log(N _{TXU,counted})	≤ 24 dBm
NOTE: There is no upper limit for the P _{rated,c,sys} or P _{rated,c,TABC} of the Wide Area IAB-DU.		

Table 6.2.1-1: IAB-DU type 1-H rated output power limits for IAB-DU classes

IAB-MT class	Prated,c,sys	Prated,c,TABC
Wide Area IAB-MT	(Note)	(Note)
Local Area IAB-MT	≤ 24 dBm +10log(N _{TXU,counted})	≤ 24 dBm
NOTE: There is no upper limit for the Prated, c, sys or Prated, c, TABC of the Wide area IAB-MT.		

 Table 6.2.1-2: IAB-MT type 1-H rated output power limits for IAB-MT classes

6.2.1B Output power for mIAB-MT

The output power requirements in clause 6.2.1 for Local area IAB-MT apply for mIAB-MT.

6.3.2.1.2B Minimum requirement for mIAB-MT type 1-H

For a mIAB-MT the total power dynamic range for each NR carrier shall be larger than or equal to $73 - 10\log_{10}$ (BW_{Channel} /20)) dB where BW_{Channel} is the mIAB-MT configured channel bandwidth.

6.2.2 Minimum requirement for IAB type 1-H

In normal conditions, $P_{max,c,TABC}$ shall remain within +2 dB and -2 dB of the *rated carrier output power* $P_{rated,c,TABC}$ for each *TAB connector* as declared by the manufacturer.

In extreme conditions, $P_{max,c,TABC}$ shall remain within +2.5 dB and -2.5 dB of the *rated carrier output power* $P_{rated,c,TABC}$ for each *TAB connector* as declared by the manufacturer.

In certain regions, the minimum requirement for normal conditions may apply also for some conditions outside the range of conditions defined as normal.

6.2.3 Additional requirements (regional)

In certain regions, additional regional requirements may apply.

6.3 Output power dynamics

6.3.1 IAB-DU Output Power Dynamics

6.3.1.1 General

The requirements in clause 6.3 apply during the *transmitter ON period*. Transmitted signal quality (as specified in clause 6.5) shall be maintained for the output power dynamics requirements of this clause.

Power control is used to limit the interference level.

6.3.1.2 RE power control dynamic range

6.3.1.2.1 General

The RE power control dynamic range is the difference between the power of an RE and the average RE power for a IAB-DU at maximum output power ($P_{max,c,TABC}$) for a specified reference condition.

For *IAB-DU type 1-H* this requirement shall apply at each *TAB connector* supporting transmission in the *operating band*.

6.3.1.2.2 Minimum requirement for *IAB-DU type 1-H*

The RE power control dynamic range is specified the same as the conducted RE power control dynamic range requirement for BS *type 1-H* in TS 38.104 [2], subclause 6.3.2.2.

6.3.1.3 Total power dynamic range

6.3.1.3.1 General

The IAB-DU total power dynamic range is the difference between the maximum and the minimum transmit power of an OFDM symbol for a specified reference condition.

For *IAB-DU type 1-H* this requirement shall apply at each *TAB connector* supporting transmission in the *operating band*.

NOTE: The upper limit of the dynamic range is the OFDM symbol power for a BS when transmitting on all RBs at maximum output power. The lower limit of the total power dynamic range is the average power for single RB transmission. The OFDM symbol shall carry PDSCH and not contain RS or SSB.

6.3.1.3.2 Minimum requirement for IAB-DU *type 1-H*

The total power dynamic range is specified the same as the total power dynamic range requirement for BS *type 1-H* in TS 38.104 [2], subclause 6.3.3.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

6.3.2 IAB-MT Output Power Dynamics

6.3.2.1 Total power dynamic range

6.3.2.1.1 General

The IAB-MT total power dynamic range is the difference between the maximum and the minimum controlled transmit power in the channel bandwidth for a specified reference condition. The maximum and minimum output powers are defined as the mean power in at least one sub-frame 1ms.

NOTE: The specified reference condition(s) are specified in the conformance specification Changes in the controlled transmit power in the channel bandwidth due to changes in the specified reference condition are not included as part of the dynamic range.

6.3.2.1.2 Minimum requirement for IAB-MT type 1-H

For a wide area IAB-MT the total power dynamic range for each NR carrier shall be larger than or equal to 5 dB.

For a local area IAB-MT the total power dynamic range for each NR carrier shall be larger than or equal to 10 dB.

6.3.3 Power control

6.3.3.1 Relative power tolerance for local area IAB-MT type 1-H

The relative power tolerance is the ability of the transmitter to set its output power in a target sub-frame (1 ms) relatively to the power of the most recently transmitted reference sub-frame (1 ms) if the transmission gap between these sub-frames is less than or equal to 20 ms.

The minimum requirements specified for each *TAB-connector* in Table 6.3.3.1-1 apply only when the output power is within the limits set by declared maximum output power and specified dynamic range.

2 exceptions are allowed for each of two test patterns. The test patterns are a monotonically increasing power sweep and a monotonically decreasing power sweep. For those exceptions, the power tolerance limit is a maximum of \pm 6.0 dB in Table 6.3.3.1-1.

Power step ∆P (Up or down) (dB)	Power tolerance (dB)
ΔP < 2	± 2.5
2 ≤ ΔP < 3	± 3.5
3 ≤ ΔP < 4	± 4.5
4 ≤ ΔP < 10	± 5.5

Table 6.3.3.1-1: Relative power tolerance

6.3.3.1B Relative power tolerance for mIAB-MT type 1-H

The relative power tolerance is the ability of the transmitter to set its output power in a target sub-frame (1 ms) relatively to the power of the most recently transmitted reference sub-frame (1 ms) if the transmission gap between these sub-frames is less than or equal to 20 ms.

The minimum requirements specified for each *TAB-connector* in Table 6.3.3.1B-1 apply only when the output power is within the limits set by declared maximum output power and specified dynamic range.

2 exceptions are allowed for each of two test patterns. The test patterns are a monotonically increasing power sweep and a monotonically decreasing power sweep. For those exceptions, the power tolerance limit is a maximum of \pm 6.0 dB in Table 6.3.3.1B-1.

Power step ∆P (Up or down) (dB)	Power tolerance (dB)
ΔP < 2	± 2.5
2 ≤ ΔP < 3	± 3.5
3 ≤ ∆P < 4	± 4.5
4 ≤ ΔP < 10	± 5.5
10 ≤ ΔP < 15	± 6
15 ≤ ΔP	± 6.5

Table 6.3.3.1B-1: Relative power tolerance

6.3.3.2 Aggregate power tolerance for local area IAB-MT type 1-H

The aggregate power control tolerance is the ability of the transmitter to maintain its power in a sub-frame (1 ms) during non-contiguous transmissions within 21 ms in response to 0 dB commands with respect to the first transmission and all other power control parameters as specified in 3GPP TS 38.213 [10] kept constant.

The minimum requirements specified for each *TAB-connector* in Table 6.3.3.2-1 apply only when the output power is within the limits set by declared maximum output power and specified dynamic range.

Table 6.3.3.2-1	Aggregate	power	tolerance
-----------------	-----------	-------	-----------

TPC command	UL channel	Aggregate power tolerance within 21 ms
0 dB	PUCCH	± 2.5 dB
0 dB	PUSCH	± 3.5 dB

6.4 Transmit ON/OFF power

6.4.1 Transmitter OFF power

6.4.1.1 General

Transmit OFF power requirements apply to TDD operation of IAB-DU and TDD operation of IAB-MT.

Transmitter OFF power is defined as the mean power measured over 70/N us filtered with a square filter of bandwidth equal to the *transmission bandwidth configuration* of the IAB (BW_{Config}) centred on the assigned channel frequency during the *transmitter OFF period*. N = SCS/15, where SCS is Sub Carrier Spacing in kHz.

For IAB-DUand IAB-MT, for *multi-band connectors* and for *single band connectors* supporting transmission in multiple *operating bands*, the requirement is only applicable during the *transmitter OFF period* in all supported *operating bands*.

For IAB supporting intra-band contiguous CA, the transmitter OFF power is defined as the mean power measured over 70/N us filtered with a square filter of bandwidth equal to the *Aggregated IAB-DU Channel Bandwidth* or *IAB-MT Channel Bandwidth* BW_{Channel_CA} centred on ($F_{edge,high}+F_{edge,low}$)/2 during the *transmitter OFF period*. N = SCS/15, where SCS is the smallest supported Sub Carrier Spacing in kHz in the *Aggregated IAB-DU (IAB-MT) Channel Bandwidth*.

6.4.1.3 Minimum requirement for *IAB-DU type 1-H*

The BS requirements specified in 6.4.1.3 in TS 38.104 [2] apply to IAB-DU type 1-H.

6.4.1.4 Minimum requirement for *IAB-MT type 1-H*

The BS requirements specified in 6.4.1.3 in TS 38.104 [2] apply to IAB-MT type 1-H.

6.4.2 Transmitter transient period

6.4.2.1 General

Transmitter transient period requirements apply to TDD operation of IAB-DU and TDD operation of IAB-MT.

The transmitter transient period is the time period during which the transmitter is changing from the transmitter OFF period to the transmitter ON period or vice versa. The transmitter transient period is illustrated in figure 6.4.2.1-1 for IAB-DU and IAB-MT.

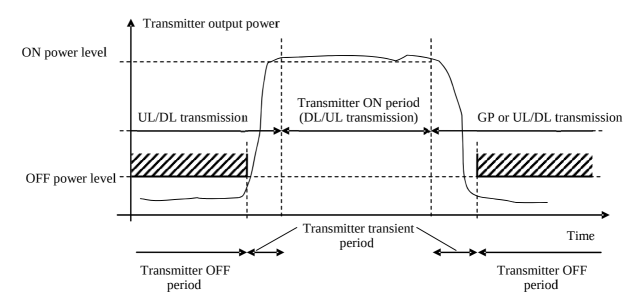


Figure 6.4.2.1-1: Example of relations between transmitter ON period, transmitter OFF period and transmitter transient period for IAB-DU and IAB-MT

For IAB-DU type 1-H and IAB-MT type 1-H, this requirement shall be applied at each TAB connector supporting transmission in the operating band.

6.4.2.2 Minimum requirement for IAB-DU type 1-H

The BS requirements specified in clause 6.4.2.2 in TS 38.104 [2] apply to IAB-DU type 1-H.

6.4.2.3 Minimum requirement for IAB-MT type 1-H

The BS requirements specified in clause 6.4.2.2 in TS 38.104 [2] apply to IAB-MT type 1-H.

6.5 Transmitted signal quality

6.5.1 Frequency error

6.5.1.1 IAB-DU frequency error

The requirements in clause 6.5.1 for BS type 1-H in TS 38.104 [2] apply to IAB-DU type 1-H.

6.5.1.2 IAB-MT frequency error

The IAB-MT basic measurement interval of modulated carrier frequency is 1 UL slot. The mean value of basic measurements of IAB-MT modulated carrier frequency shall be accurate to within \pm 0.1 PPM observed over a period of 1 ms of cumulated measurement intervals compared to the carrier frequency received from the parent node.

6.5.2 Modulation quality

6.5.2.1 IAB-DU modulation quality

The requirements in clause 6.5.2 for BS type 1-H in TS 38.104 [2] apply to IAB-DU type 1-H.

NOTE: When the indicated IAB-MT transmission timing mode is set to 'Case6' as specified in 3GPP TS 38.213 [10], the power imbalance for simultaneous transmission between IAB-DU and IAB-MT under which the system can be operated is declared by manufacturer.

6.5.2.2 IAB-MT modulation quality

6.5.2.2.1 General

Modulation quality is defined by the difference between the measured carrier signal and an ideal signal. Modulation quality can e.g. be expressed as Error Vector Magnitude (EVM). The Error Vector Magnitude is a measure of the difference between the ideal symbols and the measured symbols after the equalization. This difference is called the error vector. Details about how the EVM is determined are specified in Annex D.

For IAB-MT type 1-H this requirement shall be applied at each TAB connector supporting transmission in the operating band.

6.5.2.2.2 Minimum requirements for IAB-MT type 1-H

For *IAB-MT type 1-H*, the EVM levels of each NR carrier for different modulation schemes outlined in table 6.5.2.2.2-1 shall be met using the frame structure described in clause 6.5.2.2.3.

Table 6.5.2.2.2-1: Requirements for Erro	or Vector Magnitude
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Parameter	Unit	Average EVM Level
QPSK	%	17.5
16 QAM	%	12.5
64 QAM	%	8
256 QAM	%	3.5

NOTE: When the indicated IAB-MT transmission timing mode is set to 'Case6' as specified in 3GPP TS 38.213 [10], the power imbalance for simultaneous transmission between IAB-DU and IAB-MT under which the system can be operated is declared by manufacturer.

6.5.2.2.3 EVM frame structure for measurement

EVM shall be evaluated for each NR carrier over all allocated resource blocks and uplink subframes for IAB-MT. Different modulation schemes listed in Table 6.5.2.2.2-1 shall be considered for rank 1.

For NR, for all bandwidths, the EVM measurement shall be performed for each NR carrier over all allocated resource blocks and uplink subframes within 10 ms measurement periods. The boundaries of the EVM measurement periods need not be aligned with radio frame boundaries.

6.5.3 Time alignment error

6.5.3.1 IAB-DU time alignment error

The requirements in clause 6.5.3 for BS type 1-H in TS 38.104 [2] apply to IAB-DU type 1-H.

6.5.4 Timing error between IAB-DU and IAB-MT of the same IAB-Node

When the indicated IAB-MT transmission timing mode is set to 'Case6' as specified in 3GPP TS 38.213 [10] and IAB-DU and IAB-MT of the same IAB-Node are transmitting simultaneously, the timing error between transmission timing of IAB-DU and IAB-MT shall not exceed 3µs.

6.6 Unwanted emissions

6.6.1 General

Unwanted emissions consist of out-of-band emissions and spurious emissions according to ITU definitions [16]. In ITU terminology, out of band emissions are unwanted emissions immediately outside the channel bandwidth resulting from the modulation process and non-linearity in the transmitter but excluding spurious emissions. Spurious emissions are emissions which are caused by unwanted transmitter effects such as harmonics emission, parasitic emission, intermodulation products and frequency conversion products, but exclude out of band emissions.

The out-of-band emissions requirement for the IAB-DU and IAB-MT transmitter is specified both in terms of Adjacent Channel Leakage power Ratio (ACLR) and *operating band* unwanted emissions (OBUE).

The maximum offset of the *operating band* unwanted emissions mask from the *operating band* edge is Δf_{OBUE} . The Operating band unwanted emissions define all unwanted emissions in each supported downlink *operating band* of IAB-DU and uplink *operating band* of IAB-MT, plus the frequency ranges Δf_{OBUE} above and Δf_{OBUE} below each band. Unwanted emissions outside of this frequency range are limited by a spurious emissions requirement.

The values of Δf_{OBUE} are defined in tables 6.6.1-1 and 6.6.1-2 for the NR *operating bands*.

Table 6.6.1-1: Maximum offset of OBUE outside the downlink operating band of IAB-DU

IAB-DU type	Operating band characteristics	Δfobue (MHz)
IAB-DU type 1-H	$F_{DL,high} - F_{DL,low} < 100 \text{ MHz}$	10
	$100 \text{ MHz} \leq F_{DL,high} - F_{DL,low} \leq 900 \text{ MHz}$	40

IAB-MT type	Operating band characteristics	Δfobue (MHz)
IAB-MT type 1-H	FUL,high – FUL,low < 100 MHz	10
	$100 \text{ MHz} \leq F_{\text{UL,high}} - F_{\text{UL,low}} \leq 900 \text{ MHz}$	40

Table 6.6.1-2: Maximum offset of OBUE outside the uplink operating band of IAB-MT

For *IAB-DU type 1-H* and *IAB-MT type 1-H* the unwanted emission requirements are applied per the *TAB connector TX* min cell groups for all the supported configurations. The basic limits and corresponding emissions scaling are defined in each relevant clause.

There is in addition a requirement for occupied bandwidth.

6.6.2 Occupied bandwidth

6.6.2.1 General

The occupied bandwidth is the width of a frequency band such that, below the lower and above the upper frequency limits, the mean powers emitted are each equal to a specified percentage $\beta/2$ of the total mean transmitted power. See also Recommendation ITU-R SM.328 [19].

The value of $\beta/2$ shall be taken as 0.5%.

The occupied bandwidth requirement shall apply during the *transmitter ON period* for a single transmitted carrier. The minimum requirement below may be applied regionally. There may also be regional requirements to declare the occupied bandwidth according to the definition in the present clause.

For *IAB-DU type 1-H* and *IAB-MT type 1-H* this requirement shall be applied at each *TAB connector* supporting transmission in the *operating band*.

6.6.2.2 Minimum requirement for *IAB-DU type 1-H*

The occupied bandwidth for each NR carrier shall be less than the *IAB-DU channel bandwidth*. For intra-band contiguous CA, the occupied bandwidth shall be less than or equal the *Aggregated IAB-DU Channel Bandwidth*.

6.6.2.3 Minimum requirement for *IAB-MT type 1-H*

The occupied bandwidth for each NR carrier shall be less than the *IAB-MT channel bandwidth*. For intra-band contiguous CA, the occupied bandwidth shall be less than or equal the *Aggregated IAB-MT Channel Bandwidth*.

6.6.3 Adjacent Channel Leakage Power Ratio

6.6.3.1 General

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.

The requirements shall apply outside the *IAB-DU RF Bandwidth*, *IAB-MT RF Bandwidth* or *Radio Bandwidth* whatever the type of transmitter considered (single carrier or multi-carrier) and for all transmission modes foreseen by the manufacturer's specification.

For an *IAB-Node* operating in *non-contiguous spectrum*, the ACLR requirement in clause 6.6.3.2 shall apply in *sub-block gaps* for the frequency ranges defined in table 6.6.3.2-3, while the CACLR requirement in clause 6.6.3.2 shall apply in *sub-block gaps* for the frequency ranges defined in table 6.6.3.2-4.

For a *multi-band connector*, the ACLR requirement in clause 6.6.3.2 shall apply in *Inter RF Bandwidth gaps* for the frequency ranges defined in table 6.6.3.2-3, while the CACLR requirement in clause 6.6.3.2 shall apply in *Inter RF Bandwidth gaps* for the frequency ranges defined in table 6.6.3.2-4.

The requirement shall apply during the transmitter ON period.

NOTE: When the indicated IAB-MT transmission timing mode is set to 'Case6' as specified in 3GPP TS 38.213 [10], the power imbalance for simultaneous transmission between IAB-DU and IAB-MT under which the system can be operated is declared by manufacturer.

6.6.3.2 Limits and *Basic limits*

The ACLR is defined with a square filter of bandwidth equal to the transmission bandwidth configuration of the transmitted signal (BW_{Config}) centred on the assigned channel frequency and a filter centred on the adjacent channel frequency according to the tables below.

The ACLR shall be higher than the value specified in table 6.6.3.2-1.

IAB-DU and IAB-MT channel bandwidth of lowest/highest carrier transmitted BW _{Channel} (MHz)	IAB-DU and IAB-MT adjacent channel centre frequency offset below the lowest or above the highest carrier centre frequency transmitted	Assumed adjacent channel carrier (informative)	Filter on the adjacent channel frequency and corresponding filter bandwidth	ACLR limit	
10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90,100	BW _{Channel}	NR of same BW (Note 2)	Square (BW _{Config})	45 dB	
	2 x BW _{Channel}	NR of same BW (Note 2)	Square (BW _{Config})	45 dB	
	BW _{Channel} /2 + 2.5 MHz	5 MHz E-UTRA	Square (4.5 MHz)	45 dB (Note 3)	
	BW _{Channel} /2 + 7.5 MHz	5 MHz E-UTRA	Square (4.5 MHz)	45 dB (Note 3)	
 NOTE 1: BW_{Channel} and BW_{config} are the <i>IAB-DU</i> and <i>IAB-MT</i> channel bandwidth and transmission bandwidth configuration of the <i>lowest/highest carrier</i> transmitted on the assigned channel frequency. NOTE 2: With SCS that provides largest transmission bandwidth configuration (BW_{config}). NOTE 3: The requirements are applicable when the band is also defined for E-UTRA or UTRA. 					

Table 6.6.3.2-1: IAB-DU type 1-H and IAB-MT type 1-H ACLR limit

The ACLR absolute *basic limit* is specified in table 6.6.3.2-2.

Table 6.6.3.2-2: IAB-DU type 1-H and IAB-MT type 1-H ACLR absolute basic limit

IAB-DU and IAB-MT category / class	ACLR absolute basic limit
Category A Wide Area IAB-DU and Category A Wide Area IAB-MT	-13 dBm/MHz
Category B Wide Area IAB-DU and Category B Wide Area IAB-MT	-15 dBm/MHz
Medium Range IAB-DU	-25 dBm/MHz
Local Area IAB-DU and Local Area IAB-MT	-32 dBm/MHz

For operation in non-contiguous spectrum or multiple bands, the ACLR shall be higher than the value specified in Table 6.6.3.2-3.

IAB-DU and IAB-MT channel bandwidth of lowest/highest carrier transmitted BW _{Channel} (MHz)	Sub-block or Inter RF Bandwidth gap size (Wgap) where the limit applies (MHz)	IAB-DU and IAB-MT adjacent channel centre frequency offset below or above the sub-block or IAB- DU or IAB-MT RF Bandwidth edge (inside the gap)	Assumed adjacent channel carrier	Filter on the adjacent channel frequency and corresponding filter bandwidth	ACLR limit
10, 15, 20	W _{gap} ≥ 15 (Note 3) W _{gap} ≥ 45 (Note 4)	2.5 MHz	5 MHz NR (Note 2)	Square (BW _{Config})	45 dB
	W _{gap} ≥ 20 (Note 3) W _{gap} ≥ 50 (Note 4)	7.5 MHz	5 MHz NR (Note 2)	Square (BW _{Config})	45 dB
25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100	W _{gap} ≥ 60 (Note 4) W _{gap} ≥ 30 (Note 3)	10 MHz	20 MHz NR (Note 2)	Square (BW _{Config})	45 dB
	W _{gap} ≥ 80 (Note 4) W _{gap} ≥ 50 (Note 3)	30 MHz	20 MHz NR (Note 2)	Square (BW _{Config})	45 dB
 NOTE 1: BW_{Config} is the transmission bandwidth configuration of the assumed adjacent channel carrier. NOTE 2: With SCS that provides largest transmission bandwidth configuration (BW_{Config}). NOTE 3: Applicable in case the <i>IAB-DU</i> or <i>IAB-MT channel bandwidth</i> of the NR carrier transmitted at the other edge of the gap is 10, 15, 20 MHz. 					
		<i>IAB-MT channel bandwidtl</i> 0, 60, 70, 80, 90, 100 MHz.		ier transmitted at the ot	her edge

Table 6.6.3.2-3: IAB-DU type 1-H and IAB-MT type 1-H ACLR limit in non-contiguous spectrum or multiple bands

The Cumulative Adjacent Channel Leakage power Ratio (CACLR) in a *sub-block gap* or the *Inter RF Bandwidth gap* is the ratio of:

- a) the sum of the filtered mean power centred on the assigned channel frequencies for the two carriers adjacent to each side of the *sub-block gap* or the *Inter RF Bandwidth gap*, and
- b) the filtered mean power centred on a frequency channel adjacent to one of the respective *sub-block* edges, *IAB-MT RF Bandwidth edges* or *IAB-DU RF Bandwidth edges*.

The assumed filter for the adjacent channel frequency is defined in table 6.6.3.2-4 and the filters on the assigned channels are defined in table 6.6.3.2-6.

For operation in *non-contiguous spectrum* or multiple bands, the CACLR for NR carriers located on either side of the *sub-block gap* or the *Inter RF Bandwidth gap* shall be higher than the value specified in table 6.6.3.2-4.

IAB-DU and IAB-MT channel bandwidth of lowest/highest carrier transmitted BW _{Channel} (MHz)	Sub-block or Inter RF Bandwidth gap size (W _{gap}) where the limit applies (MHz)	IAB-DU and IAB-MT adjacent channel centre frequency offset below or above the sub-block or IAB- DU or IAB-MT RF Bandwidth edge (inside the gap)	Assumed adjacent channel carrier	Filter on the adjacent channel frequency and corresponding filter bandwidth	CACLR limit
10, 15, 20	5 ≤W _{gap} < 15 (Note 3) 5 ≤W _{gap} < 45 (Note 4)	2.5 MHz	5 MHz NR (Note 2)	Square (BW _{Config})	45 dB
	10 < W _{gap} < 20 (Note 3) 10 ≤W _{gap} < 50 (Note 4)	7.5 MHz	5 MHz NR (Note 2)	Square (BW _{Config})	45 dB
25, 30, 35, 40, 45, 50, 60, 70, 80,90, 100	20 ≤W _{gap} < 60 (Note 4) 20 ≤W _{gap} < 30 (Note 3)	10 MHz	20 MHz NR (Note 2)	Square (BW _{Config})	45 dB
	40 < W _{gap} < 80 (Note 4) 40 ≤W _{gap} < 50 (Note 3)	30 MHz	20 MHz NR (Note 2)	Square (BW _{Config})	45 dB
 NOTE 1: BW_{Config} is the transmission bandwidth configuration of the assumed adjacent channel carrier. NOTE 2: With SCS that provides largest transmission bandwidth configuration (BW_{Config}). NOTE 3: Applicable in case the <i>IAB-DU</i> or <i>IAB-MT channel bandwidth</i> of the NR carrier transmitted at the other edge of the gap is 10, 15, 20 MHz. 					
NOTE 4: Applicable in case the <i>IAB-DU</i> or <i>IAB-MT channel bandwidth</i> of the NR carrier transmitted at the other edge of the gap is 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100 MHz.				other edge	

Table 6.6.3.2-4: IAB-DU type 1-H and IAB-MT type 1-H CACLR limit

The CACLR absolute basic limit is specified in table 6.6.3.2-5.

Table 6.6.3.2-5: IAB-DU type 1-H and IAB-MT type 1-H CACLR absolute basic limit

IAB-DU and IAB-MT category / class	CACLR absolute basic limit
Category A Wide Area IAB-DU and Category A Wide Area IAB-MT	-13 dBm/MHz
Category B Wide Area IAB-DU and Category B Wide Area IAB-MT	-15 dBm/MHz
Medium Range IAB-DU	-25 dBm/MHz
Local Area IAB-DU and Local Area IAB-MT	-32 dBm/MHz

RAT of the carrier adjacent to the <i>sub-block</i> or <i>Inter RF</i> <i>Bandwidth</i> gap	Filter on the assigned channel frequency and corresponding filter bandwidth	
NR	NR of same BW with SCS that provides largest <i>transmission bandwidth configuration</i>	

6.6.3.3 Minimum requirement for *IAB-DU type 1-H* and *IAB-MT type 1-H*

The ACLR (CACLR) absolute *basic limits* in table 6.6.3.2-2 + X, 6.6.3.2-5 + X (where $X = 10log_{10}(N_{TXU,countedpercell}))$ or the ACLR (CACLR) *limits* in table 6.6.3.2-1, 6.6.3.2-3 or 6.6.3.2-4, whichever is less stringent, shall apply for each *TAB connector TX min cell group*.

- NOTE: Conformance to the *IAB-DU type 1-H* and *IAB-MT type 1-H* ACLR requirements can be demonstrated by meeting at least one of the following criteria as determined by the manufacturer:
 - 1) The ratio of the sum of the filtered mean power measured on each *TAB connector* in the *TAB connector TX min cell group* at the assigned channel frequency to the sum of the filtered mean power measured on each *TAB connector* in the *TAB connector TX min cell group* at the adjacent channel frequency shall be greater than or equal to the ACLR *basic limit*. This shall apply for each *TAB connector TX min cell group*.

Or

2) The ratio of the filtered mean power at the *TAB connector* centred on the assigned channel frequency to the filtered mean power at this *TAB connector* centred on the adjacent channel frequency shall be greater than or equal to the ACLR *basic limit* for every *TAB connector* in the *TAB connector TX min cell group*, for each *TAB connector TX min cell group*.

In case the ACLR (CACLR) absolute *basic limit* of *IAB-DU type 1-H* or *IAB-MT type 1-H* is applied, the conformance can be demonstrated by meeting at least one of the following criteria as determined by the manufacturer:

1) The sum of the filtered mean power measured on each *TAB connector* in the *TAB connector TX min cell group* at the adjacent channel frequency shall be less than or equal to the ACLR (CACLR) absolute basic limit + X. This shall apply to each *TAB* connector *TX min cell group*.

Or

2) The filtered mean power at each *TAB connector* centred on the adjacent channel frequency shall be less than or equal to the ACLR (CACLR) absolute *basic limit* scaled by X -10log₁₀(*n*) for every *TAB connector* in the *TAB connector TX min cell group*, for each *TAB connector TX min cell group*, where *n* is the number of *TAB connectors* in the *TAB connector TX min cell group*.

6.6.4 Operating band unwanted emissions

6.6.4.1 General

Unless otherwise stated, the operating band unwanted emission (OBUE) limits for IAB-DU in FR1 are defined from Δf_{OBUE} below the lowest frequency of each supported downlink *operating band* up to Δf_{OBUE} above the highest frequency of each supported downlink *operating band*. The values of Δf_{OBUE} are defined in table 6.6.1-1 for the NR *operating bands*.

Unless otherwise stated, the operating band unwanted emission (OBUE) limits for IAB-MT in FR1 are defined from Δf_{OBUE} below the lowest frequency of each supported uplink *operating band* up to Δf_{OBUE} above the highest frequency of each supported uplink *operating band*. The values of Δf_{OBUE} are defined in table 6.6.1-2 for the NR *operating bands*.

The requirements shall apply whatever the type of transmitter considered and for all transmission modes foreseen by the manufacturer's specification. In addition, for IAB-DU and IAB-MT operating in *non-contiguous spectrum*, the requirements apply inside any *sub-block gap*. In addition, for a IAB-MT or IAB-DU operating in multiple bands, the requirements apply inside any *Inter RF Bandwidth gap*.

Basic limits are specified in the tables below, where:

- Δf is the separation between the *channel edge* frequency and the nominal -3dB point of the measuring filter closest to the carrier frequency.
- f_offset is the separation between the *channel edge* frequency and the centre of the measuring filter.
- $f_{offset_{max}}$ is the offset to the frequency Δf_{OBUE} outside the downlink *operating band* of IAB-DU and uplink *operating band* of IAB-MT, where Δf_{OBUE} is defined in tables 6.6.1-1 and 6.6.1-2.
- Δf_{max} is equal to f_offset_{max} minus half of the bandwidth of the measuring filter.

For a *multi-band connector* inside any *Inter RF Bandwidth gaps* with $W_{gap} < 2*\Delta f_{OBUE}$, a combined *basic* limit shall be applied which is the cumulative sum of the *basic limits* specified at the *IAB-DU* and *IAB-MT RF Bandwidth edges* on

each side of the *Inter RF Bandwidth gap*. The *basic limit* for *IAB-DU* and *IAB-MT RF Bandwidth edge* is specified in clauses 6.6.4.2.1 to 6.6.4.2.4 below, where in this case:

- Δf is the separation between the *IAB-DU* or *IAB-MT RF Bandwidth edge* frequency and the nominal -3 dB point of the measuring filter closest to the *IAB-DU* or *IAB-MT RF Bandwidth edge*.
- f_offset is the separation from the *IAB-DU* or *IAB-MT RF Bandwidth edge* frequency to the centre of the measuring filter.
- f_offset_{max} is equal to the Inter RF Bandwidth gap minus half of the bandwidth of the measuring filter.
- Δf_{max} is equal to f_offset_{max} minus half of the bandwidth of the measuring filter.

For a *multi-band connector* of IAB-DU, the operating band unwanted emission limits apply also in a supported downlink *operating band* without any carrier transmitted, in the case where there are carrier(s) transmitted in another supported downlink *operating band*. In this case, no cumulative *basic limit* is applied in the *inter-band gap* between a supported downlink *operating band* with carrier(s) transmitted and a supported downlink *operating band* without any carrier transmitted and a supported downlink *operating band* without any carrier transmitted and a supported downlink *operating band* without any carrier transmitted and a support downlink *operating band* without any carrier transmitted and

- In case the *inter-band gap* between a supported downlink *operating band* with carrier(s) transmitted and a supported downlink *operating band* without any carrier transmitted is less than $2*\Delta f_{OBUE}$, f_offset_{max} shall be the offset to the frequency Δf_{OBUE} MHz outside the outermost edges of the two supported downlink *operating bands* and the operating band unwanted emission *basic limits* of the band where there are carriers transmitted, as defined in the tables of the present clause, shall apply across both downlink bands.
- In other cases, the operating band unwanted emission *basic limits* of the band where there are carriers transmitted, as defined in the tables of the present clause for the largest frequency offset (Δf_{max}), shall apply from Δf_{OBUE} MHz below the lowest frequency, up to Δf_{OBUE} MHz above the highest frequency of the supported downlink *operating band* without any carrier transmitted.

For a *multi-band connector* of IAB-MT, the operating band unwanted emission limits apply also in a supported uplink *operating band* without any carrier transmitted, in the case where there are carrier(s) transmitted in another supported uplink *operating band*. In this case, no cumulative *basic limit* is applied in the *inter-band gap* between a supported uplink *operating band* with carrier(s) transmitted and a supported uplink *operating band* without any carrier transmitted and a supported uplink *operating band* without any carrier transmitted and a supported uplink *operating band* without any carrier transmitted and a support uplink *operating band* without any carrier transmitted and

- In case the inter-band gap between a supported uplink operating band with carrier(s) transmitted and a supported uplink operating band without any carrier transmitted is less than $2^* \Delta f_{OBUE}$, f_offsetmax shall be the offset to the frequency Δf_{OBUE} MHz outside the outermost edges of the two supported uplink operating bands and the operating band unwanted emission basic limits of the band where there are carriers transmitted, as defined in the tables of the present clause, shall apply across both uplink bands.
- In other cases, the operating band unwanted emission basic limits of the band where there are carriers transmitted, as defined in the tables of the present clause for the largest frequency offset (Δ fmax), shall apply from Δ f_{OBUE} MHz below the lowest frequency, up to Δ f_{OBUE} MHz above the highest frequency of the supported uplink operating band without any carrier transmitted.

For a multicarrier *single-band connector* or a *single-band connector* configured for intra-band contiguous or noncontiguous *carrier aggregation* the definitions above apply to the lower edge of the carrier transmitted at the *lowest carrier* frequency and the upper edge of the carrier transmitted at the *highest carrier* frequency within a specified frequency band.

In addition, inside any *sub-block gap* for a *single-band connector* operating in *non-contiguous spectrum*, a combined *basic* limit shall be applied which is the cumulative sum of the *basic limits* specified for the adjacent *sub-blocks* on each side of the *sub-block gap*. The *basic limit* for each *sub-block* is specified in clauses 6.6.4.2.1 to 6.6.4.2.4 below, where in this case:

- Δf is the separation between the *sub-block* edge frequency and the nominal -3 dB point of the measuring filter closest to the *sub-block* edge.
- f_offset is the separation between the *sub-block* edge frequency and the centre of the measuring filter.
- f_offset_{max} is equal to the *sub-block gap* bandwidth minus half of the bandwidth of the measuring filter.
- Δf_{max} is equal to f_offset_{max} minus half of the bandwidth of the measuring filter.

For Wide Area IAB-DU and Wide Area IAB-MT, the requirements of either clause 6.6.4.2.1 (Category A limits) or clause 6.6.4.2.2 (Category B limits) shall apply.

For Medium Range IAB-DU, the requirements in clause 6.6.4.2.3 shall apply (Category A and B).

For Local Area IAB-DU and Local Area IAB-MT, the requirements of clause 6.6.4.2.4 shall apply (Category A and B).

The application of either Category A or Category B *basic limits* shall be the same as for Transmitter spurious emissions in clause 6.6.5.

6.6.4.2 Basic limits

6.6.4.2.1 Basic limits for Wide Area IAB-DU and Wide Area IAB-MT (Category A)

For operating in Bands n41, n77, n78, n79, *basic limits* are specified in table 6.6.4.2.1-1:

Table 6.6.4.2.1-1: Wide Area IAB-DU and Wide Area IAB-MT *operating band* unwanted emission limits (NR bands above 1 GHz) for Category A

Frequency offset measurement filter -3dB point,	measurement filter centre	Basic limits (Note 1, 2)	Measurement bandwidth		
$0 \text{ MHz} \le \Delta f < 5 \text{ M}$		$-7dBm - \frac{7}{5} \cdot \left(\frac{f \ offset}{MHz} - 0.05\right) dB$	100 kHz		
5 MHz ≤ ∆f < min(10 MHz, ∆f _m	5.05 MHz \leq f_offset < min(10.05 MHz, f_offset _{max})	-14 dBm	100 kHz		
10 MHz $\leq \Delta f \leq \Delta f$	10.5 MHz \leq f_offset < f_offset _{max}	-13 dBm (Note 3)	1MHz		
NOTE 1: For an IAB-DU and IAB-MT supporting <i>non-contiguous spectrum</i> operation within any <i>operating band</i> , the emission limits within <i>sub-block gaps</i> is calculated as a cumulative sum of contributions from adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i> , where the contribution from the far-end <i>sub-block</i> shall be scaled according to the <i>measurement bandwidth</i> of the near-end <i>sub-block</i> . Exception is ∆f ≥ 10MHz from both adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i> , where the emission limits within <i>sub-block gaps</i> shall be -13 dBm/1 MHz. NOTE 2: For a <i>multi-band connector</i> with <i>later RE Bandwidth</i> gap < 2*Afacus the emission limits within the <i>later RE</i> .					
Bandwi on each Bandwi	2: For a multi-band connector with Inter RF Bandwidth gap < 2*∆f _{OBUE} the emission limits within the Inter RF Bandwidth gaps is calculated as a cumulative sum of contributions from adjacent sub-blocks or RF Bandwidth on each side of the Inter RF Bandwidth gap, where the contribution from the far-end sub-block or RF Bandwidth shall be scaled according to the measurement bandwidth of the near-end sub-block or RF Bandwidth.				
NOTE 3: The rec	uirement is not applicable when $\Delta f_{max} < 1$	0 MHz.			

6.6.4.2.2 Basic limits for Wide Area IAB-DU and Wide Area IAB-MT (Category B)

For Category B Operating band unwanted emissions, the basic limits in clause 6.6.4.2.2.1 shall be applied.

6.6.4.2.2.1 Category B requirements

For IAB-DU and IAB-MT operating in Bands n41, n77, n78, n79 basic limits are specified in tables 6.6.4.2.2.1-1:

Table 6.6.4.2.2.1-1: Wide Area IAB-DU and IAB-MT operating band unwanted emission limits for Category B

Frequency offset of measurement filter -3dB point, Δf		Frequency offset of measurement filter centre frequency, f_offset	Basic limits (Note 1, 2)	Measurement bandwidth
$0 \text{ MHz} \le \Delta f < 5 \text{ MHz}$		0.05 MHz ≤ f_offset < 5.05 MHz	$-7dBm - \frac{7}{5} \cdot \left(\frac{f _ offset}{MHz} - 0.05\right) dB$	100 kHz
5 MHz ≤ ∆f < min(10 MHz, ∆f _{max})		$5.05 \text{ MHz} \le f_\text{offset} < min(10.05 \text{ MHz}, f_\text{offset}_max)$	-14 dBm	100 kHz
10 MHz ≤	$\Delta \mathbf{f} \leq \Delta \mathbf{f}_{\max}$	10.5 MHz ≤ f_offset < f_offset _{max}	-15 dBm (Note 3)	1MHz
 NOTE 1: For an IAB-DU and IAB-MT supporting <i>non-contiguous spectrum</i> operation within any <i>operating band</i>, the emission limits within <i>sub-block gaps</i> is calculated as a cumulative sum of contributions from adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i>, where the contribution from the far-end <i>sub-block</i> shall be scaled according to the <i>measurement bandwidth</i> of the near-end <i>sub-block</i>. Exception is Δf ≥ 10MHz from both adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i>, where the emission limits within <i>sub-block gaps</i> shall be -15 dBm/1 MHz. NOTE 2: For a <i>multi-band connector</i> with <i>Inter RF Bandwidth gap</i> < 2*Δfo_{BUE} the emission limits within the <i>Inter RF Bandwidth gap</i>, where the contributions from adjacent <i>sub-blocks</i> or RF Bandwidth gap, where the contribution from the far-end <i>sub-blocks</i> or RF Bandwidth shall be scaled according to the <i>measurement bandwidth gap</i>, where the contribution from the far-end <i>sub-blocks</i> or RF Bandwidth gap. 				
	Bandwidth. The requirer	nent is not applicable when $\Delta f_{max} < 10$) MHz.	

6.6.4.2.3 *Basic limits* for Medium Range IAB-DU (Category A and B)

For Medium Range IAB-DU, *basic limits* are specified in table 6.6.4.2.3-1 and table 6.6.4.2.3-2.

For the tables in this clause for *IAB-DU type 1-H* $P_{rated,x} = P_{rated,c,cell} - 10*log_{10}(N_{TXU,countedpercell})$, and *IAB-DU type 1-O* $P_{rated,x} = P_{rated,c,TRP} - 9$ dB.

Table 6.6.4.2.3-1: Medium Range IAB-DU operating band unwanted emission limits, $31 < P_{rated,x} \le 38$ dBm

Frequency offset of measurement filter -3dB point, ∆f	Frequency offset of measurement filter centre frequency, f_offset	Basic limits (Note 1, 2)	Measurement bandwidth			
0 MHz ≤ ∆f < 5 MHz	0.05 MHz ≤ f_offset < 5.05 MHz	$P_{rated,x} - 53dB - \frac{7}{5} \left(\frac{f_{-}offset}{MHz} - 0.05 \right) dB$	100 kHz			
5 MHz $\leq \Delta f < min(10)$ MHz, Δf_{max}	5.05 MHz \leq f_offset < min(10.05 MHz, f_offset _{max})	P _{rated,x} - 60dB	100 kHz			
10 MHz $\leq \Delta f \leq \Delta f_{max}$	$Hz \le \Delta f \le \Delta f_{max}$ 10.05 MHz $\le f_{offset} < f_{offset_{max}}$ Min(P _{rated,x} - 60dB, -25dBm) (Note 3)					
10 MHz ≤ Δf ≤ Δfmax 10.05 MHz ≤ f_offset < f_offset < s_0ffset < Min(Prated,x - 60dB, -25dBm) (Note 3)						
NOTE 3: The requireme	ent is not applicable when $\Delta f_{max} < 10 \text{ N}$	/Hz.				

Table 6.6.4.2.3-2: Medium Range IAB-DU opera	ating band unwanted emission limits, $P_{rated,x} \le 31 \text{ dBm}$

Frequency offset of measurement filter -3dB point, ∆f	Frequency offset of measurement filter centre frequency, f_offset	Basic limits (Note 1, 2)	Measurement bandwidth				
$0 \text{ MHz} \le \Delta f < 5 \text{ MHz}$	0.05 MHz ≤ f_offset < 5.05 MHz	$-22 \mathrm{dBm} - \frac{7}{5} \left(\frac{f _offset}{MHz} - 0.05 \right) dB$	100 kHz				
5 MHz $\leq \Delta f < min(10)$ MHz, Δf_{max}	5.05 MHz ≤ f_offset < min(10.05 MHz, f_offset _{max})	-29 dBm	100 kHz				
10 MHz $\leq \Delta f \leq \Delta f_{max}$	-29 dBm (Note 3)	100 kHz					
NOTE 1: For an IAB-DU supporting <i>non-contiguous spectrum</i> operation within any <i>operating band</i> the emission limits within <i>sub-block gaps</i> is calculated as a cumulative sum of contributions from adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i> . Exception is ∆f ≥ 10MHz from both adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i> , where the emission limits within <i>sub-block gaps</i> shall be -29dBm/100kHz.							
 NOTE 2: For a multi-band connector with Inter RF Bandwidth gap < 2*ΔfoBUE the emission limits within the Inter RF Bandwidth gaps is calculated as a cumulative sum of contributions from adjacent sub-blocks or RF Bandwidth on each side of the Inter RF Bandwidth gap. 							
NOTE 3: The requireme	ent is not applicable when $\Delta f_{max} < 10 \text{ N}$	/Hz.					

6.6.4.2.4 *Basic limits* for Local Area IAB-DU and Local Area IAB-MT (Category A and B)

For Local Area IAB-DU and Local Area IAB-MT, basic limits are specified in table 6.6.4.2.4-1.

Table 6.6.4.2.4-1: Local Area IAB-DU and Local Area IAB-MT operating band unwanted emission limits

Frequency offset of measurement filter -3dB point, ∆f	Frequency offset of measurement filter centre frequency, f_offset	Basic limits (Note 1, 2)	Measurement bandwidth				
0 MHz ≤ ∆f < 5 MHz	$0.05 \text{ MHz} \le f_{offset} < 5.05 \text{ MHz}$	$-30dBm - \frac{7}{5} \left(\frac{f _offset}{MHz} - 0.05\right) dB$	100 kHz				
5 MHz ≤ ∆f < min(10 MHz, Δf _{max})	5.05 MHz ≤ f_offset < min(10.05 MHz, f_offset _{max})	-37 dBm	100 kHz				
$10 \text{ MHz} \le \Delta f \le \Delta f_{\text{max}} \qquad 10.05 \text{ MHz} \le f_{\text{offset}} < f_{\text{offset}_{\text{max}}} \qquad -37 \text{ dBm (Note 10)} \qquad 100 \text{ kHz}$							
 NOTE 1: For an IAB-DU and IAB-MT supporting <i>non-contiguous spectrum</i> operation within any <i>operating band</i> the emission limits within <i>sub-block gaps</i> is calculated as a cumulative sum of contributions from adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i>. Exception is Δf ≥ 10MHz from both adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i>, where the emission limits within <i>sub-block gaps</i> shall be -37dBm/100kHz. NOTE 2: For a <i>multi-band connector</i> with <i>Inter RF Bandwidth gap</i> < 2*Δfo_{BUE} the emission limits within the <i>Inter RF Bandwidth gaps</i> is calculated as a cumulative sum of contributions from adjacent <i>sub-blocks</i> or RF Bandwidth on each side of the <i>Inter RF Bandwidth gap</i> 							
NOTE 3: The requirer	ment is not applicable when $\Delta f_{max} < 10$) MHz.					

6.6.4.2.5 *Basic limits* for additional requirements

6.6.4.2.5.1 Limits in FCC Title 47

In addition to the requirements in clauses 6.6.4.2.1, 6.6.4.2.2, 6.6.4.2.3 and 6.6.4.2.4, the IAB-DU and IAB-MT may have to comply with the applicable emission limits established by FCC Title 47 [20], when deployed in regions where those limits are applied, and under the conditions declared by the manufacturer.

6.6.4.3 Minimum requirements for IAB-DU type 1-H and IAB-MT type 1-H

The operating band unwanted emissions requirements for *IAB-DU type 1-H* and *IAB-MT type 1-H* are that for each *TAB connector TX min cell group* and each applicable *basic limit* in clause 6.6.4.2, the power summation emissions at the *TAB connectors* of the *TAB connector TX min cell group* shall not exceed a limit specified as the *basic limit* + X, where $X = 10\log_{10}(N_{TXU,countedpercell})$.

NOTE: Conformance to the *IAB-DU type 1-H* and *IAB-MT type 1-H* operating band unwanted emission requirement can be demonstrated by meeting at least one of the following criteria as determined by the manufacturer:

1) The sum of the emissions power measured on each *TAB connector* in the *TAB connector TX min cell group* shall be less than or equal to the limit as defined in this clause for the respective frequency span.

Or

2) The unwanted emissions power at each *TAB connector* shall be less than or equal to the *type 1-H* limit as defined in this clause for the respective frequency span, scaled by $-10\log_{10}(n)$, where n is the number of *TAB connectors* in the *TAB connector TX min cell group*.

6.6.5 Transmitter spurious emissions

6.6.5.1 General

For IAB-DU, the transmitter spurious emission limits shall apply from 9 kHz to 12.75 GHz, excluding the frequency range from Δf_{OBUE} below the lowest frequency of each supported downlink *operating band*, up to Δf_{OBUE} above the highest frequency of each supported downlink *operating band*, where the Δf_{OBUE} is defined in table 6.6.1-1. For some *operating bands*, the upper limit is higher than 12.75 GHz in order to comply with the 5th harmonic limit of the downlink *operating band*, as specified in ITU-R recommendation SM.329 [16].

For IAB-MT, the transmitter spurious emission limits shall apply from 9 kHz to 12.75 GHz, excluding the frequency range from Δf_{OBUE} below the lowest frequency of each supported uplink *operating band*, up to Δf_{OBUE} above the highest frequency of each supported uplink *operating band*, where the Δf_{OBUE} is defined in table 6.6.1-2. For some *operating bands*, the upper limit is higher than 12.75 GHz in order to comply with the 5th harmonic limit of the uplink *operating band*, as specified in ITU-R recommendation SM.329 [16].

For a *multi-band connector*, for each supported *operating band* together with Δf_{OBUE} around the band is excluded from the transmitter spurious emissions requirement.

The requirements shall apply whatever the type of transmitter considered (single carrier or multi-carrier). It applies for all transmission modes foreseen by the manufacturer's specification.

Unless otherwise stated, all requirements are measured as mean power (RMS).

6.6.5.2 Basic limits

6.6.5.2.1 General transmitter spurious emissions requirements

The *basic limits* of either table 6.6.5.2.1-1 (Category A limits) or table 6.6.5.2.1-2 (Category B limits) shall apply. The application of either Category A or Category B limits shall be the same as for operating band unwanted emissions in clause 6.6.4.

Table 6.6.5.2.1-1: General IAB-DU and IAB-MT transmitter spurious emission limits in FR1, Category

Spurio	ous frequency range	Basic limit	Measurement bandwidth	Notes	
9	9 kHz – 150 kHz	-13 dBm	1 kHz	Note 1, Note 4	
1:	50 kHz – 30 MHz		10 kHz	Note 1, Note 4	
	30 MHz – 1 GHz		100 kHz	Note 1	
1	GHz 12.75 GHz		1 MHz	Note 1, Note 2	
12.75 G	Hz – 5 th harmonic of the		1 MHz	Note 1, Note 2, Note 3	
upper frequency edge of the DL operating band in GHz					
 NOTE 1: Measurement bandwidths as in ITU-R SM.329 [16], s4.1. NOTE 2: Upper frequency as in ITU-R SM.329 [16], s2.5 table 1. NOTE 3: For IAB-DU, this spurious frequency range applies only for operating bands for which the 5th harmonic of the upper frequency edge of the DL operating band is reaching beyond 12.75 GHz. For IAB-MT, this spurious frequency range applies only for operating bands for which the 5th harmonic of the upper frequency edge of the UL operating band is reaching beyond 12.75 GHz. 					
NOTE 4:		ange applies on	ly to IAB-DU type	1-H and IAB-MT type 1-H.	

Table 6.6.5.2.1-2: General IAB-DU and IAB-MT transmitter spurious emission limits in FR1, Category B

Spuri	ous frequency range	Basic limit	Measurement bandwidth	Notes
Ç	9 kHz – 150 kHz	-36 dBm	1 kHz	Note 1, Note 4
1:	50 kHz – 30 MHz		10 kHz	Note 1, Note 4
3	30 MHz – 1 GHz		100 kHz	Note 1
1	GHz – 12.75 GHz	-30 dBm	1 MHz	Note 1, Note 2
12.75 GHz – 5 th harmonic of the			1 MHz	Note 1, Note 2, Note 3
	equency edge of the DL erating band in GHz			
 NOTE 1: Measurement bandwidths as in ITU-R SM.329 [16], s4.1. NOTE 2: Upper frequency as in ITU-R SM.329 [16], s2.5 table 1. NOTE 3: For IAB-DU, this spurious frequency range applies only for operating bands for which 5th harmonic of the upper frequency edge of the DL operating band is reaching beyon 12.75 GHz. For IAB-MT, this spurious frequency range applies only for operating bands for which 5th harmonic of the upper frequency edge of the UL operating band is reaching beyon 12.75 GHz. 				
NOTE 4:	This spurious frequency i	ange applies on	lv to IAB-DU type	1-H and IAB-MT type 1-H.

6.6.5.2.2 Additional spurious emissions requirements

These requirements may be applied for the protection of system operating in other frequency ranges. The limits may apply as an optional protection of such systems that are deployed in the same geographical area as the IAB-Node, or they may be set by local or regional regulation as a mandatory requirement for an NR *operating band*. It is in some cases not stated in the present document whether a requirement is mandatory or under what exact circumstances that a limit applies, since this is set by local or regional regulation. An overview of regional requirements in the present document is given in clause 4.5.

Some requirements may apply for the protection of specific equipment (UE, MS and/or BS) or equipment operating in specific systems (GSM, CDMA, UTRA, E-UTRA, NR, etc.) as listed below.

The spurious emission *basic limits* are provided in table 6.6.5.2.2-1 where requirements for co-existence with the system listed in the first column apply for IAB-MT and IAB-DU. For a *multi-band connector*, the exclusions and conditions in the Note column of table 6.6.5.2.2-1 apply for each supported *operating band*.

Table 6.6.5.2.2-1: IAB-DU and IAB-MT spurious emissions basic limits for co-existence with systems operating in other frequency bands

to co-exister with equirement Imits equirement Imits equirement Imits equirement Imits equirement SSM900 921 - 960 MHz 67 dBm 100 kHz 57 dBm 100 kHz DCS1800 1805 - 1910 MHz 61 dBm 100 kHz 57 dBm 100 kHz DCS1800 1805 - 1910 MHz 61 dBm 100 kHz 57 dBm 100 kHz OCS1800 889 - 991 MHz 61 dBm 100 kHz 57 dBm 100 kHz CSM850 or 889 - 991 MHz 61 dBm 100 kHz 52 dBm 100 kHz UTRA FDD 1930 - 1980 MHz 42 dBm 1 MHz 52 dBm 1 MHz Sand II or 1880 - 1910 MHz 42 dBm 1 MHz 52 dBm 1 MHz Sor NR Band 1710 - 1785 MHz 42 dBm 1 MHz 52 dBm 1 MHz Band II or 1805 - 1910 MHz 52 dBm 1 MHz 52 dBm 1 MHz UTRA FDD 880 - 894 MHz 52 dBm 1 MHz 52 dBm 1 MHz Band VI or 815 - 830 MHz 49 dBm 1 M					· · · · · · · · · · · · · · · · · · ·
with GSM900 requirement 971 - 960 MHz -57 dBm 100 kHz GSM900 971 - 960 MHz -67 dBm 100 kHz DCS1800 1805 - 1880 MHz -61 dBm 100 kHz CS1900 1930 - 1930 MHz -61 dBm 100 kHz CS1900 1930 - 1930 MHz -61 dBm 100 kHz CSM850 or 1850 - 1910 MHz -61 dBm 100 kHz CDMA850 824 - 849 MHz -67 dBm 100 kHz CDMA850 824 - 849 MHz -67 dBm 100 kHz 101 1930 - 1990 MHz -52 dBm 1 MHz 101 1930 - 1990 MHz -52 dBm 1 MHz 201 r X120 MHz -52 dBm 1 MHz 101 1930 - 1990 MHz -52 dBm 1 MHz 201 r X120 MHz -52 dBm 1 MHz Band I or r X174 FDD 869 - 894 MHz -52 dBm 1 MHz 101 RF	System type	Frequency range	Basic	Measurement	Note
GSM900 921 960 MHz 57 dBm 100 kHz DCS1800 1805 -1880 MHz 47 dBm 100 kHz DCS1800 1805 -180 MHz 47 dBm 100 kHz PCS1900 1930 -1930 MHz 47 dBm 100 kHz GSM805 or 889 -894 MHz 57 dBm 100 kHz GSM850 or 889 -894 MHz 57 dBm 100 kHz GSM850 or 889 -894 MHz 57 dBm 100 kHz UTRA FDD 1930 -1980 MHz 49 dBm 1 MHz SMR MBad -1910 MHz 42 dBm 1 MHz Sor NR Band -1910 MHz -52 dBm 1 MHz Sor NR Band 1710 -1785 MHz -52 dBm 1 MHz Band II or -1710 -1785 MHz -52 dBm 1 MHz Band II or -1710 -1785 MHz -52 dBm 1 MHz Band V or -1710 -1785 MHz -52 dBm 1 MHz Band V or -1710 -1785 MHz			limits	bandwidth	
876 - 915 MHz 41 dBm 100 kHz DCS1800 1805 - 1880 MHz 43 dBm 100 kHz PCS1900 1930 - 1930 MHz 43 dBm 100 kHz CS1900 1890 - 1940 MHz 47 dBm 100 kHz CDMA820 899 - 894 MHz 47 dBm 100 kHz CDMA820 899 - 894 MHz 47 dBm 100 kHz CDMA820 894 - 894 MHz 47 dBm 100 kHz CDMA820 824 - 849 MHz 47 dBm 100 kHz UTRA FDD 1920 - 1980 MHz 42 dBm 1 MHz Band I or 1850 - 1910 MHz 49 dBm 1 MHz CUTRA FDD 1805 - 1880 MHz 49 dBm 1 MHz So r NR Band 710 - 1785 MHz 49 dBm 1 MHz So r NR Band 710 - 1785 MHz 49 dBm 1 MHz So r NR Band 869 - 894 MHz 52 dBm 1 MHz So r NR Band 800 - 894 MHz 52 dBm 1 MHz So r NR Band 830 - 845 MHz 49 dBm 1 MHz So r NR Band 830 - 8			EZ dDm	100 kH=	
DCS1800 1805 - 1880 MHz 47 dBm 100 Hz PCS1900 1930 - 1930 MHz 47 dBm 100 Hz 1980 - 1910 MHz 4 d1 dBm 100 Hz SSM850 or 889 - 894 MHz 61 dBm 100 Hz CSM850 or 889 - 894 MHz 61 dBm 100 Hz UTRA FDD 2110 - 2170 MHz 61 dBm 100 Hz UTRA FDD 1920 - 1980 MHz 64 dBm 1 MHz UTRA FDD 1930 - 1980 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1980 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1980 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1980 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1980 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1980 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1980 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1980 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1980 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1980 MHz 64 dBm 1 MHz 64 dBm 1 MHz CUTRA FBD 1930 - 1910 MHz 64 dBm 1 MHz 74 dBm 1 M	G21V1900				
1710 - 1785 MHz 61 dBm 100 Hz PCS1900 1930 - 1990 MHz 47 dBm 100 Hz GSM850 or 1800 - 1910 MHz 47 dBm 100 Hz CDMA850 849 - 849 MHz 57 dBm 100 Hz UTRA FDD 1920 - 1980 MHz 47 dBm 100 Hz Band I or 2110 - 2170 MHz 52 dBm 1 MHz UTRA FDD 1930 - 1980 MHz -52 dBm 1 MHz Band I or 1930 - 1980 MHz -52 dBm 1 MHz CUTRA FDD 1930 - 1980 MHz -52 dBm 1 MHz Band II or 1930 - 1980 MHz -52 dBm 1 MHz CUTRA FDD 1805 - 1880 MHz -52 dBm 1 MHz Band II or 210 - 2175 MHz -52 dBm 1 MHz CUTRA FDD 869 - 884 MHz -52 dBm 1 MHz Band V or 210 - 2155 MHz -52 dBm 1 MHz CUTRA FDD 869 - 884 MHz -52 dBm 1 MHz Band V or 210 - 2155 MHz -49 dBm 1 MHz UTRA FDD 869 -	DCS1800				
PCS1900 1930 - 1930 MHz 4-47 dBm 100 kHz GSM850 or 809 - 894 MHz 5-7 dBm 100 kHz GSM850 or 824 - 849 MHz 5-7 dBm 100 kHz UTRA FDD 1920 - 170 MHz 5-2 dBm 1 MHz Band I or 1920 - 1980 MHz 5-2 dBm 1 MHz FUTRA Band 100 - 170 MHz 5-2 dBm 1 MHz Band I or 1850 - 1910 MHz 5-2 dBm 1 MHz Band I or 1850 - 1910 MHz 5-2 dBm 1 MHz Band II or 1850 - 1910 MHz 5-2 dBm 1 MHz Band II or 1850 - 1910 MHz 5-2 dBm 1 MHz Band II or 1905 - 1880 MHz 5-2 dBm 1 MHz Band II or 1710 - 1785 MHz 5-2 dBm 1 MHz Band V or 2110 - 2155 MHz 5-2 dBm 1 MHz UTRA FDD 869 - 894 MHz 5-2 dBm 1 MHz Band V or 869 - 894 MHz 5-2 dBm 1 MHz UTRA FDD 860 - 890 MHz 5-2 dBm 1 MHz UTRA FDD 830 - 845 MHz 49 dBm 1 MHz Ba	0031800		-		
1850 1910 MHz 61 dBm 100 kHz CDMA830 899 894 MHz 57 dBm 100 kHz CDMA830 824 – 849 MHz 61 dBm 100 kHz Band I or 2110 – 2170 MHz 52 dBm 1 MHz Band I or 1920 – 1980 MHz -52 dBm 1 MHz CMRA FDD 1930 – 1990 MHz -52 dBm 1 MHz Band II or 1850 – 1910 MHz -52 dBm 1 MHz CMRA FDD 1850 – 1880 MHz -52 dBm 1 MHz CMRA Rand 710 – 1785 MHz -52 dBm 1 MHz GUTRA FDD 2110 – 2155 MHz -52 dBm 1 MHz Band II or 710 – 1755 MHz -52 dBm 1 MHz UTRA FDD 869 – 894 MHz -52 dBm 1 MHz Band V or -2110 – 2155 MHz -52 dBm 1 MHz UTRA FDD 869 – 894 MHz -52 dBm 1 MHz Band V or -2110 – 2155 MHz -52 dBm 1 MHz UTRA FDD 869 – 894 MHz -52 dBm 1 MHz Ban	PC\$1000				
GSM850 or 869 - 894 MHz -57 dBm 100 kHz CDMA850 824 - 849 MHz -57 dBm 100 kHz UTRA FDD 2110 - 2170 MHz -52 dBm 1 MHz Band I or 1920 - 1980 MHz -52 dBm 1 MHz UTRA FDD 1930 - 1980 MHz -52 dBm 1 MHz Band I or 1850 - 1910 MHz -52 dBm 1 MHz UTRA FDD 1805 - 1880 MHz -52 dBm 1 MHz Band II or 1805 - 1880 MHz -52 dBm 1 MHz CUTRA FDD 1805 - 1880 MHz -52 dBm 1 MHz Band II or 1710 - 1755 MHz -52 dBm 1 MHz CUTRA FDD 869 - 894 MHz -52 dBm 1 MHz Band V or 2110 - 2155 MHz -52 dBm 1 MHz UTRA FDD 869 - 894 MHz -52 dBm 1 MHz Band V or 2110 - 2155 MHz -52 dBm 1 MHz UTRA FDD 860 - 890 MHz -52 dBm 1 MHz Band V or 220 - 890 MHz -52 dBm 1 MHz UTRA	FC31900				
CDMA850 824 – 849 MHz -61 dBm 100 Hz UTRA FDD 1920 – 1980 MHz -64 dBm 1 MHz Band I or to TRA FDD 1930 – 1990 MHz -52 dBm 1 MHz UTRA FDD 1930 – 1990 MHz -52 dBm 1 MHz JURA FDD 1850 – 1910 MHz -52 dBm 1 MHz JURA FDD 1805 – 1880 MHz -52 dBm 1 MHz JURA FDD 1805 – 1880 MHz -52 dBm 1 MHz JUTRA FDD 1805 – 1880 MHz -52 dBm 1 MHz JUTRA FDD 1805 – 1880 MHz -52 dBm 1 MHz JUTRA FDD 100 – 2155 MHz -52 dBm 1 MHz Band IV or E-UTRA Band -100 – 2155 MHz -52 dBm 1 MHz TURA FDD 869 – 894 MHz -52 dBm 1 MHz Band V or E-UTRA Band -824 – 849 MHz -52 dBm 1 MHz UTRA FDD 860 – 890 MHz -52 dBm 1 MHz Band V IV or E-UTRA Band -815 – 830 MHz -52 dBm 1 MHz UTRA FDD 824 – 849 MHz -49 dBm 1	GSM850 or				
UTRA FDD Band I or E-UTRA Band of MI 2110 - 2170 MHz -52 dBm 1 MHz 1920 - 1980 MHz -49 dBm 1 MHz UTRA FDD Band I or E-UTRA Band of MI 1930 - 1990 MHz -52 dBm 1 MHz UTRA FDD Band II or E-UTRA Band of CUTRA FDD Band II or E-UTRA Band of MI 1805 - 1880 MHz -52 dBm 1 MHz UTRA FDD Band II or E-UTRA Band of CUTRA FDD Band V or E-UTRA Band of MI 1805 - 1880 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band of CUTRA FDD Band V or E-UTRA Band of S or NR Band of MI 2110 - 2155 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band of S or NR Band of S or NR Band of MI 889 - 894 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band of S or NR Band of S or NR Band of MI 824 - 849 MHz -49 dBm 1 MHz UTRA FDD Band V or E-UTRA Band of S or NR Band of MI 2620 - 2690 MHz -52 dBm 1 MHz UTRA FDD Band VI or E-UTRA Band of T or NR Band of MI 2620 - 2690 MHz -52 dBm 1 MHz UTRA FDD Band VI or E-UTRA Band of N 1844.9 - 1879.9 -52 dBm 1 MHz UTRA FDD Band VI or E-UTRA Band of N 1844.9 - 1879.9 -52 dBm 1 MHz UTRA FDD Ban					
Band I or E-UTRA Band I or NR Band n1 1920 - 1980 MHz -49 dBm 1 MHz UTRA FDD Band II or E-UTRA Band 2 or NR Band n2 1930 - 1990 MHz -52 dBm 1 MHz UTRA FDD Band II or E-UTRA Band 3 or NR Band n3 1805 - 1880 MHz -52 dBm 1 MHz UTRA FDD Band II or E-UTRA Band 3 or NR Band n3 1710 - 1785 MHz -49 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 3 or NR Band n3 2110 - 2155 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 2110 - 2155 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 2110 - 2155 MHz -49 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 2620 - 884 MHz -49 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 2620 - 2690 MHz -52 dBm 1 MHz UTRA FDD Band VI or F-UTRA Band 8 or NR Band n8 2620 - 2690 MHz -52 dBm 1 MHz UTRA FDD Band VI or F-UTRA Band 8 or NR Band n8 2620 - 2690 MHz -52 dBm 1 MHz UTRA FDD Band VI or F-UTRA Band 8 or NR Band n8 1 MHz 1 MHz					
E-UTRA Band 1 07 NR Band 1 1300 – 1990 MHz - 52 dBm 1 MHz E-UTRA Band 2 07 NR Band 1 1850 – 1910 MHz - 49 dBm 1 MHz 2 07 NR Band 3 07 NR Band 4 1710 – 1755 MHz - 49 dBm 1 MHz 1710 – 1755 MHz - 40 dBm 1 MHz 1710 – 17					
1 or NR Band n1 1330 - 1990 MHz 52 dBm 1 MHz Band II or Az 1850 - 1910 MHz -52 dBm 1 MHz 1000000000000000000000000000000000000		1020 1000 1012	TO GEM	1 1011 12	
n1 s2 s2<					
UTRA FDD Band II or A2 Or NR Band n3 1930 - 1990 MHz -52 dBm 1 MHz 1850 - 1910 MHz -49 dBm 1 MHz 2 or NR Band n2 1805 - 1880 MHz -52 dBm 1 MHz UTRA FDD Band II or E-UTRA Band n3 1710 - 1755 MHz -49 dBm 1 MHz UTRA FDD Band IV or E-UTRA Band 5 or NR Band n5 2110 - 2155 MHz -62 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 2110 - 2155 MHz -49 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 869 - 894 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 860 - 890 MHz -52 dBm 1 MHz UTRA FDD Band VI XIX or F-UTRA Band 5 or NR Band n5 815 - 630 MHz -49 dBm 1 MHz UTRA FDD Band VIX or F-UTRA Band 7 2620 - 2690 MHz -52 dBm 1 MHz UTRA FDD Band VIX or F-UTRA Band 80 or NIR Band n7 2620 - 2690 MHz -49 dBm 1 MHz UTRA FDD Band VIX or F-UTRA Band 80 or NIR Band n8 880 - 915 MHz -49 dBm 1 MHz UTRA FDD Band X or F-UTRA Band 9 1844.9 - 1879.9 MHz -52 dBm 1 MHz UTRA FDD Band X or F-UTR	n1				
Band II or E-UTRA Band 20 YR BAD N2 UTRA FDD Band II or 	UTRA FDD	1930 – 1990 MHz	-52 dBm	1 MHz	
2 or NR Band Iso5 - 1880 MHz -52 dBm 1 MHz UTRA FDD 1805 - 1880 MHz -52 dBm 1 MHz EUTRA Band 1710 - 1785 MHz -49 dBm 1 MHz JUTRA FDD 2110 - 2155 MHz -52 dBm 1 MHz UTRA FDD 2110 - 2155 MHz -52 dBm 1 MHz JUTRA FDD 869 - 894 MHz -52 dBm 1 MHz UTRA FDD 869 - 894 MHz -52 dBm 1 MHz JUTRA FDD 869 - 894 MHz -52 dBm 1 MHz VUTRA FDD 860 - 890 MHz -52 dBm 1 MHz Band V or E-UTRA Band 5 or NR Band n5 824 - 849 MHz -49 dBm 1 MHz 810 - 830 MHz -49 dBm 1 MHz	Band II or		-49 dBm	1 MHz	
n2 - - - UTRA FDD Band III or E-UTRA Band n3 1805 - 1880 MHz -52 dBm 1 MHz - F-UTRA Band n3 1710 - 1785 MHz -49 dBm 1 MHz - - UTRA FDD Band IV or E-UTRA Band 4 2110 - 2155 MHz -49 dBm 1 MHz - - TATA FDD Band V or E-UTRA Band n5 2110 - 2155 MHz -49 dBm 1 MHz - - WTRA FDD Band V or E-UTRA Band n5 869 - 894 MHz -49 dBm 1 MHz - - WTRA FDD Band V or E-UTRA Band n5 815 - 830 MHz -52 dBm 1 MHz - - WTRA FDD Band VI or F-UTRA Band n5 815 - 830 MHz -49 dBm 1 MHz - - WTRA FDD Band VII or F-UTRA Band n7 815 - 830 MHz -49 dBm 1 MHz - - WTRA FDD Band VII or F-UTRA Band n7 2600 - 2690 MHz -52 dBm 1 MHz - - WTRA FDD Band VII or F-UTRA Band n8 925 - 960 MHz -52 dBm 1 MHz - - WTRA FDD Band VII or F-UTRA Band 9 1844.9 - 1879.9 MHz	E-UTRA Band				
UTRA FDD Band III or E-UTRA Band 3 or NR Band n3 1880 – 1880 MHz -52 dBm 1 MHz 1710 – 1785 MHz -49 dBm 1 MHz UTRA FDD Band IV or E-UTRA Band 4 2110 – 2155 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 4 2110 – 2155 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band n5 869 – 894 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 6, 18, 19 or NR Band n8 860 – 890 MHz -52 dBm 1 MHz UTRA FDD Band VI or E-UTRA Band 6, 18, 19 or NR Band n18 2620 – 2690 MHz -52 dBm 1 MHz UTRA FDD Band VII or E-UTRA Band 7 or NR Band n7 2500 – 2670 MHz -49 dBm 1 MHz UTRA FDD Band VII or E-UTRA Band 7 or NR Band n8 925 – 960 MHz -52 dBm 1 MHz UTRA FDD Band VII or E-UTRA Band 8 or NR Band n8 925 – 960 MHz -52 dBm 1 MHz UTRA FDD Band VII or E-UTRA Band 8 or NR Band n8 184.9 – 1879.9 MHz -52 dBm 1 MHz UTRA FDD Band VI or E-UTRA Band 8 or NR Band n8 -110 – 2170 MHz -52 dBm 1 MHz UTRA FDD Band X or E-UTRA Band 10 2110 – 2170 MHz -52 dBm 1 MHz <td>2 or NR Band</td> <td></td> <td></td> <td></td> <td></td>	2 or NR Band				
Band III or E-UTRA Band 3 or NR Band n3 1710 - 1785 MHz -49 dBm 1 MHz UTRA FDD Band IV or E-UTRA Band 4 2110 - 2155 MHz -52 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 869 - 894 MHz -49 dBm 1 MHz 824 - 849 MHz -49 dBm 1 MHz	n2				
E-UTRA Band 3 or NR Band A UTRA FDD Band IV or E-UTRA Band 4 1710 - 1755 MHz -49 dBm 1 MHz UTRA FDD Band Vor E-UTRA Band 5 or NR Band n5 824 - 849 MHz -49 dBm 1 MHz 1710 - 1755 MHz -49 dBm 1 MHz 824 - 849 MHz -49 dBm 1 MHz 1710 - 1755 MHz -49 dBm 1 MHz 824 - 849 MHz -49 dBm 1 MHz 10 m 10 m 1	UTRA FDD	1805 – 1880 MHz	-52 dBm	1 MHz	
3 or NR Band n3	Band III or	1710 – 1785 MHz	-49 dBm	1 MHz	
n3	E-UTRA Band				
UTRA FDD Band IV or E-UTRA Band 4 2110 - 2155 MHz -52 dBm 1 MHz 1710 - 1755 MHz -49 dBm 1 MHz					
Band IV or E-UTRA Band 4 Image: scale of the scale of th					
E-UTRA Band 4 Image: market mark		2110 – 2155 MHz	-52 dBm	1 MHz	
$ \begin{array}{c c c c c c } \hline & & & & & & & & & & & & & & & & & & $					
1710 - 1755 MHz -49 dBm 1 MHz UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 869 - 894 MHz -52 dBm 1 MHz 869 - 894 MHz -52 dBm 1 MHz					
UTRA FDD Band V or E-UTRA Band 5 or NR Band n5 869 - 894 MHz -52 dBm 1 MHz 824 - 849 MHz -49 dBm 1 MHz	4		40.15		
Band V or E-UTRA Band 5 or NR Band 1 Second 200 Second 20					
E-UTRA Band 5 or NR Band n5 Read Ref Ref Image Image 824 - 849 MHz -49 dBm 1 MHz		869 – 894 MHZ	-52 dBm	1 MHZ	
S or NR Band n5 Image: mark band set = 489 MHz -49 dBm 1 MHz UTRA FDD Band VI, XIX or E-UTRA Band 10 860 - 890 MHz -52 dBm 1 MHz 830 - 845 MHz -49 dBm 1 MHz Image: mark band set = 100 mm					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					
$ \frac{824 - 849 \text{ MHz}}{860 - 890 \text{ MHz}} = \frac{49 \text{ dBm}}{1 \text{ MHz}} = 1 \text{ MHz} $					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	115	824 <u>849 MHz</u>	-49 dBm	1 MHz	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					
6, 18, 19 or NR Band n18 2620 - 2690 MHz -52 dBm 1 MHz UTRA FDD Band VII or T 2620 - 2690 MHz -52 dBm 1 MHz 2500 - 2570 MHz -49 dBm 1 MHz UTRA FDD Band VIII or E-UTRA Band n7 925 - 960 MHz -52 dBm 1 MHz UTRA FDD Band VIII or E-UTRA Band 80 - 915 MHz -49 dBm 1 MHz WTRA FDD Band IX or E-UTRA Band 9 880 - 915 MHz -49 dBm 1 MHz UTRA FDD Band IX or E-UTRA Band 9 1844.9 - 1879.9 MHz -52 dBm 1 MHz UTRA FDD Band X or E-UTRA FDD Band					
Band n18 C C UTRA FDD Band VII or E-UTRA Band n7 2620 - 2690 MHz -52 dBm 1 MHz 2500 - 2570 MHz -49 dBm 1 MHz UTRA FDD Band VIII or E-UTRA Band 80 r NR Band n8 925 - 960 MHz -52 dBm 1 MHz UTRA FDD Band VIII or E-UTRA Band 80 r NR Band n8 925 - 960 MHz -52 dBm 1 MHz UTRA FDD Band VIII or E-UTRA Band 9 1844.9 - 1879.9 MHz -49 dBm 1 MHz UTRA FDD Band IX or E-UTRA Band 9 1749.9 - 1784.9 MHz -49 dBm 1 MHz UTRA FDD Band X or E-UTRA Band 10 2110 - 2170 MHz -52 dBm 1 MHz			ie abiii		
$\begin{array}{c} \mbox{UTRA FDD} \\ \mbox{Band VII or} \\ \mbox{E-UTRA Band} \\ \mbox{7 or NR Band} \\ \mbox{8 or NR Band} \\ \mbox{9 or NR Band} \\ \mbox{1 MHz} \\ \mb$					
$ \begin{array}{c c c c c c c c c } E-UTRA Band & & & & & & & & & & & & & & & & & & &$		2620 – 2690 MHz	-52 dBm	1 MHz	
7 or NR Band - <t< td=""><td>Band VII or</td><td></td><td></td><td></td><td></td></t<>	Band VII or				
n7 2500 - 2570 MHz -49 dBm 1 MHz UTRA FDD Band VIII or E-UTRA Band 8 or NR Band n8 925 - 960 MHz -52 dBm 1 MHz 880 - 915 MHz -49 dBm 1 MHz 880 - 915 MHz -49 dBm 1 MHz UTRA FDD Band IX or E-UTRA Band 9 1844.9 - 1879.9 MHz -52 dBm 1 MHz UTRA FDD Band X or E-UTRA Band 10 1749.9 - 1784.9 MHz -49 dBm 1 MHz	E-UTRA Band				
$\frac{2500 - 2570 \text{ MHz}}{2500 - 2570 \text{ MHz}} - 49 \text{ dBm} 1 \text{ MHz}}$ UTRA FDD Band VIII or E-UTRA Band 8 or NR Band n8 $\frac{880 - 915 \text{ MHz}}{880 - 915 \text{ MHz}} - 49 \text{ dBm} 1 \text{ MHz}}$ UTRA FDD Band IX or E-UTRA Band 9 $\frac{1844.9 - 1879.9}{\text{MHz}} - 52 \text{ dBm} 1 \text{ MHz}}{1 \text{ MHz}}$ UTRA FDD Band X or E-UTRA Band 9 $\frac{1749.9 - 1784.9}{\text{MHz}} - 49 \text{ dBm} 1 \text{ MHz}}{1 \text{ MHz}}$	7 or NR Band				
$ \begin{array}{c} \mbox{UTRA FDD} \\ \mbox{Band VIII or} \\ \mbox{E-UTRA Band} \\ \mbox{8 or NR Band} \\ \mbox{n8} \end{array} \begin{array}{c} \mbox{925 - 960 MHz} \\ \mbox{F-UTRA Band} \\ \mbox{8 or NR Band} \\ \mbox{n8} \end{array} \begin{array}{c} \mbox{-915 MHz} \\ \mbox{-49 dBm} \\ \mbox{-49 dBm} \\ \mbox{-49 dBm} \\ \mbox{1 MHz} \end{array} \begin{array}{c} \mbox{1 MHz} \\ \mbox{-1 0 MHz} \end{array} \end{array} $	n7				
Band VIII or E-UTRA Band 8 or NR Band n8 Image: Product of the second seco			-49 dBm	1 MHz	
		925 – 960 MHz	-52 dBm	1 MHz	
8 or NR Band n8	Band VIII or				
n8 Image: Marcine with the second secon					
$ \frac{880 - 915 \text{ MHz}}{1844.9 - 1879.9} \frac{-49 \text{ dBm}}{1 \text{ MHz}} \frac{1 \text{ MHz}}{1 \text{ MHz}} $	8 or NR Band				
$\begin{array}{c} \mbox{UTRA FDD} \\ \mbox{Band IX or} \\ \mbox{E-UTRA Band} \\ \mbox{9} \\ \hline \mbox{1749.9} - 1784.9 \\ \mbox{MHz} \\ \mbox{MHz} \\ \mbox{ITRA FDD} \\ \mbox{Band X or} \\ \mbox{E-UTRA Band} \\ \mbox{10} \\ \hline \mbox{10} \\ \mbox{VIDE A Band} \\ \mbox{10} \\ \mbox{ID - 2170 MHz} \\ \mbox$	n8				
Band IX or E-UTRA Band 9 MHz Image: MHz					
E-UTRA Band Image: Second			-52 dBm	1 MHz	
9 1749.9 – 1784.9 MHz -49 dBm 1 MHz UTRA FDD Band X or E-UTRA Band 10 -2170 MHz -52 dBm 1 MHz -52 dBm 1 MHz -52 dBm 1 MHz -52 dBm 1 MHz -52 dBm -52		MHz			
1749.9 – 1784.9 MHz -49 dBm 1 MHz UTRA FDD Band X or E-UTRA Band 10 2110 – 2170 MHz -52 dBm 1 MHz					
MHzMHzUTRA FDD Band X or E-UTRA Band 102110 - 2170 MHz -52 dBm-52 dBm 1 MHz	Э	4740.0 4704.0		4 6411	
Band X or E-UTRA Band 10			-49 dBm	1 MHz	
E-UTRA Band 10		2110 – 2170 MHz	-52 dBm	1 MHz	
10	Band X or				
1710 – 1770 MHz -49 dBm 1 MHz	10				
		1710 – 1770 MHz	-49 dBm	1 MHz	

UTRA FDD Band XI or XXI	1475.9 – 1510.9 MHz	-52 dBm	1 MHz	
or E-UTRA Band 11 or 21				
	1427.9 – 1447.9 MHz	-49 dBm	1 MHz	
	1447.9 – 1462.9 MHz	-49 dBm	1 MHz	
UTRA FDD Band XII or E-UTRA Band 12 or NR Band n12	729 – 746 MHz	-52 dBm	1 MHz	
	699 – 716 MHz	-49 dBm	1 MHz	
UTRA FDD Band XIII or E-UTRA Band 13	746 – 756 MHz	-52 dBm	1 MHz	
	777 – 787 MHz	-49 dBm	1 MHz	
UTRA FDD Band XIV or E-UTRA Band 14 or NR band n14	758 – 768 MHz	-52 dBm	1 MHz	
	788 – 798 MHz	-49 dBm	1 MHz	
E-UTRA Band 17	734 – 746 MHz	-52 dBm	1 MHz	
	704 – 716 MHz	-49 dBm	1 MHz	
UTRA FDD Band XX or E- UTRA Band 20 or NR Band n20	791 – 821 MHz	-52 dBm	1 MHz	
	832 – 862 MHz	-49 dBm	1 MHz	
UTRA FDD Band XXII or E-UTRA Band 22	3510 – 3590 MHz	-52 dBm	1 MHz	This requirement does not apply to IAB-DU and IAB- MT operating in band n77 or n78.
	3410 – 3490 MHz	-49 dBm	1 MHz	This requirement does not apply to IAB-DU and IAB- MT operating in band n77 or n78.
E-UTRA Band 24	1525 – 1559 MHz	-52 dBm	1 MHz	
	1626.5 – 1660.5 MHz	-49 dBm	1 MHz	
UTRA FDD Band XXV or E-UTRA Band 25 or NR band n25	1930 – 1995 MHz	-52 dBm	1 MHz	
	1850 – 1915 MHz	-49 dBm	1 MHz	
UTRA FDD Band XXVI or E-UTRA Band 26 or NR Band n26	859 – 894 MHz	-52 dBm	1 MHz	
	814 – 849 MHz	-49 dBm	1 MHz	
E-UTRA Band 27	852 – 869 MHz	-52 dBm	1 MHz	
	807 – 824 MHz	-49 dBm	1 MHz	
E-UTRA Band 28 or NR Band n28	758 – 803 MHz	-52 dBm	1 MHz	
	703 – 748 MHz	-49 dBm	1 MHz	
E-UTRA Band 29 or NR Band n29	717 – 728 MHz	-52 dBm	1 MHz	

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E-UTRA Band 30 or NR Band n30	2350 – 2360 MHz	-52 dBm	1 MHz	
	2305 – 2315 MHz	-49 dBm	1 MHz	
E-UTRA Band 31 or NR Band n31	462.5 – 467.5 MHz	-52 dBm	1 MHz	
	452.5 – 457.5 MHz	-49 dBm	1 MHz	
UTRA FDD band XXXII or E-UTRA band 32	1452 – 1496 MHz	-52 dBm	1 MHz	
UTRA TDD Band a) or E- UTRA Band 33	1900 – 1920 MHz	-52 dBm	1 MHz	
UTRA TDD Band a) or E- UTRA Band 34 or NR band n34	2010 – 2025 MHz	-52 dBm	1 MHz	
UTRA TDD Band b) or E- UTRA Band 35	1850 – 1910 MHz	-52 dBm	1 MHz	
UTRA TDD Band b) or E- UTRA Band 36	1930 – 1990 MHz	-52 dBm	1 MHz	
UTRA TDD Band c) or E- UTRA Band 37	1910 – 1930 MHz	-52 dBm	1 MHz	
UTRA TDD Band d) or E- UTRA Band 38 or NR Band n38	2570 – 2620 MHz	-52 dBm	1 MHz	
UTRA TDD Band f) or E- UTRA Band 39 or NR band n39	1880 – 1920MHz	-52 dBm	1 MHz	
UTRA TDD Band e) or E- UTRA Band 40 or NR Band n40	2300 – 2400MHz	-52 dBm	1 MHz	
E-UTRA Band 41 or NR Band n41, n90	2496 – 2690 MHz	-52 dBm	1 MHz	This is not applicable IAB-DU and IAB-MT operating in Band n41.
E-UTRA Band 42	3400 – 3600 MHz	-52 dBm	1 MHz	This is not applicable to IAB-DU and IAB-MT operating in Band n77 or n78.
E-UTRA Band 43	3600 – 3800 MHz	-52 dBm	1 MHz	This is not applicable to IAB-DU and IAB-MT operating in Band n77 or n78.
E-UTRA Band 44 E-UTRA Band	703 – 803 MHz 1447 – 1467 MHz	-52 dBm -52 dBm	1 MHz 1 MHz	
45 E-UTRA Band	5150 – 5925 MHz	-52 dBm	1 MHz	
46 or NR Band n46				
E-UTRA Band 47	5855 – 5925 MHz	-52 dBm	1 MHz	
E-UTRA Band 48 or NR Band n48	3550 – 3700 MHz	-52 dBm	1 MHz	This is not applicable to IAB-DU and IAB-MT operating in Band n77 or n78.
E-UTRA Band 50 or NR band n50	1432 – 1517 MHz	-52 dBm	1 MHz	

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E-UTRA Band 51 or NR Band	1427 – 1432 MHz	-52 dBm	1 MHz	
n51 E-UTRA Band	2483.5 - 2495 MHz	-52 dBm	1 MHz	This is not applicable to IAB-DU and IAB-MT operating
53 or NR Band n53				in Band n41.
E-UTRA Band 54 or NR Band n54	1670 – 1675 MHz	-52 dBm	1 MHz	
E-UTRA Band 65 or NR Band n65	2110 – 2200 MHz	-52 dBm	1 MHz	
105	1920 – 2010 MHz	-49 dBm	1 MHz	
E-UTRA Band 66 or NR Band n66	2110 – 2200 MHz	-52 dBm	1 MHz	
	1710 – 1780 MHz	-49 dBm	1 MHz	
E-UTRA Band 67 or NR Band n67	738 – 758 MHz	-52 dBm	1 MHz	
E-UTRA Band 68	753 -783 MHz	-52 dBm	1 MHz	
E-UTRA Band	698-728 MHz 2570 – 2620 MHz	-49 dBm	1 MHz 1 MHz	
69		-52 dBm		
E-UTRA Band 70 or NR Band n70	1995 – 2020 MHz	-52 dBm	1 MHz	
	1695 – 1710 MHz	-49 dBm	1 MHz	
E-UTRA Band 71 or NR Band n71	617 – 652 MHz	-52 dBm	1 MHz	
	663 – 698 MHz	-49 dBm	1 MHz	
E-UTRA Band 72 or NR Band n72	461 – 466 MHz	-52 dBm	1 MHz	
	451 – 456 MHz	-49 dBm	1 MHz	
E-UTRA Band 74 or NR Band n74	1475 – 1518 MHz	-52 dBm	1 MHz	
	1427 – 1470 MHz	-49 dBm	1MHz	
E-UTRA Band 75 or NR Band n75	1432 – 1517 MHz	-52 dBm	1 MHz	
E-UTRA Band 76 or NR Band n76	1427 – 1432 MHz	-52 dBm	1 MHz	
NR Band n77	3.3 – 4.2 GHz	-52 dBm	1 MHz	This requirement does not apply to IAB-DU and IAB- MT operating in Band n77 or n78
NR Band n78	3.3 – 3.8 GHz	-52 dBm	1 MHz	This requirement does not apply to IAB-DU and IAB- MT operating in Band n77 or n78
NR Band n79	4.4 – 5.0 GHz	-52 dBm	1 MHz	This requirement does not apply to IAB-DU and IAB- MT operating in Band n79
NR Band n80	1710 – 1785 MHz	-49 dBm	1 MHz	
NR Band n81	880 – 915 MHz	-49 dBm	1 MHz	
NR Band n82	832 – 862 MHz	-49 dBm	1 MHz	
NR Band n83	703 – 748 MHz	-49 dBm	1 MHz	
NR Band n84 E-UTRA Band 85 or NR Band	1920 – 1980 MHz 728 – 746 MHz	-49 dBm -52 dBm	<u>1 MHz</u> 1 MHz	
n85	698 – 716 MHz	-49 dBm	1 MHz	
NR Band n86	1710 – 1780 MHz	-49 dBm	1 MHz	
NR Band n89	824 – 849 MHz	-49 dBm	1 MHz	
NR Band n91	1427 – 1432 MHz	-52 dBm	1 MHz	
	832 – 862 MHz	-49 dBm	1 MHz	
NR Band n92	1432 – 1517 MHz	-52 dBm	1 MHz	
				н

832 – 862 MHz -49 dBm 1 MHz NR Band n93 1427 – 1432 MHz -52 dBm 1 MHz 880 – 915 MHz -49 dBm 1 MHz NR Band n94 1432 – 1517 MHz -52 dBm 1 MHz NR Band n94 1432 – 1517 MHz -52 dBm 1 MHz NR Band n95 2010 – 2025 MHz -49 dBm 1 MHz NR Band n96 5925 – 7125 MHz -52 dBm 1 MHz NR Band n97 2300 – 2400MHz -52 dBm 1 MHz NR Band n98 1880 – 1920MHz -52 dBm 1 MHz NR Band n98 1880 – 1920MHz -52 dBm 1 MHz NR Band n99 1626.5 – 1660.5 -49 dBm 1 MHz NR Band n100 919.4 – 925 MHz -52 dBm 1 MHz NR Band n100 919.4 – 925 MHz -52 dBm 1 MHz NR Band n101 1900 – 1910 MHz -52 dBm 1 MHz
$ \begin{array}{ c c c c c c c c } \hline 880 - 915 \ \text{MHz} & -49 \ \text{dBm} & 1 \ \text{MHz} \\ \hline NR \ \text{Band} \ n94 & 1432 - 1517 \ \text{MHz} & -52 \ \text{dBm} & 1 \ \text{MHz} \\ \hline 880 - 915 \ \text{MHz} & -49 \ \text{dBm} & 1 \ \text{MHz} \\ \hline 880 - 915 \ \text{MHz} & -49 \ \text{dBm} & 1 \ \text{MHz} \\ \hline NR \ \text{Band} \ n95 & 2010 - 2025 \ \text{MHz} & -52 \ \text{dBm} & 1 \ \text{MHz} \\ \hline NR \ \text{Band} \ n96 & 5925 - 7125 \ \text{MHz} & -52 \ \text{dBm} & 1 \ \text{MHz} \\ \hline NR \ \text{Band} \ n97 & 2300 - 2400 \ \text{MHz} & -52 \ \text{dBm} & 1 \ \text{MHz} \\ \hline NR \ \text{Band} \ n97 & 2300 - 2400 \ \text{MHz} & -52 \ \text{dBm} & 1 \ \text{MHz} \\ \hline NR \ \text{Band} \ n98 & 1880 - 1920 \ \text{MHz} & -52 \ \text{dBm} & 1 \ \text{MHz} \\ \hline NR \ \text{Band} \ n99 & 1626.5 - 1660.5 \\ \hline MHz & -52 \ \text{dBm} & 1 \ \text{MHz} \\ \hline NR \ \text{Band} \ n100 & 919.4 - 925 \ \text{MHz} & -52 \ \text{dBm} & 1 \ \text{MHz} \\ \hline NR \ \text{Band} \ n100 & 919.4 - 925 \ \text{MHz} & -52 \ \text{dBm} & 1 \ \text{MHz} \\ \hline \end{array}$
NR Band n94 1432 - 1517 MHz -52 dBm 1 MHz 880 - 915 MHz -49 dBm 1 MHz NR Band n95 2010 - 2025 MHz -52 dBm 1 MHz NR Band n96 5925 - 7125 MHz -52 dBm 1 MHz NR Band n97 2300 - 2400MHz -52 dBm 1 MHz NR Band n98 1880 - 1920MHz -52 dBm 1 MHz NR Band n98 1880 - 1920MHz -52 dBm 1 MHz NR Band n99 1626.5 - 1660.5 MHz -49 dBm 1 MHz NR Band n100 919.4 - 925 MHz -52 dBm 1 MHz NR Band n100 919.4 - 925 MHz -52 dBm 1 MHz
880 - 915 MHz -49 dBm 1 MHz NR Band n95 2010 - 2025 MHz -52 dBm 1 MHz NR Band n96 5925 - 7125 MHz -52 dBm 1 MHz NR Band n97 2300 - 2400MHz -52 dBm 1 MHz NR Band n98 1880 - 1920MHz -52 dBm 1 MHz NR Band n98 1880 - 1920MHz -52 dBm 1 MHz NR Band n99 1626.5 - 1660.5 -49 dBm 1 MHz NR Band n100 919.4 - 925 MHz -52 dBm 1 MHz NR Band n100 919.4 - 925 MHz -52 dBm 1 MHz NR Band n100 919.4 - 925 MHz -49 dBm 1 MHz
$ \begin{array}{ c c c c c c c c } \hline NR \ Band \ n95 & 2010 - 2025 \ MHz & -52 \ dBm & 1 \ MHz \\ \hline NR \ Band \ n96 & 5925 - 7125 \ MHz & -52 \ dBm & 1 \ MHz \\ \hline NR \ Band \ n97 & 2300 - 2400 \ MHz & -52 \ dBm & 1 \ MHz \\ \hline NR \ Band \ n98 & 1880 - 1920 \ MHz & -52 \ dBm & 1 \ MHz \\ \hline NR \ Band \ n99 & 1626.5 - 1660.5 & -49 \ dBm & 1 \ MHz \\ \hline NR \ Band \ n100 & 919.4 - 925 \ MHz & -52 \ dBm & 1 \ MHz \\ \hline NR \ Band \ n100 & 919.4 - 925 \ MHz & -52 \ dBm & 1 \ MHz \\ \hline NR \ Band \ n100 & 919.4 - 880 \ MHz & -49 \ dBm & 1 \ MHz \\ \hline \end{array} $
NR Band n96 5925 – 7125 MHz -52 dBm 1 MHz NR Band n97 2300 – 2400MHz -52 dBm 1 MHz NR Band n98 1880 – 1920MHz -52 dBm 1 MHz NR Band n99 1626.5 – 1660.5 MHz -49 dBm 1 MHz NR Band n100 919.4 – 925 MHz -52 dBm 1 MHz NR Band n100 919.4 – 925 MHz -52 dBm 1 MHz
NR Band n97 2300 – 2400MHz -52 dBm 1 MHz NR Band n98 1880 – 1920MHz -52 dBm 1 MHz NR Band n99 1626.5 – 1660.5 -49 dBm 1 MHz NR Band n100 919.4 – 925 MHz -52 dBm 1 MHz 874.4 – 880 MHz -49 dBm 1 MHz
NR Band n98 1880 – 1920MHz -52 dBm 1 MHz NR Band n99 1626.5 – 1660.5 MHz -49 dBm 1 MHz NR Band n100 919.4 – 925 MHz -52 dBm 1 MHz 874.4 – 880 MHz -49 dBm 1 MHz
NR Band n99 1626.5 - 1660.5 MHz -49 dBm 1 MHz NR Band n100 919.4 - 925 MHz -52 dBm 1 MHz 874.4 - 880 MHz -49 dBm 1 MHz
MHz MHz NR Band n100 919.4 - 925 MHz -52 dBm 1 MHz 874.4 - 880 MHz -49 dBm 1 MHz
NR Band n100 919.4 - 925 MHz -52 dBm 1 MHz 874.4 - 880 MHz -49 dBm 1 MHz
874.4 – 880 MHz -49 dBm 1 MHz
NR Band n101 1900 – 1910 MHz -52 dBm 1 MHz
NR Band n102 5925 – 6425 MHz -52 dBm 1 MHz
E-UTRA Band 757 – 758 MHz -52 dBm 1 MHz
103
787 – 788 MHz -49 dBm 1 MHz
NR band n104 6425 – 7125 MHz -52 dBm 1 MHz
NR Band n105 612 – 652 MHz -52 dBm 1 MHz
663 – 703 MHz -49 dBm 1 MHz
E-UTRA Band 935 – 940 MHz -52 dBm 1 MHz
106 or NR
Band n106
896 – 901 MHz -49 dBm 1 MHz
NR Band n109 1432 – 1517 MHz -52 dBm 1 MHz
703 – 733 MHz -49 dBm 1 MHz

- NOTE 1: As defined in the scope for spurious emissions in this clause the co-existence requirements in table 6.6.5.2.2-1 do not apply for the Δf_{OBUE} frequency range immediately outside the downlink *operating band* (see table 5.2-1). Emission limits for this excluded frequency range may be covered by local or regional requirements.
- NOTE 2: Table 6.6.5.2.2-1 assumes that two *operating bands*, where the frequency ranges in table 5.2-1 would be overlapping, are not deployed in the same geographical area. For such a case of operation with overlapping frequency arrangements in the same geographical area, special co-existence requirements may apply that are not covered by the 3GPP specifications.

6.6.5.2.3 Co-location with base stations and IAB-Nodes

These requirements may be applied for the protection of other BS, IAB-DU or IAB-MT receivers when GSM900, DCS1800, PCS1900, GSM850, CDMA850, UTRA FDD, UTRA TDD, E-UTRA, NR BS, IAB-DU or IAB-MT are co-located with IAB-MT and/or IAB-DU.

The requirements assume a 30 dB coupling loss between transmitter and receiver and are based on co-location with same class.

The *basic limits* are in table 6.6.5.2.3-1 for an IAB-DU and IAB-MT. Requirements for co-location with a system listed in the first column apply, depending on the declared IAB-DU and IAB-MT class. For a *multi-band connector*, the exclusions and conditions in the Note column of table 6.6.5.2.3-1 shall apply for each supported *operating band*.

Table 6.6.5.2.3-1: IAB-DU and IAB-MT spurious emissions *basic* limits for co-location with BS or IAB-Node

Co-located system	Frequency range for	Basic limits			Measurement	Note	
	co-location requirement	WA IAB-DU and WA IAB-MT	MR IAB-DU	LA IAB- DU and LA IAB- MT	bandwidth		
GSM900	876 – 915 MHz	-98 dBm	-91 dBm	-70 dBm	100 kHz		
DCS1800	1710 – 1785 MHz	-98 dBm	-91 dBm	-80 dBm	100 kHz		
PCS1900	1850 – 1910 MHz	-98 dBm	-91 dBm	-80 dBm	100 kHz		
GSM850 or CDMA850	824 – 849 MHz	-98 dBm	-91 dBm	-70 dBm	100 kHz		
UTRA FDD Band I or E- UTRA Band 1 or NR Band n1	1920 – 1980 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band II or E- UTRA Band 2 or NR Band n2	1850 – 1910 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band III or E- UTRA Band 3 or NR Band n3	1710 – 1785 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band IV or E- UTRA Band 4	1710 – 1755 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band V or E- UTRA Band 5 or NR Band n5	824 – 849 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band VI, XIX or E-UTRA Band 6, 19	830 – 845 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band VII or E-UTRA Band 7 or NR Band n7	2500 – 2570 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band VIII or E-UTRA Band 8 or NR Band n8	880 – 915 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band IX or E- UTRA Band 9	1749.9 – 1784.9 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band X or E- UTRA Band 10	1710 – 1770 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band XI or E- UTRA Band 11	1427.9 –1447.9 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band XII or E-UTRA Band 12 or NR Band n12	699 – 716 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band XIII or E-UTRA Band 13	777 – 787 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band XIV or E-UTRA Band 14 or NR Band n14	788 – 798 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
E-UTRA Band 17	704 – 716 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
E-UTRA Band 18 or NR Band n18	815 – 830 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band XX or E-UTRA Band 20 or NR Band n20	832 – 862 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band XXI or E-UTRA Band 21	1447.9 – 1462.9 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		
UTRA FDD Band XXII or E-UTRA Band 22	3410 – 3490 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	This is not applicable to IAB-DU and IAB- MT operating in Band n77 or n78	
E-UTRA Band 23	2000 – 2020 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz		

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E-UTRA Band 24	1626.5 – 1660.5 MHz	-96	-91	-88	100 kHz	
		dBm	dBm	dBm		
UTRA FDD Band XXV or	1850 – 1915 MHz	-96	-91	-88	100 kHz	
E-UTRA Band 25 or NR		dBm	dBm	dBm		
Band n25						
UTRA FDD Band XXVI or	814 – 849 MHz	-96	-91	-88	100 kHz	
E-UTRA Band 26 or NR		dBm	dBm	dBm		
Band n26						
E-UTRA Band 27	807 – 824 MHz	-96	-91	-88	100 kHz	
		dBm	dBm	dBm		
E-UTRA Band 28 or NR	703 – 748 MHz	-96	-91	-88	100 kHz	
Band n28		dBm	dBm	dBm		
E-UTRA Band 30 or NR	2305 – 2315 MHz	-96	-91	-88	100 kHz	
Band n30		dBm	dBm	dBm		
E-UTRA Band 31 or NR	452.5 – 457.5 MHz	-96	-91	-88	100 kHz	
Band n31		dBm	dBm	dBm		
UTRA TDD Band a) or E-	1900 – 1920 MHz	-96	-91	-88	100 kHz	
UTRA Band 33	1300 1320 1012	dBm	dBm	dBm		
UTRA TDD Band a) or E-	2010 – 2025 MHz	-96	-91	-88	100 kHz	
UTRA Band 34 or NR	2010 - 2023 10112	dBm	dBm	dBm		
		UDIII	UDIII	иып		
band n34	4050 4040 MU	00	01	00	400 111-	
UTRA TDD Band b) or E-	1850 – 1910 MHz	-96	-91	-88	100 kHz	
UTRA Band 35		dBm	dBm	dBm	400.111	
UTRA TDD Band b) or E-	1930 – 1990 MHz	-96	-91	-88	100 kHz	
UTRA Band 36		dBm	dBm	dBm		
UTRA TDD Band c) or E-	1910 – 1930 MHz	-96	-91	-88	100 kHz	
UTRA Band 37		dBm	dBm	dBm		
UTRA TDD Band d) or E-	2570 – 2620 MHz	-96	-91	-88	100 kHz	
UTRA Band 38 or NR		dBm	dBm	dBm		
Band n38						
UTRA TDD Band f) or E-	1880 – 1920MHz	-96	-91	-88	100 kHz	
UTRA Band 39 or NR		dBm	dBm	dBm		
band n39						
UTRA TDD Band e) or E-	2300 – 2400MHz	-96	-91	-88	100 kHz	
UTRA Band 40 or NR		dBm	dBm	dBm		
Band n40						
E-UTRA Band 41 or NR	2496 – 2690 MHz	-96	-91	-88	100 kHz	This is not
Band n41, n90		dBm	dBm	dBm		applicable to
Dana III, noo						IAB-DU and IAB-
						MT operating in
						Band n41
E-UTRA Band 42	3400 – 3600 MHz	-96	-91	-88	100 kHz	This is not
	0100 0000 11112	dBm	dBm	dBm	100 1112	applicable to
		abiii	abiii	abiii		IAB-DU and IAB-
						MT operating in
						Band n77 or n78
E-UTRA Band 43	3600 – 3800 MHz	-96	-91	-88	100 kHz	This is not
E-OTKA Ballu 45	3000 - 3000 1011 12	dBm	dBm	dBm	TOO KI IZ	applicable to
		ubiii	ubiii	ubm		IAB-DU and IAB-
						MT operating in
	1				400.111	Band n77 or n78
E-UTRA Band 44	702 002 MUL	00	~4	00		
	703 – 803 MHz	-96	-91	-88	100 kHz	
		dBm	dBm	dBm		
E-UTRA Band 45	703 – 803 MHz 1447 – 1467 MHz	dBm -96	dBm -91	dBm -88	100 kHz 100 kHz	
E-UTRA Band 45	1447 – 1467 MHz	dBm -96 dBm	dBm -91 dBm	dBm -88 dBm	100 kHz	
E-UTRA Band 45 E-UTRA Band 46 or NR		dBm -96	dBm -91 dBm -91	dBm -88 dBm -88		
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46	1447 – 1467 MHz 5150 – 5925 MHz	dBm -96 dBm N/A	dBm -91 dBm -91 dBm	dBm -88 dBm -88 dBm	100 kHz 100 kHz	
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46 E-UTRA Band 48 or NR	1447 – 1467 MHz	dBm -96 dBm N/A -96	dBm -91 dBm -91 dBm -91	dBm -88 dBm -88 dBm -88	100 kHz	This is not
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46	1447 – 1467 MHz 5150 – 5925 MHz	dBm -96 dBm N/A	dBm -91 dBm -91 dBm	dBm -88 dBm -88 dBm	100 kHz 100 kHz	applicable to
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46 E-UTRA Band 48 or NR	1447 – 1467 MHz 5150 – 5925 MHz	dBm -96 dBm N/A -96	dBm -91 dBm -91 dBm -91	dBm -88 dBm -88 dBm -88	100 kHz 100 kHz	applicable to IAB-DU and IAB-
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46 E-UTRA Band 48 or NR	1447 – 1467 MHz 5150 – 5925 MHz	dBm -96 dBm N/A -96	dBm -91 dBm -91 dBm -91	dBm -88 dBm -88 dBm -88	100 kHz 100 kHz	applicable to
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46 E-UTRA Band 48 or NR	1447 – 1467 MHz 5150 – 5925 MHz	dBm -96 dBm N/A -96	dBm -91 dBm -91 dBm -91	dBm -88 dBm -88 dBm -88	100 kHz 100 kHz	applicable to IAB-DU and IAB-
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46 E-UTRA Band 48 or NR	1447 – 1467 MHz 5150 – 5925 MHz	dBm -96 dBm N/A -96	dBm -91 dBm -91 dBm -91	dBm -88 dBm -88 dBm -88	100 kHz 100 kHz	applicable to IAB-DU and IAB- MT operating in
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46 E-UTRA Band 48 or NR Band n48	1447 – 1467 MHz 5150 – 5925 MHz 3550 – 3700 MHz	dBm -96 dBm N/A -96 dBm	dBm -91 -91 dBm -91 dBm dBm	dBm -88 dBm -88 dBm -88 dBm	100 kHz 100 kHz 100 kHz	applicable to IAB-DU and IAB- MT operating in
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46 E-UTRA Band 48 or NR Band n48 E-UTRA Band 50 or NR	1447 – 1467 MHz 5150 – 5925 MHz 3550 – 3700 MHz	dBm -96 dBm N/A -96 dBm -96	dBm -91 dBm -91 dBm -91 dBm -91	dBm -88 dBm -88 dBm -88 dBm -88 dBm	100 kHz 100 kHz 100 kHz	applicable to IAB-DU and IAB- MT operating in
E-UTRA Band 45 E-UTRA Band 46 or NR Band n46 E-UTRA Band 48 or NR Band n48 E-UTRA Band 50 or NR Band n50	1447 – 1467 MHz 5150 – 5925 MHz 3550 – 3700 MHz 1432 – 1517 MHz	dBm -96 dBm -96 dBm -96 dBm	dBm -91 dBm -91 dBm -91 dBm -91 dBm	dBm -88 dBm -88 dBm -88 dBm -88 dBm	100 kHz 100 kHz 100 kHz 100 kHz	applicable to IAB-DU and IAB- MT operating in

			1	1		
E-UTRA Band 53 or NR Band n53	2483.5 – 2495 MHz	N/A	-91 dBm	-88 dBm	100 kHz	This is not applicable to IAB-DU and IAB- MT operating in Band n41
E-UTRA Band 54 or NR Band n54	1670 – 1675 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	Dana III
E-UTRA Band 65 or NR Band n65	1920 – 2010 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
E-UTRA Band 66 or NR Band n66	1710 – 1780 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
E-UTRA Band 68	698 – 728 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
E-UTRA Band 70 or NR Band n70	1695 – 1710 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
E-UTRA Band 71 or NR Band n71	663 – 698 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
E-UTRA Band 72 or NR Band n72	451 – 456 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
E-UTRA Band 74 or NR	1427 – 1470 MHz	-96	-91	-88	100 kHz	
Band n74 NR Band n77	3.3 – 4.2 GHz	dBm -96	dBm -91	dBm -88	100 kHz	This is not
		dBm	dBm	dBm		applicable to IAB-DU and IAB- MT operating in Band n77 or n78
NR Band n78	3.3 – 3.8 GHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	This is not applicable to IAB-DU and IAB- MT operating in Band n77 or n78
NR Band n79	4.4 – 5.0 GHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	This is not applicable to IAB-DU and IAB- MT operating in Band n79
NR Band n80	1710 – 1785 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
NR Band n81	880 – 915 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
NR Band n82	832 – 862 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
NR Band n83	703 – 748 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
NR Band n84	1920 – 1980 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
E-UTRA Band 85 or NR Band n85	698 – 716 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
NR Band n86	1710 – 1780 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
NR Band n89	824 – 849 MHz	-96 dBm	-91 dBm	-88 dBm	100 kHz	
NR Band n91	832 – 862 MHz	N/A	N/A	-88 dBm	100 kHz	
NR Band n92	832 – 862 MHz	-96 dBm	-91 dBm	-88	100 kHz	
NR Band n93	880 – 915 MHz	N/A	N/A	dBm -88 dBm	100 kHz	
NR Band n94	880 – 915 MHz	-96	-91	dBm -88	100 kHz	
NR Band n95	2010 – 2025 MHz	dBm -96	dBm -91	dBm -88	100 kHz	
NR Band n96	5925 – 7125 MHz	dBm N/A	dBm -90	dBm -87	100 kHz	
NR Band n97	2300 – 2400MHz	-96	dBm -91	dBm -88	100 kHz	
		dBm	dBm	dBm		

NR Band n98	1880 – 1920MHz	-96	-91	-88	100 kHz	
		dBm	dBm	dBm		
NR Band n99	1626.5 – 1660.5 MHz	-96	-91	-88	100 kHz	
		dBm	dBm	dBm		
NR Band n102	5925 – 6425 MHz	N/A	-90	-87	100 kHz	
			dBm	dBm		
E-UTRA Band 103	787 – 788 MHz	-96	-91	-88	100 kHz	
		dBm	dBm	dBm		
NR Band n104	6425 – 7125 MHz	-95	-90	-87	100 kHz	
		dBm	dBm	dBm		
NR Band n105	663 – 703 MHz	-96	-91	-88	100 kHz	
		dBm	dBm	dBm		
E-UTRA Band 106 or NR	896 – 901 MHz	-96	-91	-88	100 kHz	
Band n106		dBm	dBm	dBm		
NR Band n109	703 – 733 MHz	-96	-91	-88	100 kHz	
		dBm	dBm	dBm		

- NOTE 1: As defined in the scope for spurious emissions in this clause, the co-location requirements in table 6.6.5.2.3-1 do not apply for the frequency range extending Δf_{OBUE} immediately outside the transmit frequency range of a IAB-MT and IAB-DU. The current state-of-the-art technology does not allow a single generic solution for co-location with other system on adjacent frequencies for 30dB antenna to antenna minimum coupling loss. However, there are certain site-engineering solutions that can be used. These techniques are addressed in TR 25.942 [4].
- NOTE 2: Table 6.6.5.2.3-1 assumes that two *operating bands*, where the corresponding transmit and receive frequency ranges in table 5.2-1 would be overlapping, are not deployed in the same geographical area. For such a case of operation with overlapping frequency arrangements in the same geographical area, special co-location requirements may apply that are not covered by the 3GPP specifications.

6.6.5.3 Minimum requirements for *IAB-DU* and *IAB-MT type 1-H*

The Tx spurious emissions requirements for *IAB-DU type 1-H* and *IAB-MT type 1-H* are that for each *TAB connector TX min cell group* and each applicable *basic limit* in clause 6.6.5.2, the power summation of emissions at the *TAB connectors* of the *TAB connector TX min cell group* shall not exceed a limit specified as the *basic limit* + X, where $X = 10log_{10}(N_{TXU,countedpercell})$, unless stated differently in regional regulation.

- NOTE: Conformance to the *IAB-DU type 1-H* and *IAB-MT type 1-H* spurious emission requirement can be demonstrated by meeting at least one of the following criteria as determined by the manufacturer:
 - 1) The sum of the emissions power measured on each *TAB connector* in the *TAB connector TX min cell group* shall be less than or equal to the limit as defined in this clause for the respective frequency span.

Or

2) The unwanted emissions power at each *TAB connector* shall be less than or equal to the *type 1-H* limit as defined in this clause for the respective frequency span, scaled by -10log₁₀(n), where n is the number of *TAB connectors* in the *TAB connector TX min cell group*.

6.7 Transmitter intermodulation

6.7.1 General

The transmitter intermodulation requirement is a measure of the capability of the transmitter unit to inhibit the generation of signals in its non-linear elements caused by presence of the wanted signal and an interfering signal reaching the transmitter unit via the antenna, RDN and antenna array. The requirement shall apply during the *transmitter ON period* and the *transmitter transient period*.

For *IAB type 1-H*, the transmitter intermodulation level is the power of the intermodulation products when an interfering signal is injected into the *TAB connector*.

For *IAB type 1-H*, there are two types of transmitter intermodulation cases captured by the transmitter intermodulation requirement:

- 1) Co-location transmitter intermodulation in which the interfering signal is from a co-located base station or IAB.
- 2) Intra-system transmitter intermodulation in which the interfering signal is from other transmitter units within the *IAB type 1-H*.

For *IAB type 1-H*, the co-location transmitter intermodulation requirement is considered sufficient if the interference signal for the co-location requirement is higher than the declared interference signal for intra-system transmitter intermodulation requirement.

6.7.2 Minimum requirements for IAB-DU type 1-H and IAB-MT type 1-H

6.7.2.1 Co-location minimum requirements

The transmitter intermodulation level shall not exceed the unwanted emission limits in clauses 7.6 in the presence of an NR interfering signal according to table 6.7. 2.1-1

The requirement is applicable outside the *IAB RF Bandwidth edges*. The interfering signal offset is defined relative to the *IAB RF Bandwidth edges* or *Radio Bandwidth* edges.

For *TAB connectors* supporting operation in *non-contiguous spectrum*, the requirement is also applicable inside a *sub-block gap* for interfering signal offsets where the interfering signal falls completely within the *sub-block gap*. The interfering signal offset is defined relative to the *sub-block* edges.

For *multi-band connector*, the requirement shall apply relative to the *IAB RF Bandwidth edges* of each *operating band*. In case the *inter RF Bandwidth gap* is less than 3*BW_{Channel} (where BW_{Channel} is the minimal *IAB-DU channel bandwidth* or *IAB-MT channel bandwidth* of the band), the requirement in the gap shall apply only for interfering signal offsets where the interfering signal falls completely within the *inter RF Bandwidth gap*.

Table 6.7. 2.1-1: Interfering and wanted signals for the co-location transmitter intermodulation requirement

Parameter	Value		
Wanted signal type	NR single carrier, or multi-carrier, or multiple intra-band contiguously or non- contiguously aggregated carriers		
Interfering signal type	NR signal, the minimum <i>IAB channel bandwidth</i> (BW _{Channel}) with 15 kHz SCS of the band defined in clause 5.3.5.		
Interfering signal level	Rated total output power per TAB connector (P _{rated,t,TABC}) in the operating band – 30 dB		
Interfering signal centre frequency offset from the lower/upper edge of the wanted signal or edge of <i>sub-block</i> inside a gap	$f_{offset} = \pm BW_{Channel}\left(n - \frac{1}{2}\right)$, for n=1, 2 and 3		
operating band of the TAB connector are exclu- interfering signal positions fall within the freque bands in the same geographical area.	 Interfering signal positions that are partially or completely outside of any downlink operating band of the TAB connector are excluded from the requirement, unless the interfering signal positions fall within the frequency range of adjacent downlink operating bands in the same geographical area. In Japan, NOTE 1 is not applied in Band n77, n78, n79. 		

6.7.2.2 Intra-system minimum requirements

The transmitter intermodulation level shall not exceed the unwanted emission limits in clauses 6.6 in the presence of an NR interfering signal according to table 6.7. 2.2-1.

Parameter	Value	
Wanted signal type	NR signal	
Interfering signal type	NR signal of the same IAB <i>channel bandwidth</i> and SCS as the wanted signal (Note 1).	
Interfering signal level	Power level declared by the IAB manufacturer (Note 2).	
Frequency offset between interfering signal and wanted signal	0 MHz	
 NOTE 1: The interfering signal shall be incoherent with the wanted signal. NOTE 2: The declared interfering signal power level at each <i>TAB connector</i> is the sum of the co- channel leakage power coupled via the combined RDN and Antenna Array from all the other <i>TAB connectors</i>, but does not comprise power radiated from the Antenna Array and reflected back from the environment. The power at each of the interfering <i>TAB connectors</i> is P_{rated,c,TABC}. 		

Table 6.7.2.2-1: Interfering and wanted signals for intra-system transmitter intermodulation requirement

7 Conducted receiver characteristics

7.1 General

Conducted receiver characteristics are specified at *TAB connector* for *IAB type 1-H*, with full complement of transceivers for the configuration in normal operating condition.

Unless otherwise stated, the following arrangements apply for conducted receiver characteristics requirements in clause 7:

- Requirements apply during the receive period.
- Requirements shall be met for any transmitter setting.
- Throughput requirements defined for the conducted receiver characteristics do not assume HARQ retransmissions.
- When IAB-DU or IAB-MT is configured to receive multiple carriers, all the throughput requirements are applicable for each received carrier.
- For ACS, blocking and intermodulation characteristics, the negative offsets of the interfering signal apply relative to the lower *IAB RF Bandwidth* edge or *sub-block* edge inside a *sub-block gap*, and the positive offsets of the interfering signal apply relative to the upper *IAB RF Bandwidth* edge or *sub-block* edge inside a *sub-block* edge.
- NOTE 1: In normal operating condition the IAB-DU and IAB-MT in TDD operation are configured to TX OFF power during *receive period*.

7.2 Reference sensitivity level

7.2.1 IAB-DU reference sensitivity level

7.2.1.1 General

The reference sensitivity power level P_{REFSENS} is the minimum mean power received at the *TAB connector* for *IAB-DU* type 1-H at which a throughput requirement shall be met for a specified reference measurement channel.

7.2.1.2 Minimum requirements for *IAB-DU type 1-H*

The wide area IAB-DU reference sensitivity level is specified the same as the wide area BS reference sensitivity level requirement for *BS type 1-H* in TS 38.104 [2], subclause 7.2.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The medium range IAB-DU reference sensitivity level is specified the same as the medium range BS reference sensitivity level requirement for *BS type 1-H* in TS 38.104 [2], subclause 7.2.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The local area IAB-DU reference sensitivity level is specified the same as the local area BS reference sensitivity level requirement for *BS type 1-H* in TS 38.104 [2], subclause 7.2.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

Referenced requirements applying to NB IoT are not applicable to the IAB-DU

7.2.2 IAB-MT reference sensitivity level

The throughput shall be $\ge 95\%$ of the maximum throughput of the reference measurement channel as specified in annex A.1 with parameters specified in table 7.2.2-1 for Wide Area IAB-MT and in table 7.2.2-2 for Local Area IAB-MT.

Table 7.2.2-1: Void

Table 7.2.2-2: Void

7.2.2.1 General

The reference sensitivity power level P_{REFSENS} is the minimum mean power received at the *TAB connector* for *IAB-MT* type 1-H at which a throughput requirement shall be met for a specified reference measurement channel.

7.2.2.2 Minimum requirements for *IAB-MT type 1-H*

The throughput shall be $\ge 95\%$ of the maximum throughput of the reference measurement channel as specified in annex A.1 with parameters specified in table 7.2.2.2-1 for Wide Area IAB-MT and in table 7.2.2.2-2 for Local Area IAB-MT.

IAB-MT channel bandwidth (MHz)	Sub-carrier spacing (kHz)	Reference measurement channel	Reference sensitivity power level, P _{REFSENS} (dBm)
10, 15	30	G-FR1-A1-22 (Note 1)	-102.0
10, 15	60	G-FR1-A1-23 (Note 1)	-99.0
20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100	30	G-FR1-A1-25 (Note 1)	-95.4
20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100	60	G-FR1-A1-26 (Note 1)	-95.6
 NOTE 1: PREFSENS is the power level of a single instance of the reference measurement channel. This requirement shall be met for each consecutive application of a single instance of the reference measurement channel mapped to disjoint frequency ranges with a width corresponding to the number of resource blocks of the reference measurement channel each, except for one instance that might overlap one other instance to cover the full <i>IAB-MT channel bandwidth</i>. 			

Table 7.2.2.2-1: Wide Area IAB-MT reference sensitivity levels

IAB-MT channel bandwidth (MHz)	Sub-carrier spacing (kHz)	Reference measurement channel	Reference sensitivity power level, P _{REFSENS} (dBm)
10, 15	30	G-FR1-A1-22 (Note 1)	-94.0
10, 15	60	G-FR1-A1-23 (Note 1)	-91.0
20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100	30	G-FR1-A1-25 (Note 1)	-87.4
20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100	60	G-FR1-A1-26 (Note 1)	-87.6
be met for each to disjoint freque	consecutive applicatio ency ranges with a wid hannel each, except fo	instance of the reference measurement on of a single instance of the reference n th corresponding to the number of resou r one instance that might overlap one of	neasurement channel mapped urce blocks of the reference

Table 7.2.2.2-2: Local Area IAB-MT reference sensitivity levels

7.3 Dynamic range

7.3.1 IAB-DU dynamic range

7.3.1.1 General

The dynamic range is specified as a measure of the capability of the receiver to receive a wanted signal in the presence of an interfering signal at the *TAB connector* for *IAB-DU type 1-H* inside the received *IAB-DU channel bandwidth*. In this condition, a throughput requirement shall be met for a specified reference measurement channel. The interfering signal for the dynamic range requirement is an AWGN signal.

7.3.1.2 Minimum requirement for *IAB-DU type 1-H*

The wide area IAB-DU dynamic range is specified the same as the wide area BS dynamic requirement for BS *type 1-H* in TS 38.104 [2], subclause 7.3.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The medium range IAB-DU dynamic range is specified the same as the medium range BS dynamic range requirement for BS *type 1-H* in TS 38.104 [2], subclause 7.3.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The local area IAB-DU dynamic range is specified the same as the local area BS dynamic range requirement for BS *type 1-H* in TS 38.104 [2], subclause 7.3.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

Referenced requirements applying to NB IoT are not applicable to the IAB-DU

7.4 In-band selectivity and blocking

7.4.1 Adjacent Channel Selectivity (ACS)

7.4.1.1 General

Adjacent channel selectivity (ACS) is a measure of the receiver's ability to receive a wanted signal at its assigned channel frequency at the *TAB connector* for *IAB-MT type 1-H or IAB-DU type 1-H* in the presence of an adjacent channel signal with a specified centre frequency offset of the interfering signal to the band edge of a victim system.

7.4.1.2 Minimum requirement for *IAB-DU type 1-H*

Minimum requirement is the same as specified for BS type 1-H in TS38.104[2], subclause 7.4.1.2.

7.4.1.3 Minimum requirement for *IAB-MT type 1-H*

The throughput shall be $\geq 95\%$ of the maximum throughput of the reference measurement channel.

For IAB-MT, the wanted and the interfering signal coupled to the *IAB-MT type 1-H TAB connector* are specified in table 7.4.1.3-1 and the frequency offset between the wanted and interfering signal in table 7.4.1.3-2 for ACS. The reference measurement channel for the wanted signal is identified in table 7.2.2-1 and 7.2.2-2 for each *IAB-MT channel bandwidth* and further specified in annex A.1. The characteristics of the interfering signal is further specified in annex F.

The ACS requirement is applicable outside the *IAB-MT RF Bandwidth* or *Radio Bandwidth*. The interfering signal offset is defined relative to the *IAB-MT RF Bandwidth* edges or *Radio Bandwidth* edges.

For IAB-MT operating in *non-contiguous spectrum* within any *operating band*, the ACS requirement shall apply in addition inside any *sub-block gap*, in case the *sub-block gap size* is at least as wide as the NR interfering signal in table 7.4.1.3-2. The interfering signal offset is defined relative to the *sub-block* edges inside the *sub-block gap*.

For a *multi-band connector*, the ACS requirement shall apply in addition inside any *Inter RF Bandwidth gap*, in case the *Inter RF Bandwidth gap* size is at least as wide as the NR interfering signal in table 7.4.1.3-2. The interfering signal offset is defined relative to the *IAB-MT RF Bandwidth edges* inside the *Inter RF Bandwidth gap*.

Minimum conducted requirement is defined at the TAB connector for IAB-MT type 1-H.

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	Wanted signal mean power (dBm)	Interfering signal mean power (dBm)	
10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100 (Note 1)	P _{REFSENS} + 6 dB	Wide Area IAB-MT: -52 Local Area IAB-MT: -44	
NOTE 1: The SCS for the lowest/highest carrier received is the lowest SCS supported by the IAB-MT for that bandwidth.			

Table 7.4.1.3-1: ACS requirement for IAB-MT

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	Interfering signal centre frequency offset from the lower/upper IAB-MT <i>RF</i> <i>Bandwidth edge</i> or <i>sub- block</i> edge inside a <i>sub- block gap</i> (MHz)	Type of interfering signal
10	±2.5075	5 MHz CP-OFDM NR signal
		15 kHz SCS, 25 RBs
15	±2.5125	
20	±2.5025	
25	±9.4675	20 MHz CP-OFDM NR signal 15 kHz SCS, 100 RBs
30	±9.4725	
35	±9.4625	
40	±9.4675	
45	±9.4725	
50	±9.4625	
60	±9.4725	
70	±9.4675	
80	±9.4625	
90	±9.4725	
100	±9.4675]

 Table 7.4.1.3-2: IAB-MT ACS interferer frequency offset values

7.4.2 In-band blocking

7.4.2.1 General

The in-band blocking characteristics is a measure of the receiver's ability to receive a wanted signal at its assigned channel at the *TAB connector* for *IAB-DU type 1-H* and *IAB-MT type 1-H* in the presence of an unwanted interferer, which is an NR signal for general blocking or an NR signal with one resource block for narrowband blocking.

7.4.2.2 Minimum requirement for IAB-DU type 1-H

Minimum requirement is the same as specified for BS type 1-H in TS38.104[2], subclause 7.4.2.2.

7.4.2.3 Minimum requirement for IAB-MT type 1-H

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channel, with a wanted and an interfering signal coupled to *IAB-MT type 1-H TAB connector* using the parameters in tables 7.4.2.3-1, 7.4.2.3-2 and 7.4.2.3-3 for general blocking and narrowband blocking requirements. The reference measurement channel for the wanted signal is identified in clause 7.2.2 for each *IAB-MT channel bandwidth* and further specified in annex A.1. The characteristics of the interfering signal is further specified in annex F.

The in-band blocking requirements apply outside the *IAB-MT RF Bandwidth* or *Radio Bandwidth*. The interfering signal offset is defined relative to the *IAB-MT RF Bandwidth edges* or *Radio Bandwidth* edges.

The in-band blocking requirement shall apply from $F_{DL,low}$ - Δf_{OOB} to $F_{DL,high}$ + Δf_{OOB} . The Δf_{OOB} for *wide area IAB-MT type 1-H* is defined in table 7.4.2.3-0.

Minimum conducted requirement is defined at the TAB connector for IAB-MT type 1-H.

Table 7.4.2.3-0: Δf _{OOB} offset for	NR operating bands
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IAB-MT type	Operating band characteristics	Δfooв (MHz)
IAB-MT type 1-H	F _{DL,high} – F _{DL,low} < 100 MHz	20
	100 MHz \leq F _{DL,high} – F _{DL,low} \leq 900 MHz	60

For an IAB-MT operating in *non-contiguous spectrum* within any *operating band*, the in-band blocking requirements apply in addition inside any *sub-block gap*, in case the *sub-block gap* size is at least as wide as twice the interfering signal minimum offset in tables 7.4.2.3-1. The interfering signal offset is defined relative to the *sub-block* edges inside the *sub-block gap*.

For a *multi-band connector*, the blocking requirements apply in the in-band blocking frequency ranges for each supported *operating band*. The requirement shall apply in addition inside any *Inter RF Bandwidth gap*, in case the *Inter RF Bandwidth gap* size is at least as wide as twice the interfering signal minimum offset in tables 7.4.2.3-1.

For an IAB-MT operating in *non-contiguous spectrum* within any *operating band*, the narrowband blocking requirement shall apply in addition inside any *sub-block gap*, in case the *sub-block gap size* is at least as wide as the *channel bandwidth* of the NR interfering signal in Table 7.4.2.3-3. The interfering signal offset is defined relative to the *sub-block* edges inside the *sub-block gap*.

For a *multi-band connector*, the narrowband blocking requirement shall apply in addition inside any *Inter RF Bandwidth gap*, in case the *Inter RF Bandwidth gap* size is at least as wide as the NR interfering signal in Table 7.4.2.3-3. The interfering signal offset is defined relative to the *IAB-MT RF Bandwidth* edges inside the *Inter RF Bandwidth gap*.

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	Wanted signal mean power (dBm)	Interfering signal mean power (dBm)	Interfering signal centre frequency minimum offset from the lower/upper IAB- MT RF Bandwidth edge or sub-block edge inside a sub- block gap (MHz)	Type of interfering signal
10, 15, 20	P _{REFSENS} + 6 dB	Wide Area IAB-MT: -43	±7.5	5 MHz CP-OFDM NR
		Local Area IAB-MT: -35		signal
				15 kHz SCS, 25 RBs
25, 30, 35, 40, 45,	PREFSENS + 6 dB	Wide Area IAB-MT: -43	±30	20 MHz CP-OFDM NR
50, 60, 70, 80, 90,		Local Area IAB-MT: -35		signal
100				15 kHz SČS, 100 RBs
NOTE: P _{REFSENS} dep in tables 7.2		r NR, P _{REFSENS} depends als	o on the IAB-MT chann	el bandwidth as specified

Table 7.4.2.3-1: IAB-MT general blocking requirement

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	Wanted signal mean power (dBm)	Interfering signal mean power (dBm)	
10, 15, 20, 25, 30,	P _{REFSENS} + 6 dB	Wide Area IAB-MT: -49	
35, 40, 45, 50, 60,		Local Area IAB-MT: -41	
70, 80,90, 100 (Note			
1)			
NOTE 1: The SCS fo	carrier received is the		
lowest SCS supported by the IAB-MT for that IAB-MT			
channel bandwidth			
NOTE 2: PREFSENS de	pends on the IAB-MT	channel bandwidth as	
specified in tables 7.2.2-1 and 7.2.2-2.			
NOTE 3: 7.5 kHz shift is not applied to the wanted signal.			

IAB-MT channel	Interfering RB centre	Type of interfering signal
bandwidth of	frequency offset to the	
the	lower/upper IAB-MT RF	
lowest/highest	Bandwidth edge or sub-	
carrier received	block edge inside a sub-	
(MHz)	block gap (kHz) (Note 2)	
		5 MHz CP-OFDM NR signal, 15 kHz SCS, 1 RB
10	±(355+m*180),	15 KHZ 303, 1 KB
10	±(355+m 180), m=0, 1, 2, 3, 4, 9, 14, 19, 24	
15	±(360+m*180),	
15	m=0, 1, 2, 3, 4, 9, 14, 19, 24	
20	$\pm (350 + m^*180),$	
20	m=0, 1, 2, 3, 4, 9, 14, 19, 24	
25	±(565+m*180),	20 MHz CP-OFDM NR signal,
20	m=0, 1, 2, 3, 4, 29, 54, 79, 99	15 kHz SCS, 1 RB
30	±(570+m*180),	
00	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
35	±(560+m*180),	
00	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
40	±(565+m*180),	
	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
45	±(570+m*180),	
	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
50	±(560+m*180),	
	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
60	±(570+m*180),	
	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
70	±(565+m*180),	
	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
80	±(560+m*180),	
	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
90	±(570+m*180),	
	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
100	±(565+m*180),	
	m=0, 1, 2, 3, 4, 29, 54, 79, 99	
	ng signal consisting of one resour	
	ne <i>channel bandwidth</i> of the interf	
	tly to the lower/upper IAB-MT RF	Banawidth edge of SUD-DIOCK
	side a sub-block gap.	the frequency location between
	tre of the interfering RB refers to a	ine nequency location between
the two	central subcarriers.	

 Table 7.4.2.3-3: IAB-MT narrowband blocking interferer frequency offsets

7.5 Out-of-band blocking

7.5.1 General

The out-of-band blocking characteristics is a measure of the receiver ability to receive a wanted signal at its assigned channel at the *TAB connector* for *IAB-DU type 1-H and IAB-MT type 1-H* in the presence of an unwanted interferer out of the *operating band*, which is a CW signal for out-of-band blocking.

7.5.2 Void

7.5.3 Minimum requirement for IAB-DU type 1-H

Minimum requirement is the same as specified for BS type 1-H in TS 38.104 [2], subclause 7.5.2.

7.5.4 Co-location minimum requirements for IAB-DU type 1-H

Minimum requirement is the same as specified for BS type 1-H in TS 38.104 [2], subclause 7.5.3.

7.5.5 Minimum requirement for IAB-MT type 1-H

The throughput shall be $\ge 95\%$ of the maximum throughput of the reference measurement channel, with a wanted and an interfering signal coupled to *IAB-Node type 1-H TAB connector* using the parameters in table 7.5.5-2. The reference measurement channel for the wanted signal is identified in subclause 7.2.1 and subclause 7.2.2 for each *IAB-Node channel bandwidth* and further specified in annex A.1.

The out-of-band blocking requirement apply from 1 MHz to $F_{DL,low}$ - Δf_{OOB} and from $F_{DL,high}$ + Δf_{OOB} up to 12750 MHz. The Δf_{OOB} for *IAB-MT type 1-H* is defined in table 7.5.5-1.

Table 7.5.5-1: Δf_{OOB} offset for NR operating bands

IAB-MT type	Operating band characteristics	∆f _{оов} (MHz)
type 1-H	FDL,high – FDL,low < 100 MHz	20
	$100 \text{ MHz} \leq F_{DL,high} - F_{DL,low} \leq 900 \text{ MHz}$	60

Minimum conducted requirement is defined and at the TAB connector for IAB-MT type 1-H.

For a *multi-band connector*, the requirement in the out-of-band blocking frequency ranges apply for each *operating band*, with the exception that the in-band blocking frequency ranges of all supported *operating bands* according to clause 7.4.2.2 shall be excluded from the out-of-band blocking requirement.

Table 7.5.5-2: Out-of-band blocking performance requirement for NR

Wanted Signal mean power (dBm)	Interfering Signal mean power (dBm)	Type of Interfering Signal
P _{REFSENS} +6 dB (Note)	-15	CW carrier
	also on the <i>IAB-MT</i> ified in subclause 7.2.1	

7.5.6 Co-location minimum requirements for *IAB-MT type 1-H*

This additional blocking requirement may be applied for the protection of IAB-MT receivers when GSM, CDMA, UTRA, E-UTRA, NR BS or IAB-Node operating in a different frequency band are co-located with an IAB Node. The requirement is applicable to all *IAB-MT channel bandwidths* supported by the IAB Node.

The requirements in this clause assume a 30 dB coupling loss between interfering transmitter and IAB Node receiver and are based on co-location with base stations of the same class.

The throughput shall be $\ge 95\%$ of the maximum throughput of the reference measurement channel, with a wanted and an interfering signal coupled to *IAB type 1-H TAB connector* input using the parameters in table 7.5.6-1 for all the IAB Node classes. The reference measurement channel for the wanted signal is identified in subclause 7.2.1 and subclause 7.2.2 for each *IAB-MT channel bandwidth* and further specified in annex A.1.

The blocking requirement for co-location with BS or IAB-Node in other bands is applied for all *operating bands* for which co-location protection is provided.

Minimum conducted requirement is defined at the TAB connector for IAB-MT type 1-H.

Frequency range of interfering signal	Wanted signal mean power (dBm)	Interfering signal mean power for WA IAB Node (dBm)	Interfering signal mean power for LA IAB Node (dBm)	Type of interfering signal	
Frequency range of co-located downlink operating band	P _{REFSENS} +6dB (Note 1)	+16	x (Note 2)	CW carrier	
	NOTE 1: PREFSENS depends on the IAB-MT channel bandwidth as specified in subclause 7.2.1 and subclause 7.2.2.				
x = -4 dBm	TE 2: x = -7 dBm for IAB-MT co-located with Pico GSM850 or Pico CDMA850 x = -4 dBm for IAB-MT co-located with Pico DCS1800 or Pico PCS1900 x = -6 dBm for IAB-MT co-located with UTRA bands or E-UTRA bands or NR bands				
NOTE 3: The requir supported	x = -6 dBm for IAB-M1 co-located with UTRA bands or E-UTRA bands or NR bands The requirement does not apply when the interfering signal falls within any of the supported downlink <i>operating band(s)</i> or in Δf_{OOB} immediately outside any of the supported downlink <i>operating band(s)</i> .				

Table 7.5.6-1: Blocking performance requirement for the IAB Node

7.6 Receiver spurious emissions

7.6.1 General

The receiver spurious emissions power is the power of emissions generated or amplified in a receiver unit that appear at the *TAB connector* (for *IAB-DU type 1-H and IAB-MT type 1-H*). The requirements apply to all IAB-DU and IAB-MT with separate RX and TX *TAB connectors*.

For TAB connectors supporting both RX and TX in TDD, the requirements apply during the transmitter OFF period.

For RX-only *multi-band connectors*, the spurious emissions requirements are subject to exclusion zones in each supported *operating band*. For *multi-band connectors* that both transmit and receive in *operating band* supporting TDD, RX spurious emissions requirements are applicable during the *TX OFF period*, and are subject to exclusion zones in each supported *operating band*.

For *IAB-DU type 1-H* and *IAB-MT type 1-H* manufacturer shall declare *TAB connector RX min cell groups*. The declaration is done separately for IAB-DU and IAB-MT. Every *TAB connector* of *IAB-DU type 1-H* and *IAB-MT type 1-H* supporting reception in an *operating band* shall map to one *TAB connector RX min cell group*, where mapping of *TAB connectors* to cells/beams is implementation dependent.

The number of active receiver units that are considered when calculating the conducted RX spurious emission limits (N_{RXU,counted}) for IAB-DU *type 1-H* and *IAB-MT type 1-H* is calculated as follows:

 $N_{RXU,counted} = min(N_{RXU,active}, 8 \times N_{cells})$

 $N_{RXU,countedpercell}$ is used for scaling of *basic limits* and is derived as $N_{RXU,countedpercell} = N_{RXU,counted} / N_{cells}$, where N_{cells} is defined in clause 6.1.

NOTE: NRXU, active is the number of actually active receiver units and is independent to the declaration of Ncells.

7.6.2 IAB-DU receiver spurious emissions

7.6.2.1 Basic limits

The receiver spurious emissions *basic limits* are provided in table 7.6.2.1-1.

Spurious frequenc	y Basic limits	Measurement	Note		
range	-	bandwidth			
30 MHz – 1 GHz	-57 dBm	100 kHz	Note 1		
1 GHz – 12.75 GHz	-47 dBm	1 MHz	Note 1, Note 2		
12.75 GHz – 5 th	-47 dBm	1 MHz	Note 1, Note 2, Note 3		
harmonic of the upp					
frequency edge of th	e				
UL operating band i	n				
GHz					
NOTE 1: Measurer	nent bandwidths as	s in ITU-R SM.329 [16], s4.1.		
		SM.329 [16], s2.5 tal			
			erating bands for which the 5 th harmonic of the		
			reaching beyond 12.75 GHz.		
			t frequency of the IAB transmitter operating band		
to Δf _{OBUE}	to Δf _{OBUE} above the highest frequency of the IAB transmitter <i>operating band</i> may be excluded from				
the requir	the requirement. Δfobue is defined in clause [6.6.1]. For multi-band connectors, the exclusion				
applies fo	applies for all supported operating bands.				

Table 7.6.2.1-1: General IAB-DU receiver spurious emissions limits

7.6.2.2 Minimum requirement for IAB-DU type 1-H

The RX spurious emissions requirements for *IAB-DU type 1-H* are that for each applicable *basic limit* specified in table 7.6.2.1-1 for each *TAB connector RX min cell group*, the power sum of emissions at respective *TAB connectors* shall not exceed the BS limits specified as the *basic limits* + X, where $X = 10log_{10}(N_{RXU,countedpercell})$, unless stated differently in regional regulation.

The RX spurious emission requirements are applied per the *TAB connector RX min cell group* for all the configurations supported by the BS.

- NOTE: Conformance to the IAB-DU receiver spurious emissions requirement can be demonstrated by meeting at least one of the following criteria as determined by the manufacturer:
 - 1) The sum of the spurious emissions power measured on each *TAB connector* in the *TAB connector RX min cell group* shall be less than or equal to the IAB-DU limit above for the respective frequency span.

Or

2) The spurious emissions power at each *TAB connector* shall be less than or equal to the IAB-DU limit as defined above for the respective frequency span, scaled by -10log₁₀(*n*), where *n* is the number of *TAB connectors* in the *TAB connector RX min cell group*.

7.6.3 IAB-MT receiver spurious emissions

7.6.3.1 Basic limits

The IAB-MT receiver spurious emissions basic limits are provided in table 7.6.3.1-1.

Spurious freque	ncy	Basic limits	Measurement	Note	
range	-		bandwidth		
30 MHz – 1 GH	Z	-57 dBm	100 kHz	Note 1	
1 GHz – 12.75 G	Hz	-47 dBm	1 MHz	Note 1, Note 2	
12.75 GHz – 5	h	-47 dBm	1 MHz	Note 1, Note 2, Note 3	
harmonic of the up	oper				
frequency edge of					
DL operating ban	d in				
GHz					
NOTE 1: Measul	remer	nt bandwidths as	in ITU-R SM.329 [16], s4.1.	
NOTE 2: Upper f	reque	ency as in ITU-R	SM.329 [16], s2.5 tal	ble 1.	
				erating bands for which the 5 th harmonic of the	
				reaching beyond 12.75 GHz.	
				t frequency of the IAB-MT transmitter operating	
band to	band to Δf _{OBUE} above the highest frequency of the IAB-MT transmitter <i>operating band</i> may be				
exclude	excluded from the requirement. Δf_{OBUE} is defined in clause [6.6.1]. For multi-band connectors, the				
exclusio	exclusion applies for all supported operating bands.				

Table 7.6.3.1-1: General IAB-MT receiver spurious emissions limits

7.6.3.2 Minimum requirement for IAB-MT type 1-H

The RX spurious emissions requirements for *IAB-MT type 1-H* are that for each applicable *basic limit* specified in table 7.6.3.1-1 for each *TAB connector RX min cell group*, the power sum of emissions at respective *TAB connectors* shall not exceed the IAB-MT limits specified as the *basic limits* + X, where $X = 10log_{10}(N_{RXU,countedpercell})$, unless stated differently in regional regulation.

The RX spurious emission requirements are applied per the *TAB connector RX min cell group* for all the configurations supported by the IAB-MT.

- NOTE: Conformance to the IAB-MT receiver spurious emissions requirement can be demonstrated by meeting at least one of the following criteria as determined by the manufacturer:
 - 1) The sum of the spurious emissions power measured on each *TAB connector* in the *TAB connector RX min cell group* shall be less than or equal to the IAB-MT limit above for the respective frequency span.

Or

2) The spurious emissions power at each *TAB connector* shall be less than or equal to the IAB-MT limit as defined above for the respective frequency span, scaled by -10log₁₀(*n*), where *n* is the number of *TAB connectors* in the *TAB connector RX min cell group*.

7.7 Receiver intermodulation

7.7.1 General

Third and higher order mixing of the two interfering RF signals can produce an interfering signal in the band of the desired channel. Intermodulation response rejection is a measure of the capability of the receiver to receive a wanted signal on its assigned channel frequency at TAB connector for IAB-DU type 1-H [and IAB-MT type 1-H] in the presence of two interfering signals which have a specific frequency relationship to the wanted signal.

7.7.2 Minimum requirement for IAB-DU type 1-H

The Wide Area IAB-DU receiver intermodulation requirement is specified the same as the Wide Area receiver intermodulation requirement for BS *type 1-H* in TS 38.104[2], subclause 7.7.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The Medium Range IAB-DU receiver intermodulation requirement is specified the same as the Medium Range BS receiver intermodulation requirement for BS *type 1-H* in TS 38.104[2], subclause 7.7.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The Local Area IAB-DU receiver intermodulation requirement is specified the same as the Local Area BS receiver intermodulation requirement for BS *type 1-H* in TS 38.104[2], subclause 7.7.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

Referenced requirements applying to NB-IoT are not applicable to the IAB-DU

7.7.3 Minimum requirement for *IAB-MT type 1-H*

The Wide Aarea IAB-MT receiver intermodulation requirement is specified the same as the Wide Area receiver intermodulation requirement for BS *type 1-H* in TS 38.104[2], subclause 7.7.2, where references to *BS channel bandwidth* apply to *IAB-MT channel bandwidth*.

The Local Area IAB-MT receiver intermodulation requirement is specified the same as the Local Area BS receiver intermodulation requirement for BS *type 1-H* in TS 38.104[2], subclause 7.7.2, where references to *BS channel bandwidth* apply to *IAB-MT channel bandwidth*.

Interfering signal for IAB-MT type 1-H should be CP-OFDM

7.8 In-channel selectivity

7.8.1 General

In-channel selectivity (ICS) is a measure of the receiver ability to receive a wanted signal at its assigned resource block locations *TAB connector* for *IAB-DU type 1-H* in the presence of an interfering signal received at a larger power spectral density. In this condition a throughput requirement shall be met for a specified reference measurement channel. The interfering signal shall be an NR signal which is time aligned with the wanted signal.

7.8.2 Minimum requirement for IAB-DU type 1-H

The wide area IAB-DU receiver in-channel selectivity requirement is specified the same as the wide area receiver inchannel selectivity requirement for BS *type 1-H* in TS 38.104[2], subclause 7.8.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The medium range IAB-DU receiver in-channel selectivity requirement is specified the same as the medium range BS receiver in-channel selectivity requirement for BS *type 1-H* in TS 38.104[2], subclause 7.8.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The local area IAB-DU receiver in-channel selectivity requirement is specified the same as the local area BS receiver in-channel selectivity requirement for BS *type 1-H* in TS 38.104[2], subclause 7.8.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

Referenced requirements applying to NB-IoT are not applicable to the IAB-DU

8 Conducted performance requirements

8.1 IAB-DU performance requirements

8.1.1 General

Conducted performance requirements specify the ability of the IAB type 1-H to correctly demodulate signals in various conditions and configurations. Conducted performance requirements are specified at the TAB connector(s).

Conducted performance requirements for the IAB-DU are specified for the fixed reference channels defined in annex A and the propagation conditions in annex I. The requirements only apply to those FRCs that are supported by the IAB-DU.

Unless stated otherwise, performance requirements apply for a single carrier only. Performance requirements for an IAB-DU supporting carrier aggregation are defined in terms of single carrier requirements.

The SNR used in this clause is specified based on a single carrier and defined as:

SNR = S / N

Where:

- S is the total signal energy in the slot on a single TAB connector.
- N is the noise energy in a bandwidth corresponding to the transmission bandwidth over the duration of a slot on a single TAB connector.

8.1.2 Performance requirements for PUSCH

8.1.2.1 Requirements for PUSCH with transform precoding disabled

8.1.2.1.1 General

The performance requirement of PUSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of maximum throughput for the FRCs listed in annex A. The performance requirements assume HARQ retransmissions.

Parameter Value				
Transform precoding		Disabled		
Default TDD UL-DL pattern (Note 1)		15 kHz SCS: 3D1S1U, S=10D:2G:2U 30 kHz SCS: 7D1S2U, S=6D:4G:4U		
Cyclic prefix		Normal		
HARQ	Maximum number of HARQ transmissions	4		
	RV sequence	0, 2, 3, 1		
	DM-RS configuration type	1		
	DM-RS duration	single-symbol DM-RS		
	Additional DM-RS position	pos1		
DM-RS	Number of DM-RS CDM group(s) without data	2		
	Ratio of PUSCH EPRE to DM-RS EPRE	-3 dB		
	DM-RS port	{0}, {0, 1}		
	DM-RS sequence generation	$N_{ID}^{0}=0$, nscid =0		
Time domain	PUSCH mapping type	А, В		
resource	Start symbol	0		
assignment	Allocation length	14		
Frequency domain	RB assignment	Full applicable test		
resource		bandwidth		
assignment	Frequency hopping	Disabled		
	vo-layer spatial multiplexing transmission	0		
	sed PUSCH transmission	Disabled		
NOTE 1: The same	requirements are applicable to different UL-DL patterns.			

Table 8.1.2.1.1-1: Test parameters	for testing PUSCH
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8.1.2.1. Minimum requirements

The throughput shall be equal to or larger than 70% of the maximum throughput for the FRCs stated in tables 8.1.2.1.2-1 to 8.1.2.1.2-14 at the given SNR for 1Tx or for 2Tx two-layer spatial multiplexing transmission. FRCs are defined in annex A.

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-1	pos1	-2.3
	2	TDLC300-100 Low	D-FR1-A.2.3-1	pos1	10.1
		TDLA30-10 Low	D-FR1-A.2.4-1	pos1	12.3
		TDLB100-400 Low	D-FR1-A.2.1-1	pos1	-5.8
1	4	TDLC300-100 Low	D-FR1-A.2.3-1	pos1	6.2
		TDLA30-10 Low	D-FR1-A.2.4-1	pos1	8.8
		TDLB100-400 Low	D-FR1-A.2.1-1	pos1	-8.7
	8	TDLC300-100 Low	D-FR1-A.2.3-1	pos1	3.0
		TDLA30-10 Low	D-FR1-A.2.4-1	pos1	5.6
	2	TDLB100-400 Low	D-FR1-A.2.1-8	pos1	1.0
	Z	TDLC300-100 Low	D-FR1-A.2.3-8	pos1	18.2
2	4	TDLB100-400 Low	D-FR1-A.2.1-8	pos1	-2.3
2	4	TDLC300-100 Low	D-FR1-A.2.3-8	pos1	11.0
	8	TDLB100-400 Low	D-FR1-A.2.1-8	pos1	-5.3
	0	TDLC300-100 Low	D-FR1-A.2.3-8	pos1	6.8

Table 8.1.2.1.2-1: Minimum requirements for PUSCH with 70% of maximum throughput, Type A, 5MHz channel bandwidth, 15 kHz SCS

Table 8.1.2.1.2-2: Minimum requirements for PUSCH with 70% of maximum throughput, Type A, 10
MHz channel bandwidth, 15 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
1	2	TDLB100-400 Low	D-FR1-A.2.1-2	pos1	-2.5
		TDLC300-100 Low	D-FR1-A.2.3-2	pos1	10.2
		TDLA30-10 Low	D-FR1-A.2.4-2	pos1	12.2
	4	TDLB100-400 Low	D-FR1-A.2.1-2	pos1	-6.0
		TDLC300-100 Low	D-FR1-A.2.3-2	pos1	6.3
		TDLA30-10 Low	D-FR1-A.2.4-2	pos1	8.6
	8	TDLB100-400 Low	D-FR1-A.2.1-2	pos1	-8.7
		TDLC300-100 Low	D-FR1-A.2.3-2	pos1	3.1
		TDLA30-10 Low	D-FR1-A.2.4-2	pos1	5.5
	2	TDLB100-400 Low	D-FR1-A.2.1-9	pos1	1.7
	2	TDLC300-100 Low	D-FR1-A.2.3-9	pos1	18.3
2	4	TDLB100-400 Low	D-FR1-A.2.1-9	pos1	-2.0
<u> </u>	4	TDLC300-100 Low	D-FR1-A.2.3-9	pos1	11.2
	8	TDLB100-400 Low	D-FR1-A.2.1-9	pos1	-5.5
	o	TDLC300-100 Low	D-FR1-A.2.3-9	pos1	6.8

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-3	pos1	-2.1
	2	TDLC300-100 Low	D-FR1-A.2.3-3	pos1	10.0
		TDLA30-10 Low	D-FR1-A.2.4-3	pos1	12.4
		TDLB100-400 Low	D-FR1-A.2.1-3	pos1	-5.5
1	4	TDLC300-100 Low	D-FR1-A.2.3-3	pos1	6.2
		TDLA30-10 Low	D-FR1-A.2.4-3	pos1	8.6
		TDLB100-400 Low	D-FR1-A.2.1-3	pos1	-8.5
	8	TDLC300-100 Low	D-FR1-A.2.3-3	pos1	3.0
		TDLA30-10 Low	D-FR1-A.2.4-3	pos1	5.5
	2	TDLB100-400 Low	D-FR1-A2.1-10	pos1	2.1
	2	TDLC300-100 Low	D-FR1-A.2.3-10	pos1	18.3
2	4	TDLB100-400 Low	D-FR1-A.2.1-10	pos1	-1.8
2	4	TDLC300-100 Low	D-FR1-A.2.3-10	pos1	11.1
	8	TDLB100-400 Low	D-FR1-A.2.1-10	pos1	-5.3
	0	TDLC300-100 Low	D-FR1-A.2.3-10	pos1	6.9

Table 8.1.2.1.2-3: Minimum requirements for PUSCH with 70% of maximum throughput, Type A, 20
MHz channel bandwidth, 15 kHz SCS

Table 8.1.2.1.2-4: Minimum requirements for PUSCH with 70% of maximum throughput, Type A, 10MHz channel bandwidth, 30 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-4	pos1	-2.3
	2	TDLC300-100 Low	D-FR1-A.2.3-4	pos1	10.2
		TDLA30-10 Low	D-FR1-A.2.4-4	pos1	12.8
	4	TDLB100-400 Low	D-FR1-A.2.1-4	pos1	-5.6
1		TDLC300-100 Low	D-FR1-A.2.3-4	pos1	6.4
		TDLA30-10 Low	D-FR1-A.2.4-4	pos1	8.6
	8	TDLB100-400 Low	D-FR1-A.2.1-4	pos1	-8.6
		TDLC300-100 Low	D-FR1-A.2.3-4	pos1	3.3
		TDLA30-10 Low	D-FR1-A.2.4-4	pos1	5.5
	2	TDLB100-400 Low	D-FR1-A.2.1-11	pos1	1.3
	2	TDLC300-100 Low	D-FR1-A.2.3-11	pos1	18.4
2	4	TDLB100-400 Low	D-FR1-A.2.1-11	pos1	-2.2
	4	TDLC300-100 Low	D-FR1-A.2.3-11	pos1	11.2
	8	TDLB100-400 Low	D-FR1-A.2.1-11	pos1	-5.2
	ð	TDLC300-100 Low	D-FR1-A.2.3-11	pos1	7.0

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-5	pos1	-2.9
	2	TDLC300-100 Low	D-FR1-A.2.3-5	pos1	10.2
		TDLA30-10 Low	D-FR1-A.2.4-5	pos1	12.5
	4	TDLB100-400 Low	D-FR1-A.2.1-5	pos1	-6.0
1		TDLC300-100 Low	D-FR1-A.2.3-5	pos1	6.4
		TDLA30-10 Low	D-FR1-A.2.4-5	pos1	8.6
		TDLB100-400 Low	D-FR1-A.2.1-5	pos1	-8.8
	8	TDLC300-100 Low	D-FR1-A.2.3-5	pos1	3.2
		TDLA30-10 Low	D-FR1-A.2.4-5	pos1	5.5
	2	TDLB100-400 Low	D-FR1-A.2.1-12	pos1	1.3
	2	TDLC300-100 Low	D-FR1-A.2.3-12	pos1	18.1
2	4	TDLB100-400 Low	D-FR1-A.2.1-12	pos1	-2.2
	4	TDLC300-100 Low	D-FR1-A.2.3-12	pos1	11.3
	8	TDLB100-400 Low	D-FR1-A.2.1-12	pos1	-5.3
	ð	TDLC300-100 Low	D-FR1-A.2.3-12	pos1	6.9

Table 8.1.2.1.2-5: Minimum requirements for PUSCH with 70% of maximum throughput, Type A, 20
MHz channel bandwidth, 30 kHz SCS

Table 8.1.2.1.2-6: Minimum requirements for PUSCH with 70% of maximum throughput, Type A, 40MHz channel bandwidth, 30 kHz SCS

Number of TX antennas	Number of Demodulation Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-6	pos1	-2.5
	2	TDLC300-100 Low	D-FR1-A.2.3-6	pos1	10.0
		TDLA30-10 Low	D-FR1-A.2.4-6	pos1	12.4
	4	TDLB100-400 Low	D-FR1-A.2.1-6	pos1	-5.8
1		TDLC300-100 Low	D-FR1-A.2.3-6	pos1	6.3
		TDLA30-10 Low	D-FR1-A.2.4-6	pos1	8.5
		TDLB100-400 Low	D-FR1-A.2.1-6	pos1	-8.7
		TDLC300-100 Low	D-FR1-A.2.3-6	pos1	3.1
		TDLA30-10 Low	D-FR1-A.2.4-6	pos1	5.4
	2	TDLB100-400 Low	D-FR1-A.2.1-13	pos1	1.3
		TDLC300-100 Low	D-FR1-A.2.3-13	pos1	19.5
2	4	TDLB100-400 Low	D-FR1-A.2.1-13	pos1	-2.3
2	4	TDLC300-100 Low	D-FR1-A.2.3-13	pos1	11.3
	0	TDLB100-400 Low	D-FR1-A.2.1-13	pos1	-5.2
	8	TDLC300-100 Low	D-FR1-A.2.3-13	pos1	6.9

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-7	pos1	-2.8
	2	TDLC300-100 Low	D-FR1-A.2.3-7	pos1	10.2
		TDLA30-10 Low	D-FR1-A.2.4-7	pos1	13.0
	4	TDLB100-400 Low	D-FR1-A.2.1-7	pos1	-5.8
1		TDLC300-100 Low	D-FR1-A.2.3-7	pos1	6.5
		TDLA30-10 Low	D-FR1-A.2.4-7	pos1	9.0
	8	TDLB100-400 Low	D-FR1-A.2.1-7	pos1	-8.7
		TDLC300-100 Low	D-FR1-A.2.3-7	pos1	3.2
		TDLA30-10 Low	D-FR1-A.2.4-7	pos1	5.8
	2	TDLB100-400 Low	D-FR1-A.2.1-14	pos1	1.4
	2	TDLC300-100 Low	D-FR1-A.2.3-14	pos1	19.2
2	4	TDLB100-400 Low	D-FR1-A.2.1-14	pos1	-2.2
	4	TDLC300-100 Low	D-FR1-A.2.3-14	pos1	11.6
	8	TDLB100-400 Low	D-FR1-A.2.1-14	pos1	-5.2
	ð	TDLC300-100 Low	D-FR1-A.2.3-14	pos1	7.1

Table 8.1.2.1.2-7: Minimum requirements for PUSCH with 70% of maximum throughput, Type A, 100
MHz channel bandwidth, 30 kHz SCS

Table 8.1.2.1.2-8: Minimum requirements for PUSCH with 70% of maximum throughput, Type B, 5MHz channel bandwidth, 15 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-1	pos1	-2.3
	2	TDLC300-100 Low	D-FR1-A.2.3-1	pos1	10.2
		TDLA30-10 Low	D-FR1-A.2.4-1	pos1	12.5
	4	TDLB100-400 Low	D-FR1-A.2.1-1	pos1	-5.7
1		TDLC300-100 Low	D-FR1-A.2.3-1	pos1	6.3
		TDLA30-10 Low	D-FR1-A.2.4-1	pos1	8.9
	8	TDLB100-400 Low	D-FR1-A.2.1-1	pos1	-8.7
		TDLC300-100 Low	D-FR1-A.2.3-1	pos1	3.0
		TDLA30-10 Low	D-FR1-A.2.4-1	pos1	5.7
	2	TDLB100-400 Low	D-FR1-A.2.1-8	pos1	1.5
	Z	TDLC300-100 Low	D-FR1-A.2.3-8	pos1	18.3
2	4	TDLB100-400 Low	D-FR1-A.2.1-8	pos1	-2.3
	4	TDLC300-100 Low	D-FR1-A.2.3-8	pos1	11.1
	8	TDLB100-400 Low	D-FR1-A.2.1-8	pos1	-5.4
	ð	TDLC300-100 Low	D-FR1-A.2.3-8	pos1	6.8

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-2	pos1	-2.3
	2	TDLC300-100 Low	D-FR1-A.2.3-2	pos1	10.5
		TDLA30-10 Low	D-FR1-A.2.4-2	pos1	12.6
	4	TDLB100-400 Low	D-FR1-A.2.1-2	pos1	-5.7
1		TDLC300-100 Low	D-FR1-A.2.3-2	pos1	6.5
		TDLA30-10 Low	D-FR1-A.2.4-2	pos1	8.9
		TDLB100-400 Low	D-FR1-A.2.1-2	pos1	-9.0
	8	TDLC300-100 Low	D-FR1-A.2.3-2	pos1	3.2
		TDLA30-10 Low	D-FR1-A.2.4-2	pos1	5.8
	2	TDLB100-400 Low	D-FR1-A.2.1-9	pos1	2.0
	2	TDLC300-100 Low	D-FR1-A.2.3-9	pos1	18.7
2	4	TDLB100-400 Low	D-FR1-A.2.1-9	pos1	-2.3
	4	TDLC300-100 Low	D-FR1-A.2.3-9	pos1	11.3
	8	TDLB100-400 Low	D-FR1-A.2.1-9	pos1	-5.2
	ð	TDLC300-100 Low	D-FR1-A.2.3-9	pos1	7.0

Table 8.1.2.1.2-9: Minimum requirements for PUSCH with 70% of maximum throughput, Type B, 10
MHz channel bandwidth, 15 kHz SCS

Table 8.1.2.1.2-10: Minimum requirements for PUSCH with 70% of maximum throughput, Type B, 20MHz channel bandwidth, 15 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-3	pos1	-2.1
	2	TDLC300-100 Low	D-FR1-A.2.3-3	pos1	10.4
		TDLA30-10 Low	D-FR1-A.2.4-3	pos1	12.3
	4	TDLB100-400 Low	D-FR1-A.2.1-3	pos1	-5.7
1		TDLC300-100 Low	D-FR1-A.2.3-3	pos1	6.3
		TDLA30-10 Low	D-FR1-A.2.4-3	pos1	8.8
	8	TDLB100-400 Low	D-FR1-A.2.1-3	pos1	-8.5
		TDLC300-100 Low	D-FR1-A.2.3-3	pos1	3.1
		TDLA30-10 Low	D-FR1-A.2.4-3	pos1	5.7
	2	TDLB100-400 Low	D-FR1-A2.1-10	pos1	1.6
	2	TDLC300-100 Low	D-FR1-A.2.3-10	pos1	18.1
2	4	TDLB100-400 Low	D-FR1-A.2.1-10	pos1	-2.0
	4	TDLC300-100 Low	D-FR1-A.2.3-10	pos1	11.2
	8	TDLB100-400 Low	D-FR1-A.2.1-10	pos1	-5.3
	ð	TDLC300-100 Low	D-FR1-A.2.3-10	pos1	6.9

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-4	pos1	-2.4
	2	TDLC300-100 Low	D-FR1-A.2.3-4	pos1	10.1
		TDLA30-10 Low	D-FR1-A.2.4-4	pos1	12.5
	4	TDLB100-400 Low	D-FR1-A.2.1-4	pos1	-5.7
1		TDLC300-100 Low	D-FR1-A.2.3-4	pos1	6.4
		TDLA30-10 Low	D-FR1-A.2.4-4	pos1	8.6
		TDLB100-400 Low	D-FR1-A.2.1-4	pos1	-8.8
	8	TDLC300-100 Low	D-FR1-A.2.3-4	pos1	3.2
		TDLA30-10 Low	D-FR1-A.2.4-4	pos1	5.6
	2	TDLB100-400 Low	D-FR1-A.2.1-11	pos1	1.1
	2	TDLC300-100 Low	D-FR1-A.2.3-11	pos1	18.5
2	4	TDLB100-400 Low	D-FR1-A.2.1-11	pos1	-2.5
2	4	TDLC300-100 Low	D-FR1-A.2.3-11	pos1	11.3
	8	TDLB100-400 Low	D-FR1-A.2.1-11	pos1	-5.6
	ð	TDLC300-100 Low	D-FR1-A.2.3-11	pos1	7.0

Table 8.1.2.1.2-11: Minimum requirements for PUSCH with 70% of maximum throughput, Type B, 10
MHz channel bandwidth, 30 kHz SCS

Table 8.1.2.1.2-12: Minimum requirements for PUSCH with 70% of maximum throughput, Type B, 20MHz channel bandwidth, 30 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-5	pos1	-2.9
	2	TDLC300-100 Low	D-FR1-A.2.3-5	pos1	10.1
		TDLA30-10 Low	D-FR1-A.2.4-5	pos1	12.5
	4	TDLB100-400 Low	D-FR1-A.2.1-5	pos1	-6.0
1		TDLC300-100 Low	D-FR1-A.2.3-5	pos1	6.3
		TDLA30-10 Low	D-FR1-A.2.4-5	pos1	8.6
	8	TDLB100-400 Low	D-FR1-A.2.1-5	pos1	-9.0
		TDLC300-100 Low	D-FR1-A.2.3-5	pos1	3.1
		TDLA30-10 Low	D-FR1-A.2.4-5	pos1	5.6
	2	TDLB100-400 Low	D-FR1-A.2.1-12	pos1	1.3
	2	TDLC300-100 Low	D-FR1-A.2.3-12	pos1	18.2
2	4	TDLB100-400 Low	D-FR1-A.2.1-12	pos1	-2.3
2	4	TDLC300-100 Low	D-FR1-A.2.3-12	pos1	11.2
	8	TDLB100-400 Low	D-FR1-A.2.1-12	pos1	-5.4
	8	TDLC300-100 Low	D-FR1-A.2.3-12	pos1	7.0

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-6	pos1	-2.5
	2	TDLC300-100 Low	D-FR1-A.2.3-6	pos1	10.0
		TDLA30-10 Low	D-FR1-A.2.4-6	pos1	12.5
	4	TDLB100-400 Low	D-FR1-A.2.1-6	pos1	-5.8
1		TDLC300-100 Low	D-FR1-A.2.3-6	pos1	6.2
		TDLA30-10 Low	D-FR1-A.2.4-6	pos1	8.7
	8	TDLB100-400 Low	D-FR1-A.2.1-6	pos1	-8.8
		TDLC300-100 Low	D-FR1-A.2.3-6	pos1	3.0
		TDLA30-10 Low	D-FR1-A.2.4-6	pos1	5.5
	2	TDLB100-400 Low	D-FR1-A.2.1-13	pos1	1.7
	2	TDLC300-100 Low	D-FR1-A.2.3-13	pos1	18.7
2	4	TDLB100-400 Low	D-FR1-A.2.1-13	pos1	-2.1
2	4	TDLC300-100 Low	D-FR1-A.2.3-13	pos1	11.2
	8	TDLB100-400 Low	D-FR1-A.2.1-13	pos1	-5.2
	8	TDLC300-100 Low	D-FR1-A.2.3-13	pos1	6.9

Table 8.1.2.1.2-13: Minimum requirements for PUSCH with 70% of maximum throughput, Type B, 40
MHz channel bandwidth, 30 kHz SCS

Table 8.1.2.1.2-14: Minimum requirements for PUSCH with 70% of maximum throughput, Type B, 100MHz channel bandwidth, 30 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
		TDLB100-400 Low	D-FR1-A.2.1-7	pos1	-2.5
	2	TDLC300-100 Low	D-FR1-A.2.3-7	pos1	10.1
		TDLA30-10 Low	D-FR1-A.2.4-7	pos1	13.1
	4	TDLB100-400 Low	D-FR1-A.2.1-7	pos1	-5.8
1		TDLC300-100 Low	D-FR1-A.2.3-7	pos1	6.3
		TDLA30-10 Low	D-FR1-A.2.4-7	pos1	9.2
	8	TDLB100-400 Low	D-FR1-A.2.1-7	pos1	-8.7
		TDLC300-100 Low	D-FR1-A.2.3-7	pos1	3.1
		TDLA30-10 Low	D-FR1-A.2.4-7	pos1	5.9
	2	TDLB100-400 Low	D-FR1-A.2.1-14	pos1	1.6
	2	TDLC300-100 Low	D-FR1-A.2.3-14	pos1	19.3
2	4	TDLB100-400 Low	D-FR1-A.2.1-14	pos1	-2.2
2	4	TDLC300-100 Low	D-FR1-A.2.3-14	pos1	11.6
	8	TDLB100-400 Low	D-FR1-A.2.1-14	pos1	-5.3
	ð	TDLC300-100 Low	D-FR1-A.2.3-14	pos1	7.1

8.1.2.2 Requirements for PUSCH with transform precoding enabled

8.1.2.2.1 General

The performance requirement of PUSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of maximum throughput for the FRCs listed in annex A. The performance requirements assume HARQ retransmissions.

	Parameter	Value
Transform precoding		Enabled
Cyclic Prefix		Normal
Default TDD UL-DL	pattern (Note 1)	15 kHz SCS: 3D1S1U, S=10D:2G:2U 30 kHz SCS: 7D1S2U, S=6D:4G:4U
	Maximum number of HARQ transmissions	4
HARQ	RV sequence	0, 2, 3, 1
	DM-RS configuration type	1
	DM-RS duration	single-symbol DM-RS
	Additional DM-RS position	pos1
	Number of DM-RS CDM group(s) without data	2
DM-RS	Ratio of PUSCH EPRE to DM-RS EPRE	-3 dB
	DM-RS port(s)	0
	DM-RS sequence generation	N _{ID} ⁰ =0, group hopping and sequence hopping are disabled
Time domain	PUSCH mapping type	A, B
resource	Start symbol	0
assignment	Allocation length	14
Frequency domain resource assignment	RB assignment	15 kHz SCS: 25 PRBs in the middle of the test bandwidth 30 kHz SCS: 24 PRBs in the middle of the test bandwidth
	Frequency hopping	Disabled
Code block group ba	ased PUSCH transmission	Disabled

Table 8.1.2.2.1-1: Test parameters f	for testing PUSCH
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NOTE 1: The same requirements are applicable to different UL-DL patterns.

8.1.2.2.2 Minimum requirements

The throughput shall be equal to or larger than 70% of the maximum throughput for the FRCs stated in tables 8.1.2.2.2-1 to 8.1.2.2.2-4 at the given SNR. FRCs are defined in annex A.

Table 8.1.2.2.2-1: Minimum requirements for PUSCH with 70% of maximum throughput, Type A, 5MHz channel bandwidth, 15 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
	2	TDLB100-400 Low	D-FR1-A.2.1-15	pos1	-2.4
1	4	TDLB100-400 Low	D-FR1-A.2.1-15	pos1	-5.7
	8	TDLB100-400 Low	D-FR1-A.2.1-15	pos1	-8.5

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
	2	TDLB100-400 Low	D-FR1-A.2.1-16	pos1	-2.5
1	4	TDLB100-400 Low	D-FR1-A.2.1-16	pos1	-5.7
	8	TDLB100-400 Low	D-FR1-A.2.1-16	pos1	-8.4

Table 8.1.2.2.2-2: Minimum requirements for PUSCH with 70% of maximum throughput, Type A, 10 MHz channel bandwidth, 30 kHz SCS

Table 8.1.2.2.2-3: Minimum requirements for PUSCH with 70% of maximum throughput, Type B, 5
MHz channel bandwidth, 15 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
	2	TDLB100-400 Low	D-FR1-A.2.1-15	pos1	-2.3
1	4	TDLB100-400 Low	D-FR1-A.2.1-15	pos1	-5.8
	8	TDLB100-400 Low	D-FR1-A.2.1-15	pos1	-8.6

Table 8.1.2.2.2-4: Minimum requirements for PUSCH with 70% of maximum throughput, Type B, 10 MHz channel bandwidth, 30 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
	2	TDLB100-400 Low	D-FR1-A.2.1-16	pos1	-2.7
1	4	TDLB100-400 Low	D-FR1-A.2.1-16	pos1	-6.0
	8	TDLB100-400 Low	D-FR1-A.2.1-16	pos1	-8.8

8.1.2.3 Requirements for UCI multiplexed on PUSCH

8.1.2.3.1 General

In the tests for UCI multiplexed on PUSCH, the UCI information only contains CSI part 1 and CSI part 2 information, and there is no HACK/ACK information transmitted.

The CSI part 1 block error probability (BLER) is defined as the probability of incorrectly decoding the CSI part 1 information when the CSI part 1 information is sent as follow:

$$BLER_{CSI part 1} = \frac{\#(\text{false CSI part 1})}{\#(\text{CSI part 1})}$$

where:

- #(false CSI part 1) denotes the number of incorrectly decoded CSI part 1 information transmitted occasions
- #(CSI part 1) denotes the number of CSI part 1 information transmitted occasions.

The CSI part 2 block error probability is defined as the probability of incorrectly decoding the CSI part 2 information when the CSI part 2 information is sent as follows:

$$BLER_{CSI part 2} = \frac{\#(\text{false CSI part 2})}{\#(\text{CSI part 2})}$$

where:

- #(false CSI part 2) denotes the number of incorrectly decoded CSI part 2 information transmitted occasions
- #(CSI part 2) denotes the number of CSI part 2 information transmitted occasions.

The number of UCI information bit payload per slot is defined for two cases as follows:

- 5 bits in CSI part 1, 2 bits in CSI part 2
- 20 bits in CSI part 1, 20 bits in CSI part 2

The 7bits UCI case is further defined with the bitmap [c0 c1 c2 c3 c4] = [0 1 0 1 0] for CSI part 1 information, where c0 is mapping to the RI information, and with the bitmap [c0 c1] = [1 0] for CSI part2 information.

The 40bits UCI information case is assumed random information bit selection.

In both tests, PUSCH data, CSI part 1 and CSI part 2 information are transmitted simultaneously.

	Value	
Transform precoding		Disabled
Default TDD UL-DL p	pattern (Note 1)	30 kHz SCS:
		7D1S2U, S=6D:4G:4U
Cyclic Prefix	1	Normal
HARQ	Maximum number of HARQ transmissions	1
	RV sequence	0
	DM-RS configuration type	1
	DM-RS duration	Single-symbol DM-RS
	Additional DM-RS position	pos1
DM-RS	Number of DM-RS CDM group(s) without data	2
	Ratio of PUSCH EPRE to DM-RS EPRE	-3 dB
	DM-RS port(s)	{0}
	DM-RS sequence generation	N _{ID} ⁰ =0, n _{SCID} =0
Time domain	PUSCH mapping type	A,B
resource	Start symbol	0
assignment	Allocation length	14
Frequency domain	RB assignment	Full applicable test
resource		bandwidth
assignment	Frequency hopping	Disabled
Code block group ba	sed PUSCH transmission	Disabled
	Number of CSI part 1 and CSI part 2 information bit payload	{5,2},{20,20}
	scaling	1
UCI	betaOffsetACK-Index1	11
	betaOffsetCSI-Part1-Index1 and betaOffsetCSI-Part1-Index2	13
	betaOffsetCSI-Part2-Index1 and betaOffsetCSI-Part2-Index2	13
	UCI partition for frequency hopping	Disabled
NOTE 1: The same	requirements are applicable to different UL-DL patterns.	

Table 8.1.2.3.1-1: Test parameters for testing UCI on PUSCH

8.1.2.3.2 Minimum requirements

The CSI part 1 block error probability shall not exceed 0.1% at the SNR in table 8.1.2.3.2-1 and table 8.1.2.3.2-2. The CSI part 2 block error probability shall not exceed 1% at the SNR given in table 8.1.2.3.2-3 and table 8.1.2.3.2-4.

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	UCI bits (CSI part 1, CSI part 2)	Additional DM-RS position	FRC (Annex A)	SNR (dB)
1	2	TDLC300-100 Low	7(5,2)	pos1	D-FR1-A.2.3-4	5.4
I	2	TDLC300-100 Low	40(20,20)	pos1	D-FR1-A.2.3-4	4.3

Table 8.1.2.3.2-1: Minimum requirements for UCI multiplexed on PUSCH, Type A, CSI part 1, 10 MHz Channel Bandwidth, 30 kHz SCS

 Table 8.1.2.3.2-2: Minimum requirements for UCI multiplexed on PUSCH, Type B, CSI part 1, 10 MHz

 Channel Bandwidth, 30 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	UCI bits (CSI part 1, CSI part 2)	Additional DM-RS position	FRC (Annex A)	SNR (dB)
1	2	TDLC300-100 Low	7(5,2)	pos1	D-FR1-A.2.3-4	5.8
	2	TDLC300-100 Low	40(20,20)	pos1	D-FR1-A.2.3-4	4.1

Table 8.1.2.3.2-3: Minimum requirements for UCI multiplexed on PUSCH, Type A, CSI part 2, 10 MHz Channel Bandwidth, 30 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	UCI bits (CSI part 1, CSI part 2)	Additional DM-RS position	FRC (Annex A)	SNR (dB)
1	2	TDLC300-100 Low	7(5,2)	pos1	D-FR1-A.2.3-4	-0.2
I	2	TDLC300-100 Low	40(20,20)	pos1	D-FR1-A.2.3-4	2.4

Table 8.1.2.3.2-4: Minimum requirements for UCI multiplexed on PUSCH, Type B, CSI part 2, 10 MHz Channel Bandwidth, 30 kHz SCS

Number of TX antennas	Number of Demodula tion Branches	Propagation conditions and correlation matrix (Annex I)	UCI bits (CSI part 1, CSI part 2)	Additional DM-RS position	FRC (Annex A)	SNR (dB)
4	2	TDLC300-100 Low	7(5,2)	pos1	D-FR1-A.2.3-4	0.3
I	2	TDLC300-100 Low	40(20,20)	pos1	D-FR1-A.2.3-4	2.6

8.1.3 Performance requirements for PUCCH

8.1.3.1 DTX to ACK probability

8.1.3.1.1 General

The DTX to ACK probability, i.e. the probability that ACK is detected when nothing was sent:

Prob(PUCCH DTX
$$\rightarrow$$
 Ack bits) = $\frac{\#(false \ ACK \ bits)}{\#(PUCCH \ DTX)*\#(ACK/NACK \ bits)}$

where:

- #(false ACK bits) denotes the number of detected ACK bits.
- #(ACK/NACK bits) denotes the number of encoded bits per slot

- #(PUCCH DTX) denotes the number of DTX occasions

8.1.3.1.2 Minimum requirement

The DTX to ACK probability shall not exceed 1% for all PUCCH formats carrying ACK/NACK bits:

Prob(PUCCH DTX \rightarrow Ack bits) $\leq 10^{-2}$

8.1.3.2 Performance requirements for PUCCH format 0

8.1.3.2.1 General

The ACK missed detection probability is the probability of not detecting an ACK when an ACK was sent.

Parameter	Test
Number of UCI information bits	1
Number of PRBs	1
First PRB prior to frequency hopping	0
Intra-slot frequency hopping	N/A for 1 symbol Enabled for 2 symbols
First PRB after frequency hopping	The largest PRB index – (Number of PRBs – 1)
Group and sequence hopping	neither
Hopping ID	0
Initial cyclic shift	0
First symbol	13 for 1 symbol 12 for 2 symbols

Table 8.1.3.2.1-1: Test Parameters

[The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC centre, i.e. intra-slot frequency hopping is enabled.]

8.1.3.2.2 Minimum requirement

The ACK missed detection probability shall not exceed 1% at the SNR given in table 8.1.3.2.2-1 and in table 8.1.3.2.2-2.

Number of	Number of RX	Propagation conditions and	Number of	Channel bandwidth / SNR (dB)			
TX antennas	antennas	correlation matrix (Annex I) sym		5 MHz	10 MHz	20 MHz	
1	2	TDLC300-100 Low	1	9.4	8.8	9.3	
1	2	TDEC300-100 LOW	2	2.8	3.7	3.3	
1	4	TDLC300-100 Low	1	3.0	2.9	3.2	
1	4	TDEC300-100 LOW	2	-1.0	-0.5	-0.8	
1	0	TDLC300-100 Low	1	-1.1	-1.1	-1.1	
I	1 8	TDEC300-100 E0W	2	-4.1	-3.9	-4.0	

Number of	Number of RX	Propagation conditions and	Number of	Channel bandwidth / SNR (dB)			
TX antennas	antennas	Propagation conditions and correlation matrix (Annex I)	OFDM symbols	10 MHz	20 MHz	40 MHz	100 MHz
1	2	TDI C200 100 L ovi	1	9.8	9.8	9.5	9.2
1	1 2	TDLC300-100 Low	2	4.2	3.6	3.8	3.5
1	4	TDLC300-100 Low	1	3.4	3.4	3.0	3.3
1	1 4	TDEC300-100 L0w	2	-0.3	-0.4	-0.5	-0.8
1	1 0	TDLC300-100 Low	1	-1.0	-1.0	-1.1	-1.0
1	8	TDEC300-100 LOW	2	-3.7	-3.8	-4.0	-3.9

Table 8.1.3.2.2-2: Minimum requirements for PUCCH format 0 and 30 kHz SCS

8.1.3.3 Performance requirements for PUCCH format 1

8.1.3.3.1 NACK to ACK requirements

8.1.3.3.1.1 General

The NACK to ACK detection probability is the probability that an ACK bit is falsely detected when an NACK bit was sent on the particular bit position, where the NACK to ACK detection probability is defined as follows:

Prob(PUCCH NACK
$$\rightarrow$$
 ACK bits) = $\frac{\#(\text{NACK bits decoded as ACK bits})}{\#(\text{Total NACK bits})}$,

where:

- #(Total NACK bits) denotes the total number of NACK bits transmitted
- #(NACK bits decoded as ACK bits) the number of received ACK bits decoded as ACK bits at the receiver, i.e.
- NACK bits in the definition do not contain the NACK bits which are mapped from DTX, i.e. NACK bits received when DTX is sent should not be considered.

Random codeword selection is assumed.

Parameter	Test
Cyclic prefix	Normal
Number of information bits	2
Number of PRBs	1
Number of symbols	14
First PRB prior to frequency hopping	0
Intra-slot frequency hopping	enabled
First PRB after frequency hopping	The largest PRB index – (nrofPRBs – 1)
Group and sequence hopping	neither
Hopping ID	0
Initial cyclic shift	0
First symbol	0
Index of orthogonal cover code (timeDomainOCC)	0

Table	8.1.3	.3.1.1-1	: Test	Parameters
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[The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC centre, i.e. intra-slot frequency hopping is enabled.]

8.1.3.3.1.2 Minimum requirements

The NACK to ACK probability shall not exceed 0.1% at the SNR given in table 8.1.3.3.1.2-1 and table 8.1.3.3.1.2-2.

Table 8.1.3.3.1.2-1: Minimum requirements for PUCCH format 1 with 15 kHz SCS

		Propagation	Channel bandwidth / SNR (dB)			
Number of TX antennas	Number of Demodula tion Branches	conditions and correlation matrix (Annex I)	5 MHz	10 MHz	20 MHz	
	2	TDLC-300- 100 Low	-3.8	-3.6	-3.6	
1	4	TDLC-300- 100 Low	-8.4	-7.6	-8.4	
	8	TDLC-300- 100 Low	-11.8	-11.4	-11.4	

Table 8.1.3.3.1.2-2: Minimum requirements for PUCCH format 1 with 30 kHz SCS

			Channel bandwidth / SNR (dB)				
Number of TX antennas	Number of Demodula tion Branches	conditions and correlation matrix (Annex I)	10 MHz	20 MHz	40 MHz	100 MHz	
	2	TDLC-300- 100 Low	-2.8	-3.3	-3.9	-3.5	
1	4	TDLC-300- 100 Low	-8.1	-8.3	-7.5	-8.0	
	8	TDLC-300- 100 Low	-11.5	-11.2	-11.6	-11.3	

8.1.3.3.2 ACK missed detection requirements

8.1.3.3.2.1 General

The ACK missed detection probability is the probability of not detecting an ACK when an ACK was sent. The test parameters in table 8.3.3.1.1-1 are configured.

[The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the centre, i.e. intra-slot frequency hopping is enabled.]

8.1.3.3.2.2 Minimum requirements

The ACK missed detection probability shall not exceed 1% at the SNR given in table 8.1.3.3.2.2-1 and in table 8.1.3.3.2.2-2.

		Propagation	Channel bandwidth / SNR (dB)			
Number of TX antennas	Number of Demodula tion Branches	conditions and correlation matrix (Annex I)	5 MHz	10 MHz	20 MHz	
	2	TDLC-300- 100 Low	-5.0	-4.4	-5.0	
1	4	TDLC-300- 100 Low	-8.6	-8.2	-8.5	
	8	TDLC-300- 100 Low	-11.6	-11.5	-11.5	

Table 8.1.3.3.2.2-1: Minimum requirements for PUCCH format 1 with 15 kHz SCS

Table 8.1.3.3.2.2-2: Minimum requirements for PUCCH format 1 with 30 kHz SCS

			Channel bandwidth / SNR (dB)				
Number of TX antennas	Number of Demodula tion Branches	conditions and correlation matrix (Annex I)	10 MHz	20 MHz	40 MHz	100 MHz	
	2	TDLC-300- 100 Low	-3.9	-4.4	-4.4	-4.2	
1	4	TDLC-300- 100 Low	-8.0	-8.1	-8.4	-8.3	
	8	TDLC-300- 100 Low	-11.4	-11.4	-11.4	-11.4	

8.1.3.4 Performance requirements for PUCCH format 2

8.1.3.4.1 NACK to ACK requirements

8.1.3.4.1.1 General

The ACK missed detection probability is the probability of not detecting an ACK when an ACK was sent.

The ACK missed detection requirement only applies to the PUCCH format 2 with 4 UCI bits.

Table 8.1.3.4.1.1-1: Test Parameters

Parameter	Value	
Cyclic Prefix	Normal	
Modulation order	QSPK	
First PRB prior to frequency hopping	0	
Intra-slot frequency hopping	N/A	
First PRB after frequency hopping	The largest PRB index –	
Flist FKB alter nequency hopping	(Number of PRBs – 1)	
Number of PRBs	4	
Number of symbols	1	
The number of UCI information bits	4	
First symbol	13	
DM-RS sequence generation	$N_{ID}^{0}=0$	

[The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC center, i.e. intra-slot frequency hopping is enabled.]

8.1.3.4.1.2 Minimum requirements

The ACK missed detection probability shall not exceed 1% at the SNR given in table 8.1.3.4.1.2-1 and table 8.1.3.4.1.2-2 for 4UCI bits.

	Number of TX antennasNumber of Demodulaconditions and tionTX Branchesand correlation5 I matrix (Annex I)		Channel	Channel bandwidth / SNR (dB)			
ТХ			5 MHz	10 MHz	20 MHz		
	2	TDLC300- 100 Low	5.8	5.6	5.9		
1	1 4	TDLC300- 100 Low	0.4	0.5	0.3		
	8	TDLC300- 100 Low	-3.5	-3.5	-3.5		

Table 8.1.3.4.1.2-2: Minimum requirements for PUCCH format 2 with 30 kHz SCS

	Propagation		Channel bandwidth / SNR (dB)				
Number of TX antennas	Number of Demodula tion Branches	emodula and tion correlation Branches matrix (Annex I)		20 MHz	40 MHz	100 MHz	
	2	TDLC300- 100 Low	5.5	5.6	5.5	5.7	
1	4	TDLC300- 100 Low	0.3	0.2	0.3	0.4	
	8	TDLC300- 100 Low	-3.6	-3.6	-3.5	-3.3	

8.1.3.4.2 UCI BLER performance requirements

8.1.3.4.2.1 General

The UCI block error probability (BLER) is defined as the probability of incorrectly decoding the UCI information when the UCI information is sent. The UCI information does not contain CSI part 2.

[The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC centre, i.e. intra-slot frequency hopping is enabled.]

The UCI block error probability performance requirement only applies to the PUCCH format 2 with 22 UCI bits.

Table 8.1.3.4.2.1-1: Test Parameters

Parameter	Value
Cyclic Prefix	Normal
Modulation order	QSPK
First PRB prior to frequency hopping	0
Intra-slot frequency hopping	enabled
Frist PRB after frequency hopping	The largest PRB index – (Number of PRBs – 1)
Number of PRBs	9
Number of symbols	2
The number of UCI information bits	22
First symbol	12
DM-RS sequence generation	<i>N_{ID}</i> ⁰ =0

8.1.3.4.2.2 Minimum requirement

The UCI block error probability shall not exceed 1% at the SNR given in table 8.2.3.4.2.2-1 and table 8.1.3.4.2.2-2 for 22 UCI bits.

Table 8.1.3.4.2.2-1: Minimum requirements for PUCCH format 2 with 15 kHz SCS

Number of	Number of	Channel	bandwidth	/ SNR (dB)
TX antennas	Demodula tion Branches	5 MHz	10 MHz	20 MHz
	2	0.2	0.8	1.2
1	4	-3.6	-3.2	-3.2
	8	-6.8	-6.7	-6.8

Table 8.1.3.4.2.2-2: Minimum requirements for PUCCH format 2 with 30 kHz SCS

			Propagation	Cha	nnel bandv	width / SN	R (dB)
Number of TX antennas	Number of Demodula tion Branches	Cyclic Prefix	conditions and correlation matrix (Annex I)	10 MHz	20 MHz	40 MHz	100 MHz
	2	Normal	TDLC300- 100 Low	0.5	1.1	0.4	0.3
1	4	Normal	TDLC300- 100 Low	-3.3	-2.9	-3.3	-3.4
	8	Normal	TDLC300- 100 Low	-5.8	-5.8	-6.7	-5.9

8.1.3.5 Performance requirements for PUCCH format 3

8.1.3.5.1 General

The performance is measured by the required SNR at UCI block error probability not exceeding 1%.

The UCI block error probability is defined as the conditional probability of incorrectly decoding the UCI information when the UCI information is sent. The UCI information does not contain CSI part 2.

[The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the centre, i.e. intra-slot frequency hopping is enabled.]

Parameter	Test 1	Test 2	
Cyclic Prefix	Nor	mal	
Modulation order	QP	SK	
First PRB prior to frequency hopping	0		
Intra-slot frequency hopping	enabled		
First PRB after frequency	The largest PRB index –		
hopping	(Number of PRBs – 1)		
Group and sequence hopping	neither		
Hopping ID	0		
Number of PRBs	1	3	
Number of symbols	14 4		
The number of UCI information bits	16 16		
First symbol	0	0	

Table 8.1.3.5.1-1: Test Parameters

8.1.3.5.2 Minimum requirements

The UCI block error probability shall not exceed 1% at the SNR given in Table 8.2.3.5.2-1 and Table 8.2.3.5.2-2.

	Number of	Number of	Additional	Channel	bandwidth	/ SNR (dB)
Test Number	TX antennas	Demodula tion Branches	DM-RS configuration	5 MHz	10 MHz	20 MHz
		2	No additional DM-RS	0.2	1.1	0.3
		2	Additional DM- RS	-0.1	0.5	-0.1
4	4	4	No additional DM-RS	-3.8	-3.3	-3.8
1	1		Additional DM- RS	-4.3	-4.0	-4.0
			No additional DM-RS	-7.0	-6.7	-6.9
			0	Additional DM- RS	-7.7	-7.5
		2	No additional DM-RS	1.4	2.2	2.0
2	1	4	No additional DM-RS	-3.1	-2.5	-2.5
			No additional DM-RS	-6.5	-6.0	-6.2

Table 8.2.3.5.2-1: Minimum requirements for PUCCH format 3 with 15 kHz SCS

Table 8.1.3.5.2-2: Minimum requirements for PUCCH format 3 with 30 kHz SCS

		Number		Propagation		Cha	nnel band	width / SNR	(dB)
Test Number	Number of TX antenna s	of Demodul ation Branche s	Cyclic Prefix	conditions and correlation matrix (Annex I)	Additional DM-RS configuration	10 MHz	20 MHz	40 MHz	100 MHz
		2	Normal	TDLC300-100	No additional DM-RS	0.9	0.6	0.6	0.9
		2	normal		Low	Additional DM- RS	0.5	0.3	0.0
1	1	4	Normal	Normal TDLC300-100 Low TDLC300-100 Normal TDLC300-100 Low	No additional DM-RS	-3.1	-3.4	-3.2	-3.5
	1	4	4 Normai		Additional DM- RS	-3.7	-4.1	-4.0	-4.2
		8	Normal		No additional DM-RS	-6.6	-6.7	-6.8	-6.8
		0	Normai		Additional DM- RS	-7.5	-7.6	-7.6	-7.7
	1	2 Norma	Normal	TDLC300-100 Low	No additional DM-RS	1.8	2.0	2.0	1.5
2		1 4	4	Normal	TDLC300-100 Low	No additional DM-RS	-2.9	-3.0	-2.4
		8	Normal	TDLC300-100 Low	No additional DM-RS	-6.4	-6.0	-6.4	-6.2

8.1.3.6 Performance requirements for PUCCH format 4

8.1.3.6.1 General

The performance is measured by the required SNR at UCI block error probability not exceeding 1%.

The UCI block error probability is defined as the conditional probability of incorrectly decoding the UCI information when the UCI information is sent. The UCI information does not contain CSI part 2.

[The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the centre, i.e. intra-slot frequency hopping is enabled.]

Parameter	Value
Cyclic Prefix	Normal
Modulation order	QPSK
First PRB prior to frequency	0
hopping	0
Number of PRBs	1
Intra-slot frequency hopping	enabled
First PRB after frequency	The largest PRB index –
hopping	(Number of PRBs – 1)
Group and sequence hopping	neither
Hopping ID	0
Number of symbols	14
The number of UCI information	22
bits	22
First symbol	0
Length of the orthogonal cover	n2
code	112
Index of the orthogonal cover	n0
code	no

Table 8.1.3.6.1-1: Test parameters

8.1.3.6.2 Minimum requirement

The UCI block error probability shall not exceed 1% at the SNR given in Table 8.2.3.6.2-1 and Table 8.2.3.6.2-2.

Table 8.1.3.6.2-1: Required SNR for PUCCH format 4 with 15 kHz SCS

	Number of Propagation			Channel	bandwidth	/ SNR (dB)
Number of TX antennas	Demodula tion Branches	conditions and correlation matrix (Annex I)	Additional DM-RS configuration	5 MHz	10 MHz	20 MHz
	2	TDLC300-100	No additional DM-RS	1.8	2.6	2.2
	2	Low	Additional DM- RS	1.6	2.4	1.8
1	4	TDLC300-100	No additional DM-RS	-2.3	-1.9	-2.2
	4	Low	Additional DM- RS	-2.9	-2.6	-2.7
TDLC300-10	TDLC300-100	No additional DM-RS	-5.9	-5.7	-5.8	
	8	Low	Additional DM- RS	-6.6	-6.4	-6.3

	Number	Propagation		Cha	nnel band	width / SNR	(dB)
Number of TX antenna s	of Demodul ation Branche s	conditions and correlation matrix (Annex I)	Additional DM-RS configuration	10 MHz	20 MHz	40 MHz	100 MHz
	2	TDLC300-100	No additional DM-RS	3.1	2.8	3.1	2.8
	2	Low	Additional DM- RS	2.8	2.3	3.1	2.2
1	4	TDLC300-100	No additional DM-RS	-1.7	-1.9	-1.7	-2.1
I	4	Low	Additional DM- RS	-2.0	-2.5	-2.5	-2.4
	8	TDLC300-100 Low	No additional DM-RS	-5.6	-5.5	-5.5	-5.5
			Additional DM- RS	-6.2	-6.1	-6.4	-6.2

Table 8.1.3.6.2-2: Required SNR for PUCCH format 4 with 30 kHz SCS

8.1.3.7 Performance requirements for multi-slot PUCCH

8.1.3.7.1 General

8.1.3.7.2 Performance requirements for multi-slot PUCCH format 1

8.1.3.7.2.1 ACK to NACK requirements

8.1.3.7.2.1.1 General

The NACK to ACK detection probability is the probability that an ACK bit is falsely detected when an NACK bit was sent on the particular bit position, where the NACK to ACK detection probability is defined as follows:

Prob(PUCCH NACK
$$\rightarrow$$
 ACK bits) = $\frac{\#(\text{NACK bits decoded as ACK bits})}{\#(\text{Total NACK bits})}$,

where:

- #(Total NACK bits) denotes the total number of NACK bits transmitted
- #(NACK bits decoded as ACK bits) denotes the number of NACK bits decoded as ACK bits at the receiver, i.e. the number of received ACK bits
- NACK bits in the definition do not contain the NACK bits which are mapped from DTX, i.e. NACK bits received when DTX is sent should not be considered.

Random codeword selection is assumed.

Parameter	Test
Cyclic Prefix	Normal
Number of information bits	2
Number of PRBs	1
Number of symbols	14
First PRB prior to frequency hopping	0
Intra-slot frequency hopping	disabled
Inter-slot frequency hopping	enabled
First PRB after frequency hopping	The largest PRB index – (nrofPRBs – 1)
Group and sequence hopping	neither
Hopping ID	0
Initial cyclic shift	0
First symbol	0
Index of orthogonal cover code (timeDomainOCC)	0
Number of slots for PUCCH repetition	2

Table 8.1.3.7.2.1.1-1: Test Parameters for multi-slot PUCCH format 1

8.1.3.7.2.1.2 Minimum requirements

The multi-slot NACK to ACK probability shall not exceed 0.1% at the SNR given in table 8.2.3.7.2.1.2-1.

Table 8.1.3.7.2.1.2-1: Minimum requirements for multi-slot PUCCH format 1 with 30kHz SCS

Number of TX	Number of RX	Propagation conditions and correlation matrix	Channel bandwidth / SNR (dB)
antennas	antennas	(Annex I)	40 MHz
1	2	TDLC-300-100 Low	-6.3

8.1.3.7.2.2 ACK missed detection requirements

8.1.3.7.2.2.1 General

The ACK missed detection probability is the probability of not detecting an ACK when an ACK was sent. The test parameters in table 8.2.3.7.2.1.1-1 are configured.

8.1.3.7.2.2.2 Minimum requirements

The multi-slot ACK missed detection probability shall not exceed 1% at the SNR given in table 8.2.3.7.2.2.2-1.

Number	Number	Propagation conditions	Channel bandwidth /
of TX	of RX	and correlation matrix	SNR (dB)
antennas	antennas	(Annex I)	40 MHz
1	2	TDLC-300-100 Low	

8.1.4 Performance requirements for PRACH

8.1.4.1 PRACH false alarm probability

8.1.4.1.1 General

The false alarm requirement is valid for any number of receive antennas, for any channel bandwidth.

The false alarm probability is the conditional total probability of erroneous detection of the preamble (i.e. erroneous detection from any detector) when input is only noise.

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8.1.4.1.2 Minimum requirement

The false alarm probability shall be less than or equal to 0.1%.

8.1.4.2 PRACH detection requirements

8.1.4.2.1 General

The probability of detection is the conditional probability of correct detection of the preamble when the signal is present. There are several error cases – detecting different preamble than the one that was sent, not detecting a preamble at all or correct preamble detection but with the wrong timing estimation. A timing estimation error occurs if the estimation error of the timing of the strongest path is larger than the time error tolerance given in Table 8.1.4.2.1-1.

PRACH preamble	PRACH SCS (kHz)	Time error tolerance	
0	1.25	2.55 us	
A1, A2, A3, B4,	15	2.03 us	
C0, C2	30	1.77 us	

Table 8.1.4.2.1-1: Time error tolerance

The test preambles for normal mode are listed in table A.2.5-1 and the test parameter msg1-FrequencyStart is set to 0.

8.1.4.2.2 Minimum requirements for normal mode

The probability of detection shall be equal to or exceed 99% for the SNR levels listed in Tables 8.1.4.2.2-1 to 8.1.4.2.2-3.

Table 8.1.4.2.2-1: PRACH missed detection requirements for Normal Mode, 1.25 kHz SCS

Number of TX antennas	Number of RX antennas	Propagation conditions and correlation matrix (Annex I)	Frequency offset	SNR (dB) Burst format 0
	2	TDLC300-100 Low	400 Hz	-6.6
1	4	TDLC300-100 Low	400 Hz	-11.9
	8	TDLC300-100 Low	400 Hz	-15.8

Table 8.1.4.2.2-2: PRACH missed detection requirements for Normal Mode, 15 kHz SCS

	Number	Propagation		SNR (dB)					
Number of TX antennas	of Demodul ation Branche s	conditions and correlation matrix (Annex I)	Frequency offset	Burst format A1	Burst format A2	Burst format A3	Burst format B4	Burst format C0	Burst format C2
	2	TDLC300-100 Low	400 Hz	-2.1	-4.8	-6.6	-8.8	0.8	-4.9
1	4	TDLC300-100 Low	400 Hz	-7.3	-10.3	-11.7	-13.8	-4.3	-10.2
	8	TDLC300-100 Low	400 Hz	-11.0	-13.9	-15.2	-17.3	-8.1	-13.9

	Number	Propagation		SNR (dB)					
Number of TX antennas	of Demodul ation Branche s	conditions and correlation matrix (Annex I)	Frequency offset	Burst format A1	Burst format A2	Burst format A3	Burst format B4	Burst format C0	Burst format C2
	2	TDLC300-100 Low	400 Hz	-2.8	-5.7	-7.4	-9.9	0.1	-5.6
1	4	TDLC300-100 Low	400 Hz	-7.2	-10.4	-12.0	-14.5	-4.5	-10.4
	8	TDLC300-100 Low	400 Hz	-10.7	-13.7	-15.1	-17.6	-7.8	-13.7

Table 8.1.4.2.2-3: PRACH missed detection requirements for Normal Mode, 30 kHz SCS

8.2 IAB-MT requirements

8.2.1 General

Conducted performance requirements specify the ability of the *IAB-MT type 1-H* to correctly demodulate signals in various conditions and configurations. Conducted performance requirements are specified at the *TAB connector(s)* (for *IAB-MT type 1-H*).

Conducted performance requirements for the IAB-MT are specified for the fixed reference channels defined in annex A and the propagation conditions in annex I. The requirements only apply to those FRCs that are supported by the IAB-MT.

The SNR used in this clause is specified based on a single carrier and defined as:

SNR = S / N

Where:

- S is the total signal energy in the slot on a single TAB connector (for IAB-MT type 1-H).
- N is the noise energy in a bandwidth corresponding to the transmission bandwidth over the duration of a slot on a single TAB connector (for *IAB-MT type 1-H*).

8.2.2 Demodulation performance requirements

8.2.2.1 Performance requirements for PDSCH

8.2.2.1.1 General

The performance requirement of PDSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of maximum throughput for the FRCs listed in annex A. The performance requirements assume HARQ retransmissions.

Pa	arameter	Value
Cyclic prefix		Normal
Default TDD UL-DL p	attern (Note 1)	7D1S2U, S=6D:4G:4U
HARQ	Maximum number of HARQ transmissions	4
	RV sequence	0, 2, 3, 1
DM-RS	DM-RS configuration type	1
	DM-RS duration	single-symbol DM-RS
	DM-RS position (<i>lo</i>)	2

Table: 8.2.2.1.1-1 Test parameters for testing PDSCH

	Additional DM-RS position	pos1
	Number of DM-RS CDM	1 for Rank 1 and Rank 2 tests
	group(s) without data	2 for Rank 3 and Rank 4 tests
	DM-RS port(s)	{1000} for Rank 1 tests {1000-1001} for Rank 2 tests {1000-1002} for Rank 3 tests {1000-1003} for Rank 4 tests
	DM-RS sequence generation	N _{ID} ⁰ =0
Time domain	PDSCH mapping type	А
	Start symbol	2
resource assignment	Allocation length	12
Frequency domain resource assignment	RB assignment	Full applicable test bandwidth
PT-RS configuration		Not configured
PRB bundling size		2
VRB-to-PRB mapping	type	Not interleaved
PDSCH & PDSCH DMRS Precoding configuration		Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i ₁ , i ₂ combination, and with PRB bundling granularity
Note 1: The same re	equirements are applicable to	o TDD with different UL-DL patterns.

8.2.2.1.2 Minimum requirements

The throughput shall be equal to or larger than the fraction of maximum throughput for the FRCs stated in tables 8.2.2.1.2-1 to 8.2.2.1.2-4 at the given SNR with the test parameters stated in Table 8.2.2.1.1-1.

Table 8.2.2.1.2-1: Minimum requirements for PDSCH Type A with Rank 1
--

Test number	FRC (Annex A)	Bandwidth (MHz) / Subcarrier spacing (kHz)	Propagation conditions (Annex I)	Antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	M-FR1- A.3.3-1	40/30	TDLA30-10	2x4, ULA Low	70	21.6
1-2	M-FR1- A.3.1-1	40/30	TDLA30-10	2x4, ULA Low	30	-1.1

Table 8.2.2.1.2-2: Minimum requirements for PDSCH Type A with Rank 2

Test number	FRC (Annex A)	Bandwidth (MHz) / Subcarrier spacing (kHz)	Propagation conditions (Annex I)	Antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
2-1	M-FR1- A.3.2-1	40/30	TDLA30-10	2x4, ULA Low	70	13.6

Table 8.2.2.1.2-3: Minimum requirements for PDSCH Type A with Rank 3

Test number	FRC (Annex A)	Bandwidth (MHz) / Subcarrier spacing (kHz)	Propagation conditions (Annex I)	Antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
3-1	M-FR1- A.3.1-2	40/30	TDLA30-10	4x4, ULA Low	70	11.4

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Test number	FRC (Annex A)	Bandwidth (MHz) / Subcarrier spacing (kHz)	Propagation conditions (Annex I)	Antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
4-1	M-FR1- A.3.1-3	40/30	TDLA30-10	4x4, ULA Low	70	15.4

 Table 8.2.2.1.2-4: Minimum requirements for PDSCH Type A with Rank 4

8.2.2.2 Performance requirements for PDCCH

8.2.2.2.1 General

The receiver characteristics of the PDCCH are determined by the probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg).

Parameter	Value
Cyclic prefix	Normal
Default TDD UL-DL pattern (Note 1)	7D1S2U, S=6D:4G:4U
DM-RS sequence generation	N _{ID} =0
Frequency domain resource allocation for CORESET	Start from RB = 0 with contiguous RB allocation
CCE to REG mapping type	Interleaved
Interleaver size	3
REG bundle size	2 for test with 1Tx 6 for test with 2Tx
Shift Index	0
Slots for PDCCH monitoring	Each slot
Number of PDCCH candidates for the tested aggregation level	1
PDCCH Precoding configuration	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i ₁ , i ₂ combination with REG bundling granularity for number of Tx larger than 1
Note 1: The same requirements a	are applicable to TDD with different UL-DL patterns.

Table: 8.2.2.2.1-1 Test parameters for testing PDCCH

8.2.2.2.2 Minimum requirements

The Pm-dsg shall be equal to or smaller than 1%, for the cases stated in Table 8.2.2.2.1 at the given SNR with the test parameters stated in Table 8.2.2.2.1-1.

Test numbe r	Bandwidt h (MHz) / Subcarrie r spacing (kHz)	CORESE T RB	CORESE T duration	Aggregati on level	FRC (Annex A)	Propagatio n conditions (Annex I)	Antenna configurat ion	Pm- dsg (%)	SNR (dB)
1	40/30	102	1	2	M-FR1- A.3.4-1	TDLA30-10	1x4, ULA Low	1	2.1
2	40/30	102	1	4	M-FR1- A.3.4-2	TDLA30-10	1x4, ULA Low	1	0.7
3	40/30	90	1	8	M-FR1- A.3.4-3	TDLA30-10	2x4, ULA Low	1	-4.1

Table 8.2.2.2.1: Minimum requirements for PDCCH

8.2.2B Demodulation performance requirements for mIAB-MT

8.2.2B.1 Performance requirements for PDSCH

8.2.2B.1.1 General

The performance requirement of PDSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of maximum throughput for the FRCs listed in annex A. The performance requirements assume HARQ retransmissions.

Pai	rameter	Value
Cyclic prefix		Normal
Default TDD UL-DL pa	ttern (Note 1)	7D1S2U, S=6D:4G:4U
HARQ	Maximum number of HARQ transmissions	4
	RV sequence	0, 2, 3, 1
	DM-RS configuration type	1
	DM-RS duration	single-symbol DM-RS
	DM-RS position (I ₀)	2
	Additional DM-RS	pos1 for test 1-1
DM-RS	position	pos1 and pos2 for test 1-2
	Number of DM-RS CDM group(s) without data	1
	DM-RS port(s)	{1000}
	DM-RS sequence generation	N _{ID} ⁰ =0
÷ ·	PDSCH mapping type	Α
Time domain	Start symbol	2
resource assignment	Allocation length	12
Frequency domain resource assignment	RB assignment	Full applicable test bandwidth
PT-RS configuration		Not configured
PRB bundling size		2
VRB-to-PRB mapping	type	Not interleaved
PDSCH & PDSCH DMRS Precoding configuration		Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i ₁ , i ₂ combination, and with PRB bundling granularity
Note 1: The same re	equirements are applicable to	o TDD with different UL-DL patterns.

Table: 8.2.2B.1.1-1 Test parameters for testing PDSCH

8.2.2B.1.2 Minimum requirements

The throughput shall be equal to or larger than the fraction of maximum throughput for the FRCs stated in tables 8.2.2B.1.2-1 at the given SNR with the test parameters stated in Table 8.2.2B.1.1-1.

Test number	FRC (Annex A)	Bandwidth (MHz) / Subcarrier spacing (kHz)	Propagation conditions	Antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	M-FR1- A.3B.1-1	40/30	TDLB100-400	2x4, ULA Low	70	-4.0
1-2	M-FR1- A.3.1-1	40/30	TDLC300-100	2x4, ULA Low	30	-1.2

Table 8.2.2B.1.2-1: Minimum performance for Rank 1

8.2.2B.2 Performance requirements for PDCCH

8.2.2B.2.1 General

The receiver characteristics of the PDCCH are determined by the probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg).

Table: 8.2.2B.2.1-1 Test parameters for testing PDCCH

Parameter	Value				
Cyclic prefix	Normal				
Default TDD UL-DL pattern	7D1S2U, S=6D:4G:4U				
(Note 1)	701320, 3=80.46.40				
DM-RS sequence generation	N _{ID} =0				
Frequency domain resource	Start from $RB = 0$ with contiguous RB allocation				
allocation for CORESET					
CCE to REG mapping type	Interleaved				
Interleaver size	3				
REG bundle size	2 for test with 1Tx				
	6 for test with 2Tx				
Shift Index	0				
Slots for PDCCH monitoring	Each slot				
Number of PDCCH candidates	1				
for the tested aggregation level	Ι				
	Single Panel Type I, Random precoder selection updated per slot, with equal				
PDCCH Precoding configuration	probability of each applicable i1, i2 combination with REG bundling granularity for				
	number of Tx larger than 1				
Note 1: The same requirements	are applicable to TDD with different UL-DL patterns.				

8.2.2B.2.2 Minimum requirements

The Pm-dsg shall be equal to or smaller than 1%, for the cases stated in Table 8.2.2B.2.2-1 at the given SNR with the test parameters stated in Table 8.2.2B.2.1-1.

Test numbe r	Bandwidt h (MHz) / Subcarrie r spacing (kHz)	CORESE T RB	CORESE T duration	Aggregati on level	FRC (Annex A)	Propagatio n conditions (Annex I)	Antenna configurat ion	Pm- dsg (%)	SNR (dB)
1	40/30	102	1	4	M-FR1- A.3.4-2	TDLC300- 100	1x4 Low	1	-0.9

Test numbe r	Bandwidt h (MHz) / Subcarrie r spacing (kHz)	CORESE T RB	CORESE T duration	Aggregati on level	FRC (Annex A)	Propagatio n conditions (Annex I)	Antenna configurat ion	Pm- dsg (%)	SNR (dB)
1	40/30	90	1	8	M-FR1- A.3.4-3	TDLC300- 100	2x4 Low	1	-4.3

8.2.2B.3 Performance requirements for PBCH

8.2.2B.3.1 General

The receiver characteristics of PBCH are determined by the probability of miss-detection of the PBCH (Pm-bch), which is defined as

$$Pm - bch = 1 - \frac{A}{B}$$

Where A is the number of correctly decoded MIB PDUs and B is the number of transmitted MIB PDUs. The Pm-bch is derived with the assumption MIAB-MT combines the PBCH symbols of the same SS/PBCH block index within the MIB TTI (80ms).

Parameter	Unit	Single antenna port
Physical Cell ID		0
Cyclic prefix		Normal
Number of SS/PBCH blocks within an SS burst set		1
periodicity		
SS/PBCH block index Note1		0
SS/PBCH block periodicity	ms	20
Note 1: as specified in clause 4.1 of TS 38.213 [11]		

Table 8.2.2B.3.1-1: Common test Parameters

8.2.2B.3.2 Minimum requirements

Table 8.2.2B.3.2-1: Test parameters for PBCH

Parameter	Unit	Single antenna port
Default TDD UL-DL		7D1S2U, S=6D:4G:4U
pattern		

For the parameters specified in Table 8.2.2B.3.1-1 and Table 8.2.2B.3.2-1 the average probability of a miss-detected PBCH (Pm-bch) shall be below the specified values in Table 8.2.2B.3.2-2 in case SS/PBCH block index is not known and below the specified values in Table. 8.2.2B.3.2-3 in case SS/PBCH block index is known. The downlink physical setup is in accordance with Annex C.3.1 in 38.101-4 [28].

Test number			Propagation condition	Antenna configuration and correlation matrix	Refer val	
	(kHz)				Pm- bch (%)	SNR (dB)
1	40 / 30	M-FR1- PBCH-1	TDLA30-10	1 x 4 Low	1	-8.6

Table 8.2.2B.3.2-3: Minimum performance PBCH in case SS/PBCH block index is known

Test number	Bandwidth (MHz) / Subcarrier spacing	Reference channel	Propagation condition	Antenna configuration and correlation matrix	Refer val	
	(kHz)				Pm- bch (%)	SNR (dB)
1	40 / 30	M-FR1- PBCH-1	TDLA30-10	1 x 4 Low	1	-9.6

8.2.3 CSI reporting requirements

8.2.3.1 General

This clause includes conducted requirements for the reporting of channel state information (CSI).

8.2.3.1.1 Common test parameters

Parameters specified in Table 8.2.3.1-1 are applied for all test cases in clause 8.2.3 unless otherwise stated.

	Parameter	Unit	Value
PDSCH transmiss	sion scheme		Transmission scheme 1
Duplex mode			TDD
Actual carrier configuration	Offset between Point A and the lowest usable subcarrier on this carrier (Note 2)	RBs	0
5	Subcarrier spacing	kHz	30
	Cyclic prefix		Normal
	RB offset	RBs	0
DL BWP configuration #1	Number of contiguous PRB	PRBs	Maximum transmission bandwidth configuration as specified in clause 5.3.2 for tested channel bandwidth and subcarrier spacing
Active DL BWP in			1
Cross carrier sche			Not configured
	Mapping type		Туре А
	kO		0
	Starting symbol (S)		2
	Length (L)		12
PDSCH	PDSCH aggregation factor		1
configuration	PRB bundling type		Static
0	PRB bundling size		2
	Resource allocation type		type 0
	VRB-to-PRB mapping type VRB-to-PRB mapping interleaver		Non-interleaved
	bundle size		N/A
	DMRS Type		Type 1
	Number of additional DMRS		1
	Maximum number of OFDM symbols for DL front loaded DMRS		1
PDSCH DMRS configuration	DMRS ports indexes		{1000} for Rank1 {1000,1001} for Rank2 {1000,1001,1002} for
			Rank3 {1000,1001,1002,10 03} for Rank4
	Number of PDSCH DMRS CDM group(s) without data		2
PTRS	Frequency density (<i>K</i> _{PT-RS})		N/A
configuration	Time density (L_{PT-RS})		N/A
NZP CSI-RS for CSI acquisition Frequency Occupation			Start PRB 0 Number of PRB = BWP size
Redundancy vers	ion coding sequence		{0,2,3,1}
Physical signals,	channels mapping and precoding		As specified in Annex I.3.1
DL. Note 2: Point A	H is not scheduled on slots containing A coincides with minimum guard band 101-1 [3] for tested channel bandwidt	as specified	slots which are not full I in Table 5.3.3-1 from

Table 8.2.3.1-1: Test parameters for CSI test cases

8.2.3.2 Reporting of Channel Quality Indicator (CQI)

8.2.3.2.1 General

The reporting accuracy of the channel quality indicator (CQI) under frequency non-selective conditions is determined by the reporting variance and the BLER performance using the transport format indicated by the reported CQI median. The purpose is to verify that the reported CQI values are in accordance with the CQI definition given in TS 38.214 [11]. To account for sensitivity of the input SNR the reporting definition is considered to be verified if the reporting accuracy is met for at least one of two SNR levels separated by an offset of 1 dB.

	Unit	Test 1	Test 2		
Bandwidth	Bandwidth				
Subcarrier spacing	kHz		30		
	· · · ·				
Default TDD UL-DL pattern			S=6D	S=6D:4G:4U	
SNR		dB	5 6	11 12	
Propagation channel			AWGN		
Antenna configuration				2x4	
Beamforming Model			As specifi	ed in Annex I	
	CSI-RS resource Type		Pe	riodic	
	Number of CSI-RS ports (X)			2	
	СDМ Туре		FD-	CDM2	
	Density (p)			1	
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI- RS (k_0, k_1)		Row	3,(6,-)	
	First OFDM symbol in the PRB used for CSI-RS (I ₀)		13		
	NZP CSI-RS-timeConfig periodicity and offset	slot	1	0/1	
ReportConfigType			Periodic		
CQI-table			Ta	ble 2	
reportQuantity			cri-RI-	PMI-CQI	
cqi-FormatIndicator			Wid	eband	
pmi-FormatIndicator			Wideband		
Sub-band Size		RB		16	
Csi-ReportingBand			1111111		
CSI-Report periodicity and		slot		0/9	
	Codebook Type		typel-Si	nglePanel	
	Codebook Mode			1	
Codebook configuration	(CodebookConfig-N1, CodebookConfig-N2)			nfigured	
	CodebookSubsetRestriction RI Restriction			0000	
		1	J/A		
Maximum number of HAR			1		
Measurement channel			M-FR1	-A.3.5-2	
	ments are applicable for TDD with different UL-DL pa S, and/or other unspecified test parameters with resp if transmitted or needed.		S 38.101-4 [28] are left	

Table 8.2.3.2.1-1: Test parameters for testing CQI reporting

8.2.3.2.2 Minimum requirements

For the parameters specified in Table 8.2.3.2.1-1, and using the downlink physical channels specified in Annex A, the minimum requirements are specified by the following:

- a) The reported CQI value according to the reference channel shall be in the range of ± 1 of the reported median more than 90% of the time.
- b) If the PDSCH BLER using the transport format indicated by median CQI is less than or equal to 0.1, then the BLER using the transport format indicated by the (median CQI+1) shall be greater than 0.1. If the PDSCH BLER using the transport format indicated by the median CQI is greater than 0.1, then the BLER using transport format indicated by the less than or equal to 0.1.

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8.2.3.3 Reporting of Precoding Matrix Indicator (PMI)

8.2.3.3.1 General

The minimum performance requirements of PMI reporting are defined based on the precoding gain, expressed as the relative increase in throughput when the transmitter is configured according to the IAB-MT reported PMI compared to the case when the transmitter is using random precoding, respectively. When the transmitter uses random precoding, for each PDSCH allocation a precoder is randomly generated with equal propability of each applicable i_1 and i_2 combination and applied to the PDSCH. A fixed transport format (FRC) is configured for all requirements.

The requirements for transmission mode 1 with higher layer parameter *codebookType* set to 'typeI-SinglePanel' are specified in terms of the ratio:

$$\gamma = \frac{t_{ue, follow 1, follow 2}}{t_{rnd1, rnd2}}$$

In the definition of γ , for 4TX, 8TX PMI requirements, $t_{follow1, follow2}$ is 90 % of the maximum throughput obtained at

 $SNR_{follow1,follow2}$ using the precoders configured according to the IAB-MT reports, and $t_{md1,md2}$ is the throughput measured at $SNR_{follow1,follow2}$ with random precoding.

Pa	rameter	Unit	Test 1	Test 2		
Bandwidth		MHz	40			
Subcarrier spacing		kHz	3			
TDD DL-UL configuration (Note 1)			7D1S2U, S=6D:4G:4U			
Propagation ch	Propagation channel		TDLA30-5			
Antenna config			High XP 4 x 4 (N1,N2) = (2,1)	High XP 8 x 4 (N1,N2) = (4,1)		
Beamforming N			As specified i	n Annex I.3.1		
CSI-RS resource Type			Peri	odic		
	Number of CSI-RS ports (<i>X</i>)		4	8		
	CDM Type Density (ρ)		FD-CDM2	CDM4 (FD2, TD2)		
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k ₀ , k ₁)		Row 4, (0,-)	Row 8, (4,6)		
	First OFDM symbol in the PRB used for CSI-RS (I ₀ , I ₁)		(13,-)	(5,-)		
NZP CSI-RS- timeConfig periodicity and offset		slot	10/1			
ReportConfigTy	/pe		Peri			
	CQI-table		Tab			
reportQuantity			cri-RI-P			
cqi-FormatIndio			Wide			
pmi-FormatIndi Sub-band Size	Cator	סס	Wideband 16			
csi-ReportingBa	and	RB	1111111			
CSI-Report inte		slot				
	iodicity and offset	3101	Not configured 10/9			
	Codebook Type		typel-SinglePanel			
	Codebook Mode		1			
Codebook	(CodebookConfig- N1, CodebookConfig- N2)		(2,1)	(4,1)		
configuration	(CodebookConfig- O1, CodebookConfig- O2)		(4,1)			
	CodebookSubsetR estriction		1111111	0x FFFF		
	RI Restriction		0000001	0000010		
CQI/RI/PMI del		ms	5.5	6.5		
Maximum numl transmission	ber of HARQ		4			
Measurement of			M-FR1-A.3.5-5	M-FR1-A.3.5-6		
Note 2: Whe (0.5 Note 3: If the down cann	n Throughput is measums granularity) with eq IAB-MT reports in an nlink slot not later than not be applied at the gN	ured using ual probab available u slot#(n-4) f IB downlink	e for TDD with different UL-DL patter random precoder selection, the prec ility of each applicable i1, i2 combinat plink reporting instance at slot#n bas for test 1 and not later than slot#(n-6 < before slot#(n+4) for test 1 and bef	oder shall be updated in each slot tion. sed on PMI estimation at a) for test 2, this reported PMI ore slot#(n+6) for test 2.		
Note 5: SSB		other unsp	direction shall be used as specified in ecified test parameters with respect needed.			

Table 8.2.3.3.1-1: Test parameters for testing PMI reporting

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8.2.3.3.2 Minimum requirements

For the parameters specified in Table 8.2.3.2.1-1 and using the downlink physical channels specified in Annex A, the minimum requirements are specified in Table 8.2.3.2.2-1:

Table 8.2.3.2.2-1: Minimum requirement for PMI reporting

Parameter	Test 1	Test 2
γ	1.3	1.5

8.2.3.4 Reporting of Rank Indicator (RI)

8.2.3.4.1 General

The purpose of this test is to verify that the reported rank indicator accurately represents the channel rank. The accuracy of RI reporting is determined by the relative increase of the throughput obtained when transmitting based on the reported rank compared to the case for which a fixed rank is used for transmission.

Parameter		Unit	Test 1	Test 2	Test 3	Test 4	
Bandwidth		MHz	40				
Subcarrier spa	acing	kHz	30				
	IL-DL pattern (Note 1)		7D1S2U, S=6D:4G:4U				
SNR		dB	-2	16	16	22	
Propagation cl	hannel			TDLA	30-5		
Antenna config	guration		ULA Low 2x4	ULA Low 2x4	ULA High 2x4	ULA Low 4x	
Beamforming	Model			As defined in			
	CSI-RS resource Type			Peri	odic		
	Number of CSI-RS ports (X)		2	2	2	4	
	CDM Type			FD-C	DM2	•	
NZP CSI-	Density (p)				1		
RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k ₀ , k ₁)		Row 3 (6,-)	Row 3 (6,-)	Row 3 (6,-)	Row 4 (0,-)	
	First OFDM symbol in the PRB used for CSI-RS (I ₀ , I ₁)			(13	3, -)	·	
	NZP CSI-RS-timeConfig periodicity and offset	slot	10/1				
ReportConfigT	уре		Periodic				
CQI-table			Table 2				
reportQuantity			cri-RI-PMI-CQI				
cqi-FormatIndicator			Wideband				
pmi-FormatInc			Wideband				
Sub-band Size	9	RB	16				
csi-ReportingE			1111111				
CSI-Report pe	riodicity and offset	slot	10/9				
	Codebook Type		typeI-SinglePanel				
	Codebook Mode		1				
	(CodebookConfig-N1, CodebookConfig-N2)		N/A	N/A	N/A	(2,1)	
Codebook configuration	CodebookSubsetRestriction		010000 for fixed rank 2, 010011 for following rank	000011 for fixed rank 1, 010011 for following rank	000011 for fixed rank 1, 010011 for following rank	11111111	
	RI Restriction		N/A	N/A	N/A	00000010 fc fixed Rank 2 and 0000111 for follow R	
CQI/RI/PMI delay		ms	9.5				
	ber of HARQ transmission		1		1		
RI Configuration			Fixed RI = 2 and follow RI	Fixed RI = 1 and follow RI	Fixed RI = 1 and follow RI	Fixed RI = 2 and follow R	

Table 8.2.3.4.1-1: Test	parameters for testing	a RI reporting
		j i i i opoi illig

implementation, if transmitted or needed. Note 3: Measurements channels are specified in Table A.3.5-1. M-FR1-A.3.5-1 is used for Rank 1 case. M-FR1-A.3.5-2 is used for Rank 2 case. M-FR1-A.3.5-3 is used for Rank 3 case. M-FR1-A.3.5-4 is used for Rank 4 case.

8.2.3.4.2 Minimum requirements

The minimum performance requirement in Table 8.2.3.4.2-1is defined as

- a) The ratio of the throughput obtained when transmitting based on IAB-MT reported RI and that obtained when transmitting with fixed rank 1 shall be $\geq \gamma_1$;
- b) The ratio of the throughput obtained when transmitting based on IAB-MT reported RI and that obtained when transmitting with fixed rank 2 shall be $\geq \gamma_2$;

For the parameters specified in Table 8.2.3.3.1-1 and using the downlink physical channels specified in Annex A, the minimum requirements are specified in Table 8.2.3.4.2-1.

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	Test 1	Test 2	Test 3	Test 4
<i>)</i> /1	N/A	1.05	0.9	N/A
72	0.9	N/A	N/A	0.9

Table 8.2.3.4.2-1: Minimum requirement for RI reporting

8.2.3B CSI reporting requirements for Mobile IAB

8.2.3B.1 General

This clause includes conducted requirements for the reporting of channel state information (CSI).

8.2.3B.1.1 Common test parameters

Parameters specified in Table 8.2.3B.1.1-1 are applied for all test cases in clause 8.2.3B unless otherwise stated.

	Parameter	Unit	Value
PDSCH transmis	sion scheme		Transmission scheme 1
Duplex mode	Duplex mode		TDD
Actual carrier configuration	Offset between Point A and the lowest usable subcarrier on this carrier (Note 2)	RBs	0
	Subcarrier spacing	kHz	30
	Cyclic prefix		Normal
DL BWP	RB offset	RBs	0
configuration #1	Number of contiguous PRB	PRBs	Maximum transmission bandwidth configuration as specified in clause 5.3.2 for tested channel bandwidth and subcarrier spacing
Active DL BWP in	ndex		1
Cross carrier sch	eduling		Not configured
	Mapping type		Туре А
	kO		0
	Starting symbol (S)		2
	Length (L)		12
	PDSCH aggregation factor		1
PDSCH	PRB bundling type		Static
configuration	PRB bundling size		2
	Resource allocation type		type 0
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Туре 1
	Number of additional DMRS		1
PDSCH DMRS	Maximum number of OFDM symbols for DL front loaded DMRS		1
configuration	DMRS ports indexes		{1000} for Rank1
	Number of PDSCH DMRS CDM group(s) without data		2
PTRS	Frequency density (<i>K</i> _{PT-RS})		N/A
configuration	Time density (<i>L_{PT-RS}</i>)		N/A
NZP CSI-RS for CSI acquisition	Frequency Occupation		Start PRB 0 Number of PRB = BWP size
Redundancy vers	sion coding sequence		{0,2,3,1}
	channels mapping and precoding		As specified in Annex I.3.1
	H is not scheduled on slots containin	g CSI-RS or	
Note 2: Point		as specified	d in Table 5.3.3-1 from TS 38.101-1 [3]
101 163		i spacing.	

8.2.3B.2 Reporting of Channel Quality Indicator (CQI)

8.2.3B.2.1 General

The reporting accuracy of the channel quality indicator (CQI) under frequency non-selective conditions is determined by the reporting variance and the BLER performance using the transport format indicated by the reported CQI median. The purpose is to verify that the reported CQI values are in accordance with the CQI definition given in TS 38.214 [11]. To account for sensitivity of the input SNR the reporting definition is considered to be verified if the reporting accuracy is met for at least one of two SNR levels separated by an offset of 1 dB.

8.2.3B.2.2 Minimum requirements for wideband CQI reporting

The purpose of the requirements is to verify that the MIAB-MT is tracking the channel variations and selecting the largest transport format possible according to the prevailing channel state for the frequency non-selective scheduling.

The reporting accuracy of CQI under frequency non-selective fading conditions is determined by the reporting variance, the relative increase of the throughput obtained when the transport format is indicated by the reported CQI compared to the throughput obtained when a fixed transport format is configured according to the reported median CQI, and a minimum BLER using the transport formats indicated by the reported CQI. To account for sensitivity of the input SNR the reporting definition is considered to be verified if the reporting accuracy is met for at least one of two SNR levels separated by an offset of 1 dB.

For the parameters specified in Table 8.2.3B.2.2-1 and using the downlink physical channels specified in Annex C.3.1 in TS 38.101-4[28], the minimum requirements are specified by the following:

- a) A CQI index not in the set {median CQI -1, median CQI, median CQI +1} shall be reported at least α % of the time where α % is specified in Table 8.2.3B.2.2-2;
- b) The ratio of the throughput obtained when transmitting the transport format indicated by each reported wideband CQI index and that obtained when transmitting a fixed transport format configured according to the wideband CQI median shall be $\geq \gamma$, where γ is specified in Table 8.2.3B.2.2-2;
- c) When transmitting the transport format indicated by each reported wideband CQI index, the average BLER for the indicated transport formats shall be greater than or equal to 0.02.

	Parameter	Unit	Test 1 Test 2
Bandwidth		MHz	40
Subcarrier spacin	Ig	kHz	30
Default TDD UL-I	DL pattern (Note 1)		7D1S2U, S=6D:4G:4U
SNR		dB	3 4 9 10
Propagation char	nel		TDLA30-5
Antenna configura			2×4
Beamforming Mo			As specified in Annex I
0	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		4
	CDM Type		FD-CDM2
	Density (ρ)		1
ZP CSI-RS configuration	First subcarrier index in the PRB used for CSI-RS (k ₀)		Row 5,4
J	First OFDM symbol in the PRB used for CSI-RS (I ₀)		9
	CSI-RS periodicity and offset	slot	10/1
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		2
	CDM Type		FD-CDM2
	Density (ρ)		1
NZP CSI-RS	First subcarrier index in the PRB		
for CSI acquisition	used for CSI-RS (k ₀)		Row 3,(6)
	First OFDM symbol in the PRB used for CSI-RS (I ₀)		13
	NZP CSI-RS-timeConfig periodicity and offset	slot	10/1
	CSI-IM resource Type		Periodic
	CSI-IM RE pattern		0
CSI-IM configuration	CSI-IM Resource Mapping (kcsi-im,lcsi-im)		(4, 9)
	CSI-IM timeConfig periodicity and offset	slot	10/1
ReportConfigTyp			Periodic
CQI-table	•		Table 2
reportQuantity			cri-RI-PMI-CQI
	orChannelMeasurements		Not configured
	rInterferenceMeasurements		Not configured
cqi-FormatIndicat			Wideband
pmi-FormatIndica			Wideband
Sub-band Size		RB	16
csi-ReportingBan			1111111
CSI-Report period	dicity and offset	slot	10/9
aperiodicTriggerin			Not configured
	Codebook Type		typeI-SinglePanel
	Codebook Mode		1
Codebook configuration	(CodebookConfig- N1,CodebookConfig-N2)		Not configured
-	CodebookSubsetRestriction	1	000001
RI Restriction			N/A
Physical channel	for CSI report		PUCCH
CQI/RI/PMI delay		ms	9.5
	r of HARQ transmission		1
Measurement cha			[As specified in Table A.3.5-1, M-FR1- A.3.5-1]
Note 2: SSB, 7	me requirements are applicable for T IRS, CSI-RS, and/or other unspecified t up to test implementation, if transmit	d test param	erent UL-DL pattern. neters with respect to TS 38.101-4 [28]

Table 8.2.3B.2.2-1: Wideband CQI reporting test under frequency non-selective fading conditions

Parameters	Test 1	Test 2
α[%]	5	5
γ	1.05	1.05

Table 8.2.3B.2.2--2: Minimum requirements

8.2.3B.2.3 Minimum requirements for sub-band CQI reporting

The purpose of the requirements is to verify that the preferred sub-bands can be used for frequency-selective scheduling under the frequency-selective fading conditions.

The accuracy of sub-band channel CQI reporting under the frequency-selective fading conditions is determined by a double-sided percentile of the reported differential CQI offset level 0 per sub-band, and the relative increase of the throughput obtained when transmitting the transport format indicated by the corresponding reported sub-band CQI on a randomly selected sub-band among the sub-bands with the highest reported differential CQI offset level compared to the throughput when transmitting a fixed transport format according to the wideband CQI median on a randomly selected sub-band among all the sub-bands. To account for sensitivity of the input SNR the sub-band CQI reporting under frequency selective fading conditions is considered to be verified if the reporting accuracy is met for at least one of two SNR levels separated by an offset of 1 dB.

For the parameters specified in Table 8.2.3B.2.3-1 and using the downlink physical channels specified in Annex C.3.1 in TS 38.101-4[28], the minimum requirements are specified by the following:

- a) A sub-band differential CQI offset level of 0 shall be reported at least α % of the time but less than β % of the time for each sub-band, where α and β are specified in Table 8.2.3B.2.3-2;
- b) The ratio of the throughput obtained when transmitting the corresponding transport format on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level and that obtained when transmitting the transport format indicated by the reported wideband CQI median on a randomly selected sub-band among all the sub-bands shall be $\geq \gamma$, where γ is specified in Table 8.2.3B.2.3-2;
- c) When transmitting the corresponding transport format on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level, the average BLER for the indicated transport format shall be greater than or equal to 0.02.

The requirements only apply for sub-bands of full size and the random scheduling across the sub-bands is done by selecting a new sub-band in each available downlink transmission instance for TDD.

Table 8.2.3B.2.3-1: Sub-band CQI reporting test under frequency-selective fading conditions

	Parameter	Unit	Test 1 Test 2
Bandwidth	i alametei	MHz	40
Subcarrier spacing		kHz	30
Default TDD UL-D		1012	7D1S2U, S=6D:4G:4U
SNR		dB	5 6 11 12
Propagation channel			Two tap model specified in Annex B.2.4 with $a=1$, $f_D = 5Hz$, and $\tau_d=0.1125\mu s$
Antenna configura			2×4
Beamforming Mod			As specified in Annex I
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		4
	СDМ Туре		FD-CDM2
	Density (ρ)		1
ZP CSI-RS	First subcarrier index in the PRB		Row 5,4
configuration	used for CSI-RS (k ₀)		1.000 0,4
	First OFDM symbol in the PRB used for CSI-RS (I ₀)		9
	CSI-RS	slot	10/1
	periodicity and offset	5101	
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		2
	СDМ Туре		FD-CDM2
	Density (ρ)		1
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k_0)		Row 3,(6)
	First OFDM symbol in the PRB used		
	for CSI-RS (I ₀)		13
	NZP CSI-RS-timeConfig		10/1
	periodicity and offset	slot	10/1
	CSI-IM resource Type		Periodic
	CSI-IM RE pattern		0
CSI-IM configuration	CSI-IM Resource Mapping (kcsi-im,lcsi-im)		(4, 9)
	CSI-IM timeConfig periodicity and offset	slot	10/1
ReportConfigType			Aperiodic
CQI-table	·		Table 2
reportQuantity			cri-RI-PMI-CQI
	ChannelMeasurements		Not configured
	InterferenceMeasurements		Not configured
cgi-FormatIndicate			Subband
pmi-FormatIndicat			Wideband
Sub-band Size		RB	16
csi-ReportingBand	ł		111111
CSI-Report period		slot	Not configured
Aperiodic Report Slot Offset			8
CSI request			1 in slots i, where mod(i, 10) = 1, otherwise it is equal to 0
reportTriggerSize			1
CSI-AperiodicTriggerStateList			One State with one Associated Report Configuration Associated Report Configuration
			contains pointers to NZP CSI-RS and CSI-IM
aperiodicTriggerin			Not configured
	Codebook Type		typel-SinglePanel
	Codebook Mode		1
Codebook	(CodebookConfig-		Not configured
configuration	N1,CodebookConfig-N2)		
	CodebookSubsetRestriction RI Restriction		000001 N/A
Physical channel for CSI report CQI/RI/PMI delay		me	PUSCH 9.5
Maximum number of HARQ transmission		ms	9.5
Maximum number of HARQ transmission			I I

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Measurement channel			TBD
Note 1: The same requirements are applicable for TDD with different UL-DL pattern.			t UL-DL pattern.
Note 2:	ote 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28]		
	are left up to test implementation, if transmitted	or needed.	

Parameters	Test 1	Test 2
α [%]	2	2
β [%]	55	55
γ	1.05	1.05

9 Radiated transmitter characteristics

9.1 General

Radiated transmitter characteristics requirements apply on the *IAB-DU* and *IAB-MT type 1-H*, *IAB-DU* and *IAB-MT type 1-O*, or *IAB-DU* and *IAB-MT type 2-O* including all its functional components active and for all foreseen modes of operation unless otherwise stated.

For *IAB-MT type 1-O* manufacturer shall also declare $N_{TXU,OTAactive}$. $N_{TXU,OTAactive}$ active transmitter units supporting the same operating band is implementation dependent.

The number of *active transmitter units* that are considered when calculating the radiated TX emissions limits (N_{TXU,OTApercell}) for *IAB-MT type 1-O* is calculated as follows:

 $N_{TXU,OTApercell} = min(N_{TXU,OTAactive}, 8)$

N_{TXU,OTApercell} is used for scaling of *basic limits*.

9.2 Radiated transmit power

9.2.1 General

IAB-DU and *IAB-MT type 1-H*, *IAB-DU* and *IAB-MT type 1-O* and *IAB-DU* and *IAB-MT type 2-O* are declared to support one or more beams, as per manufacturer's declarations. Radiated transmit power is defined as the EIRP level for a declared beam at a specific *beam peak direction*. Declarations are done for IAB-DU and IAB-MT separately.

For each beam, the requirement is based on declaration of a beam identity, *reference beam direction pair*, beamwidth, *rated beam EIRP*, *OTA peak directions set*, the *beam direction pairs* at the maximum steering directions and their associated *rated beam EIRP* and beamwidth(s).

For a declared beam and *beam direction pair*, the *rated beam EIRP* level is the maximum power that the base station is declared to radiate at the associated *beam peak direction* during the *transmitter ON period*.

For each *beam peak direction* associated with a *beam direction pair* within the *OTA peak directions set*, a specific *rated beam EIRP* level may be claimed. Any claimed value shall be met within the accuracy requirement as described below. *Rated beam EIRP* is only required to be declared for the *beam direction pairs* subject to conformance testing.

- NOTE 1: *OTA peak directions set* is set of *beam peak directions* for which the EIRP accuracy requirement is intended to be met. The *beam peak directions* are related to a corresponding contiguous range or discrete list of *beam centre directions* by the *beam direction pairs* included in the set.
- NOTE 2: A *beam direction pair* is data set consisting of the *beam centre direction* and the related *beam peak direction*.

NOTE 3: A declared EIRP value is a value provided by the manufacturer for verification according to the conformance specification declaration requirements, whereas a claimed EIRP value is provided by the manufacturer to the equipment user for normal operation of the equipment and is not subject to formal conformance testing.

For *operating bands* where the supported *fractional bandwidth* (FBW) is larger than 6%, two rated carrier EIRP may be declared by manufacturer:

- Prated,c,FBWlow for lower supported frequency range, and
- P_{rated,c,FBWhigh} for higher supported frequency range.

For frequencies in between F_{FBWlow} and F_{FBWhigh} the rated carrier EIRP is:

- $P_{rated,c,FBWlow}$, for the carrier whose carrier frequency is within frequency range $F_{FBWlow} \le f < (F_{FBWlow} + F_{FBWhigh}) / 2$,
- $P_{rated,c,FBWhigh}$, for the carrier whose carrier frequency is within frequency range $(F_{FBWhow} + F_{FBWhigh}) / 2 \le f \le F_{FBWhigh}$.

9.2.2 Minimum requirement for IAB-DU type 1-H, IAB-DU type 1-O, IAB-MT type 1-H and IAB-MT type 1-O

For each declared beam, in normal conditions, for any specific *beam peak direction* associated with a *beam direction* pair within the OTA peak directions set, a manufacturer claimed EIRP level in the corresponding beam peak direction shall be achievable to within ± 2.2 dB of the claimed value.

For *IAB type 1-O* only, for each declared beam, in extreme conditions, for any specific *beam peak direction* associated with a *beam direction pair* within the *OTA peak directions set*, a manufacturer claimed EIRP level in the corresponding *beam peak direction* shall be achievable to within ± 2.7 dB of the claimed value.

Normal and extreme conditions are defined in TS 38.141-2 [21], annex B.

In certain regions, the minimum requirement for normal conditions may apply also for some conditions outside the range of conditions defined as normal.

9.2.3 Minimum requirement for IAB-DU type 2-O and IAB-MT type 2-O

For each declared beam, in normal conditions, for any specific *beam peak direction* associated with a *beam direction* pair within the OTA peak directions set, a manufacturer claimed EIRP level in the corresponding beam peak direction shall be achievable to within \pm 3.4 dB of the claimed value.

For each declared beam, in extreme conditions, for any specific *beam peak direction* associated with a *beam direction* pair within the OTA peak directions set, a manufacturer claimed EIRP level in the corresponding beam peak direction shall be achievable to within \pm 4.5 dB of the claimed value.

Normal and extreme conditions are defined in TS 38.141-2 [21], annex B.

In certain regions, the minimum requirement for normal conditions may apply also for some conditions outside the range of conditions defined as normal.

9.2.4 Configured radiated output power

9.2.4.1 IAB-MT configured output power for IAB-MT type 1-H, 1-O and 2-O

The configured maximum output power $P_{CMAX,f,c}$ is set in each slot according to the following equation:

 $P_{\text{CMAX},f,c} = P_{\text{Rated},c,\text{EIRP}}$

where $P_{Rated,c,EIRP}$ is declared by manufacturer.

9.3 OTA IAB output power

9.3.1 General

OTA IAB output power is declared as the TRP radiated requirement, with the output power accuracy requirement defined at the RIB during the *transmitter ON period*. TRP does not change with beamforming settings as long as the *beam peak direction* is within the *OTA peak directions set*. Thus the TRP accuracy requirement must be met for any beamforming setting for which the *beam peak direction* is within the *OTA peak directions set*. Declarations are made separately for IAB-DU and IAB-MT.

The IAB *rated carrier TRP output power* for *IAB type 1-O* shall be within limits as specified in table 9.3.1-1 for *IAB-DU type 1-O* and in table 9.3.1-2 for *IAB-MT type 1-O*.

Table 9.3.1-1: IAB-DU rated carrier TRP output power limits for IAB-DU type 1-O

IAB-DU class	Prated,c,TRP	
Wide Area IAB-DU	(note)	
Medium Range IAB-DU	≤ + 47 dBm	
Local Area IAB-DU	≤ + 33 dBm	
NOTE: There is no upper limit for the P _{rated,c,TRP} of the Wide Area IAB-DU		

Table 9.3.1-2: IAB-MT rated carrier TRP output power limits for IAB-MT type 1-O

IAB-MT class	Prated,c,TRP	
Wide Area IAB-MT	(note)	
Local Area IAB-MT	≤ 24 dBm + 10log(N⊤x∪, o⊤ _{Apercell})	
NOTE: There is no upper limit	t for the Prated CTRP of the Wide Area IAB-MT.	

There is no upper limit for the rated carrier TRP output power of IAB type 2-O.

Despite the general requirements for the IAB output power described in clauses 9.3.2 - 9.3.3, additional regional requirements might be applicable.

NOTE: In certain regions, power limits corresponding to IAB classes may apply for IAB type 2-O.

9.3.1B Output power for mIAB-MT

Only Local Area IAB-MT type 1-O and type 2-O requirements are applied for mIAB-MT type 1-O and type 2-O.

9.3.2 Minimum requirement for IAB-DU type 1-O and IAB-MT type 1-O

In normal conditions, the *IAB type 1-O maximum carrier TRP output power*, $P_{max,c,TRP}$ measured at the RIB shall remain within ±2 dB of the *rated carrier TRP output power* $P_{rated,c,TRP}$, as declared by the manufacturer.

Normal conditions are defined in TS 38.141-1 [22], annex B.

9.3.3 Minimum requirement for IAB type 2-O

In normal conditions, the *IAB type 2-O maximum carrier TRP output power*, $P_{max,c,TRP}$ measured at the RIB shall remain within ±3 dB of the *rated carrier TRP output power* $P_{rated,c,TRP}$, as declared by the manufacturer.

Normal conditions are defined in TS 38.141-2 [21], annex B.

9.4 OTA output power dynamics

9.4.1 IAB-DU OTA Output Power Dynamics

9.4.1.1 General

The requirements in clause 9.4 apply during the *transmitter ON period*. Transmit signal quality (as specified in clause 9.6) shall be maintained for the output power dynamics requirements.

The OTA output power requirements are *directional requirements* and apply to the *beam peak directions* over the OTA *peak directions set*.

9.4.1.2 OTA RE power control dynamic range

9.4.1.2.1 General

The OTA RE power control dynamic range is the difference between the power of an RE and the average RE power for a BS at maximum output power ($P_{max,c,EIRP}$) for a specified reference condition.

This requirement shall apply at each RIB supporting transmission in the operating band.

9.4.1.2.2 Minimum requirement for *IAB-DU type 1-O*

The OTA RE power control dynamic range is specified the same as the conducted RE power control dynamic range requirement for BS *type 1-H* in TS 38.104x[2], subclause 6.3.2.2.

9.4.1.3 OTA total power dynamic range

9.4.1.3.1 General

The OTA total power dynamic range is the difference between the maximum and the minimum transmit power of an OFDM symbol for a specified reference condition.

This requirement shall apply at each RIB supporting transmission in the operating band.

NOTE 1: The upper limit of the OTA total power dynamic range is the IAB-DU maximum carrier EIRP (P_{max,c,EIRP}) when transmitting on all RBs. The lower limit of the OTA total power dynamic range is the average EIRP for single RB transmission in the same direction using the same beam. The OFDM symbol carries PDSCH and not contain RS or SSB.

9.4.1.3.2 Minimum requirement for *IAB-DU type 1-O*

The OTA total power dynamic range is specified the same as the total power dynamic range requirement for BS *type 1- H* in TS 38.104x[2], subclause 6.3.3.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

9.4.1.3.3 Minimum requirement for *IAB-DU type 2-0*

The OTA total power dynamic range is specified the same as the OTA total power dynamic range requirement for BS *type 2-O* in TS 38.104x[2], subclause 9.4.3.3.

9.4.2 IAB-MT OTA Output Power Dynamics

9.4.2.1 OTA total power dynamic range

9.4.2.1.1 General

The OTA total power dynamic range is the difference between the maximum and the minimum controlled transmit power in the channel bandwidth for a specified reference condition. The maximum and minimum output powers are defined as the mean power in at least one sub-frame 1ms

Note. The specified reference condition(s) are specified in the conformance specification. Changes in the controlled transmit power in the channel bandwidth due to changes in the specified reference condition are not include as part of the dynamic range.

This requirement shall apply at each RIB supporting transmission in the operating band.

9.4.2.1.2 Minimum requirement for IAB-MT type 1-O

For a wide area IAB-MT the total power dynamic range for each NR carrier shall be larger than or equal to 5 dB.

For a local area IAB-MT the total power dynamic range for each NR carrier shall be larger than or equal to 10 dB.

9.4.2.1.2B Minimum requirement for mIAB-MT type 1-O

For a mIAB-MT the total power dynamic range for each NR carrier shall be larger than or equal to 45 dB.

9.4.2.1.3 Minimum requirement for IAB-MT type 2-O

For a wide area IAB-MT the total power dynamic range for each NR carrier shall be larger than or equal to 5 dB.

For a local area IAB-MT the total power dynamic range for each NR carrier shall be larger than or equal to 10 dB.

9.4.2.1.3B Minimum requirement for mIAB-MT type 2-O

For a mIAB-MT the total power dynamic range for each NR carrier shall be larger than or equal to 30 dB.

9.4.3 Power control

9.4.3.1 Power control for local area IAB-MT type 1-O

9.4.3.1.1 Relative EIRP tolerance for local area IAB-MT type 1-O

The relative EIRP tolerance is the ability of the transmitter to set its radiated output power in a target sub-frame (1 ms) relatively to the power of the most recently transmitted reference sub-frame (1 ms) if the transmission gap between these sub-frames is 20 ms.

The minimum requirements specified in Table 9.4.3.1.1-1 apply only when the output power is within the limits set by declared maximum output power and specified dynamic range.

2 exceptions are allowed for each of two test patterns. The test patterns are a monotonically increasing power sweep and a monotonically decreasing power sweep. For those exceptions, the power tolerance limit is a maximum of \pm 11.0 dB in Table 9.4.3.1.1-1.

Power step ∆P (Up or down) (dB)	EIRP tolerance (dB)
ΔP < 2	± 2.5
2 ≤ ΔP < 3	± 3.5
3 ≤ ΔP < 4	± 4.5
4 ≤ ΔP < 10	± 5.5

Table 9.4.3.1.1-1: Relative EIRP tolerance for local area IAB-MT type 1-O

9.4.3.1.1B Relative EIRP tolerance for mIAB-MT type 1-O

The relative EIRP tolerance is the ability of the transmitter to set its radiated output power in a target sub-frame (1 ms) relatively to the power of the most recently transmitted reference sub-frame (1 ms) if the transmission gap between these sub-frames is 20 ms.

The minimum requirements specified in Table 9.4.3.1.1B-1 apply only when the output power is within the limits set by declared maximum output power and specified dynamic range.

2 exceptions are allowed for each of two test patterns. The test patterns are a monotonically increasing power sweep and a monotonically decreasing power sweep. For those exceptions, the power tolerance limit is a maximum of \pm 11.0 dB in Table 9.4.3.1.1B-1.

Power step ∆P (Up or down) (dB)	EIRP tolerance (dB)
ΔΡ < 2	± 2.5
2 ≤ ∆P < 3	± 3.5
3 ≤ ∆P < 4	± 4.5
4 ≤ ΔP < 10	± 5.5
10 ≤ ∆P < 15	± 6
15 ≤ ∆P	± 6.5

Table 9.4.3.1.1B-1: Relative EIRP tolerance for mIAB-MT type 1-O

9.4.3.1.2 Aggregate EIRP tolerance for local area IAB-MT type 1-O

The aggregate EIRP control tolerance is the ability of the transmitter to maintain its EIRP in a sub-frame (1 ms) during 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 3GPP TS 38.213 [10] kept constant.

The minimum requirements specified in Table 9.4.3.1.2-1 apply only when the output power is within the limits set by declared maximum output power and specified dynamic range.

Table 9.4.3.1.2-1: Aggregate power tolerance	for local area IAB-MT type 1-O
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TPC command	UL channel	Aggregate EIRP tolerance within 21 ms
0 dB	PUCCH	± 2.5 dB
0 dB	PUSCH	± 3.5 dB

9.4.3.2 Power control for local area IAB-MT type 2-O

9.4.3.2.1 Relative EIRP tolerance for local area IAB-MT type 2-O

The relative EIRP tolerance is the ability of the transmitter to set its radiated output power in a target sub-frame (1 ms) relatively to the power of the most recently transmitted reference sub-frame (1 ms) if the transmission gap between these sub-frames is 20 ms.

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The minimum requirements specified in Table 9.4.3.1.1-1 apply only when the output power is within the limits set by declared maximum output power and specified dynamic range.

2 exceptions are allowed for each of two test patterns. The test patterns are a monotonically increasing power sweep and a monotonically decreasing power sweep. For those exceptions, the power tolerance limit is a maximum of \pm 11.0 dB in Table 9.4.3.1.1-1.

Power step ∆P (Up or down) (dB)	EIRP tolerance (dB)
ΔP < 2	±3.0
2 ≤ ∆P < 3	±4.0
3 ≤ ∆P < 4	±5.0
4 ≤ ΔP < 10	±6.0

Table 9.4.3.2.1-1: Relative E	IRP tolerance for loca	I area IAB-MT type 2-O
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9.4.3.2.1B Relative EIRP tolerance for mIAB-MT type 2-O

The relative EIRP tolerance is the ability of the transmitter to set its radiated output power in a target sub-frame (1 ms) relatively to the power of the most recently transmitted reference sub-frame (1 ms) if the transmission gap between these sub-frames is 20 ms.

The minimum requirements specified in Table 9.4.3.1.1B-1 apply only when the output power is within the limits set by declared maximum output power and specified dynamic range.

2 exceptions are allowed for each of two test patterns. The test patterns are a monotonically increasing power sweep and a monotonically decreasing power sweep. For those exceptions, the power tolerance limit is a maximum of \pm 11.0 dB in Table 9.4.3.1.1B-1.

Power step ∆P (Up or down) (dB)	EIRP tolerance (dB)
ΔP < 2	±3.0
2 ≤ ΔP < 3	±4.0
3 ≤ ΔP < 4	±5.0
4 ≤ ΔP < 10	±6.0
10 ≤ ∆P < 15	± 6
15 ≤ ∆P	± 6.5

Table 9.4.3.2.1B-1: Relative EIRP tolerance for mIAB-MT type 2-O

9.4.3.2.2 Aggregate EIRP tolerance for local area IAB-MT type 2-O

The aggregate EIRP control tolerance is the ability of the transmitter to maintain its EIRP in a sub-frame (1 ms) during 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 3GPP TS 38.213 [10] kept constant.

The minimum requirements specified in Table 9.4.3.1.2-1 apply only when the output power is within the limits set by declared maximum output power and specified dynamic range.

TPC command	UL channel	Aggregate EIRP tolerance within 21 ms
0 dB	PUCCH	± 3.5 dB
0 dB	PUSCH	± 3.5 dB

9.5 OTA transmit ON/OFF power

9.5.1 General

OTA transmit ON/OFF power requirements apply to TDD operation of IAB-DU and TDD operation of IAB-MT.

9.5.2 OTA transmitter OFF power

9.5.2.1 General

OTA transmitter OFF power is defined as the mean power measured over 70/N μ s filtered with a square filter of bandwidth equal to the *transmission bandwidth configuration* of the IAB (BW_{Config}) centred on the assigned channel frequency during the *transmitter OFF period*. N = SCS/15, where SCS is Sub Carrier Spacing in kHz.

For IAB supporting intra-band contiguous CA, the OTA transmitter OFF power is defined as the mean power measured over 70/N us filtered with a square filter of bandwidth equal to the *Aggregated IAB-DU* or *IAB-MT Channel Bandwidth* BW_{Channel_CA} centred on ($F_{edge,high}+F_{edge,low}$)/2 during the *transmitter OFF period*. N = SCS/15, where SCS is the smallest supported Sub Carrier Spacing in kHz in the *Aggregated IAB-DU Channel Bandwidth* or *Aggregated IAB-MT Channel Bandwidth*.

For *IAB type 1-O*, the transmitter OFF power is defined as the output power at the *co-location reference antenna* conducted output(s). For *IAB type 2-O* the transmitter OFF power is defined as TRP.

For *multi-band RIBs* and *single band RIBs* supporting transmission in multiple bands, the requirement is only applicable during the *transmitter OFF period* in all supported *operating bands*.

9.5.2.2 Minimum requirement for IAB-DU type 1-O

The BS requirements specified in 9.5.2.2 in TS 38.104 [2] apply to IAB-DU type 1-O.

9.5.2.3 Minimum requirement for IAB-DU type 2-O

The BS requirements specified in 9.5.2.3 in TS 38.104 [2] apply to IAB-DU type 2-O.

9.5.2.4 Minimum requirement for IAB-MT type 1-O

The BS requirements specified in 9.5.2.2 in TS 38.104 [2] apply to IAB-MT type 1-O.

9.5.2.5 Minimum requirement for IAB-MT type 2-O

The BS requirements specified in 9.5.2.3 in TS 38.104 [2] apply to IAB-DU type 2-O.

9.5.3 OTA transient period

9.5.3.1 General

The OTA *transmitter transient period* is the time period during which the transmitter is changing from the transmitter *OFF period* to the *transmitter ON period* or vice versa. The *transmitter transient period* is illustrated in figure 6.4.2.1-1 for IAB-DU and IAB-MT.

This requirement shall be applied at each RIB supporting transmission in the operating band.

9.5.3.2 Minimum requirement for IAB-DU type 1-O

The BS requirements specified in 9.5.3.2 in TS 38.104 [2] apply to IAB-DU type 1-O.

9.5.3.3 Minimum requirement for IAB-DU type 2-O

The BS requirements specified in 9.5.3.3 in TS 38.104 [2] apply to IAB-DU type 2-O.

9.5.3.4 Minimum requirement for IAB-MT type 1-O

The BS requirements specified in 9.5.3.2 in TS 38.104 [2] apply to IAB-MT type 1-O.

9.5.3.5 Minimum requirement for IAB-MT type 2-O

The BS requirements specified in 9.5.3.3 in TS 38.104 [2] apply to IAB-MT type 2-O.

9.6 OTA transmitted signal quality

9.6.1 OTA frequency error

9.6.1.1 IAB-DU OTA frequency error

The requirements in clause 9.6.1 for BS type 1-O and type 2-O in TS 38.104 [2] apply to IAB-DU type 1-O and type 2-O respectively.

9.6.1.2 IAB-MT OTA frequency error

9.6.1.2.1 General

The requirements in subclause 9.6.1.2 apply to the *transmitter ON period*.OTA frequency error requirement is defined as a *directional requirement* at the RIB and shall be met within the *OTA coverage range*.

9.6.1.2.2 Minimum requirement for IAB-MT type 1-O

The IAB-MT basic measurement interval of modulated carrier frequency is 1 UL slot. The mean value of basic measurements of IAB-MT modulated carrier frequency shall be accurate to within \pm 0.1 PPM observed over a period of 1 msec of cumulated measurement intervals compared to the carrier frequency received from the parent node.

9.6.1.2.3 Minimum requirement for IAB-MT type 2-O

The IAB-MT basic measurement interval of modulated carrier frequency is 1 UL slot. The mean value of basic measurements of IAB-MT 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 parent node.

9.6.2 OTA modulation quality

9.6.2.1 IAB-DU OTA modulation quality

The requirements in clause 9.6.2 for BS type 1-O and type 2-O in TS 38.104 [2] apply to IAB-DU type 1-O and type 2-O respectively.

NOTE: When the indicated IAB-MT transmission timing mode is set to 'Case6' as specified in 3GPP TS 38.213 [10], the power imbalance for simultaneous transmission between IAB-DU and IAB-MT under which the system can be operated is declared by manufacturer.

9.6.2.2 IAB-MT OTA modulation quality

9.6.2.2.1 General

Modulation quality is defined by the difference between the measured carrier signal and an ideal signal. Modulation quality can e.g. be expressed as Error Vector Magnitude (EVM). Details about how the EVM is determined are specified in Annex D for FR1 and Annex E for FR2-1.

OTA modulation quality requirement is defined as a *directional requirement* at the RIB and shall be met within the *OTA coverage range*.

NOTE: When the indicated IAB-MT transmission timing mode is set to 'Case6' as specified in 3GPP TS 38.213 [10], the power imbalance for simultaneous transmission between IAB-DU and IAB-MT under which the system can be operated is declared by manufacturer.

9.6.2.2.2 Minimum requirement for IAB-MT type 1-O

For IAB-MT type 1-O, the EVM levels of each NR carrier for different modulation schemes outlined in table 6.5.2.2.2-1 shall be met. Requirements shall be the same as clause 6.5.2.2.2.

9.6.2.2.3 Minimum requirement for IAB-MT type 2-O

For IAB-MT type 2-O, the EVM levels of each NR carrier for different modulation schemes outlined in table 9.6.2.2.3-1 shall be met ., following the EVM frame structure described in clause 9.6.2.2.4.

Table 9.6.2.2.3-1: Minimum requirements for error vector magnitude

Parameter	Unit	Average EVM level
QPSK	%	17.5
16 QAM	%	12.5
64 QAM	%	8.0

9.6.2.2.4 EVM frame structure for measurement

EVM shall be evaluated for each NR carrier over all allocated resource blocks and uplink subframes. Different modulation schemes listed in table 9.6.2.2.3-1 shall be considered for rank 1.

For NR, for all bandwidths, the EVM measurement shall be performed for each NR carrier over all allocated resource blocks and uplink subframes within 10 ms measurement periods. The boundaries of the EVM measurement periods need not be aligned with radio frame boundaries.

9.6.3 OTA time alignment error

9.6.3.1 IAB-DU OTA time alignment error

The requirements in clause 9.6.3 for BS type 1-O and type 2-O in TS 38.104 [2] apply to IAB-DU type 1-O and type 2-O respectively.

9.6.4 Timing error between IAB-DU and IAB-MT of the same IAB-Node

When the indicated IAB-MT transmission timing mode is set to 'Case6' as specified in 3GPP TS 38.213 [10] and IAB-DU and IAB-MT of the same IAB-Node are transmitting simultaneously, the timing error between transmission timing of IAB-DU and IAB-MT shall not exceed 3μ s.

9.7 OTA unwanted emissions

9.7.1 General

Unwanted emissions consist of so-called out-of-band emissions and spurious emissions according to ITU definitions ITU-R SM.329 [16]. In ITU terminology, out of band emissions are unwanted emissions immediately outside the *channel bandwidth* resulting from the modulation process and non-linearity in the transmitter but excluding spurious emissions. Spurious emissions are emissions which are caused by unwanted transmitter effects such as harmonics emission, parasitic emission, intermodulation products and frequency conversion products, but exclude out of band emissions.

The OTA out-of-band emissions requirement for the *IAB-MT type 1-O*. *IAB-DU type 1-O*, *IAB-DU type 1-O* and *IAB-DU type 2-O* transmitter is specified both in terms of Adjacent Channel Leakage power Ratio (ACLR) and operating band unwanted emissions (OBUE). OTA Unwanted emissions outside of this frequency range are limited by an OTA spurious emissions requirement.

The maximum offset of the operating band unwanted emissions mask from the *operating band* edge is Δf_{OBUE} . The value of Δf_{OBUE} is defined in table 9.7.1-1 *IAB-DU type 1-O* and *type 2-O* and in table 9.7.1-2 *IAB-MT type 1-O* and *type 2-O* for NR *operating bands*.

Table 9.7.1-1: Maximum offset Δfobue outside the downlink operating band for IAB-DU

IAB-DU type	Operating band characteristics	Δfobue (MHz)
IAB-DU type 1-0	F _{DL,high} – F _{DL,low} < 100 MHz	10
	$100 \text{ MHz} \leq F_{DL,high} - F_{DL,low} \leq 900 \text{ MHz}$	40
IAB-DU type 2-0	F _{DL,high} – F _{DL,low} ≤ 4000 MHz	1500

Table 9.7.1-2: Maximum offset Δf_{OBUE} outside the uplink operating band for IAB-MT

IAB-MT type	Operating band characteristics	Δf _{OBUE} (MHz)
IAB-MT type 1-0	FUL,high – FUL,low < 100 MHz	10
	100 MHz ≤ F _{UL,high} – F _{UL,low} ≤ 900 MHz	40
IAB-MT type 2-0	F _{UL,high} – F _{UL,low} ≤ 4000 MHz	1500

The unwanted emission requirements are applied per cell for all the configurations. Requirements for OTA unwanted emissions are captured using TRP, *directional requirements* or co-location requirements as described per requirement.

There is in addition a requirement for occupied bandwidth.

9.7.2 OTA occupied bandwidth

9.7.2.1 General

The OTA occupied bandwidth is the width of a frequency band such that, below the lower and above the upper frequency limits, the mean powers emitted are each equal to a specified percentage $\beta/2$ of the total mean transmitted power. See also recommendation ITU-R SM.328 [3].

The value of $\beta/2$ shall be taken as 0.5%.

The OTA occupied bandwidth requirement shall apply during the *transmitter ON period* for a single transmitted carrier. The minimum requirement below may be applied regionally. There may also be regional requirements to declare the OTA occupied bandwidth according to the definition in the present clause.

The OTA occupied bandwidth is defined as a *directional requirement* and shall be met in the manufacturer's declared *OTA coverage range* at the RIB.

9.7.2.2 Minimum requirement for IAB-DU type 1-O and IAB-DU type 2-O

The OTA occupied bandwidth for each NR carrier shall be less than the *IAB-DU channel bandwidth*. For intra-band contiguous CA, the OTA occupied bandwidth shall be less than or equal to the *Aggregated IAB-DU Channel Bandwidth*.

9.7.2.3 Minimum requirement for *IAB-MT type 1-O* and *IAB-MT type 2-O*

The OTA occupied bandwidth for each NR carrier shall be less than the *IAB-MT channel bandwidth*. For intra-band contiguous CA, the OTA occupied bandwidth shall be less than or equal to the *Aggregated IAB-MT Channel Bandwidth*.

9.7.3 OTA Adjacent Channel Leakage Power Ratio (ACLR)

9.7.3.1 General

OTA 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. The measured power is TRP.

The requirement shall be applied per RIB during the transmitter ON period.

NOTE: When the indicated IAB-MT transmission timing mode is set to 'Case6' as specified in 3GPP TS 38.213 [10], the power imbalance for simultaneous transmission between IAB-DU and IAB-MT under which the system can be operated is declared by manufacturer.

9.7.3.2 Minimum requirement for *IAB-DU type 1-O and IAB-MT type 1-O*

The ACLR (CACLR) absolute *basic limits* in table 6.6.3.2-2 + X, 6.6.3.2-5 + X (where and X = 9 dB for IAB-DU and X = $10\log_{10}(N_{TXU,OTApercell})$ for IAB-MT) or the ACLR (CACLR) *basic limit* in table 6.6.3.2-1, 6.6.3.2-3 or 6.6.3.2-4, whichever is less stringent, shall apply.

For a *RIB* operating in multi-carrier or contiguous CA, the ACLR requirements in clause 6.6.3.2 shall apply to *IAB-DU* and *IAB-MT channel bandwidths* of the outermost carrier for the frequency ranges defined in table 6.6.3.2-1.For a RIB operating in *non-contiguous spectrum*, the ACLR requirement in clause 6.6.3.2 shall apply in *sub-block gaps* for the frequency ranges defined in table 6.6.3.2-3, while the CACLR requirement in clause 6.6.3.2 shall apply in *sub-block gaps* for the frequency ranges defined in table 6.6.3.2-4.

For a *multi-band RIB*, the ACLR requirement in clause 6.6.3.2 shall apply in *Inter RF Bandwidth gaps* for the frequency ranges defined in table 6.6.3.2-3, while the CACLR requirement in clause 6.6.3.2 shall apply in *Inter RF Bandwidth gaps* for the frequency ranges defined in table 6.6.3.2-4.

9.7.3.3 Minimum requirement for IAB-DU type 2-O and Wide Area IAB-MT type 2-O

The OTA ACLR limit is specified in table 9.7.3.3-1.

The OTA ACLR absolute limit is specified in table 9.7.3.3-2.

The OTA ACLR (CACLR) absolute limit in table 9.7.3.3-2 or 9.7.3.3-5 or the ACLR (CACLR) limit in table 9.7.3.3-1, 9.7.3.3-3 or 9.7.3.3-4, whichever is less stringent, shall apply.

For a *RIB* operating in multi-carrier or contiguous CA, the OTA ACLR requirements in table 9.7.3.3-1 shall apply to *IAB-DU* and *IAB-MT* channel bandwidths of the outermost carrier for the frequency ranges defined in the table. For a RIB operating in *non-contiguous spectrum*, the OTA ACLR requirement in table 9.7.3.3-3 shall apply in *sub-block gaps* for the frequency ranges defined in the table, while the OTA CACLR requirement in table 9.7.3.3-4 shall apply in *sub-block gaps* for the frequency ranges defined in the table.

The CACLR in a *sub-block gap* is the ratio of:

- a) the sum of the filtered mean power centred on the assigned channel frequencies for the two carriers adjacent to each side of the *sub-block gap*, and
- b) the filtered mean power centred on a frequency channel adjacent to one of the respective *sub-block* edges.

The assumed filter for the adjacent channel frequency is defined in table 9.7.3.3-4 and the filters on the assigned channels are defined in table 9.7.3.3-6.

For operation in *non-contiguous spectrum*, the CACLR for NR carriers located on either side of the *sub-block gap* shall be higher than the value specified in table 9.7.3.3-4.

IAB-DU and IAB-MT channel bandwidth of Iowest/highest carrier transmitted BW _{Channel} (MHz)	IAB-DU and IAB-MT adjacent channel centre frequency offset below the lowest or above the highest carrier centre frequency transmitted	Assumed adjacent channel carrier	Filter on the adjacent channel frequency and corresponding filter bandwidth	ACLR limit (dB)
50, 100, 200,	50, 100, 200, BW _{Channel} NR of same BW Squar		Square	28 (Note 3)
400		(Note 2)	(BW _{Config})	26 (Note 4)
 NOTE 1: BW _{Channel} and BW _{Config} are the <i>IAB-DU</i> and <i>IAB-MT</i> channel bandwidth and transmission bandwidth configuration of the <i>lowest/highest</i> carrier transmitted on the assigned channel frequency. NOTE 2: With SCS that provides largest transmission bandwidth configuration (BW _{Config}). NOTE 3: Applicable to bands defined within the frequency spectrum range of 24.25 – 33.4 GHz NOTE 4: Applicable to bands defined within the frequency spectrum range of 37 – 52.6 GHz 				

Table 9.7.3.3-1: IAB-DU type 2-O and Wide area IAB-MT type 2-O ACLR limit

Table 9.7.3.3-2: IAB-DU type 2-O and Wide area IAB-MT type 2-O ACLR absolute limit

IAB-DU and IAB-MT class	ACLR absolute limit
Wide area IAB-DU and Wide area IAB-MT	-13 dBm/MHz
Medium range IAB-DU	-20 dBm/MHz
Local area IAB-DU	-20 dBm/MHz

Table 9.7.3.3-3: *IAB DU type 2-O* and Wide Area *IAB-MT type 2-O* ACLR limit in non-contiguous spectrum

IAB-DU and IAB- MT channel bandwidth of lowest/highest carrier transmitted (MHz)	Sub-block gap size (Wgap) where the limit applies (MHz)	IAB-DU and IAB-MT adjacent channel centre frequency offset below or above the sub-block edge (inside the gap)	Assumed adjacent channel carrier	Filter on the adjacent channel frequency and corresponding filter bandwidth	ACLR limit
50, 100	W _{gap} ≥ 100	25 MHz	50 MHz NR	Square (BW _{Config})	28 (Note 3)
	(Note 5) W _{gap} ≥ 250		(Note 2)		26 (Note 4)
	(Note 6)				
200, 400	W _{gap} ≥ 400	100 MHz	200 MHz NR	Square (BW _{Config})	28 (Note 3)
	(Note 6)		(Note 2)		26 (Note 4)
	W _{gap} ≥ 250				
	(Note 5)				
NOTE 1: BW _{Config} is the transmission bandwidth configuration of the assumed adjacent channel carrier.					
	NOTE 2: With SCS that provides largest <i>transmission bandwidth configuration</i> (BW _{Config}).				
NOTE 3: Applicable to bands defined within the frequency spectrum range of 24.25 – 33.4 GHz.					
NOTE 4: Applicable to bands defined within the frequency spectrum range of 37 – 52.6 GHz.					
NOTE 5: Applicable	NOTE 5: Applicable in case the IAB-DU or IAB-MT channel bandwidth of the NR carrier transmitted at the other edge of				
the gap is	the gap is 50 or 100 MHz.				
NOTE 6: Applicable	NOTE 6: Applicable in case the IAB-DU or IAB-MT channel bandwidth of the NR carrier transmitted at the other edge of				
the gap is	the gap is 200 or 400 MHz.				

IAB-DU and IAB- MT channel bandwidth of lowest/highest carrier transmitted (MHz)	Sub-block gap size (Wgap) where the limit applies (MHz)	IAB-DU and IAB-MT adjacent channel centre frequency offset below or above the sub-block edge (inside the gap)	Assumed adjacent channel carrier	Filter on the adjacent channel frequency and corresponding filter bandwidth	CACLR limit
50, 100	50 ≤W _{gap} < 100	25 MHz	50 MHz NR	Square (BW _{Config})	28 (Note 3)
	(Note 5)		(Note 2)		26 (Note 4)
	50 ≤W _{gap} < 250 (Note 6)				
200, 400	200 ≤W _{gap} <	100 MHz	200 MHz NR	Square (BW _{Config})	28 (Note 3)
	400 (Note 6)		(Note 2)		26 (Note 4)
	200 ≤W _{gap} <				
	250 (Note 5)				
NOTE 1: BW _{Config} is	NOTE 1: BW _{Config} is the transmission bandwidth configuration of the assumed adjacent channel carrier.				
	······································				
NOTE 3: Applicable to bands defined within the frequency spectrum range of 24.25 – 33.4 GHz.					
NOTE 4: Applicable to bands defined within the frequency spectrum range of 37 – 52.6 GHz.					
the gap is 50 or 100 MHz.					
	- II				
the gap is 200 or 400 MHz.					

Table 9.7.3.3-4: *IAB DU type 2-O* and Wide Area *IAB-MT type 2-O* CACLR limit in non-contiguous spectrum

Table 9.7.3.3-5: IAB-DU type 2-O and Wide area IAB-MT type 2-O CACLR absolute limit

IAB-DU and IAB-MT class	CACLR absolute limit
Wide area IAB-DU and Wide area IAB-MT	-13 dBm/MHz
Medium range IAB-DU	-20 dBm/MHz
Local area IAB-DU	-20 dBm/MHz

Table 9.7.3.3-6: Filter parameters for the assigned channel

RAT of the carrier adjacent to the <i>sub-block gap</i>	Filter on the assigned channel frequency and corresponding filter bandwidth
NR	NR of same BW with SCS that provides largest transmission bandwidth configuration

9.7.3.4 Minimum requirement for Local Area IAB-MT type 2-0

The OTA ACLR limit is specified in table 9.7.3.4-1.

The OTA ACLR absolute limit is specified in table 9.7.3.4-2.

The OTA ACLR (CACLR) absolute limit in table 9.7.3.4-2 or 9.7.3.4-5 or the ACLR (CACLR) limit in table 9.7.3.4-1, 9.7.3.4-3 or 9.7.3.4-4, whichever is less stringent, shall apply.

Requirements specified for Local Area IAB-DU type 2-O in clause 9.7.3.3 shall apply to Local Area IAB-MT type 2-O during transmission in DL timeslot.

For a *RIB* operating in multi-carrier or contiguous CA, the OTA ACLR requirements in table 9.7.3.4-1 shall apply to *IAB-MT channel bandwidths* of the outermost carrier for the frequency ranges defined in the table. For a RIB operating in *non-contiguous spectrum*, the OTA ACLR requirement in table 9.7.3.4-3 shall apply in *sub-block gaps* for the frequency ranges defined in the table, while the OTA CACLR requirement in table 9.7.3.4-4 shall apply in *sub-block gaps* for the frequency ranges defined in the table.

The CACLR in a *sub-block gap* is the ratio of:

200 or 400 MHz

- a) the sum of the filtered mean power centred on the assigned channel frequencies for the two carriers adjacent to each side of the *sub-block gap*, and
- b) the filtered mean power centred on a frequency channel adjacent to one of the respective *sub-block* edges.

The assumed filter for the adjacent channel frequency is defined in table 9.7.3.4-4 and the filters on the assigned channels are defined in table 9.7.3.4-6.

For operation in *non-contiguous spectrum*, the CACLR for NR carriers located on either side of the *sub-block gap* shall be higher than the value specified in table 9.7.3.4-4.

IAB-MT IAB-MT adjacent Filter on the ACLR limit Assumed channel channel centre adjacent channel adjacent (dB) frequency offset channel bandwidth of carrier lowest/highest below the lowest or frequency and carrier above the highest corresponding transmitted filter bandwidth carrier centre **BW**Channel frequency (MHz) transmitted 50, 100, 200, NR of same BW Square 24 (Note 3) BWChannel 400 (Note 2) (BW_{Config}) NOTE 1: BW_{Channel} and BW_{Config} are the IAB-MT channel bandwidth and transmission bandwidth configuration of the lowest/highest carrier transmitted on the assigned channel frequency. NOTE 2: With SCS that provides largest transmission bandwidth configuration (BW Config).

Table 9.7.3.4-1: Local Area IAB-MT type 2-O ACLR limit

NOTE 3: Applicable to bands defined within the frequency spectrum range of 24.25 - 33.4 GHz and 37 - 52.6 GHz

Table 9.7.3.3-2: Local Area IAB-MT type 2-O ACLR absolute limit

IAB-MT class	ACLR absolute limit	
Local area IAB-MT	-20 dBm/MHz	

Table 9.7.3.3-3: Local Area IAB-MT type 2-O ACLR limit in non-contiguous spectrum

IAB-MT channel bandwidth of lowest/highest carrier transmitted (MHz)	Sub-block gap size (W _{gap}) where the limit applies (MHz)	<i>IAB-MT</i> adjacent channel centre frequency offset below or above the <i>sub-block</i> edge (inside the gap)	Assumed adjacent channel carrier	Filter on the adjacent channel frequency and corresponding filter bandwidth	ACLR limit
50, 100	W _{gap} ≥ 100 (Note 4) W _{gap} ≥ 250 (Note 5)	25 MHz	50 MHz NR (Note 2)	Square (BW _{Config})	24 (Note 3)
200, 400	W _{gap} ≥ 400 (Note 5) W _{gap} ≥ 250 (Note 4)	100 MHz	200 MHz NR (Note 2)	Square (BW _{Config})	24 (Note 3)
NOTE 2: With SCS NOTE 3: Applicable NOTE 4: Applicable 50 or 100	that provides large to bands defined in case the <i>IAB</i> - MHz.	MT channel bandwidth of t	th configuration (trum range of 24 he NR carrier tra		of the gap is

IAB-MT channel bandwidth of lowest/highest carrier transmitted (MHz)	Sub-block gap size (W _{gap}) where the limit applies (MHz)	IAB-MT adjacent channel centre frequency offset below or above the sub-block edge (inside the gap)	Assumed adjacent channel carrier	Filter on the adjacent channel frequency and corresponding filter bandwidth	CACLR limit
50, 100	50 ≤W _{gap} < 100 (Note 4) 50 ≤W _{gap} < 250 (Note 5)	25 MHz	50 MHz NR (Note 2)	Square (BW _{Config})	24 (Note 3)
200, 400	200 ≤W _{gap} < 400 (Note 5) 200 ≤W _{gap} < 250 (Note 4)	100 MHz	200 MHz NR (Note 2)	Square (BW _{Config})	24 (Note 3)
 NOTE 1: BW_{Config} is the transmission bandwidth configuration of the assumed adjacent channel carrier. NOTE 2: With SCS that provides largest transmission bandwidth configuration (BW_{Config}). NOTE 3: Applicable to bands defined within the frequency spectrum range of 24.25 – 33.4 GHz. NOTE 4: Applicable in case the <i>IAB-MT channel bandwidth</i> of the NR carrier transmitted at the other edge of the gap is 50 or 100 MHz. NOTE 5: Applicable in case the <i>IAB-MT channel bandwidth</i> of the NR carrier transmitted at the other edge of the gap is 200 or 400 MHz. 					

Table 9.7.3.3-5: Local Area IAB-MT type 2-O CACLR absolute limit

IAB-MT class	CACLR absolute limit	
Local area IAB-MT	-20 dBm/MHz	

Table 9.7.3.3-6: Filter parameters for the assigned channel

RAT of the carrier adjacent to the sub-block gap	Filter on the assigned channel frequency and corresponding filter bandwidth
NR	NR of same BW with SCS that provides largest transmission bandwidth configuration

9.7.4 OTA operating band unwanted emissions

9.7.4.1 General

The OTA limits for operating band unwanted emissions are specified as TRP per RIB unless otherwise stated.

9.7.4.2 Minimum requirement for IAB-DU type 1-0

Out-of-band emissions in FR1 are limited by OTA operating band unwanted emission limits. Unless otherwise stated, the operating band unwanted emission limits in FR1 are defined from Δf_{OBUE} below the lowest frequency of each supported downlink *operating band* up to Δf_{OBUE} above the highest frequency of each supported downlink *operating band*. The values of Δf_{OBUE} are defined in table 9.7.1-1 for the NR *operating bands*.

The requirements shall apply whatever the type of transmitter considered and for all transmission modes foreseen by the manufacturer's specification. For a *RIB* operating in multi-carrier or contiguous CA, the requirements apply to *IAB-DU* channel bandwidths of the outermost carrier for the frequency ranges defined in clause 6.6.4.1.

For a *RIB* operating in *non-contiguous spectrum*, the requirements shall apply inside any *sub-block gap* for the frequency ranges defined in clause 6.6.4.1.

For a *multi-band RIB*, the requirements shall apply inside any *Inter RF Bandwidth gap* for the frequency ranges defined in clause 6.6.4.1.

The OTA operating band unwanted emission requirement for *IAB-DU type 1-O* is that for each applicable *basic limit* in clause 6.6.4.2, the power of any unwanted emission shall not exceed an OTA limit specified as the *basic limit* + X, where X = 9 dB.

9.7.4.3 Minimum requirement for IAB-MT type 1-O

Out-of-band emissions in FR1 are limited by OTA operating band unwanted emission limits. Unless otherwise stated, the operating band unwanted emission limits in FR1 are defined from Δf_{OBUE} below the lowest frequency of each supported uplink *operating band* up to Δf_{OBUE} above the highest frequency of each supported uplink *operating band*. The values of Δf_{OBUE} are defined in table 9.7.1-2 for the NR *operating bands*.

The requirements shall apply whatever the type of transmitter considered and for all transmission modes foreseen by the manufacturer's specification. For a *RIB* operating in multi-carrier or contiguous CA, the requirements apply to *IAB-MT* channel bandwidths of the outermost carrier for the frequency ranges defined in clause 6.6.4.1.

For a *RIB* operating in *non-contiguous spectrum*, the requirements shall apply inside any *sub-block gap* for the frequency ranges defined in clause 6.6.4.1.

For a *multi-band RIB*, the requirements shall apply inside any *Inter RF Bandwidth gap* for the frequency ranges defined in clause 6.6.4.1.

The OTA operating band unwanted emission requirement for *IAB-MT type 1-O* is that for each applicable *basic limit* in clause 6.6.4.2, the power of any unwanted emission shall not exceed an OTA limit specified as the *basic limit* + X, where $X = 10\log_{10}(N_{TXU,OTApercell}) dB$.

9.7.4.4 Additional requirements

9.7.4.4.1 Limits in FCC Title 47

The IAB-DU and IAB-MT may have to comply with the applicable emission limits established by FCC Title 47 [20], when deployed in regions where those limits are applied, and under the conditions declared by the manufacturer.

9.7.4.5 Minimum requirement for *IAB-DU type 2-O* and *IAB-MT type 2-O*

9.7.4.5.1 General

The requirements of either clause 9.7.4.5.2 (Category A limits) or clause 9.7.4.5.3 (Category B limits) shall apply. The application of either Category A or Category B limits shall be the same as for General OTA transmitter spurious emissions requirements (*IAB-DU and IAB-MT type 2-O*) in clause 9.7.6.3.2. In addition, the limits in clause 9.7.4.5.4 may also apply.

Out-of-band emissions in FR2-1 are limited by OTA operating band unwanted emission limits.

For IAB-DU type 2-O, unless otherwise stated, the OTA operating band unwanted emission limits in FR2-1 are defined from Δf_{OBUE} below the lowest frequency of each supported downlink *operating band* up to Δf_{OBUE} above the highest frequency of each supported downlink *operating band*.

For IAB-MT type 2-O, unless otherwise stated, the OTA operating band unwanted emission limits in FR2-1 are defined from Δf_{OBUE} below the lowest frequency of each supported uplink *operating band* up to Δf_{OBUE} above the highest frequency of each supported uplink *operating band*.

The values of Δf_{OBUE} are defined in table 9.7.1-1 and 9.7.1-2 for the NR operating bands.

The requirements shall apply whatever the type of transmitter considered and for all transmission modes foreseen by the manufacturer's specification. For a *RIB* operating in multi-carrier or contiguous CA, the requirements apply to the frequencies (Δf_{OBUE}) starting from the edge of the *contiguous transmission bandwidth*. In addition, for a *RIB* operating in *non-contiguous spectrum*, the requirements apply inside any *sub-block gap*.

Emissions shall not exceed the maximum levels specified in the tables below, where:

- Δf is the separation between the *contiguous transmission bandwidth* edge frequency and the nominal -3dB point of the measuring filter closest to the *contiguous transmission bandwidth* edge.

- f_offset is the separation between the *contiguous transmission bandwidth* edge frequency and the centre of the measuring filter.
- f_{OBUE} is the offset to the frequency Δf_{OBUE} outside the downlink *operating band*, where Δf_{OBUE} is defined in table 9.7.1-1.
- Δf_{max} is equal to f_offset_{max} minus half of the bandwidth of the measuring filter.

In addition, inside any *sub-block gap* for a *RIB* operating in *non-contiguous spectrum*, emissions shall not exceed the cumulative sum of the limits specified for the adjacent *sub-blocks* on each side of the *sub-block gap*. The limit for each *sub-block* is specified in clauses 9.7.4.5.2 and 9.7.4.5.3 below, where in this case:

- Δf is the separation between the *sub-block* edge frequency and the nominal -3 dB point of the measuring filter closest to the *sub-block* edge.
- f_offset is the separation between the *sub-block* edge frequency and the centre of the measuring filter.
- f_offset_{max} is equal to the *sub-block gap* bandwidth minus half of the bandwidth of the measuring filter.
- Δf_{max} is equal to f_offset_{max} minus half of the bandwidth of the measuring filter.

9.7.4.5.2 OTA operating band unwanted emission limits (Category A)

IAB-DU and IAB-MT unwanted emissions shall not exceed the maximum levels specified in table 9.7.4.3.2-1 and 9.7.4.3.2-2.

Frequency offset of measurement filter -3B point, Δf	Frequency offset of measurement filter centre frequency, f_offset	Limit	Measurement bandwidth
$0 \text{ MHz} \leq \Delta f < 0.1^{\text{BW}}$	0.5 MHz ≤ f_offset < 0.1* BW _{contiguous} +0.5 MHz	Min(-5 dBm, Max(P _{rated,t,TRP} – 35 dB, -12 dBm))	1 MHz
$0.1^{*}BW_{contiguous} \le \Delta f$ < Δf_{max}	0.1* BW _{contiguous} +0.5 MHz ≤ f_offset < f_ offset _{max}		
NOTE 1: For <i>non-contiguous spectrum</i> operation within any <i>operating band</i> the limit within <i>sub-block</i> gaps is calculated as a cumulative sum of contributions from adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i> .			

Table 9.7.4.5.2-1: OBUE limits applicable in the frequency range 24.25 – 33.4 GHz

Frequency offset of measurement filter -3B point, Δf	Frequency offset of measurement filter centre frequency, f_offset	Limit	Measurement bandwidth
$0 \text{ MHz} \le \Delta f < 0.1^{*}BW_{\text{contiguous}}$	0.5 MHz ≤ f_offset < 0.1* BW _{contiguous} +0.5 MHz	Min(-5 dBm, Max(P _{rated,t,TRP} – 33 dB, -12 dBm))	1 MHz
0.1*BW _{contiguous} ≤ Δf < Δf _{max}	0.1* BW _{contiguous} +0.5 MHz ≤ f_offset < f_ offset _{max}	Min(-13 dBm, Max(P _{rated,t,TRP} – 41 dB, -20 dBm))	1 MHz
NOTE 1: For <i>non-contiguous spectrum</i> operation within any <i>operating band</i> the limit within <i>sub-block gaps</i> is calculated as a cumulative sum of contributions from adjacent <i>sub-blocks</i> on each side of the <i>sub-block gap</i> .			

9.7.4.5.3 OTA operating band unwanted emission limits (Category B)

IAB-DU and IAB-MT unwanted emissions shall not exceed the maximum levels specified in table 9.7.4.5.3-1 or 9.7.4.5.3-2.

Frequency offset of measurement filter -3 dB point, Δf	Frequency offset of measurement filter centre frequency, f_offset	Limit	Measurement bandwidth
$0 \text{ MHz} \leq \Delta f < 0.1^{*}BW_{\text{contiguous}}$	0.5 MHz ≤ f_offset < 0.1* BW _{contiguous} +0.5 MHz	Min(-5 dBm, Max(P _{rated,t,TRP} – 35 dB, -12 dBm))	1 MHz
$0.1^{*}BW_{contiguous} \le \Delta f$ < Δf_B	0.1* BW _{contiguous} +0.5 MHz \leq f_offset < Δ f _B +0.5 MHz	Min(-13 dBm, Max(P _{rated,t,TRP} - 43 dB, -20 dBm))	1 MHz
$\Delta f_{B} \leq \Delta f < \Delta f_{max}$	Δf_B +5 MHz \leq f_offset < f_offset	Min(-5 dBm, Max(P _{rated,t,TRP} – 10 MHz 33 dB, -10 dBm))	
NOTE 1: For non-contiguous spectrum operation within any operating band the limit within sub-block gaps is calculated as a cumulative sum of contributions from adjacent sub-blocks on each side of the sub-block gap. NOTE 2: ΔfB = 2*BW _{contiguous} when BW _{contiguous} ≤ 500 MHz, otherwise ΔfB = BW _{contiguous} + 500 MHz.			

Table 9.7.4.5.3-1: OBUE limits applicable in the frequency range 24.25 – 33.4 GHz

Table 9.7.4.5.3-2: OBUE limits applicable in the frequency range 37 – 52.6 GHz

Frequency offset of measurement filter -3 dB point, ∆f	Frequency offset of measurement filter centre frequency, f_offset	Limit	Measurement bandwidth
$0 \text{ MHz} \leq \Delta f < 0.1*BW_{\text{contiguous}}$	0.5 MHz ≤ f_offset < 0.1* BW _{contiguous} +0.5 MHz	Min(-5 dBm, Max(P _{rated,t,TRP} – 33 dB, -12 dBm))	1 MHz
$0.1*BW_{contiguous} \le \Delta f$ < Δf_B	0.1* BW _{contiguous} +0.5 MHz \leq f_offset < Δ f _B +0.5 MHz	Min(-13 dBm, Max(P _{rated,t,TRP} - 41 dB, -20 dBm))	1 MHz
$\Delta f_{B} \leq \Delta f < \Delta f_{max}$	Δf_B +5 MHz \leq f_offset < f_offset	Min(-5 dBm, Max(P _{rated,t,TRP} – 31 dB, -10 dBm))	10 MHz
 NOTE 1: For non-contiguous spectrum operation within any <i>operating band</i> the limit within sub-block gaps is calculated as a cumulative sum of contributions from adjacent sub-blocks on each side of the sub-block gap. NOTE 2: Δf_B = 2*BW_{contiguous} when BW_{contiguous} ≤ 500 MHz, otherwise Δf_B = BW_{contiguous} + 500 MHz. 			

9.7.4.5.4 Additional OTA operating band unwanted emission requirements

9.7.4.5.4.1 Protection of Earth Exploration Satellite Service

For IAB-DU and IAB-MT operating in the frequency range 24.25 – 27.5 GHz, the power of unwanted emission shall not exceed the limits in table 9.7.4.5.4.1-1.

Frequency range	Limit	Measurement Bandwidth
23.6 – 24 GHz	-3 dBm (Note 1)	200 MHz
23.6 – 24 GHz	-9 dBm (Note 2)	200 MHz
NOTE 1: This limit applies to IAB-DU and IAB-MT brought into use on or before 1 September 2027 and enters into force from January 1, 2021.		
NOTE 2: This limit applies to IAB-DU and IAB-MT brought into use after 1 September 2027.		

9.7.5 OTA transmitter spurious emissions

9.7.5.1 General

Unless otherwise stated, all requirements are measured as mean power.

The OTA spurious emissions limits are specified as TRP per RIB unless otherwise stated.

9.7.5.2 Minimum requirement for IAB-DU type 1-O and IAB-MT type 1-O

9.7.5.2.1 General

For IAB-DU, the OTA transmitter spurious emission limits for FR1 shall apply from 30 MHz to 12.75 GHz, excluding the frequency range from Δf_{OBUE} below the lowest frequency of each supported downlink *operating band*, up to Δf_{OBUE} above the highest frequency of each supported downlink *operating band*, where the Δf_{OBUE} is defined in table 9.7.1-1. For some FR1 *operating bands*, the upper limit is higher than 12.75 GHz in order to comply with the 5th harmonic limit of the downlink *operating band*, as specified in ITU-R recommendation SM.329 [16].

For IAB-MT, the OTA transmitter spurious emission limits for FR1 shall apply from 30 MHz to 12.75 GHz, excluding the frequency range from Δf_{OBUE} below the lowest frequency of each supported uplink *operating band*, up to Δf_{OBUE} above the highest frequency of each supported uplink *operating band*, where the Δf_{OBUE} is defined in table 9.7.1-2. For some FR1 *operating bands*, the upper limit is higher than 12.75 GHz in order to comply with the 5th harmonic limit of the uplink *operating band*, as specified in ITU-R recommendation SM.329 [16].

For *multi-band RIB* each supported *operating band* and Δf_{OBUE} MHz around each band are excluded from the OTA transmitter spurious emissions requirements.

The requirements shall apply whatever the type of transmitter considered (single carrier or multi-carrier). It applies for all transmission modes foreseen by the manufacturer's specification.

IAB-DU type 1-O and *IAB-MT type 1-O* requirements consist of OTA transmitter spurious emission requirements based on TRP and co-location requirements not based on TRP.

9.7.5.2.2 General OTA transmitter spurious emissions requirements

The Tx spurious emissions requirements for *IAB-DU type 1-O* are that for each applicable *basic limit* above 30 MHz in clause 6.6.5.2.1, the TRP of any spurious emission shall not exceed an OTA limit specified as the *basic limit* + X, where X = 9 dB, unless stated differently in regional regulation.

The Tx spurious emissions requirements for *IAB-MT type 1-O* are that for each applicable *basic limit* above 30 MHz in clause 6.6.5.2.1, the TRP of any spurious emission shall not exceed an OTA limit specified as the *basic limit* + X, where $X = 10log_{10}(N_{TXU,OTApercell})$ dB, unless stated differently in regional regulation.

9.7.5.2.3 Additional spurious emissions requirements

These requirements may be applied for the protection of systems operating in frequency ranges other than IAB-DU downlink *operating band* or IAB-MT uplink *operating band*. The limits may apply as an optional protection of such systems that are deployed in the same geographical area as the IAB-Node, or they may be set by local or regional regulation as a mandatory requirement for an NR *operating band*. It is in some cases not stated in the present document whether a requirement is mandatory or under what exact circumstances that a limit applies, since this is set by local or regional regulation. An overview of regional requirements in the present document is given in clause 4.5.

Some requirements may apply for the protection of specific equipment (UE, MS and/or BS) or equipment operating in specific systems (GSM, CDMA, UTRA, E-UTRA, NR, etc.). The Tx additional spurious emissions requirements for *IAB-DU type 1-O* and *IAB-MT type 1-O* are that for each applicable *basic limit* in clause 6.6.5.2.2, the TRP of any spurious emission shall not exceed an OTA limit specified as the *basic limit* + X, where X = 9 dB for IAB-DU and $X = 10log_{10}(N_{TXU,OTApercell})$ dB for IAB-MT.

9.7.5.2.4 Co-location with other base stations and IAB-Nodes

These requirements may be applied for the protection of other receivers when GSM900, DCS1800, PCS1900, GSM850, CDMA850, UTRA FDD, UTRA TDD, E-UTRA, NR BS, IAB-DU and/or IAB-MT are co-located with an IAB-Node.

The requirements assume co-location with the same class.

NOTE: For co-location with UTRA, the requirements are based on co-location with UTRA FDD or TDD base stations.

This requirement is a co-location requirement as defined in clause 4.9, the power levels are specified at the *co-location reference antenna* output(s).

The power sum of any spurious emission is specified over all supported polarizations at the output(s) of the *co-location* reference antenna and shall not exceed the *basic limits* in clause $6.6.5.2.3 + X \, dB$, where $X = -21 \, dB$ for IAB-DU and $X = -30 + 10 \log_{10}(N_{TXU,OTApercell}) \, dB$ for IAB-MT.

For a *multi-band RIB*, the exclusions and conditions in the notes column of table 6.6.5.2.3-1 apply for each supported *operating band*.

9.7.5.3 Minimum requirement for IAB-DU type 2-O and IAB-MT type 2-O

9.7.5.3.1 General

For IAB-DU type 2-O, the OTA transmitter spurious emission limits apply from 30 MHz to 2^{nd} harmonic of the upper frequency edge of the downlink *operating band*, excluding the frequency range from Δf_{OBUE} below the lowest frequency of the downlink *operating band*, up to Δf_{OBUE} above the highest frequency of the downlink *operating band*, where the Δf_{OBUE} is defined in table 9.7.1-1.

For IAB-MT type 2-O, the OTA transmitter spurious emission limits apply from 30 MHz to 2^{nd} harmonic of the upper frequency edge of the downlink *operating band*, excluding the frequency range from Δf_{OBUE} below the lowest frequency of the uplink *operating band*, up to Δf_{OBUE} above the highest frequency of the uplink *operating band*, where the Δf_{OBUE} is defined in table 9.7.1-2.

9.7.5.3.2 General OTA transmitter spurious emissions requirements

9.7.5.3.2.1 General

The requirements of either clause 9.7.5.3.2.2 (Category A limits) or clause 9.7.5.3.2.3 (Category B limits) shall apply. The application of either Category A or Category B limits shall be the same as for Operating band unwanted emissions in clause 9.7.4.

9.7.5.3.2.2 OTA transmitter spurious emissions (Category A)

The power of any spurious emission shall not exceed the limits in table 9.7.5.3.2-1

Table 9.7.5.3.2.2-1: IAB-DU and IAB-MT radiated Tx spurious emission limits in FR2-1

Frequency range	Limit	Measurement Bandwidth	Note	
30 MHz – 1 GHz	-13 dBm	100 kHz	Note 1	
1 GHz – 2 nd harmonic of		1 MHz	Note 1, Note 2	
the upper frequency edge				
of the DL operating band				
NOTE 1: Bandwidth as in ITU-R SM.329 [16], s4.1				
NOTE 2: Upper frequency as in ITU-R SM.329 [16], s2.5 table 1.				

9.7.5.3.2.3 OTA transmitter spurious emissions (Category B)

The power of any spurious emission shall not exceed the limits in table 9.7.5.3.2.3-1.

Frequency range (Note 4)	Limit	Measurement Bandwidth	Note	
$30 \text{ MHz} \leftrightarrow 1 \text{ GHz}$	-36 dBm	100 kHz	Note 1	
$1 \text{ GHz} \leftrightarrow 18 \text{ GHz}$	-30 dBm	1 MHz	Note 1	
$18 \text{ GHz} \leftrightarrow \text{F}_{\text{step},1}$	-20 dBm	10 MHz	Note 2	
$F_{step,1} \leftrightarrow F_{step,2}$	-15 dBm	10 MHz	Note 2	
$F_{step,2} \leftrightarrow F_{step,3}$	-10 dBm	10 MHz	Note 2	
$F_{step,4} \leftrightarrow F_{step,5}$	-10 dBm	10 MHz	Note 2	
$F_{step,5} \leftrightarrow F_{step,6}$	-15 dBm	10 MHz	Note 2	
$F_{step,6} \leftrightarrow 2^{nd}$ harmonic of	-20 dBm	10 MHz	Note 2, Note 3	
the upper frequency edge of the DL <i>operating band</i>				
NOTE 1: Bandwidth as in ITU-R SM.329 [16], s4.1				
NOTE 2: Limit and bandwidth as in ERC Recommendation 74-01 [19], Annex 2.				
NOTE 3: Upper frequency as in ITU-R SM.329 [16], s2.5 table 1.				
NOTE 4: The step frequencies $F_{\text{step},X}$ are defined in Table 9.7.5.3.2.3-2.				

Table 9.7.5.3.2.3-1: IAB-DU and IAB-MT radiated Tx spurious emission limits in FR2-1 (Category B)

Table 9.7.5.3.2.3-2: Step frequencies for defining the IAB-DU and IAB-MT radiated Tx spurious emission limits in FR2-1 (Category B)

Operating band	F _{step,1} (GHz)	F _{step,2} (GHz)	F _{step,3} (GHz) (Note 2)	F _{step,4} (GHz) (Note 2)	F _{step,5} (GHz)	F _{step,6} (GHz)
n258	18	21	22.75	29	30.75	40.5
n259	23.5	35.5	38	45	47.5	59.5
NOTE 1: $F_{step,X}$ are based on ERC Recommendation 74-01 [19], Annex 2. NOTE 2: $F_{step,3}$ and $F_{step,4}$ are aligned with the values for Δf_{OBUE} in Table 9.7.1-1 and Table 9.7.1-2.						

9.7.5.3.3 Additional OTA transmitter spurious emissions requirements

These requirements may be applied for the protection of systems operating in frequency ranges other than the IAB-Node. The limits may apply as an optional protection of such systems that are deployed in the same geographical area as the IAB-Node, or they may be set by local or regional regulation as a mandatory requirement for an NR operating band. It is in some cases not stated in the present document whether a requirement is mandatory or under what exact circumstances that a limit applies, since this is set by local or regional regulation. An overview of regional requirements in the present document is given in clause 4.5.

9.7.5.3.3.1 Limits for protection of Earth Exploration Satellite Service

For IAB-DU and IAB-MT operating in the frequency range 24.25 - 27.5 GHz, the power of any spurious emissions shall not exceed the limits in Table 9.7.5.3.3.1-1.

Frequency range	Limit	Measurement	Note	
		Bandwidth		
23.6 – 24 GHz	-3 dBm 200 MHz Note 1			
23.6 – 24 GHz	-9 dBm	200 MHz	Note 2	
NOTE 1: This limit applies to IAB-DU and IAB-MT brought into use on or before 1 September 2027				
and enters into force from January 1, 2021.				
NOTE 2: This limit applies to IAB-DU and IAB-MT brought into use after 1 September 2027.				

9.8 OTA transmitter intermodulation

9.8.1 General

The OTA transmitter intermodulation requirement is a measure of the capability of the transmitter unit to inhibit the generation of signals in its non-linear elements caused by presence of the wanted signal and an interfering signal reaching the transmitter unit via the RDN and antenna array from a co-located base station or IAB. The requirement applies during the *transmitter ON period* and the *transmitter transient period*.

The requirement shall apply at each RIB supporting transmission in the operating band.

The transmitter intermodulation level is the *total radiated power* of the intermodulation products when an interfering signal is injected into the *co-location reference antenna*.

The OTA transmitter intermodulation requirement is not applicable for IAB type 2-O.

9.8.2 Minimum requirement for IAB-DU type 1-O and IAB-MT type 1-O

For *IAB type 1-O* the transmitter intermodulation level shall not exceed the TRP unwanted emission limits specified for OTA transmitter spurious emission in clause 9.7.5.2 (except clause 9.7.5.2.3), OTA operating band unwanted emissions in clauses 9.7.4.2 and 9.7.4.3, and OTA ACLR in clause 9.7.3.2 in the presence of a wanted signal and an interfering signal, defined in table 9.8.2-1.

The requirement is applicable outside the *IAB RF Bandwidth edges*. The interfering signal offset is defined relative to the *IAB RF Bandwidth edges* or *Radio Bandwidth* edges.

For RIBs supporting operation in *non-contiguous spectrum*, the requirement is also applicable inside a *sub-block gap* for interfering signal offsets where the interfering signal falls completely within the *sub-block gap*. The interfering signal offset is defined relative to the *sub-block* edges.

For RIBs supporting operation in multiple *operating bands*, the requirement shall apply relative to the *IAB RF Bandwidth edges* of each *operating band*. In case the *inter RF Bandwidth gap* is less than 3*BW_{Channel} (where BW_{Channel} is the minimal *IAB-DU Channel Bandwidth* or IAB-MT Channel Bandwidth of the band), the requirement in the gap shall apply only for interfering signal offsets where the interfering signal falls completely within the *inter RF Bandwidth gap*.

Table 9.8. 2-1: Interfering and wanted signals for the OTA transmitter intermodulation requirement
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Parameter	Value	
Wanted signal	NR signal or multi-carrier, or multiple intra-band contiguously or non-	
	contiguously aggregated carriers	
Interfering signal type	NR signal the minimum IAB-DU Channel Bandwidth (BW Channel) with	
	or IAB-MT Channel Bandwidth (BW Channel) 15 kHz SCS of the band	
	defined in clause 5.3.5	
Interfering signal level	The interfering signal level is the same power level as the IAB	
	(Prated,t,TRP) fed into a co-location reference antenna.	
Interfering signal centre frequency offset from		
the lower (upper) edge of the wanted signal or	$f_{offset} = \pm BW_{Channe}\left(n - \frac{1}{2}\right)$, for n=1, 2 and 3	
edge of <i>sub-block</i> inside a gap	< -/	
NOTE 1: Interfering signal positions that are partially or completely outside of any downlink operating band of the RIB		
are excluded from the requirement, unless the interfering signal positions fall within the frequency range of		
adjacent downlink operating bands in the same geographical area.		
NOTE 2: In Japan, NOTE 1 is not applied in Band n77, n78, n79.		
NOTE 3: The Prated, t, TRP is split between polarizations at the co-location reference antenna.		

10 Radiated receiver characteristics

10.1 General

Radiated receiver characteristics are specified at RIB for *IAB type 1-H*, *IAB type 1-O*, or *IAB type 2-O*, with full complement of transceivers for the configuration in normal operating condition.

Unless otherwise stated, the following arrangements apply for the radiated receiver characteristics requirements in clause 10:

- Requirements apply during the IAB receive period.
- Requirements shall be met for any transmitter setting.
- Throughput requirements defined for the radiated receiver characteristics do not assume HARQ retransmissions.
- When IAB is configured to receive multiple carriers, all the throughput requirements are applicable for each received carrier.
- For ACS, blocking and intermodulation characteristics, the negative offsets of the interfering signal apply relative to the lower *IAB RF Bandwidth* edge or *sub-block* edge inside a *sub-block gap*, and the positive offsets of the interfering signal apply relative to the upper *IAB RF Bandwidth* edge or *sub-block* edge inside a *sub-block* edge.
- Each requirement shall be met over the RoAoA specified.
- NOTE 2: In normal operating condition the IAB in TDD operation is configured to TX OFF power during *receive period*.

For FR1 requirements which are to be met over the OTA REFSENS RoAoA absolute requirement values are offset by the following term:

 $\Delta_{\text{OTAREFSENS}} = 44.1 - 10*\log_{10}(\text{BeW}_{\theta, \text{REFSENS}}*\text{BeW}_{\phi, \text{REFSENS}}) \text{ dB for the reference direction}$

and

 $\Delta_{\text{OTAREFSENS}} = 41.1 - 10*\log_{10}(\text{BeW}_{\theta, \text{REFSENS}}*\text{BeW}_{\phi, \text{REFSENS}}) \text{ dB for all other directions}$

For requirements which are to be met over the *minSENS RoAoA* absolute requirement values are offset by the following term:

$$\Delta_{\text{minSENS}} = P_{\text{REFSENS}} - \text{EIS}_{\text{minSENS}} (dB)$$

For FR2-1 requirements which are to be met over the OTA REFSENS RoAoA absolute requirement values are offset by the following term:

 $\Delta_{FR2_REFSENS} = -3 \text{ dB}$ for the reference direction

and

 $\Delta_{FR2_REFSENS} = 0 \text{ dB}$ for all other directions

10.2 OTA sensitivity

10.2.1 IAB-DU OTA sensitivity

10.2.1.1 IAB-DU type 1-H and IAB-DU type 1-O

The OTA sensitivity requirement is a *directional requirement* based upon the declaration of one or more *OTA sensitivity directions declaration* (OSDD), related to a *IAB-DU type 1-H* and *IAB-DU type 1-O* receiver.

The IAB-DU reference sensitivity level is specified the same as the BS reference sensitivity level requirement for BS in TS 38.104 [2], subclause 10.2.1, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

10.2.1.2 IAB-DU type 2-O

There is no OTA sensitivity requirement for FR2-1, the OTA sensitivity is the same as the OTA reference sensitivity in clause 10.3.

10.2.2 IAB-MT OTA sensitivity

10.2.2.1 IAB-MT type 1-H and IAB-MT type 1-O

10.2.2.1.1 General

The OTA sensitivity requirement is a *directional requirement* based upon the declaration of one or more *OTA sensitivity directions declaration* (OSDD), related to a *IAB-MT type 1-H* and *IAB-MT type 1-O* receiver.

The *IAB-MT type 1-H* and *IAB-MT type 1-O* may optionally be capable of redirecting/changing the *receiver target* by means of adjusting IAB-MT settings resulting in multiple *sensitivity RoAoA*. The *sensitivity RoAoA* resulting from the current IAB-MT settings is the active *sensitivity RoAoA*.

If the IAB-MT is capable of redirecting the *receiver target* related to the OSDD then the OSDD shall include:

- *IAB-MT channel bandwidth* and declared minimum EIS level applicable to any active *sensitivity RoAoA* inside the *receiver target redirection range* in the OSDD.
- A declared *receiver target redirection range*, describing all the angles of arrival that can be addressed for the OSDD through alternative settings in the IAB-MT.
- Five declared *sensitivity RoAoA* comprising the conformance testing directions as detailed in TS 38.141-2 [21].
- The receiver target reference direction.

NOTE 1: Some of the declared *sensitivity RoAoA* may coincide depending on the redirection capability.

NOTE 2: In addition to the declared *sensitivity RoAoA*, several *sensitivity RoAoA* may be implicitly defined by the *receiver target redirection range* without being explicitly declared in the OSDD.

If the IAB-MT is not capable of redirecting the *receiver target* related to the OSDD, then the OSDD includes only:

- The set(s) of RAT, *IAB-MT channel bandwidth* and declared minimum EIS level applicable to the *sensitivity RoAoA* in the OSDD.
- One declared active *sensitivity RoAoA*.
- The receiver target reference direction.
- NOTE 4: For IAB-MT without target redirection capability, the declared (fixed) *sensitivity RoAoA* is always the active *sensitivity RoAoA*.

The OTA sensitivity EIS level declaration shall apply to each supported polarization, under the assumption of *polarization match*.

10.2.2.1.2 Minimum requirement

For a received signal whose AoA of the incident wave is within the active *sensitivity RoAoA* of an OSDD, the error rate criterion as described in clause 7.2.2 shall be met when the level of the arriving signal is equal to the minimum EIS level in the respective declared set of EIS level and *IAB-MT channel bandwidth*.

10.2.2.2 IAB-MT type 2-O

There is no OTA sensitivity requirement for FR2-1, the OTA sensitivity is the same as the OTA reference sensitivity in clause 10.3.

10.3 OTA reference sensitivity level

10.3.1 General

The OTA REFSENS requirement is a *directional requirement* and is intended to ensure the minimum OTA reference sensitivity level for a declared *OTA REFSENS RoAoA*. The OTA reference sensitivity power level EIS_{REFSENS} is the minimum mean power received at the RIB at which a reference performance requirement shall be met for a specified reference measurement channel.

The OTA REFSENS requirement shall apply to each supported polarization, under the assumption of *polarization match*.

10.3.2 IAB-DU OTA reference sensitivity level

10.3.2.1 Minimum requirement for *IAB-DU type 1-O*

The wide area IAB-DU reference sensitivity level is specified the same as the wide area BS reference sensitivity level requirement for BS in TS 38.104[2], subclause 10.3.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The medium range IAB-DU reference sensitivity level is specified the same as the medium range BS reference sensitivity level requirement for BS in TS 38.104[2], subclause 10.3.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The local area IAB-DU reference sensitivity level is specified the same as the local area BS reference sensitivity level requirement for BS in TS 38.104[2], subclause 10.3.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

10.3.2.2 Minimum requirement for IAB-DU type 2-0

The wide area IAB-DU reference sensitivity level is specified the same as the wide area BS reference sensitivity level requirement for BS in TS 38.104[2], subclause 10.3.3, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The medium range IAB-DU reference sensitivity level is specified the same as the medium range BS reference sensitivity level requirement for BS in TS 38.104[2], subclause 10.3.3, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The local area IAB-DU reference sensitivity level is specified the same as the local area BS reference sensitivity level requirement for BS in TS 38.104[2], subclause 10.3.3, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

10.3.3 IAB-MT OTA reference sensitivity level

10.3.3.1 General

The OTA REFSENS requirement is a *directional requirement* and is intended to ensure the minimum OTA reference sensitivity level for a declared *OTA REFSENS RoAoA*. The OTA reference sensitivity power level EIS_{REFSENS} is the

minimum mean power received at the RIB at which a reference performance requirement shall be met for a specified reference measurement channel.

10.3.3.2 Minimum requirement for *IAB-MT type 1-O*

The throughput shall be $\geq 95\%$ of the maximum throughput of the reference measurement channel as specified in the corresponding table and annex A.1 when the OTA test signal is at the corresponding EIS_{REFSENS} level and arrives from any direction within the *OTA REFSENS RoAoA*.

IAB-MT channel bandwidth (MHz)	Sub-carrier spacing (kHz)	Reference measurement channel	OTA reference sensitivity level, EIS _{REFSENS} (dBm)
10, 15	30	G-FR1-A1-22	-102.0 - DOTAREFSENS
10, 15	60	G-FR1-A1-23	-99.0 - Dotarefsens
20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100	30	G-FR1-A1-25	-95.4 - Δ otarefsens
20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100	60	G-FR1-A1-26	-95.6 - Δ otarefsens
shall be met for mapped to disjo reference meas	each consecutive appoint frequency ranges	gle instance of the reference measurem plication of a single instance of the refer with a width corresponding to the numb h, except for one instance that might ov idth.	ence measurement channel er of resource blocks of the

Table 10.3.3.2-2: Local Area IAB-MT type 1-O reference sensitivity levels

IAB-MT channel bandwidth (MHz)	Sub-carrier spacing (kHz)	Reference measurement channel	OTA reference sensitivity level, EIS _{REFSENS} (dBm)	
10, 15	30	G-FR1-A1-22	-94.0 - Δ otarefsens	
10, 15	60	G-FR1-A1-23	-91.0 - Aotarefsens	
20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100	30	G-FR1-A1-25	-87.4 - Δotarefsens	
20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100	60	G-FR1-A1-26	-87.6 - $\Delta_{OTAREFSENS}$	
NOTE: EISREFSENS is the power level of a single instance of the reference measurement channel. This requirement shall be met for each consecutive application of a single instance of the reference measurement channel mapped to disjoint frequency ranges with a width corresponding to the number of resource blocks of the reference measurement channel each, except for one instance that might overlap one other instance to cover the full <i>IAB-MT channel bandwidth</i> .				

10.3.3.3 Minimum requirement for IAB-MT type 2-O

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channel as specified in the corresponding table and annex A.1 when the OTA test signal is at the corresponding EIS_{REFSENS} level and arrives from any direction within the *OTA REFSENS RoAoA*.

EIS_{REFSENS} levels are derived from a single declared basis level EIS_{REFSENS_50M}, which is based on a reference measurement channel with 50 MHz *IAB-MT channel bandwidth*. EIS_{REFSENS_50M} itself is not a requirement and although it is based on a reference measurement channel with 50 MHz *IAB-MT channel bandwidth* it does not imply that IAB-MT has to support 50 MHz *IAB-MT channel bandwidth*.

For Wide Area IAB-MT, EIS_{REFSENS_50M} is an integer value in the range -96 to -119 dBm. The specific value is declared by the vendor.

For Local Area IAB-MT, $EIS_{REFSENS_{50M}}$ is an integer value in the range -86 to -114 dBm. The specific value is declared by the vendor.

IAB-MT channel Bandwidth (MHz)	Sub-carrier spacing (kHz)	Reference measurement channel	OTA reference sensitivity level, EIS _{REFSENS} (dBm)	
50, 100, 200	60	G-FR2-A1-21	EISREFSENS_50M +	
			Δ FR2_REFSENS	
50	120	G-FR2-A1-22	EISREFSENS_50M +	
			Δ fr2_refsens	
100, 200, 400	120	G-FR2-A1-23	EISREFSENS_50M + 3 +	
			Δ FR2_REFSENS	
NOTE 1: EISREFSENS is the power level of a single instance of the reference				
measurement channel. This requirement shall be met for each consecutive application of a single instance of the reference measurement channel mapped to disjoint frequency ranges with a width corresponding to the number of resource blocks of the reference measurement channel each,				
except for one instance that might overlap one other instance to cover the				
full IAB-MT channel bandwidth.				
NOTE 2: The decla	NOTE 2: The declared EIS _{REFSENS_50M} shall be within the range specified above.			

 Table 10.3.3.2-1: FR2-1 OTA reference sensitivity requirement

10.4 OTA Dynamic range

10.4.1 IAB-DU OTA dynamic range

10.4.1.1 General

The OTA dynamic range is a measure of the capability of the receiver unit to receive a wanted signal in the presence of an interfering signal inside the received [IAB-DU] channel bandwidth.

The requirement shall apply at the RIB when the AoA of the incident wave of a received signal and the interfering signal are from the same direction and are within the *OTA REFSENS RoAoA*.

The wanted and interfering signals apply to each supported polarization, under the assumption of *polarization match*.

10.4.1.2 Minimum requirement for *IAB-DU type 1-O*

The wide area IAB-DU dynamic range is specified the same as the wide area BS dynamic requirement for BS *type 1-O* in TS 38.104[2], subclause 10.4.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The medium range IAB-DU dynamic range is specified the same as the medium range BS dynamic range requirement for BS *type 1-O* in TS 38.104[2], subclause 10.4.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The local area IAB-DU dynamic range is specified the same as the local area BS dynamic range requirement for BS *type 1-O* in TS 38.104[2], subclause 10.4.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

10.5 OTA in-band selectivity and blocking

10.5.1 OTA adjacent channel selectivity

10.5.1.1 General

OTA Adjacent channel selectivity (ACS) is a measure of the receiver's ability to receive an OTA wanted signal at its assigned channel frequency in the presence of an OTA adjacent channel signal with a specified centre frequency offset of the interfering signal to the band edge of a victim system.

10.5.1.2 Minimum requirement for *IAB-DU type 1-O*

Minimum requirement is the same as specified for BS type 1-O in TS38.104[2], subclause 10.5.1.2.

10.5.1.3 Minimum requirement for *IAB-DU type 2-O*

Minimum requirement is the same as specified for BS type 2-O in TS38.104[2], subclause 10.5.1.3.

10.5.1.4 Minimum requirement for *IAB-MT type 2-O*

The requirement shall apply at the RIB when the AoA of the incident wave of a received signal and the interfering signal are from the same direction and are within the *OTA REFSENS RoAoA*.

The wanted and interfering signals apply to all supported polarizations, under the assumption of polarization match.

The throughput shall be $\ge 95\%$ of the maximum throughput of the reference measurement channel.

For FR2-1, the OTA wanted and the interfering signal are specified in table 10.5.1.4-1 and table 10.5.1.4-2 for ACS. The reference measurement channel for the OTA wanted signal is further specified in annex A.1. The characteristics of the interfering signal is further specified in annex F.

The OTA ACS requirement is applicable outside the *IAB-MT RF Bandwidth*. The OTA interfering signal offset is defined relative to the *IAB-MT RF Bandwidth edges*.

For Wide Area IAB-MT, for RIBs supporting operation in *non-contiguous spectrum* within any *operating band*, the OTA ACS requirement shall apply in addition inside any sub-block gap, in case the sub-block gap size is at least as wide as the NR interfering signal in table 10.5.1.4-2. The OTA interfering signal offset is defined relative to the sub-block edges inside the sub-block gap.

Table 10.5.1.4-1: OTA ACS requirement for Wide Area and Local Area IAB MT

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	Wanted signal mean power (dBm)	Interfering signal mean power (dBm)		
50, 100, 200, 400	EIS _{REFSENS} + 6 dB (Note 3)	EIS _{REFSENS_50M} + 27.7 + Δ _{FR2_REFSENS} (Note 1) EIS _{REFSENS_50M} + 26.7 + Δ _{FR2_REFSENS} (Note 2)		
NOTE 1: Applicable to bands defined within the frequency spectrum range of 24.25 - 33.4 GHz				
NOTE 2: Applicable to 52.6 GHz	to bands defined within the frequency spectrum range of 37 –			
NOTE 3: EISREFSENS is	s given in subclause [1	0.3.3]		

Table 10.5.1.4-2: OTA ACS interferer frequency offset for IAB-MT type 2-O

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	Interfering signal centre frequency offset from the lower/upper <i>IAB-MT RF</i> <i>Bandwidth edge</i> or sub- <i>block edge</i> inside a <i>sub-</i> <i>block gap</i> (MHz)	Type of interfering signal
50	±24.29	50 MHz CP-OFDM NR signal,60 kHz SCS, 64 RBs
100	±24.31	
200	±24.29]
400	±24.31	

10.5.1.5 Minimum requirement for *IAB-MT type 1-O*

The requirement shall apply at the RIB when the AoA of the incident wave of a received signal and the interfering signal are from the same direction and are within the *minSENS RoAoA*.

The wanted and interfering signals apply to each supported polarization, under the assumption of polarization match.

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channel.

For FR1, the OTA wanted and the interfering signal are specified in table 10.5.1.5-1, table 10.5.1.5-2 and table 10.5.1.5-3 for OTA ACS. The reference measurement channel for the OTA wanted signal is further specified in annex A.1. The characteristics of the interfering signal is further specified in annex F.

The OTA ACS requirement is applicable outside the *IAB-MT RF Bandwidth* or *Radio Bandwidth*. The OTA interfering signal offset is defined relative to the *IAB-MT RF Bandwidth edges* or *Radio Bandwidth edges*.

For RIBs supporting operation in *non-contiguous spectrum* within any *operating band*, the OTA ACS requirement shall apply in addition inside any *sub-block gap*, in case the *sub-block gap* size is at least as wide as the NR interfering signal in table 10.5.1.5-2 and table table 10.5.1.5-3. The OTA interfering signal offset is defined relative to the *sub-block* edges inside the *sub-block gap*.

For *multi-band RIBs*, the OTA ACS requirement shall apply in addition inside any *Inter RF Bandwidth gap*, in case the *Inter RF Bandwidth gap* size is at least as wide as the NR interfering signal in table 10.5.1.5-2 and table 10.5.1.5-3. The interfering signal offset is defined relative to the *IAB-MT RF Bandwidth* edges inside the *Inter RF Bandwidth gap*.

Table 10.5.1.5-1: OTA ACS requirement for IAB-MT

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	Wanted signal mean power (dBm) (Note 2)	Interfering signal mean power (dBm)	
, , , , , ,		Wide Area IAB-MT: -52 – Δ _{minSENS} Local Area IAB-MT: -44– Δ _{minSENS}	
NOTE 1: The SCS for the lowest/highest carrier received is the lowest SCS supported by the IAB-MT for that bandwidth NOTE 2: EISminsENs depends on the IAB-MT channel bandwidth			

Table 10.5.1.5-2: OTA ACS interferer frequency offset for IAB-MT type 1-O

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	Interfering signal centre frequency offset from the lower/upper <i>IAB-MT RF</i> <i>Bandwidth edge</i> or <i>sub- block</i> edge inside a <i>sub- block gap</i> (MHz)	Type of interfering signal
10	±2.5075	5 MHz CP-OFDM NR signal, 15 kHz SCS, 25 RBs
15	±2.5125	
20	±2.5025	
25	±9.4675	20 MHz CP-OFDM NR signal, 15 kHz SCS, 100 RBs
30	±9.4725	
35	±9.4625	
40	±9.4675	
45	±9.4725	
50	±9.4625	
60	±9.4725]
70	±9.4675	
80	±9.4625	
90	±9.4725	
100	±9.4675	

10.5.2 OTA in-band blocking

10.5.2.1 General

The OTA in-band blocking characteristics is a measure of the receiver's ability to receive a OTA wanted signal at its assigned channel in the presence of an unwanted OTA interferer, which is an NR signal for general blocking or an NR signal with one RB for narrowband blocking.

10.5.2.2 Minimum requirement for IAB-DU type 1-0

Minimum requirement is the same as specified for BS type 1-O in TS38.104[2], subclause 10.5.2.2.

10.5.2.3 Minimum requirement for *IAB DU type 2-0*

Minimum requirement is the same as specified for BS type 2-O in TS38.104[2], subclause 10.5.2.3.

10.5.2.4 Minimum requirement for *IAB-MT of type 2-O*

The requirement shall apply at the RIB when the AoA of the incident wave of a received signal and the interfering signal are from the same direction and are within the *OTA REFSENS RoAoA*.

The wanted and interfering signals apply to each supported polarization, under the assumption of polarization match.

The throughput shall be $\ge 95\%$ of the maximum throughput of the reference measurement channel.

For Wide Area *IAB-MT type 2-O*, the OTA wanted and OTA interfering signals are provided at RIB using the parameters in table 10.5.2.4-1 for general OTA blocking requirements. The reference measurement channel for the wanted signal is further specified in annex A.1. The characteristics of the interfering signal is further specified in annex F.

The OTA blocking requirements are applicable outside the IAB-MT RF Bandwidth. The interfering signal offset is defined relative to the *IAB-MT RF Bandwidth edges*.

For Wide Area *IAB-MT type 2-O* the OTA in-band blocking requirement shall apply from F_{DL_low} - Δf_{OOB} to F_{DL_high} + Δf_{OOB} . The Δf_{OOB} for *IAB-MT type 2-O* is defined in table 10.5.2.4-0.

Table 10.5.2.4-0: Δf_{OOB} offset for NR operating bands for Wide Area IAB-MT in FR2-1

IAB-MT type	Operating band characteristics	Δf _{оов} (MHz)
IAB-MT	F _{DL_high} – F _{DL_low} ≤ 3250 MHz	1500
type 2-0		

For Wide Area IAB-MT and for a RIBs supporting operation in *non-contiguous spectrum* within any *operating band*, the OTA blocking requirements apply in addition inside any sub-block gap, in case the sub-block gap size is at least as wide as twice the interfering signal minimum offset in table 10.5.2.4-1. The interfering signal offset is defined relative to the sub-block edges inside the sub-block gap.

IAB MT channel bandwidth of the lowest/highest carrier received (MHz)	OTA wanted signal mean power (dBm)	OTA interfering signal mean power (dBm)	OTA interfering signal centre frequency offset from the lower/upper IAB MT [RF Bandwidth] edge or sub-block edge inside a sub-block gap (MHz)	Type of OTA interfering signal
50, 100, 200, 400	EIS _{REFSENS} + 6 dB	$EIS_{REFSENS_{50M}} + 33 + \Delta_{FR2_{REFSENS}}$	±75	50 MHz CP-OFDM NR signal, 60 kHz SCS, 64 RBs
NOTE: EISREFSENS and EISREFSENS 50M are given in subclause [10.3.3].				

Table 10.5.2.4-1: General OTA blocking requirement for Widea Area IAB-MT

10.5.2.5 Minimum requirement for *IAB-MT of type 1-O*

The requirement shall apply at the RIB when the AoA of the incident wave of a received signal and the interfering signal are from the same direction, and:

- when the wanted signal is based on EIS_{REFSENS}: the AoA of the incident wave of a received signal and the interfering signal are within the *OTA REFSENS RoAoA*.
- when the wanted signal is based on EIS_{minSENS}: the AoA of the incident wave of a received signal and the interfering signal are within the *minSENS RoAoA*.

The wanted and interfering signals apply to each supported polarization, under the assumption of *polarization match*.

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channel, with OTA wanted and OTA interfering signal specified in tables 10.5.2.5-1, table 10.5.2.5-2 and table 10.5.2.5-3 for general OTA and narrowband OTA blocking requirements. The reference measurement channel for the OTA wanted signal is identified in clause 10.3.3 and are further specified in annex A.1. The characteristics of the interfering signal is further specified in annex F.

The OTA in-band blocking requirements apply outside the *IAB-MT RF Bandwidth* or *Radio Bandwidth*. The interfering signal offset is defined relative to the *IAB-MT RF Bandwidth edges* or *Radio Bandwidth* edges.

For *IAB-MT type 1-O* the OTA in-band blocking requirement shall apply in the in-band blocking frequency range, which is from $F_{DL,low}$ - Δf_{OOB} to $F_{DL,high}$ + Δf_{OOB} . The Δf_{OOB} for *wide area IAB-MT type 1-O* is defined in table 10.5.2.5-0.

IAB-MT type	Operating band characteristics	Δfooв (MHz)
IAB-MT type 1-0	F _{DL,high} – F _{DL,low} < 100 MHz	20
	$100 \text{ MHz} \leq F_{DL,high} - F_{DL,low} \leq 900 \text{ MHz}$	60

For RIBs supporting operation in *non-contiguous spectrum* within any *operating band*, the OTA in-band blocking requirements apply in addition inside any *sub-block gap*, in case the *sub-block gap* size is at least as wide as twice the interfering signal minimum offset in table 10.5.2.5-1. The interfering signal offset is defined relative to the *sub-block* edges inside the *sub-block gap*.

For *multi-band RIBs*, the OTA in-band blocking requirements apply in the in-band blocking frequency ranges for each supported *operating band*. The requirement shall apply in addition inside any *Inter RF Bandwidth gap*, in case the *Inter RF Bandwidth gap* size is at least as wide as twice the interfering signal minimum offset in tables 10.5.2.5-1 and 10.5.2.5-3.

For a RIBs supporting operation in *non-contiguous spectrum* within any *operating band*, the OTA narrowband blocking requirements apply in addition inside any *sub-block gap*, in case the *sub-block gap* size is at least as wide as the

interfering signal minimum offset in table 10.5.2.5-3. The interfering signal offset is defined relative to the *sub-block* edges inside the *sub-block gap*.

For a *multi-band RIBs*, the OTA narrowband blocking requirements apply in the narrowband blocking frequency ranges for each supported *operating band*. The requirement shall apply in addition inside any *Inter RF Bandwidth gap*, in case the *Inter RF Bandwidth gap* size is at least as wide as the interfering signal minimum offset in table 10.5.2.5-3.

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	Wanted signal mean power (dBm)	Interfering signal mean power (dBm)	Interfering signal centre frequency minimum offset from the lower/upper IAB-MT <i>RF</i> Bandwidth edge or sub-block edge inside a sub-block gap (MHz)	Type of interfering signal
10, 15, 20	EIS _{REFSENS} + 6 dB	Wide Area IAB-MT: -43 - Δοταrefsens Local Area IAB-MT: -35 - Δοταrefsens	±7.5	5 MHz CP-OFDM NR signal, 15 kHz SCS, 25 RBs
	EIS _{minSENS} + 6 dB	Wide Area IAB-MT: -43 – Δ _{minSENS} Local Area IAB-MT: -35 – Δ _{minSENS}	±7.5	
25 ,30, 35, 40, 45, 50, 60, 70, 80, 90, 100	EISREFSENS + 6 dB	Wide Area IAB-MT: -43 - Δοταrefsens Local Area IAB-MT: -35 - Δοταrefsens	±30	20 MHz CP-OFDM NR signal, 15 kHz SCS, 100 RBs
	EIS _{minSENS} + 6 dB	Wide Area IAB-MT: -43 – Δ _{minSENS} Local Area IAB-MT: -35 – Δ _{minSENS}	±30	

Table 10.5.2.5-2: OTA narrowband blocking requirement for IAB-MT type 1-O

IAB-MT channel bandwidth of the lowest/highest carrier received (MHz)	OTA Wanted signal mean power (dBm)	OTA Interfering signal mean power (dBm)
10, 15, 20	EIS _{REFSENS} + 6 dB	Wide Area IAB-MT: -49 - Δ _{OTAREFSENS} Local Area IAB-MT: -41 - Δ _{OTAREFSENS}
	EIS _{minSENS} + 6 dB	Wide Area IAB-MT: -49 – Δ _{minSENS} Local Area IAB-MT: -41 - Δ _{OTAREFSENS}
		Wide Area IAB-MT: -49 - Δ _{OTAREFSENS} Local Area IAB-MT: -41 - Δ _{OTAREFSENS}
	EIS _{minSENS} + 6 dB	Wide Area IAB-MT: -49 – Δ _{minSENS} Local Area IAB-MT: -41 - Δ _{OTAREFSENS}
 NOTE 1: The SCS for the <i>lowest/highest carrier</i> received is the lowest SCS supported by the IAB-MT for that bandwidth. NOTE 2: 7.5 kHz shift is not applied to the wanted signal. 		

		and the station IAD MT town 4.0
Table 10.5.2.5-3: OTA narrowband blocking	g interferer frequenc	y offsets for IAB-INI type 1-O

		T	
IAB-MT channel	Interfering RB centre	Type of interfering signal	
bandwidth of the	frequency offset to the		
lowest/highest	lower/upper IAB-MT RF		
carrier received	Bandwidth edge or sub-		
(MHz)	block edge inside a sub-		
	block gap (kHz) (Note 2)		
		5 MHz CP-OFDM NR signal, 15 kHz SCS, 1 RB	
10	±(355 + m*180),		
	m=0, 1, 2, 3, 4, 9, 14, 19, 24		
15	±(360 + m*180),		
	m=0, 1, 2, 3, 4, 9, 14, 19, 24		
20	±(350 + m*180),		
	m=0, 1, 2, 3, 4, 9, 14, 19, 24		
25	±(565 + m*180),	20 MHz CP-OFDM NR signal,	
	m=0, 1, 2, 3, 4, 29, 54, 79, 99	15 kHz SCS, 1 RB	
30	±(570 + m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
35	±(560+m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
40	±(565 + m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
45	±(570+m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
50	±(560 + m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
60	±(570 + m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
70	±(565 + m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
80	±(560 + m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
90	±(570 + m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
100	±(565 + m*180),		
	m=0, 1, 2, 3, 4, 29, 54, 79, 99		
NOTE 1: Interfering	signal consisting of one resource	block is positioned at the stated	
	channel bandwidth of the interferii		
the lower/upper IAB-MT RF Bandwidth edge or sub-block edge inside a sub-			
block gap.			
	of the interfering RB refers to the	frequency location between the	
two central	l subcarriers.		

10.6 OTA out-of-band blocking

10.6.1 General

The OTA out-of-band blocking characteristics are a measure of the receiver unit ability to receive a wanted signal at the *RIB* at its assigned channel in the presence of an unwanted interferer.

10.6.2 Minimum requirement for IAB-MT type 1-O and IAB-DU type 1-O

The requirement shall apply at the RIB when the AoA of the incident wave of the received signal and the interfering signal are from the same direction and are within the *minSENS RoAoA*.

The wanted signal applies to each supported polarization, under the assumption of *polarization match*. The interferer shall be *polarization matched* in-band and the polarization maintained for out-of-band frequencies.

For OTA wanted and OTA interfering signals provided at the RIB using the parameters in table 10.6.2-2, the following requirements shall be met:

The throughput shall be ≥ 95% of the maximum throughput of the reference measurement channel. The reference measurement channel for the OTA wanted signal is identified in clause 10.3.2 and subclause 10.3.3 for each *IAB-Node channel bandwidth*.

For a *multi-band RIB*, the OTA out-of-band requirement shall apply for each supported *operating band*, with the exception that the in-band blocking frequency ranges of all supported *operating bands* according to table 10.6.2-1 shall be excluded from the OTA out-of-band blocking requirement.

For OTA out-of-band blocking requirement apply from 30 MHz to $F_{UL,low}$ - Δf_{OOB} and from $F_{UL,high}$ + Δf_{OOB} up to 12750 MHz. The Δf_{OOB} for FR1 OTA out-of-band blocking requirement is defined in table 10.6.2-1.

Table	10.6	.2-1:	Δf_{OOB}
-------	------	-------	------------------

Operating band characteristics	Δf _{OOB} (MHz)
FUL,high – FUL,low < 100 MHz	20
$100 \text{ MHz} \leq F_{UL,high} - F_{UL,low} \leq 900 \text{ MHz}$	60

Table 10.6.2-2: OTA out-of-band blocking performance requirement

Wanted signal mean power (dBm)	Interfering signal RMS field-strength (V/m)	Type of interfering Signal		
EIS _{minSENS} + 6 dB	0.36	CW		
(Note 1)				
NOTE 1: EISminsENS depends on the channel bandwidth as specified in clause 9				
NOTE 2: The RMS field-strength level in V/m is related to the interferer EIRP level				
at a distance described as $E = \frac{\sqrt{30EIRI}}{r}$, where EIRP is in W and r is in				
m; for example, 0.36 V/m is equivalent to 36 dBm at fixed distance of 3 m.				

10.6.3 Minimum requirement for IAB-MT type 2-O and IAB-DU type 2-O

The requirement shall apply at the RIB when the AoA of the incident wave of the received signal and the interfering signal are from the same direction and are within the *OTA REFSENS RoAoA*.

The wanted signal applies to each supported polarization, under the assumption of *polarization match*. The interferer shall be polarization matched in-band and the polarization maintained for out-of-band frequencies.

For *IAB type 2-O* the OTA out-of-band blocking requirement apply from 30 MHz to $F_{UL,low}$ – 1500 MHz and from $F_{UL,high}$ + 1500 MHz up to 2nd harmonic of the upper frequency edge of the *operating band*.

For OTA wanted and OTA interfering signals provided at the RIB using the parameters in table 10.6.3-1, the following requirements shall be met:

The throughput shall be ≥ 95% of the maximum throughput of the reference measurement channel. The reference measurement channel for the OTA wanted signal is identified in subclause 10.3.2 and subclause 10.3.3 for each *IAB Node channel bandwidth*.

Frequency range of interfering signal (MHz)	Wanted signal mean power (dBm)	Interferer RMS field- strength (V/m)	Type of interfering signal
30 to 12750	EISREFSENS + 6 dB	0.36	CW
12750 to F _{UL,low} – 1500	EIS _{REFSENS} + 6 dB	0.1	CW
F _{UL,high} + 1500 to 2 nd harmonic of the upper frequency edge of the <i>operating band</i>	EIS _{REFSENS} + 6 dB	0.1	CW

Table 10.6.3-1: OTA out-of-band blocking performance requirement

10.6.4 Co-location minimum requirement for IAB-MT type 1-O and IAB-DU type 1-O

This additional OTA out-of-band blocking requirement may be applied for the protection of IAB receivers when NR, E-UTRA BS, UTRA BS, CDMA BS, GSM/EDGE BS or IAB-DU and/or IAB-MT operating in a different frequency band are co-located with an IAB-Node.

The requirement is a co-location requirement. The interferer power levels are specified at the *co-location reference antenna* conducted input. The interfering signal power is specified per supported polarization.

The requirement is valid over the *minSENS RoAoA*.

For OTA wanted and OTA interfering signal provided at the RIB using the parameters in table 10.6.4-1, the following requirements shall be met:

The throughput shall be ≥ 95% of the maximum throughput of the reference measurement channel. The
reference measurement channel for the OTA wanted signal is identified in clause 10.3 for each *IAB channel*bandwidth and further specified in annex A.1. The characteristics of the interfering signal is further specified in
annex F.

For *IAB type 1-O* the OTA blocking requirement for co-location with BS or IAB-Node in other frequency bands is applied for all *operating bands* for which co-location protection is provided.

Table 10.6.4-1: OTA blocking requirement for co-location with BS or IAB-Node in other frequency bands

Frequency range of interfering signal	Wanted signal mean power (dBm)	Interfering signal mean power for WA BS (dBm)	Interfering signal mean power for MR BS (dBm)	Interfering signal mean power for LA BS (dBm)	Type of interfering signal		
Frequency range of co-located downlink operating band	EIS _{minSENS} + 6 dB (Note 1)	+46	+38	+24	CW carrier		
NOTE 1: EIS _{minSENS} depends on the IAB class and on the <i>IAB channel bandwidth</i> , see clause 10.3.							

NOTE 2: The requirement does not apply when the interfering signal falls within any of the supported downlink operating band(s) or in Δf_{OOB} immediately outside any of the supported downlik operating band(s).

10.7 OTA receiver spurious emissions

10.7.1 General

The OTA RX spurious emission is the power of the emissions radiated from the antenna array from a receiver unit.

The metric used to capture OTA receiver spurious emissions for IAB-MT and IAB-DU for *IAB type 1-O* and *IAB type 2-O* is *total radiated power* (TRP), with the requirement defined at the RIB.

For *IAB-MT type 1-O* manufacturer shall declare $N_{RXU,OTAactive}$. $N_{RXU,OTAactive}$ active receiver units supporting the same *operating band* is implementation dependent.

The number of active receiver units that are considered when calculating the radiated RX spurious emission limits ($N_{RXU,OTApercell}$) for *IAB-MT type 1-O* is calculated as follows:

$$N_{RXU,OTApercell} = min(N_{RXU,OTAactive}, 8)$$

N_{RXU,OTApercell} is used for scaling of *basic limits*.

10.7.2 IAB-DU OTA receiver spurious emissions

10.7.2.1 Minimum requirement for IAB-DU type 1-O

Minimum requirement is the same as specified for BS type 1-O in TS 38.104[2], subclause 10.7.2.

10.7.2.2 Minimum requirement for IAB-DU type 2-O

Minimum requirement is the same as specified for BS type 2-O in TS 38.104[2], subclause 10.7.3.

10.7.3 IAB-MT OTA receiver spurious emissions

10.7.3.1 Minimum requirement for IAB-MT type 1-O

For an IAB-MT operating in TDD, the OTA RX spurious emissions requirement shall apply during the *transmitter OFF period* only.

For RX only *multi-band RIB*, the OTA RX spurious emissions requirements are subject to exclusion zones in each supported *operating band*.

The OTA RX spurious emissions requirement for *IAB-MT type 1-O* is that for each *basic limit* specified in table 10.7.3.1-1, the power sum of emissions at the RIB shall not exceed limits specified as the *basic limit* + X, where $X = 10log_{10}(N_{RXU,OTApercell}))$ dB, unless stated differently in regional regulation.

Table 10.7.3.1-1: General receiver spurious emission basic limits for IAB-MT type 1-O

Spurious frequency range	Basic limit (Note 4)	Measurement bandwidth	Notes		
30 MHz – 1 GHz	-36 dBm	100 kHz	Note 1		
1 GHz – 12.75 GHz	-30 dBm	1 MHz	Note 1, Note 2		
12.75 GHz – 5 th harmonic of the upper frequency edge of the DL operating band in GHz		1 MHz	Note 1, Note 2, Note 3		
 NOTE 1: Measurement bandwidths as in ITU-R SM.329 [16], s4.1. NOTE 2: Upper frequency as in ITU-R SM.329 [16], s2.5 table 1. NOTE 3: This spurious frequency range applies only for <i>operating bands</i> for which the 5th harmonic of the upper frequency edge of the DL <i>operating band</i> is reaching beyond 12.75 GHz. 					
NOTE 4: Additional limits may app	ly regionally.				

10.7.3.2 Minimum requirement for IAB-MT type 2-O

The OTA RX spurious emissions requirement shall apply during the transmitter OFF period only.

For the Wide Area *IAB-MT type 2-O*, the power of any RX spurious emission shall not exceed the limits in table 10.7.3.2-1.

Spurious frequency range (Note 4)	Limit (Note 5)	Measurement Bandwidth	Note			
$30 \text{ MHz} \leftrightarrow 1 \text{ GHz}$	-36 dBm	100 kHz	Note 1			
$1 \text{ GHz} \leftrightarrow 18 \text{ GHz}$	-30 dBm	1 MHz	Note 1			
18 GHz \leftrightarrow F _{step,1}	-20 dBm	10 MHz	Note 2			
$F_{\text{step,1}} \leftrightarrow F_{\text{step,2}}$	-15 dBm	10 MHz	Note 2			
$F_{\text{step},2} \leftrightarrow F_{\text{step},3}$	-10 dBm	10 MHz	Note 2			
$F_{\text{step,4}} \leftrightarrow F_{\text{step,5}}$	-10 dBm	10 MHz	Note 2			
$F_{\text{step},5} \leftrightarrow F_{\text{step},6}$	-15 dBm	10 MHz	Note 2			
$F_{\text{step,6}} \leftrightarrow 2^{\text{nd}}$ harmonic of the upper frequency edge of the DL operating band	-20 dBm	10 MHz	Note 2, Note 3			
NOTE 1:Bandwidth as in ITU-R SM.329 [16], s4.1.NOTE 2:Limit and bandwidth as in ERC Recommendation 74-01 [17], Annex 2.NOTE 3:Upper frequency as in ITU-R SM.329 [16], s2.5 table 1.NOTE 4:The step frequencies $F_{step,X}$ are defined in table 10.7.3.2-2.NOTE 5:Additional limits may apply regionally.						

10.7.3.2-1: Radiated Rx spurious emission limits for IAB-MT type 2-0

 Table 10.7.3.2-2: Step frequencies for defining the radiated Rx spurious emission limits for IAB-MT

 type 2-O

Operating band	F _{step,1} (GHz)	F _{step,2} (GHz)	F _{step,3} (GHz)	F _{step,4} (GHz)	F _{step,5} (GHz)	F _{step,6} (GHz)
n257	18	23.5	25	31	32.5	41.5
n258	18	21	22.75	29	30.75	40.5
n259	23.5	35.5	38	45	47.5	59.5
n260	25	34	35.5	41.5	43	52
n261	18	25.5	26.0	29.85	30.35	38.35

10.8 OTA receiver intermodulation

10.8.1 General

Third and higher order mixing of the two interfering RF signals can produce an interfering signal in the band of the desired channel. Intermodulation response rejection is a measure of the capability of the receiver unit to receive a wanted signal on its assigned channel frequency in the presence of two interfering signals which have a specific frequency relationship to the wanted signal. The requirement is defined as a directional requirement at the RIB.

10.8.2 Minimum requirement for IAB-DU type 1-O

The Wide Area IAB-DU receiver intermodulation requirement is specified the same as the Wide Area receiver intermodulation requirement for BS *type 1-O* in TS 38.104 [2], subclause 10.8.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The Medium Range IAB-DU receiver intermodulation requirement is specified the same as the Medium Range BS receiver intermodulation requirement for BS *type 1-O* in TS 38.104 [2], subclause 10.8.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The Local Area IAB-DU receiver intermodulation requirement is specified the same as the Local Area BS receiver intermodulation requirement for BS *type 1-O* in TS 38.104 [2], subclause 10.8.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

10.8.3 Minimum requirement for *IAB-DU type 2-O*

The Wide AreaIAB-DU receiver intermodulation requirement is specified the same as the Wide Area receiver intermodulation requirement for BS *type 2-O* in TS 38.104 [2], subclause 10.8.3, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The Medium Range IAB-DU receiver intermodulation requirement is specified the same as the Medium Range BS receiver intermodulation requirement for BS *type 2-O* in TS 38.104 [2], subclause 10.8.3, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The Local Area IAB-DU receiver intermodulation requirement is specified the same as the Local Area BS receiver intermodulation requirement for BS *type 2-O* in TS 38.104 [2], subclause 10.8.3, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

10.8.4 Minimum requirement for *IAB-MT type 1-O*

The Wide Area IAB-MT receiver intermodulation requirement is specified the same as the Wide Area receiver intermodulation requirement for BS *type 1-O* in TS 38.104 [2], subclause 10.8.2, where references to *BS channel bandwidth* apply to *IAB-MT channel bandwidth*.

The Local Area IAB-MT receiver intermodulation requirement is specified the same as the Local Area BS receiver intermodulation requirement for BS *type 1-O* in TS 38.104 [2], subclause 10.8.2, where references to BS channel bandwidth apply to IAB-MT channel bandwidth.

Interfering signal for IAB-MT type 1-O should be CP-OFDM.

10.9 OTA in-channel selectivity

10.9.1 General

In-channel selectivity (ICS) is a measure of the receiver ability to receive a wanted signal at its assigned resource block locations in the presence of an interfering signal received at a larger power spectral density. In this condition a throughput requirement shall be met for a specified reference measurement channel. The interfering signal shall be an NR signal as specified in annex [A.1] and shall be time aligned with the wanted signal

10.9.2 Minimum requirement for IAB-DU type 1-O

The wide area IAB-DU receiver in-channel selectivity requirement is specified the same as the wide area receiver inchannel selectivity requirement for BS *type 1-O* in TS 38.104[2], subclause 10.9.2, where references to BS channel bandwidth apply to IAB-DU channel bandwidth.

The medium range IAB-DU receiver in-channel selectivity requirement is specified the same as the medium range BS receiver in-channel selectivity requirement for BS *type 1-O* in TS 38.104[2], subclause 10.9.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The local area IAB-DU receiver in-channel selectivity requirement is specified the same as the local area BS receiver in-channel selectivity requirement for BS *type 1-O* in TS 38.104[2], subclause 10.9.2, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

10.9.3 Minimum requirement for IAB-DU type 2-0

The wide area IAB-DU receiver in-channel selectivity requirement is specified the same as the wide area receiver inchannel selectivity requirement for BS *type 2-O* in TS 38.104[2], subclause 10.9.3, where references to BS channel bandwidth apply to IAB-DU channel bandwidth.

The medium range IAB-DU receiver in-channel selectivity requirement is specified the same as the medium range BS receiver in-channel selectivity requirement for BS *type 2-O* in TS 38.104[2], subclause 10.9.3, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

The local area IAB-DU receiver in-channel selectivity requirement is specified the same as the local area BS receiver in-channel selectivity requirement for BS *type 2-O* in TS 38.104[2], subclause 10.9.3, where references to *BS channel bandwidth* apply to *IAB-DU channel bandwidth*.

11 Radiated performance requirements

11.1 IAB-DU performance requirements

11.1.1 General

Radiated performance requirements specify the ability of the *IAB-DU type 1-O* or *IAB-DU type 2-O* to correctly demodulate radiated signals in various conditions and configurations. Radiated performance requirements are specified at the RIB.

Radiated performance requirements for the IAB-DU are specified for the fixed reference channels defined in annex A and the propagation conditions in annex I. The requirements only apply to those FRCs that are supported by the IAB-DU.

The radiated performance requirements for *IAB-DU type 1-O* and for *IAB-DU type 2-O* are limited to two OTA *demodulation branches* as described in clause 11.1.2. Conformance requirements can only be tested for 1 or 2 *demodulation branches* depending on the number of polarizations supported by the IAB-DU, with the required SNR applied separately per polarization.

NOTE 1: The IAB-DU can support more than 2 *demodulation branches*, however OTA conformance testing can only be performed for 1 or 2 *demodulation branches*.

Unless stated otherwise, radiated performance requirements apply for a single carrier only. Radiated performance requirements for a IAB-DU supporting CA are defined in terms of single carrier requirements.

In tests performed with signal generators a synchronization signal may be provided from the IAB-DU to the signal generator, to enable correct timing of the wanted signal.

Whenever the "RX antennas" term is used for the radiated performance requirements description, it shall refer to the *demodulation branches* (i.e. not physical antennas of the antenna array).

The SNR used in this clause is specified based on a single carrier and defined as:

SNR = S / N

Where:

S is the total signal energy in a slot on a RIB.

N is the noise energy in a bandwidth corresponding to the *transmission bandwidth* over the duration of a slot on a RIB.

11.1.2 OTA demodulation branches

Radiated performance requirements are only specified for up to 2 demodulation branches.

If the *IAB-DU type 1-O*, or the *IAB-DU type 2-O* uses polarization diversity and has the ability to maintain isolation between the signals for each of the *demodulation branches*, then radiated performance requirements can be tested for up to two *demodulation branches* (i.e. 1RX or 2RX test setups). When tested for two *demodulation branches*, each demodulation branch maps to one polarization.

If the *IAB-DU type 1-O*, or the *IAB-DU type 2-O* does not use polarization diversity then radiated performance requirements can only be tested for a single *demodulation branch* (i.e. 1RX test setup).

11.1.2 Performance requirements for PUSCH

11.1.2.1 Performance requirements for *IAB type 1-O*

11.1.2.1.1 Performance requirements for PUSCH with transform precoding disabled

Apply the requirements defined in clause 8.1.2.1 for 2Rx.

11.1.2.1.2 Performance requirmements for PUSCH with transform precoding enabled

Apply the requirements defined in clause 8.1.2.2 for 2Rx.

11.1.2.1.3 Performance requirements for UCI multiplexed on PUSCH

Apply the requirements defined in clause 8.1.2.3 for 2Rx.

11.1.2.2 Performance requirements for IAB type 2-O

11.1.2.2.1 Performance requirmements for PUSCH with transform precoding disabled

11.1.2.2.1.1 General

The performance requirement of PUSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of the maximum throughput for the FRCs listed in annex A. The performance requirements assume HARQ retransmissions.

	Parameter	Value				
Transform precoding	Transform precoding					
Default TDD UL-DL pattern (N	60 kHz and 120kHz SCS: 3D1S1U, S=10D:2G:2U					
Cyclic prefix	Normal					
HARQ	Maximum number of HARQ transmissions	4				
HARQ	RV sequence	0, 2, 3, 1				
	DM-RS configuration type	1				
	DM-RS duration	single-symbol DM-RS				
DM-RS	Additional DM-RS symbols	pos0, pos1				
	Number of DM-RS CDM group(s) without data	2				
	Ratio of PUSCH EPRE to DM-RS EPRE	-3 dB				
	DM-RS port(s)	{0}, {0, 1}				
	DM-RS sequence generation	NID=0, NSCID =0				
	PUSCH mapping type	В				
Time domain resource	Start symbol index	0				
	Allocation length	10				
Frequency domain resource	RB assignment	Full applicable test bandwidth				
Frequency domain resource	Frequency hopping	Disabled				
TPMI index for 2Tx two-layer	spatial multiplexing transmission	0				
Code block group based PUS	SCH transmission	Disabled				
PT-RS configuration	Frequency density (<i>K</i> _{PT-RS})	2, Disabled				
	Time density (L _{PT-RS})	1, Disabled				
Note 1: The same requirer	nents are applicable to TDD with different UL-DL	patterns.				

Table 11.1.2.2.1.1-1: Test parameters for PUSCH testing

11.1.2.2.1.2 Minimum requirements

The throughput shall be equal to or larger than the 70% of maximum throughput stated in the tables 11.1.2.2.1.2-1 to 11.1.2.2.1.2-5 at the given SNR for 1Tx and for 2Tx two-layer spatial multiplexing transmission.

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	PT-RS	SNR (dB)
			D-FR2-A.2.1-1	pos0	No	-2.0
			D-FR2-A.2.1-13	pos1	No	-2.2
		TDLA30-300	D-FR2-A.2.3-1	noo0	Yes	12.0
	Low	D-FRZ-A.2.3-1	pos0	No	11.5	
1	4		D-FR2-A.2.3-11	pos1	Yes	10.7
1					No	10.7
		TDLA30-75	D-FR2-A.2.4-1	pos0	Yes	13.7
	2			p030	No	13.1
	2	Low	Low D-FR2-A.2.4-6	pos1	Yes	13.4
					No	12.9
			D-FR2-A.2.1-6	pos0	No	1.5
			D-FR2-A.2.1-18	pos1	No	1.2
2		TDLA30-300	D-FR2-A.2.2-1	pos0	Yes	15.2
2		Low		pusu	No	14.3
			D-FR2-A.2.2-6	pos1	Yes	13.8
				P031	No	13.0

Table 11.1.2.2.1.2-1: Minimum requirements for PUSCH, 50 MHz channel bandwidth, 60 kHz SCS

Table 11.1.2.2.1.2-2: Minimum requirements for PUSCH, 100 MHz channel bandwidth, 60 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	PT-RS	SNR (dB)
			D-FR2-A.2.1-2	pos0	No	-2.1
			D-FR2-A.2.1-14	pos1	No	-2.4
		TDLA30-300	D-FR2-A.2.3-2	pos0	Yes	12.2
		Low		poso	No	11.2
1			D-FR2-A.2.3-12	pos1	Yes	11.2
1				p031	No	10.6
		TDLA30-75 Low	D-FR2-A.2.4-2	pos0	Yes	14.2
	2			p030	No	13.3
	2		D-FR2-A.2.4-7	pos1	Yes	13.7
				posi	No	13.1
			D-FR2-A.2.1-7	pos0	No	1.5
			D-FR2-A.2.1-19	pos1	No	1.2
2		TDLA30-300	D-FR2-A.2.2-2	0000	Yes	16.0
2		Low		pos0	No	14.9
			D-FR2-A.2.2-7	pos1	Yes	13.8
			D-FRZ-A.2.2-1	pos1	No	13.1

Table 11.1.2.2.1.2-3: Minimum requirements for PUSCH, 50 MHz channel bandwidth, 120 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	PT-RS	SNR (dB)												
		TDLA30-300	D-FR2-A.2.1-3	pos0	No	-1.8												
			D-FR2-A.2.1-15	pos1	No	-2.1												
1	2		TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	TDLA30-300	D-FR2-A.2.3-3	pos0	Yes
	Low	Low D-FR2-A.2.3-3	p030	No	10.9													
			D-EP2-A 2 3-13	pos1	Yes	10.9												
			D-FR2-A.2.3-13		No	10.5												

		D-FR2-A.2.4-3	pos0	Yes	13.7
	TDLA30-75	D-FR2-A.2.4-3		No	13.1
	Low	D-FR2-A.2.4-8	pos1	Yes	13.2
		D-FR2-A.2.4-0	posi	No	13.0
		D-FR2-A.2.1-8	pos0	No	1.4
		D-FR2-A.2.1-20	pos1	No	1.3
2	TDLA30-300	D-FR2-A.2.2-3	n 000	Yes	14.2
2	Low	D-FRZ-A.2.2-3	pos0	No	13.6
		D-FR2-A.2.2-8	pos1	Yes	13.9

Table 11.1.2.2.1.2-4: Minimum requirements for PUSCH, 100 MHz channel bandwidth, 120 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	PT-RS	SNR (dB)
			D-FR2-A.2.1-4	pos0	No	-2.4
			D-FR2-A.2.1-16	pos1	No	-2.5
		TDLA30-300	D-FR2-A.2.3-4	pos0	Yes	11.9
		Low	D-FRZ-A.2.3-4	p030	No	10.5
1			D-FR2-A.2.3-14	pos1	Yes	11.1
1					No	10.5
		D-FR2-A.2.4-4	pos0	Yes	13.5	
	2	2 TDLA30-75 Low	D-1112-A.2.4-4	poso	No	12.9
	2		D-FR2-A.2.4-9	pos1	Yes	13.4
			D-FRZ-A.2.4-9		No	12.8
			D-FR2-A.2.1-9	pos0	No	1.4
			D-FR2-A.2.1-21	pos1	No	1.2
2		TDLA30-300	D-FR2-A.2.2-4	0000	Yes	13.9
		Low	U-FNZ-A.Z.Z-4	pos0	No	13.2
			D-FR2-A.2.2-9	pos1	Yes	13.5

Table 11.1.2.2.1.2-5: Minimum requirements for PUSCH, 200 MHz channel bandwidth, 120 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	PT-RS	SNR (dB)
			D-FR2-A.2.1-5	pos0	No	-2.1
			D-FR2-A.2.1-17	pos1	No	-2.4
		TDLA30-300	D-FR2-A.2.3-5	pos0	Yes	11.3
		Low	D-FRZ-A.2.3-5		No	10.9
1			D-FR2-A.2.3-15	pos1	Yes	11.2
I					No	10.7
			TDLA30-75 D-FR2-A.2.4-5	pos0	Yes	14.1
	2	TDLA30-75			No	13.4
	2	Low	Low D-FR2-A.2.4-10	pos1	Yes	13.7
					No	13.3
			D-FR2-A.2.1-10	pos0	No	1.4
			D-FR2-A.2.1-22	pos1	No	1.1
2		TDLA30-300	D-FR2-A.2.2-5	n 000	Yes	14.0
		Low	D-FRZ-A.2.2-0	pos0	No	13.3
			D-FR2-A.2.2-10	pos1	Yes	13.6

11.1.2.2.2 Performance requirmements for PUSCH with transform precoding enabled

11.1.2.2.2.1 General

The performance requirement of PUSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of the maximum throughput for the FRCs listed in Annex A. The performance requirements assume HARQ retransmissions.

P	arameter	Value
Transform precoding		Enabled
Default TDD UL-DL pattern (No	te 1)	60 kHz and 120kHz SCS: 3D1S1U, S=10D:2G:2U
Cyclic prefix		Normal
HARQ	Maximum number of HARQ transmissions	4
	RV sequence	0, 2, 3, 1
	DM-RS configuration type	1
	DM-RS duration	single-symbol DM-RS
	Additional DM-RS position	pos0, pos1
DM-RS	Number of DM-RS CDM group(s) without data	2
DW-RS	Ratio of PUSCH EPRE to DM-RS EPRE	-3 dB
	DM-RS port(s)	0
	DM-RS sequence generation	N _{ID} ⁰ =0, group hopping and sequence hopping are disabled
Time domain resource	PUSCH mapping type	В
	Start symbol	0
assignment	Allocation length	10
Frequency domain resource	RB assignment	30 PRBs in the middle of the test bandwidth
assignment Frequency hopping		Disabled
Code block group based PUSC	H transmission	Disabled
PT-RS		Not configured
Note 1: The same requireme	nts are applicable to TDD with different	UL-DL patterns.

Table 11.1.2.2.2.1-1: Test parameters for PUSCH testing

11.1.2.2.2.2 Minimum requirements

The throughput shall be equal to or larger than the 70% of maximum throughput stated in the tables 11.1.2.2.2.2-1 to 11.1.2.2.2.2-2 at the given SNR.

Table 11.1.2.2.2.2-1: Minimum requirements for PUSCH, Type B, 50 MHz Channel Bandwidth, 60 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
4	2	TDLA30-300 Low	D-FR2-A.2.1-11	pos0	-1.8
I	I Z IDLA30-300 LOW	D-FR2-A.2.1-23	pos1	-1.9	

Table 11.1.2.2.2.2-2: Minimum requirements for PUSCH, Type B, 50 MHz Channel Bandwidth, 120 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Additional DM-RS position	SNR (dB)
1	2	TDLA30-300 Low	D-FR2-A.2.1-12	pos0	-1.8
I	I Z IDEA30-300 E0W	D-FR2-A.2.1-24	pos1	-1.9	

11.1.2.2.3 Performance requirements for UCI multiplexed on PUSCH

11.1.2.2.3.1 General

In the tests for UCI multiplexed on PUSCH the UCI information only contains CSI part 1 and CSI part 2 information and there is no HACK/ACK information transmitted.

The CSI part 1 block error probability is defined as the probability of incorrectly decoded the CSI part 1 information when the CSI part 1 information is sent as follow:

$$BLER_{CSI part 1} = \frac{\#(\text{false CSI part 1})}{\#(\text{CSI part 1})}$$

where:

- #(false CSI part 1) denotes the number of incorrectly decoded CSI part 1 information transmitted occasions
- #(CSI part 1) denotes the number of CSI part 1information transmitted occasions.

The CSI part 2 block error probability (BLER) is defined as the probability of incorrectly decoded the CSI part 2 information when the CSI part 2 information is sent as follows:

$$BLER_{CSI part 2} = \frac{\#(\text{false CSI part 2})}{\#(\text{CSI part 2})}$$

where:

- #(false CSI part 2) denotes the number of incorrectly decoded CSI part 2 information transmitted occasions
- #(CSI part 2) denotes the number of CSI part 2 information transmitted occasions.

The number of UCI information bit payload per slot is defined for two cases as follows:

- 5 bits in CSI part 1, 2 bits in CSI part 2
- 20 bits in CSI part 1, 20 bits in CSI part 2

The 7bits UCI case is further defined with the bitmap [c0 c1 c2 c3 c4] = [0 1 0 1 0] for CSI part 1 information, where c0 is mapping to the RI information, and with the bitmap [c0 c1] = [1 0] for CSI part2 information.

The 40bits UCI information case is assumed random information bit selection.

In both tests, PUSCH data, CSI part 1 and CSI part 2 information are transmitted simultaneously.

	Val	ue			
Transform precoding	Transform precoding				
Default TDD UL-DL pattern (Not	120 kHz SCS:				
• •	3D1S1U, S=	=10D:2G:2U			
Cyclic prefix		Nor	mal		
HARQ	Maximum number of HARQ transmissions	1			
HARQ	RV sequence	C			
	DM-RS configuration type	1			
	DM-RS duration	single-syml	bol DM-RS		
	Additional DM-RS position	pos0,	pos1		
DM-RS	Number of DM-RS CDM group(s) without data	2	2		
	Ratio of PUSCH EPRE to DM-RS EPRE	-3	dB		
	DM-RS port(s)	{C			
	DM-RS sequence generation	$N_{ID}^{0}=0, n_{SCID}=0$			
Time domain resource	PUSCH mapping type	В			
assignment	Start symbol	0			
assignment	Allocation length	10			
Frequency domain resource	RB assignment	Full applicable test bandwidth			
assignment	Frequency hopping	Disabled			
Code block group based PUSCH		Disabled			
<u> </u>	PT-RS	Disabled	Enabled		
PT-RS configuration	Frequency density (<i>K</i> _{PT-RS})	N/A:	2		
C	Time density (<i>L_{PT-RS}</i>)	N/A	1		
	Number of CSI part 1 and CSI part 2 information	(5.0) (
	bit payload	{5,2},{2	20,20}		
	scaling	1			
	betaOffsetACK-Index1	1	1		
UCI	betaOffsetCSI-Part1-Index1 and betaOffsetCSI- Part1-Index2	13			
	betaOffsetCSI-Part2-Index1 and betaOffsetCSI- Part2-Index2		3		
	UCI partition for frequency hopping	Disabled			
Note 1: The same requirement	ts are applicable to TDD with different UL-DL patterns.				

11.1.2.2.3.2 Minimum requirements

The CSI part 1 block error probability shall not exceed 0.1% at the SNR given in table 11.1.2.2.3.2-1 and table 11.1.2.2.3.2-2. The CSI part 2 block error probability shall not exceed 1% at the SNR given in table 11.1.2.2.3.2-3 and table 11.1.2.2.3.2-4.

Table 11.1.2.2.3.2-1: Minimum requirements for UCI multiplexed on PUSCH, Type B, With PT-RS, CSI part 1, 50 MHz Channel Bandwidth, 120 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	UCI bits (CSI part 1, CSI part 2)	Additional DM-RS position	FRC (Annex A)	SNR (dB)
	2	TDLA30-300 Low	7(5,2)	pos0	D-FR2-A.2.3-3	7.2
1	2	TDLA30-300 Low	40(20,20)	pos0	D-FR2-A.2.3-3	5.8
I	2	TDLA30-300 Low	7(5,2)	pos1	D-FR2-A.2.3-13	7.8
	2	TDLA30-300 Low	40(20,20)	pos1	D-FR2-A.2.3-13	5.9

0	umber of TX cennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	UCI bits (CSI part 1, CSI part 2)	Additional DM-RS position	FRC (Annex A)	SNR (dB)
		2	TDLA30-300 Low	7(5,2)	pos0	D-FR2-A.2.3-3	7.1
	1	2	TDLA30-300 Low	40(20,20)	pos0	D-FR2-A.2.3-3	5.8
	1	2	TDLA30-300 Low	7(5,2)	pos1	D-FR2-A.2.3-13	7.3
	2	TDLA30-300 Low	40(20,20)	pos1	D-FR2-A.2.3-13	5.5	

Table 11.1.2.2.3.2-2: Minimum requirements for UCI multiplexed on PUSCH, Type B, Without PTRS, CSI part 1, 50 MHz Channel Bandwidth, 120 kHz SCS

Table 11.1.2.2.3.2-3: Minimum requirements for UCI multiplexed on PUSCH, Type B, With PTRS, CSI part 2, 50 MHz Channel Bandwidth, 120 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	UCI bits (CSI part 1, CSI part 2)	Additional DM-RS position	FRC (Annex A)	SNR (dB)
	2	TDLA30-300 Low	7(5,2)	pos0	D-FR2-A.2.3-3	1.1
1	2	TDLA30-300 Low	40(20,20)	pos0	D-FR2-A.2.3-3	4.0
I	2	TDLA30-300 Low	7(5,2)	pos1	D-FR2-A.2.3-13	1.3
	2	TDLA30-300 Low	40(20,20)	pos1	D-FR2-A.2.3-13	4.0

Table 11.1.2.2.3.2-4: Minimum requirements for UCI multiplexed on PUSCH, Type B, Without PTRS, CSI part 2, 50 MHz Channel Bandwidth, 120 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	UCI bits (CSI part 1, CSI part 2)	Additional DM-RS position	FRC (Annex A)	SNR (dB)
	2	TDLA30-300 Low	7(5,2)	pos0	D-FR2-A.2.3-3	1.1
1	2	TDLA30-300 Low	40(20,20)	pos0	D-FR2-A.2.3-3	3.9
	2	TDLA30-300 Low	7(5,2)	pos1	D-FR2-A.2.3-13	1.2
	2	TDLA30-300 Low	40(20,20)	pos1	D-FR2-A.2.3-13	3.7

11.1.3 Performance requirements for PUCCH

11.1.3.1 Performance requirements for IAB type 1-0

11.1.3.1.1 DTX to ACK probability

Apply the requirements defined in clause 8.1.3.1

11.1.3.1.2 Performance requirements for PUCCH format 0

Apply the requirements defined in clause 8.1.3.2 for 2 Rx.

11.1.3.1.3 Performance requirements for PUCCH format 1

Apply the requirements defined in clause 8.1.3.3 for 2Rx.

11.1.3.1.4 Performance requirements for PUCCH format 2

Apply the requirements defined in clause 8.1.3.4 for 2Rx.

11.1.3.1.5 Performance requirements for PUCCH format 3

Apply the requirements defined in clause 8.1.3.5 for 2Rx.

11.1.3.1.6 Performance requirements for PUCCH format 4

Apply the requirements defined in clause 8.1.3.6 for 2Rx.

11.1.3.1.7 Performance requirements for multi-slot PUCCH

Apply the requirements defined in clause 8.1.3.7 for 2Rx.

11.1.3.2 Performance requirements for IAB type 2-0

11.1.3.2.1 DTX to ACK probability

Apply the requirements defined in clause 8.1.3.1.

11.1.3.2.2 Performance requirements for PUCCH format 0

11.1.3.2.2.1 General

The ACK missed detection probability is the probability of not detecting an ACK when an ACK was sent.

Table 11.1.3.2.2.1-1: Test para	meters for PUCCH format 0 testing
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Parameter	Value
Cyclic prefix	Normal
Number of UCI information bits	1
Number of PRBs	1
First PRB prior to frequency hopping	0
Intra-slot frequency hopping	N/A for 1 symbol Enabled for 2 symbols
First PRB after frequency hopping	The largest PRB index – (Number of PRBs - 1)
Group and sequence hopping	neither
Hopping ID	0
Initial cyclic shift	0
First symbol	13 for 1 symbol 12 for 2 symbols

The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC centre, i.e. intra-slot frequency hopping is enabled.

11.1.3.2.2.2 Minimum requirements

The ACK missed detection probability shall not exceed 1% at the SNR given in table 11.1.3.2.2.2-1 and in table 11.1.3.2.2.2-2.

Number of TX	Number of demodulation	Propagation conditions and correlation matrix (Annex I)	Number of OFDM symbols	Channel bandwidth / SNR (dB)		
antennas	branches	branches correlation matrix (Annex I) of Division		50 MHz	100 MHz	
4	2	1 2 TDL 420 200 Low	TDLA30-300 Low	1	9.3	9.0
I	2	TDLA30-300 LOW	2	4.2	4.0	

Number of TX	Number of demodulation	Propagation conditions and correlation matrix	Number of OFDM		nel bandv SNR (dB	
antennas	branches	(Annex I)	symbols	50 MHz	100 MHz	200 MHz
4	2	TDLA30-300 Low	1	9.5	9.2	9.7
I	2	IDLA30-300 LOW	2	4.1	3.8	4.0

Table 11.1.3.2.2.2-2: Minimum requirements for PUCCH format 0 and 120 kHz SCS

11.1.3.2.3 Performance requirements for PUCCH format 1

11.1.3.2.3.1 NACK to ACK requirements

11.1.3.2.3.1.1 General

The NACK to ACK detection probability is the probability that an ACK bit is falsely detected when an NACK bit was sent on the particular bit position, where the NACK to ACK detection probability is defined as follows:

Prob(PUCCH NACK
$$\rightarrow$$
 ACK bits) = $\frac{\#(\text{NACK bits decoded as ACK bits})}{\#(\text{Total NACK bits})}$

where:

- #(Total NACK bits) denotes the total number of NACK bits transmitted
- #(NACK bits decoded as ACK bits) denotes the number of NACK bits decoded as ACK bits at the receiver, i.e. the number of received ACK bits
- NACK bits in the definition do not contain the NACK bits which are mapped from DTX, i.e. NACK bits received when DTX is sent should not be considered.

Random codeword selection is assumed.

Parameter	Test
Cyclic prefix	Normal
Number of information bits	2
Number of PRBs	1
Number of symbols	14
First PRB prior to frequency hopping	0
Intra-slot frequency hopping	enabled
First PRB after frequency hopping	The largest PRB index – (nrofPRBs – 1)
Group and sequence hopping	neither
Hopping ID	0
Initial cyclic shift	0
First symbol	0
Index of orthogonal cover code (timeDomainOCC)	0

The transient period as specified in TS 38.101-1 [3] and TS 38.101-2 [4] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC centre, i.e. intra-slot frequency hopping is enabled.

11.1.3.2.3.1.2 Minimum requirements

The NACK to ACK probability shall not exceed 0.1% at the SNR given in Table 11.1.3.2.3.1.2-1 and Table 11.1.3.2.3.1.2-2.

Number of TX	Number of Demodulation Branches	Propagation conditions and	Channel bandwidth / SNR (dB)		
antennas	Branches	correlation matrix (Annex I)	50 MHz	100 MHz	
1	2	TDLA30-300 Low	-1.2	-4.2	

Table 11.1.3.2.3.1.2-1: Minimum requirements for PUCCH format 1 with 60 kHz SCS

Table 11.1.3.2.3.1.2-2: Minimum requirements for PUCCH format 1 with 120 kHz SCS

Number of TX	Number of Demodulation	Propagation conditions and	Chan	nel bandv SNR (dB)	
antennas	Branches	correlation matrix (Annex I)	50	100	200
			MHz	MHz	MHz
1	2	TDLA30-300 Low	-3.9	-3.9	-3.0

11.1.3.2.3.2 ACK missed detection requirements

11.1.3.2.3.2.1 General

The ACK missed detection probability is the probability of not detecting an ACK when an ACK was sent. The test parameters in Table 11.1.3.2.3.1.1-1 are configured.

The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC centre, i.e. intra-slot frequency hopping is enabled.

11.1.3.2.3.2.2 Minimum requirements

The ACK missed detection probability shall not exceed 1% at the SNR given in Table 11.1.3.2.3.2.2-1 and in Table 11.1.3.2.3.2.2-2.

Table 11.1.3.2.3.2.2-1: Minimum requirements for PUCCH format 1 with 60 kHz SCS

Number of TX antennas	Number of Demodulation Branches	Propagation conditions and correlation matrix (Annex I)	Channel bandwidth / SNR (dB)	
antennas	Branches	correlation matrix (Annex I)	50 MHz	100 MHz
1	2	TDLA30-300 Low	-3.9	-4.2

Table 11.1.3.2.3.2.2-2: Minimum requirements for PUCCH format 1 with 120 kHz SCS

Number of TX	Number of Demodulation	Propagation conditions and	ber of Demodulation Propagation conditions and SNR (dB)			
antennas	Branches	correlation matrix (Annex I)	50 MHz	100 MHz	200 MHz	
1	2	TDLA30-300 Low	-4.7	-4.6	-4.6	

11.1.3.2.4 Performance requirements for PUCCH format 2

11.1.3.2.4.1 ACK missed detection requirements

11.1.3.2.4.1.1 General

The ACK missed detection probability is the probability of not detecting an ACK when an ACK was sent.

The ACK missed detection requirement only applies to the PUCCH format 2 with 4 UCI bits.

Parameter	Value
Cyclic prefix	Normal
Modulation order	QSPK
First PRB prior to frequency hopping	0
Intra-slot frequency hopping	N/A
First PRB after frequency hopping	The largest PRB index – (Number of PRBs – 1)
Number of PRBs	4
Number of symbols	1
The number of UCI information bits	4
First symbol	13
DM-RS sequence generation	<i>N_{ID}</i> ⁰ =0

Table 11.1.3.2.4.1.1-1: Test Parameters for PUCCH format 2 testing

The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC center, i.e. intra-slot frequency hopping is enabled.

The ACK missed detection probability shall not exceed 1% at the SNR given in table 11.1.3.2.4.1.2-1 and table 11.1.3.2.4.1.2-2 for 4 UCI bits.

Number of TX antennas	XNumber of demodulation branchesPropagation conditions and correlation matrix (Annex I)	Channel bandwidth / SNR (dB)		
antennas		correlation matrix (Annex I)	50 MHz	100 MHz
1	2	TDLA30-300 Low	6.7	7.2

Table 11.1.3.2.4.1.2-2: Minimum requirements for PUCCH format 2 with 120 kHz SCS

Number of TX	Number of demodulation		Channel bandwidth / SNR (dB)		
antennas	branches		50 MHz	100 MHz	200 MHz
1	2	TDLA30-300 Low	6.6	6.3	6.6

11.1.3.2.4.2 UCI BLER performance requirements

11.1.3.2.4.2.1 General

The UCI block error probability (BLER) is defined as the probability of incorrectly decoded UCI information when the UCI information is sent. The UCI information does not contain CSI part 2.

The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC centre, i.e. intra-slot frequency hopping is enabled.

The UCI performance only applies to the PUCCH format 2 with 22 UCI bits.

Table 11.1.3.2.4.2.1-1: Test Parameters for UCI BLER testing

Parameter	Value		
Cyclic prefix	Normal		
Modulation order	QSPK		
First PRB prior to frequency hopping	0		
Intra-slot frequency hopping	enabled		
First PRB after frequency hopping	The largest PRB index - (Number of PRBs-1)		
Number of PRBs	9		
Number of symbols	2		
The number of UCI information bits	22		
First symbol	12		
DM-RS sequence generation	NID0=0		

11.1.3.2.4.2.2 Minimum requirements

The UCI block error probability shall not exceed 1% at the SNR given in table 11.1.3.2.4.2.2-1 and table 11.1.3.2.4.2.2-2 for 22 UCI bits.

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)		oandwidth / (dB)
antennas	branches	correlation matrix (Annex I)	50 MHz	100 MHz
1	2	TDLA30-300 Low	2.6	1.1

Table 11.1.3.2.4.2.2-2: Minimum requirements for PUCCH format 2 with 120 kHz SCS

Number of TX	Number of demodulation	Propagation conditions and	Channel bandwidth / SNR (dB)			
antennas	branches	correlation matrix (Annex I)	50 MHz	100 MHz	200 MHz	
1	2	TDLA30-300 Low	1.2	1.2	1.1	

11.1.3.2.5 Performance requirements for PUCCH format 3

11.1.3.2.5.1 General

The performance is measured by the required SNR at UCI block error probability not exceeding 1%.

The UCI block error probability is defined as the conditional probability of incorrectly decoding the UCI information when the UCI information is sent. The UCI information does not contain CSI part 2.

The transient period as specified in TS 38.101-2 [4] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC centre, i.e. intra-slot frequency hopping is enabled.

Table 11.1.3.2.5.1-1: Test parameters for PUCCH format 3 testing

Parameter	Test 1	Test 2
Cyclic prefix	Nor	mal
Modulation order	QP	SK
First PRB prior to frequency hopping	()
Intra-slot frequency hopping	ena	bled
First PRB after frequency hopping	The largest PRB index -	 (Number of PRBs – 1)
Group and sequence hopping	neit	her
Hopping ID	()
Number of PRBs	1	3
Number of symbols	14	4
The number of UCI information bits	16	16
First symbol	0	0

11.1.3.2.5.2 Minimum requirements

The UCI block error probability shall not exceed 1% at the SNR given in Table 11.1.3.2.5.2-1 and Table 11.1.3.2.5.2-2.

Table 11.1.3.2.5.2-1: Required SNR for PUCCH format 3 with 60 kHz SCS

Test	ot IX demodulation		Propagation conditions and	Additional DM-RS	Channel Bandwidth / SNR (dB)		
Number	Number antennas branches	correlation matrix (Annex I)	configuration	50 MHz	100 MHz		
1	1	2	TDLA30-300 Low	No additional DM-RS	1.6	0.7	
1	1	2	IDLASU-SUU LUW	Additional DM-RS	1.3	0.9	
2	1	2	TDLA30-300 Low	No additional DM-RS	3.0	2.4	

Test	Number	Number Number of Conditions and		Additional DM-RS	Channel Bandwidth / SNR (dB)			
Number	antennas	branches	correlation matrix (Annex I)	configuration	50 MHz	100 MHz	200 MHz	
1	1	2	TDLA30-300 Low	No additional DM-RS	1.4	0.7	0.7	
I	1	2	IDLASU-SUU LUW	Additional DM-RS	1.3	1.4	0.9	
2	1	2	TDLA30-300 Low	No additional DM-RS	1.1	2.9	1.4	

Table 11.1.3.2.5.2-2: Required SNR for PUCCH format 3 with 120kHz SCS

11.1.3.2.6 Performance requirements for PUCCH format 4

11.1.3.2.6.1 General

The performance is measured by the required SNR at UCI block error probability not exceeding 1%.

The UCI block error probability is defined as the conditional probability of incorrectly decoded UCI information when the UCI information is sent. The UCI information does not contain CSI part 2.

The transient period as specified in TS 38.101-1 [3] clause 6.3.3.1 is not taken into account for performance requirement testing, where the RB hopping is symmetric to the CC centre, i.e. intra-slot frequency hopping is enabled.

Table 11.1.3.2.6.1-1: Test parameters for PUCCH format 4 testing

Parameter	Value
Cyclic prefix	Normal
Modulation	QPSK
First PRB prior to frequency hoppingstartingPRB	0
Number of PRBs	1
Intra-slot frequency hopping	enabled
First PRB after frequency hopping	The largest PRB index – (Number of PRBs – 1)
Group and sequence hopping	neither
Hopping ID	0
Number of symbols	14
The number of UCI information bits	22
First symbol	0
Length of the orthogonal cover code	n2
Index of the orthogonal cover code	n0

11.1.3.2.6.2 Minimum requirements

The UCI block error probability shall not exceed 1% at the SNR given in Table 11.1.3.2.6.2-1 and Table 11.1.3.2.6.2-2.

Number of TX	Number of demodulation	Propagation conditions and correlation matrix	Additional DM-RS configuration		ndwidth / SNR dB)
antennas	ntennas branches (Annex I)		conngulation	50 MHz	100 MHz
1	2	TDLA30-300 Low	No additional DM-RS	3.0	2.7
I	1 2	TDLA30-300 LOW	Additional DM-RS	3.1	3.5

Table 11.1.3.2.6.2-2: Minimum requirements for PUCCH format 4 with 120 kHz SCS

Number	Number of	Propagation conditions	Additional DM-RS	Channel Bandwidth / SNR (dB)			
of TX antennas	demodulation branches	and correlation matrix (Annex I)	configuration	50 MHz	100 MHz	200MHz	
1	2	TDLA30-300 Low	No additional DM-RS	2.8	2.8	3.5	
I	1 2	TDLA30-300 LOW	Additional DM-RS	3.6	3.8	3.2	

11.1.4 Performance requirements for PRACH

11.1.4.1 Performance requirements for *IAB type 1-O*

11.1.4.1.1 PRACH False alarm probability

Apply the requirements defined in clause 8.1.4.1 for 2Rx.

11.1.4.1.2 PRACH detection requirements

Apply the requirements defined in clause 8.1.4.2 for 2Rx.

11.1.4.2 Performance requirements for IAB type 2-0

- 11.1.4.2.1 PRACH false alarm probability
- 11.1.4.2.1.1 General

The false alarm requirement is valid for any number of receive antennas, for any channel bandwidth.

The false alarm probability is the conditional total probability of erroneous detection of the preamble (i.e. erroneous detection from any detector) when input is only noise.

11.1.4.2.1.2 Minimum requirement

The false alarm probability shall be less than or equal to 0.1%.

11.1.4.2.2 PRACH missed detection requirements

11.1.4.2.2.1 General

The probability of detection is the conditional probability of correct detection of the preamble when the signal is present. There are several error cases – detecting different preamble than the one that was sent, not detecting a preamble at all or correct preamble detection but with the wrong timing estimation. For AWGN and TDLA30-300, a timing estimation error occurs if the estimation error of the timing of the strongest path is larger than the time error tolerance given in Table 11.1.4.2.2.1-1.

Table 11.1.4.2.2.1-1: Time error tolerance for AWGN and TDLA30-300

		Time error tolerance		
PRACH preamble	PRACH SCS (kHz)	AWGN	TDLA30- 300	
A1 A2 A2 B4 C0 C2	60	0.13 us	0.28 us	
A1, A2, A3, B4, C0, C2	120	0.07 us	0.22 us	

The test preambles for normal mode are listed in table A.2.5-2 and the test parameter msg1-FrequencyStart is set to 0.

11.1.4.2.2.2 Minimum requirements

The probability of detection shall be equal to or exceed 99% for the SNR levels listed in Tables 11.1.4.2.2.2-1 to 11.1.4.2.2.2-2.

		Propagation				SNR	(dB)		
Number of TX antennas	Number of demodulation branches	conditions and correlation matrix (Annex I)	Frequency offset	Burst format A1	Burst format A2	Burst format A3	Burst format B4	Burst format C0	Burst format C2
		AWGN	0	-8.9	-11.9	-13.5	-15.8	-6.0	-11.8
1	2	TDLA30-300 Low	4000 Hz	-1.6	-3.8	-4.8	-6.9	1.1	-3.9

Table 11.1.4.2.2.2-1: PRACH missed detection requirements for Normal Mode, 60 kHz SCS

Table 11.1.4.2.2.2-2: PRACH missed detection requirements for Normal Mode, 120 kHz SCS

		Propagation		SNR (dB)					
Number of TX antennas	Number of demodulation branches	conditions and correlation matrix (Annex I)	Frequency offset	Burst Burst Burst Burst Format format A1 A2 A3 B4	Burst format C0	Burst format C2			
		AWGN	0	-8.7	-11.5	-13.3	-15.8	-5.8	-11.4
1	2	TDLA30-300 Low	4000 Hz	-1.7	-4.4	-5.8	-7.5	1.2	-4.2

11.2 IAB-MT performance requirements

11.2.1 General

Radiated performance requirements specify the ability of the *IAB-MT type 1-O* or the *IAB-MT type 2-O* to correctly demodulate radiated signals in various conditions and configurations. Radiated performance requirements are specified at the RIB.

Radiated performance requirements for the IAB-MT are specified for the fixed reference channels defined in annex A and the propagation conditions in annex I. The requirements only apply to those FRCs that are supported by the IAB-MT.

The radiated performance requirements for the *IAB-MT type 1-O* and for the *IAB-MT type 2-O* are limited to two OTA *demodulation branches* as described in clause 11.2.2. Conformance requirements can only be tested for 1 or 2 *demodulation branches* depending on the number of polarizations supported by the IAB-MT, with the required SNR applied separately per polarization.

NOTE 1: The IAB-MT can support more than 2 *demodulation branches*, however OTA conformance testing can only be performed for 1 or 2 *demodulation branches*.

Unless stated otherwise, radiated performance requirements apply for a single carrier only.

Whenever the "RX antennas" term is used for the radiated performance requirements description, it shall refer to the *demodulation branches* (i.e. not physical antennas of the antenna array).

The SNR used in this clause is specified based on a single carrier and defined as:

SNR = S / N

Where:

S is the total signal energy in a slot on a RIB.

N is the noise energy in a bandwidth corresponding to the *transmission bandwidth* over the duration of a slot on a RIB

Radiated performance requirements are only specified for up to 2 demodulation branches.

11.2.2 OTA demodulation branches

If the *IAB-MT type 1-O*, or the *IAB-MT type 2-O* uses polarization diversity and has the ability to maintain isolation between the signals for each of the *demodulation branches*, then radiated performance requirements can be tested for up to two *demodulation branches* (i.e. 1RX or 2RX test setups). When tested for two *demodulation branches*, each demodulation branch maps to one polarization.

If the *IAB-MT type 1-O*, or the *IAB-MT type 2-O* does not use polarization diversity then radiated performance requirements can only be tested for a single *demodulation branch* (i.e. 1RX test setup).

11.2.2 Demodulation performance requirements

- 11.2.2.1 Performance requireements for IAB type 1-O
- 11.2.2.1.1 Performance requirements for PDSCH
- 11.2.2.1.1.1 General

The performance requirement of PDSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of maximum throughput for the FRCs listed in annex A. The performance requirements assume HARQ retransmissions.

Pai	rameter	Value
Cyclic prefix		Normal
Default TDD UL-DL pattern (Note 1)		7D1S2U, S=6D:4G:4U
HARQ	Maximum number of HARQ transmissions	4
	RV sequence	0, 2, 3, 1
	DM-RS configuration type	1
	DM-RS duration	single-symbol DM-RS
	DM-RS position (I ₀)	2
	Additional DM-RS position	pos1
DM-RS	Number of DM-RS CDM	1 for Rank 1 and Rank 2 tests
DIVI-RS	group(s) without data	2 for Rank 3 and Rank 4 tests
	DM-RS port(s)	{1000} for Rank 1 tests {1000-1001} for Rank 2 tests {1000-1002} for Rank 3 tests {1000-1003} for Rank 4 tests
	DM-RS sequence generation	N _{ID} ⁰ =0
Time domain	PDSCH mapping type	А
	Start symbol	2
resource assignment	Allocation length	12

Table: 11.2.2.1.1.1-1 Test parameters for PDSCH testing

Frequency domain	RB assignment	Full applicable test bandwidth			
resource assignment		· ···· •FF······			
PT-RS configuration		Not configured			
PRB bundling size		2			
VRB-to-PRB mapping t	type	Not interleaved			
PDSCH & PDSCH DM configuration	RS Precoding	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i1, i2 combination, and with PRB bundling granularity			
Note 2: SSB, TRS, C		TDD with different UL-DL patterns. ified test parameters with respect to TS 38.101-4 [28] are left up to eded.			

11.2.2.1.1.2 Minimum requirements

The throughput shall be equal to or larger than the fraction of maximum throughput for the FRCs stated in tables 11.2.2.1.1.2-1 and 11.2.2.1.1.2-2 at the given SNR with the test parameters stated in Table 11.2.2.1.1.1-1.

Table 11.2.2.1.1.2-1: Minimum requirements for PDSCH with Rank 1, 40 MHz Channel Bandwidth, 30 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Fraction of maximum throughput (%)	SNR (dB)
2	2	TDLA30-10, ULA Low	ULA M-FR1-A.3.3-1 70	70	25.3
2	2	TDLA30-10, ULA Low	M-FR1-A.3.1-1	30	2.2

Table 11.2.2.1.1.2-2: Minimum requirements for PDSCH with Rank 2, 40 MHz Channel Bandwidth, 30 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Fraction of maximum throughput (%)	SNR (dB)
2	2	TDLA30-10, ULA Low	M-FR1-A.3.2-1	70	19.8

11.2.2.1.2 Performance requirements for PDCCH

11.2.2.1.2.1 General

The receiver characteristics of the PDCCH are determined by the probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg).

Parameter	Value		
Cyclic prefix	Normal		
Default TDD UL-DL pattern (Note 1)	7D1S2U, S=6D:4G:4U		
DM-RS sequence generation	N _{ID} =0		
Frequency domain resource allocation for CORESET	Start from RB = 0 with contiguous RB allocation		
CCE to REG mapping type	Interleaved		
Interleaver size	3		
REG bundle size	6 for test with aggregation level 8 2 for others		
Shift Index	0		
Slots for PDCCH monitoring	Each slot		
Number of PDCCH candidates for the tested aggregation level	1		
PDCCH Precoding configuration	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i ₁ , i ₂ combination with REG bundling granularity for number of Tx larger than 1		
Note 1: The same requirements	are applicable to TDD with different UL-DL patterns.		
Note 2: SSB, TRS, CSI-RS, and test implementation, if t	d/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to ransmitted or needed.		

Table: 11.2.2.1.2.1-1 Test parameters for PDCCH testing

11.2.2.1.2.2 Minimum requirements

The Pm-dsg shall be equal to or smaller than 1%, for the cases stated in Table 11.2.2.1.2.2-1 at the given SNR with the test parameters stated in Table 11.2.2.1.2.1-1.

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	juirements for PDCCR, 40 Minz	z Channel Bandwidth, 30 kHz SCS

Antenna configura tion	CORESET RB	CORESET duration	Aggregation level	FRC (Annex A)	Propagation conditions and correlation matrix (Annex I)	Pm-dsg (%)	SNR (dB)
1x2	102	1	2	M-FR1-A.3.4-1	TDLA30-10, Low	1	7.0
1x2	102	1	4	M-FR1-A.3.4-1	TDLA30-10, Low	1	4.9
2x2	90	1	8	M-FR1-A.3.4-1	TDLA30-10, Low	1	-0.7

11.2.2.2 Performance requirements for IAB type 2-O

11.2.2.2.1 Performance requirements for PDSCH

11.2.2.2.1.1 General

The performance requirement of PDSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of maximum throughput for the FRCs listed in annex A. The performance requirements assume HARQ retransmissions.

Para	ameter	Value				
Cyclic prefix		Normal				
Default TDD UL-DL patt	tern (Note 1)	3D1S1U, S=10D:2G:2U				
HARQ	Maximum number of HARQ transmissions	4				
	RV sequence	0, 2, 3, 1				
	DM-RS configuration type	1				
	DM-RS duration	single-symbol DM-RS				
	DM-RS position (<i>lo</i>)	2				
DM-RS	Additional DM-RS position	pos1				
DIVI-RS	Number of DM-RS CDM group(s) without data	1				
	DM-RS port(s)	{1000} for Rank 1 tests {1000-1001} for Rank 2 tests				
	DM-RS sequence generation	NiD ⁰ =0				
Time demois accord	PDSCH mapping type	А				
Time domain resource	Start symbol	1				
assignment	Allocation length	13				
Frequency domain resource assignment	RB assignment	Full applicable test bandwidth				
PT-RS configuration	Frequency density (<i>K</i> _{PT-} <i>rs</i>)	2				
-	Time density (LPT-RS)	1				
PRB bundling size	· · · · ·	2				
VRB-to-PRB mapping ty	уре	Not interleaved				
PDSCH & PDSCH DMF	RS Precoding configuration	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i ₁ , i ₂ combination, and with PRB bundling granularity				
Note 1: The same requirements are applicable to TDD with different UL-DL patterns. Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to test implementation, if transmitted or needed.						

11.2.2.2.1.2 Minimum requirements

The throughput shall be equal to or larger than the fraction of maximum throughput for the FRCs stated in table 11.2.2.2.1.2-1, 11.2.2.2.1.2-2 and 11.2.2.2.1.2-3 at the given SNR with the test parameters stated in Table 11.2.2.2.1.1-1.

Table 11.2.2.2.1.2-1: Minimum requirements for PDSCH with Rank 1, 100 MHz Channel Bandwidth, 120 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Fraction of maximum throughput (%)	SNR (dB)
2	2	TDLA30-75, ULA Low	M-FR2-A.3.1-2	30	2.3
2	2	TDLA30-75, ULA Low	M-FR2-A.3.2-1	70	11.7

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Fraction of maximum throughput (%)	SNR (dB)
2	2	TDLA30-75, ULA Low	M-FR2-A.3.1-1	70	14.3

Table 11.2.2.2.1.2-2: Minimum requirements for PDSCH with Rank 2, 50 MHz Channel Bandwidth, 60 kHz SCS

Table 11.2.2.2.1.2-3: Minimum requirements for PDSCH with Rank 2, 100 MHz Channel Bandwidth,120 kHz SCS

Number of TX antennas	Number of demodulation branches	Propagation conditions and correlation matrix (Annex I)	FRC (Annex A)	Fraction of maximum throughput (%)	SNR (dB)	
2	2	TDLA30-75, ULA Low	M-FR2-A.3.1-3	70	14.2	
2	2	TDLA30-75, ULA Low	M-FR2-A.3.2-2	70	18.6	

11.2.2.2.2 Performance requirements for PDCCH

11.2.2.2.2.1 General

The receiver characteristics of the PDCCH are determined by the probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg).

Parameter	Value				
Cyclic prefix	Normal				
Default TDD UL-DL pattern (Note 1)	3D1S1U, S=10D:2G:2U				
DM-RS sequence generation	NID=0				
Frequency domain resource allocation for CORESET	Start from RB = 0 with contiguous RB allocation				
CCE to REG mapping type	Interleaved				
Interleaver size	2 for test with Aggregation level 4				
Interleaver Size	3 for others				
REG bundle size	6 for test with Aggregation level 4				
	2 for others				
Shift Index	0				
Slots for PDCCH monitoring	Each slot				
Number of PDCCH candidates for	1				
the tested aggregation level					
PDCCH Precoding configuration	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i1, i2 combination with REG bundling granularity for number of Tx larger than 1				
 Note 1: The same requirements are applicable to TDD with different UL-DL patterns. Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to test implementation, if transmitted or needed 					

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11.2.2.2.2.2 Minimum requirements

The Pm-dsg shall be equal to or smaller than 1%, for the cases stated in Table 11.2.2.2.2.1 at the given SNR with the test parameters stated in Table 11.2.2.2.1-1.

Antenna configura tion	CORESET RB	CORESET duration	Aggregation level	FRC (Annex A)	Propagation conditions and correlation matrix (Annex I)	Pm-dsg (%)	SNR (dB)
1x2	60	1	2	M-FR2-A.3.4-1	TDLA30-75, ULA Low	1	6.4
1x2	60	1	4	M-FR2-A.3.4-2	TDLA30-75, ULA Low	1	2.9
2x2	60	1	8	M-FR2-A.3.4-3	TDLA30-75, ULA Low	1	0.1

11.2.2B Demodulation performance requirements for mIAB-MT

11.2.2B.1 Performance requirements for mIAB-MT type 1-O

11.2.2B.1.1 Performance requirements for PDSCH

11.2.2B.1.1.1 General

The performance requirement of PDSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of maximum throughput for the FRCs listed in annex A. The performance requirements assume HARQ retransmissions.

Pa	rameter	Value				
Cyclic prefix		Normal				
Default TDD UL-DL pa	ttern (Note 1)	7D1S2U, S=6D:4G:4U				
HARQ	Maximum number of HARQ transmissions	4				
	RV sequence	0, 2, 3, 1				
	DM-RS configuration type	1				
	DM-RS duration	single-symbol DM-RS				
	DM-RS position (Io)	2				
DM-RS	Additional DM-RS position	pos1				
	Number of DM-RS CDM group(s) without data	1				
	DM-RS port(s)	{1000}				
	DM-RS sequence generation	NiD ⁰ =0				
-	PDSCH mapping type	Α				
Time domain	Start symbol	2				
resource assignment	Allocation length	12				
Frequency domain resource assignment	RB assignment	Full applicable test bandwidth				
PT-RS configuration		Not configured				
PRB bundling size		2				
VRB-to-PRB mapping	type	Not interleaved				
PDSCH & PDSCH DM configuration	RS Precoding	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i1, i2 combination, and with PRB bundling granularity				
Note 1: The same requirements are applicable to TDD with different UL-DL patterns. Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to test implementation, if transmitted or needed.						

11.2.2B.1.1.2 Minimum requirements

The throughput shall be equal to or larger than the fraction of maximum throughput for the FRCs stated in tables 11.2.2B.1.1.2-1 at the given SNR with the test parameters stated in Table 11.2.2B.1.1.1-1.

		Bandwidth			Correlation	Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	bcarrier format and condition		matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1	M-FR1- A.3.1-1	40 / 30	16QAM, 0.48	TDLC300- 100	2x2, ULA Low	30	1.6
2	M-FR1- A.3B.1-1	40 / 30	QPSK, 0.30	TDLB100- 400	2x2, ULA Low	70	-1.0

Table 11.2.2B.1.1.2-1: Minimum performance for Rank 1

11.2.2B.1.2 Performance requirements for PDCCH

11.2.2B.1.2.1 General

The receiver characteristics of the PDCCH are determined by the probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg).

Parameter	Value				
Cyclic prefix	Normal				
Default TDD UL-DL pattern (Note 1)	7D1S2U, S=6D:4G:4U				
DM-RS sequence generation	N _{ID} =0				
Frequency domain resource allocation for CORESET	Start from RB = 0 with contiguous RB allocation				
CCE to REG mapping type	Interleaved				
Interleaver size	3				
REG bundle size	6 for test with aggregation level 8 2 for others				
Shift Index	0				
Slots for PDCCH monitoring	Each slot				
Number of PDCCH candidates for the tested aggregation level	1				
PDCCH Precoding configuration	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i ₁ , i ₂ combination with REG bundling granularity for number of Tx larger than 1				
Note 1: The same requirements	s are applicable to TDD with different UL-DL patterns.				
Note 2: SSB, TRS, CSI-RS, and test implementation, if t	nd/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to transmitted or needed.				

Table: 11.2.2B.1.2.1-1 Test parameters for PDCCH testing

11.2.2B.1.2.2 Minimum requirements

The Pm-dsg shall be equal to or smaller than 1%, for the cases stated in Table 11.2.2B.1.2.2-1 at the given SNR with the test parameters stated in Table 11.2.2B.1.2.1-1.

	CORES			Antenna	Reference value				
Test numbe r	Bandw idth (MHz)	CORE SET RB	ET duratio n	Aggregati on level	Reference Channel	Propagation Condition	configurat ion and correlatio n Matrix	Pm-dsg (%)	SNR (dB)
1	40	102	1	4	M-FR1- A.3.4-2	TDLC300- 100	1x2 Low	1	3.0
2	40	90	1	8	M-FR1- A.3.4-3	TDLC300- 100	2x2 Low	1	-1.2

11.2.2B.1.3 Performance requirements for PBCH

11.2.2B.1.3.1 General

The receiver characteristics of PBCH are determined by the probability of miss-detection of the PBCH (Pm-bch), which is defined as

$$Pm - bch = 1 - \frac{A}{B}$$

Where A is the number of correctly decoded MIB PDUs and B is the number of transmitted MIB PDUs. The Pm-bch is derived with the assumption MIAB-MT combines the PBCH symbols of the same SS/PBCH block index within the MIB TTI (80ms).

Parameter	Unit	Single antenna port				
Physical Cell ID		0				
Cyclic prefix		Normal				
Number of SS/PBCH blocks within an SS burst set periodicity (Note 2)		1				
SS/PBCH block index (Note 2)		0				
SS/PBCH block periodicity (Note 2)	ms	20				
Default TDD UL-DL pattern (Note 1)		7D1S2U, S=6D:4G:4U				
Note 1: The same requirements are applicable to TDD with different UL-DL patterns.						
Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to						
test implementation, if transmitted or needed.						

Table: 11.2.2B.1.3.1-1 Test parameters for PBCH testing

11.2.2B.1.3.2 Minimum requirements

The average probability of a miss-detected PBCH (Pm-bch) shall be below 1%, for the cases stated in Table 11.2.2B.1.3.2-1 and Table 11.2.2B.1.3.2-2 at the given SNR with the test parameters stated in Table 11.2.2B.1.3.1-1.

Table 11.2.2B.1.3.2-1: Minimum performance PBCH in case SS/PBCH block index is not known

Test number	Bandwidth (MHz) / Subcarrier spacing	Reference channel				
	(kHz)				Pm- bch (%)	SNR (dB)
1	40 / 30	M-FR1- PBCH-1	TDLA30-10	1 x 4 Low	1	-8.6

Table 11.2.2B.1.3.2-2: Minimum performance PBCH in case SS/PBCH block index is known

Test number	Bandwidth (MHz) / Subcarrier spacing	Reference channel	Propagation condition	Antenna configuration and correlation matrix	value	
	(kHz)				Pm- bch (%)	SNR (dB)
1	40 / 30	M-FR1- PBCH-1	TDLA30-10	1 x 4 Low	1	-9.6

11.2.2B.2 Performance requirements for mIAB-MT type 2-O

11.2.2B.2.1 Performance requirements for PDSCH

11.2.2B.2.1.1 General

The performance requirement of PDSCH is determined by a minimum required throughput for a given SNR. The required throughput is expressed as a fraction of maximum throughput for the FRCs listed in annex A. The performance requirements assume HARQ retransmissions.

Para	ameter	Value			
Cyclic prefix		Normal			
Default TDD UL-DL patt	tern (Note 1)	3D1S1U, S=10D:2G:2U			
HARQ	Maximum number of HARQ transmissions	4			
	RV sequence	0, 2, 3, 1			
	DM-RS configuration				
	type	1			
	DM-RS duration	single-symbol DM-RS			
	DM-RS position (<i>I</i> ₀)	2			
DM DO	Additional DM-RS	pos1			
DM-RS	Number of DM-RS CDM group(s) without data	1			
	DM-RS port(s)	{1000} for rank 1 {1000, 1001} for rank 2			
	DM-RS sequence generation	N _{ID} ⁰ =0			
	PDSCH mapping type	A			
Time domain resource	Start symbol	1			
assignment	Allocation length	13			
Frequency domain resource assignment	RB assignment	Full applicable test bandwidth			
PT-RS configuration	Frequency density (K _{PT-} RS)	2			
-	Time density (L _{PT-RS})	1			
PRB bundling size		2			
VRB-to-PRB mapping ty	/pe	Not interleaved			
PDSCH & PDSCH DMF	RS Precoding configuration	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i ₁ , i ₂ combination, and with PRB bundling granularity			
Note 1: The same requirements are applicable to TDD with different UL-DL patterns. Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to test implementation, if transmitted or needed.					

11.2.2B.2.1.2 Minimum requirements

The throughput shall be equal to or larger than the fraction of maximum throughput for the FRCs stated in Table 11.2.2B.2.1.2-1 and Table 11.2.2B.2.1.2-2 at the given SNR with the test parameters stated in Table 11.2.2B.2.1.1-1.

				Correlation	Reference	value		
Test num	Referenc e channel	Bandwidth (MHz) / Subcarrier spacing (kHz)	Modulatio n and code rate	TDD UL- DL pattern	Propagatio n condition	matrix and antenna configuratio n	Fraction of maximum throughpu t (%)	SNRв в (dB)
1	M-FR2- A.3.2-1	100 / 120	64QAM, 0.46	FR2.120- 1	TDLA30- 300	2x2 XPL Medium	70	12.4

		Bandwidth				Correlation	Referenc	e value
Test num	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulatio n and code rate	TDD UL-DL pattern	Propagatio n condition	matrix and antenna configuratio n	Fraction of maximum throughp ut (%)	SNR _{вв} (dB)
1	M-FR2- A.3.1-2	100 / 120	16QAM, 0.48	FR2.12 0-1	TDLA30- 300	2x2 ULA Low	70	14.4

Table 11.2.2B.2.1.2-2: Minimum performance for Rank 2 (FRC) for FR2-1

11.2.2B.2.2 Performance requirements for PDCCH

11.2.2B.2.2.1 General

The receiver characteristics of the PDCCH are determined by the probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg).

Table: 11.2.2B.2.2.1-1	Test parameters	for testing PDCCH
------------------------	------------------------	-------------------

Parameter	Value			
Cyclic prefix	Normal			
Default TDD UL-DL pattern (Note 1)	3D1S1U, S=10D:2G:2U			
DM-RS sequence generation	NID=0			
Frequency domain resource allocation for CORESET	Start from $RB = 0$ with contiguous RB allocation			
CCE to REG mapping type	Interleaved			
Interleaver size	2 for test with Aggregation level 4 3 for others			
REG bundle size	6 for test with Aggregation level 4 2 for others			
Shift Index	0			
Slots for PDCCH monitoring	Each slot			
Number of PDCCH candidates for the tested aggregation level	1			
PDCCH Precoding configuration	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i1, i2 combination with REG bundling granularity for number of Tx larger than 1			
Note 1: The same requirements are applicable to TDD with different UL-DL patterns.				
Note 2: SSB, TRS, CSI-RS, and/or	other unspecified test parameters with respect to TS 38.101-4 [28] are left up to			
test implementation, if trans	smitted or needed			

11.2.2B.2.2.2 Minimum requirements

The Pm-dsg shall be equal to or smaller than 1%, for the cases stated in Table 11.2.2B.2.2.2-1 at the given SNR with the test parameters stated in Table 11.2.2B.2.2.1-1.

Test	Bandwid	CORESE	CORESET	Aggregation Reference Propagation configuration			erence alue		
number	th (MHz)	T RB	duration	level	Channel	Condition	correlation	Pm- dsg (%)	SNR _{BB} (dB)
1	100	60	1	4	M-FR2- A.3.4-2	TDLA30-300	1x2 Low	1	3.0

11.2.2B.2.3 Performance requirements for PBCH

11.2.2B.2.3.1 General

The receiver characteristics of PBCH are determined by the probability of miss-detection of the PBCH (Pm-bch), which is defined as

$$Pm - bch = 1 - \frac{A}{B}$$

Where A is the number of correctly decoded MIB PDUs and B is the number of transmitted MIB PDUs. The Pm-bch is derived with the assumption MIAB-MT combines the PBCH symbols of the same SS/PBCH block index within the MIB TTI (80ms).

Table: 11.2.2B.2.3.1-1 Test parameters for PBCH testing

Parameter	Unit	Single antenna port				
Physical Cell ID		0				
Cyclic prefix		Normal				
Number of SS/PBCH blocks within an SS burst set periodicity (Note 2)		1				
SS/PBCH block index (Note 2)		0				
SS/PBCH block periodicity (Note 2)	ms	20				
Default TDD UL-DL pattern (Note 1)		3D1S1U, S=10D:2G:2U				
Note 1: The same requirements are applicable to TDD with different UL-D						
Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to						
test implementation, if transmitted or needed.						

11.2.2B.2.3.2 Minimum requirements

The average probability of a miss-detected PBCH (Pm-bch) shall be below 1%, for the cases stated in Table 11.2.2B.2.3.2-1 and Table 11.2.2B.2.3.2-2 at the given SNR with the test parameters stated in Table 11.2.2B.2.3.1-1.

Table 11.2.2B.2.3.2-1: Minimum performance PBCH in case SS/PBCH block index is not known

Test	Bandwidth (MHz) /	Reference	Propagation	Antenna configuration	Reference value	
number	Subcarrier spacing (kHz)	channel	condition	and correlation matrix	Pm- bch (%)	SNR _{вв} (dB)
1	100 / 120	M-FR2- PBCH-1	TDLA30-300	1 x 2 Low	1	-6.3
2	100 / 120	M-FR2- PBCH-1	TDLA30-650	1 x 2 Low	1	-4.5

Table 11.2.2B.2.3.2-2: Minimum performance PBCH in case SS/PBCH block index is known

ſ	Test	Bandwidth (MHz) /	Reference	Propagation	Antenna configuration	Refere	nce value
	number	Subcarrier spacing (kHz)	channel	condition	and correlation matrix	Pm- bch (%)	PBCH SNR (dB)
	1	100 / 120	M-FR2- PBCH-1	TDLA30-300	1 x 2 Low	1	-7.9

11.2.3 CSI reporting requirements

11.2.3.1 Performance requirements for IAB type 1-O

11.2.3.1.0 General

This clause includes conducted requirements for the reporting of channel state information (CSI).

11.2.3.1.0.1 Common test parameters

Parameters specified in Table 11.2.3.1.0.1-1 are applied for all test cases in clause 11.2.3.1 unless otherwise stated.

	Parameter	Unit	Value			
PDSCH transmis	sion scheme		Transmission scheme 1			
			scheme i			
Duplex mode			TDD			
Actual carrier configuration	Offset between Point A and the lowest usable subcarrier on this carrier (Note 2)	RBs	0			
configuration	Subcarrier spacing	kHz	30			
	Cyclic prefix	10.12	Normal			
	RB offset	RBs	0			
DL BWP configuration #1	Number of contiguous PRB	PRBs	Maximum transmission bandwidth configuration as specified in clause 5.3.2 for tested channel bandwidth and subcarrier spacing			
Active DL BWP in	ndex		1			
Cross carrier sch			Not configured			
	Mapping type		Туре А			
	kO		0			
	Starting symbol (S)		2			
	Length (L)		12			
PDSCH	PDSCH aggregation factor		1			
configuration	PRB bundling type		Static			
connyuration	PRB bundling size		2			
	Resource allocation type		type 0			
	VRB-to-PRB mapping type		Non-interleaved			
	VRB-to-PRB mapping interleaver bundle size		N/A			
	DMRS Type		Type 1			
	Number of additional DMRS		1			
	Maximum number of OFDM symbols for DL front loaded DMRS		1			
PDSCH DMRS configuration	DMRS ports indexes		{1000} for Rank1 {1000,1001} for Rank2 {1000,1001,1002} for Rank3 {1000,1001,1002,100			
	Number of PDSCH DMRS CDM		3} for Rank4			
	group(s) without data		2			
PTRS	Frequency density (<i>K</i> _{PT-RS})	1	N/A			
configuration	Time density (<i>L_{PT-RS}</i>)		N/A			
NZP CSI-RS for CSI acquisition Frequency Occupation			Start PRB 0 Number of PRB = BWP size			
Redundancy vers	ion coding sequence		{0,2,3,1}			
	channels mapping and precoding		As specified in Annex I.3.1			
Note 1: PDSCH is not scheduled on slots containing CSI-RS or slots which are not full DL. Note 2: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-1 [3] for tested channel bandwidth and subcarrier spacing.						

Table 11.2.3.1.0.1-1: Test parameters for CSI test cases

11.2.3.1.1 Reporting of Channel Quality Indicator (CQI)

11.2.3.1.1.1 General

The reporting accuracy of the channel quality indicator (CQI) under frequency non-selective conditions is determined by the reporting variance and the BLER performance using the transport format indicated by the reported CQI median. The purpose is to verify that the reported CQI values are in accordance with the CQI definition given in TS 38.214 [11]. To account for sensitivity of the input SNR the reporting definition is considered to be verified if the reporting accuracy is met for at least one of two SNR levels separated by an offset of 1 dB.

	Unit	Test 1	Test 2		
Bandwidth		MHz		40	
Subcarrier spacing		kHz	30		
		7D1S2U,			
Default TDD UL-DL patterr	r (note T)		S=6D:4G:4U		
SNR		dB	8 9	14 15	
Propagation channel			AWGN		
Antenna configuration			-	2x2	
Beamforming Model			As specifi	ed in Annex I	
	CSI-RS resource Type		Pe	riodic	
	Number of CSI-RS ports (X)			2	
	CDM Type		FD-	CDM2	
	Density (ρ)			1	
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI- RS (k_0 , k_1)		Row	3,(6,-)	
	First OFDM symbol in the PRB used for CSI-RS (I_0)		13		
	NZP CSI-RS-timeConfig periodicity and offset	slot	1	0/1	
ReportConfigType			Periodic		
CQI-table			Table 2		
reportQuantity			cri-RI-PMI-CQI		
cqi-FormatIndicator			Wideband		
pmi-FormatIndicator			Wid	eband	
Sub-band Size		RB		16	
Csi-ReportingBand			111	11111	
CSI-Report periodicity and	offset	slot	-	0/9	
	Codebook Type		typel-Si	nglePanel	
	Codebook Mode			1	
Codebook configuration	(CodebookConfig-N1, CodebookConfig-N2)			onfigured	
	CodebookSubsetRestriction			0000	
RI Restriction			1	N/A	
Maximum number of HARC			1		
Measurement channel		M-FR	I-A.3.5-2		
Note 1: The same requirements are applicable for TDD with different UL-DL pattern. Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to test implementation, if transmitted or needed.					

Table 11.2.3.1.1.1-1: Test parameters for testing CQI reporting

11.2.3.1.1.2 Minimum requirements

For the parameters specified in Table 11.2.3.1.1.1-1, and using the downlink physical channels specified in Annex A, the minimum requirements are specified by the following:

- a) The reported CQI value according to the reference channel shall be in the range of ± 1 of the reported median more than 90% of the time.
- b) If the PDSCH BLER using the transport format indicated by median CQI is less than or equal to 0.1, then the BLER using the transport format indicated by the (median CQI+1) shall be greater than 0.1. If the PDSCH BLER using the transport format indicated by the median CQI is greater than 0.1, then the BLER using transport format indicated by the median CQI is greater than 0.1, then the BLER using transport format indicated by the less than or equal to 0.1.

11.2.3.1.2 Reporting of Precoding Matrix Indicator (PMI)

11.2.3.1.2.1 General

The minimum performance requirements of PMI reporting are defined based on the precoding gain, expressed as the relative increase in throughput when the transmitter is configured according to the IAB-MT reported PMI compared to the case when the transmitter is using random precoding, respectively. When the transmitter uses random precoding, for each PDSCH allocation a precoder is randomly generated with equal propability of each applicable i_1 and i_2 combination and applied to the PDSCH. A fixed transport format (FRC) is configured for all requirements.

The requirements for transmission mode 1 with higher layer parameter *codebookType* set to 'typeI-SinglePanel' are specified in terms of the ratio:

$$\gamma = \frac{t_{ue,follow1,follow2}}{t_{rnd1,rnd2}}$$

In the definition of γ , for 4TX, 8TX PMI requirements, $t_{follow1,follow2}$ is 90 % of the maximum throughput obtained at $SNR_{follow1,follow2}$ using the precoders configured according to the IAB-MT reports, and $t_{rnd1, rnd2}$ is the throughput measured at $SNR_{follow1,follow2}$ with random precoding.

Pa	rameter	Unit	Test 1	Test 2			
Bandwidth		MHz	4				
Subcarrier space		kHz	3				
	nfiguration (Note 1)		7D1S2U, S=6D:4G:4U				
Propagation channel			TDLA30-5				
Antenna configuration			High XP 4 x 2 (N1,N2) = (2,1)	High XP 8 x 2 (N1,N2) = (4,1)			
Beamforming M	lodel		As specified i	n Annex I.3.1			
	CSI-RS resource Type		Peri	odic			
	Number of CSI-RS ports (<i>X</i>)		4	8			
	CDM Type		FD-CDM2	CDM4 (FD2, TD2)			
	Density (p)						
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k ₀ , k ₁)		Row 4, (0,-)	Row 8, (4,6)			
	First OFDM symbol in the PRB used for CSI-RS (I ₀ , I ₁)		(13,-)	(5,-)			
	NZP CSI-RS- timeConfig periodicity and offset	slot	10/1				
ReportConfigTy	/pe		Periodic				
CQI-table			Tab				
reportQuantity			cri-RI-P				
cqi-FormatIndicator			Wide				
pmi-FormatIndi Sub-band Size	cator	חח	Wide				
csi-ReportingBa	and	RB	1 1111				
CSI-Report inte		slot					
	iodicity and offset	5101	Not configured 10/9				
COI-Report per	Codebook Type		typel-SinglePanel				
	Codebook Mode		typer-Sill				
Codebook	(CodebookConfig- N1, CodebookConfig- N2)		(2,1)	(4,1)			
configuration	(CodebookConfig- O1, CodebookConfig- O2)		(4,1)				
	CodebookSubsetR estriction		1111111	0x FFFF			
	RI Restriction		0000001	00000010			
CQI/RI/PMI del		ms	5.5	6.5			
Maximum numl transmission			4				
Measurement of			M-FR1-A.3.5-5	M-FR1-A.3.5-6			
Note 2: Whe (0.5 Note 3: If the down	n Throughput is measu ms granularity) with eq a IAB-MT reports in an nlink slot not later than	ured using u ual probab available u slot#(n-4) f	e for TDD with different UL-DL patter random precoder selection, the prec ility of each applicable i1, i2 combina plink reporting instance at slot#n bas for test 1 and not later than slot#(n-6	oder shall be updated in each slo tion. sed on PMI estimation at a) for test 2, this reported PMI			
Note 4: Rand Note 5: SSB	domization of the princi	ple beam of other unsp	 before slot#(n+4) for test 1 and bef direction shall be used as specified in pecified test parameters with respect needed. 	n I.2.4.3.5.			

Table 11.2.3.1.2.1-1: Test parameters for testing PMI reporting

11.2.3.1.2.2 Minimum requirements

For the parameters specified in Table 11.2.3.1.2.1-1 and using the downlink physical channels specified in Annex A, the minimum requirements are specified in Table 11.2.3.1.2.2-1:

Table 11.2.3.1.2.2-1: Minimum	requirement for PMI reporting
	requirement for r mireporting

Parameter	Test 1	Test 2
	1.31	1.51

11.2.3.1.3 Reporting of Rank Indicator (RI)

11.2.3.1.3.1 General

The purpose of this test is to verify that the reported rank indicator accurately represents the channel rank. The accuracy of RI reporting is determined by the relative increase of the throughput obtained when transmitting based on the reported rank compared to the case for which a fixed rank is used for transmission.

	Parameter	Unit	Test 1	Test 2	Test 3	
Bandwidth		MHz	40	40	40	
Subcarrier spa	acing	kHz	30	30	30	
			7D1S2U,	7D1S2U,	7D1S2U,	
Default TDD L	JL-DL pattern (Note 1)		S=6D:4G:4U	S=6D:4G:4U	S=6D:4G:4U	
SNR		dB	0	20	20	
Propagation c	hannel		TDLA30-5	TDLA30-5	TDLA30-5	
Antenna confi			ULA Low 2x2	ULA Low 2x2	ULA High 2x2	
			As defined in	As defined in	As defined in	
Beamforming	Model		Annex I.3.1	Annex I.3.1	Annex I.3.1	
	CSI-RS resource Type		Periodic	Periodic	Periodic	
	Number of CSI-RS ports (X)		2	2	2	
	CDM Type		FD-CDM2	FD-CDM2	FD-CDM2	
NZP CSI-	Density (p)		1	1	1	
RS for CSI	First subcarrier index in the					
acquisition	PRB used for CSI-RS (k ₀ , k ₁)		Row 3 (6,-)	Row 3 (6,-)	Row 3 (6,-)	
	First OFDM symbol in the PRB	(12)		(12)	(12)	
	used for CSI-RS (I ₀ , I ₁)		(13, -)	(13, -)	(13, -)	
	NZP CSI-RS-timeConfig	slot	10/1	10/1	10/1	
	periodicity and offset	5101	10/1	10/1	10/1	
ReportConfig	Туре		Periodic	Periodic	Periodic	
CQI-table			Table 2	Table 2	Table 2	
reportQuantity	1		cri-RI-PMI-	cri-RI-PMI-	cri-RI-PMI-	
			CQI	CQI	CQI	
cqi-FormatIndicator			Wideband	Wideband	Wideband	
pmi-FormatIn			Wideband	Wideband	Wideband	
Sub-band Siz		RB	16	16	16	
csi-Reporting	Band		1111111	1111111	1111111	
CSI-Report pe	eriodicity and offset	slot	10/9	10/9	10/9	
	Codebook Type		typel-	typel-	typel-	
			SinglePanel	SinglePanel	SinglePanel	
	Codebook Mode		1	1	1	
.	(CodebookConfig-N1,		N/A	N/A	N/A	
Codebook	CodebookConfig-N2)		-	-		
configuration	CodebookSubsetRestriction		010000 for	000011 for	000011 for	
			fixed rank 2,	fixed rank 1,	fixed rank 1,	
			010011 for	010011 for	010011 for	
	BI Destriction		following rank	following rank	following rank	
	RI Restriction		N/A	N/A	N/A	
CQI/RI/PMI de	tiay	ms	9.5 1	9.5 1	9.5 1	
			Fixed RI = 2	Fixed RI = 1	Fixed RI = 1	
RI Configuration			and follow RI	and follow RI	and follow RI	
Note 1: The						
are left up to test implementation, if transmitted or needed.						
	asurements channels are specifie			A.3.5-1 is used fo	or Rank 1 case	
	M-FR1-A.3.5-2 is used for Rank 2 case. M-FR1-A.3.5-3 is used for Rank 3 case. M-FR1-A.3.5-4					
	used for Rank 4 case.					
is used for Mark + case.						

Table 11.2.3.1.3.1-1:	: Test parameters f	or testing RI reporting
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11.2.3.1.3.2 Minimum requirements

The minimum performance requirement in Table 11.2.3.1.3.2-1 is defined as

- a) The ratio of the throughput obtained when transmitting based on IAB-MT reported RI and that obtained when transmitting with fixed rank 1 shall be $\geq \gamma_1$;
- b) The ratio of the throughput obtained when transmitting based on IAB-MT reported RI and that obtained when transmitting with fixed rank 2 shall be $\geq \gamma_2$;

For the parameters specified in Table 11.2.3.1.3.1-1 and using the downlink physical channels specified in Annex A, the minimum requirements are specified in Table 11.2.3.1.3.2-1.

	Test 1	Test 2	Test 3
71	N/A	1.06	0.91
/2	1.01	N/A	N/A

11.2.3.2 Performance requirements for IAB type 2-O

11.2.3.2.1 General

This clause includes radiated requirements for the reporting of channel state information (CSI).

11.2.3.2.1.1 Void

Void

11.2.3.2.1.2 Common test parameters

Parameters specified in Table 11.2.3.2.1.2-1 are applied for all test cases in this clause unless otherwise stated.

	Parameter	Unit	Value		
PDSCH transmis	sion scheme		Transmission		
Duplex Mode			scheme 1 TDD		
PTRS epre-Ratio			0		
Actual carrier configuration	Offset between Point A and the lowest usable subcarrier on this carrier (Note 3)	RBs	0		
· ·	Subcarrier spacing	kHz	120		
	Cyclic prefix		Normal		
	RB offset	RBs	0		
DL BWP configuration #1	Number of contiguous PRB	PRBs	Maximum transmission bandwidth configuration as specified in clause 5.3.2 of TS 38.101-2 [4] for tested channel bandwidth and subcarrier spacing		
Active DL BWP in	ndex		1		
	Mapping type		Туре А		
	kO		0		
	Starting symbol (S)		2		
	Length (L)		12		
	PDSCH aggregation factor		1		
PDSCH	PRB bundling type		Static		
configuration	PRB bundling size		2		
· ·	Resource allocation type		Туре 0		
	RBG size		Config2		
	VRB-to-PRB mapping type		Non-interleaved		
	VRB-to-PRB mapping interleaver bundle size		N/A		
	DMRS Type		Type 1		
	Number of additional DMRS		1		
PDSCH DMRS	DMRS ports indexes		{1000} for Rank1 {1000,1001} for Rank2		
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1		
	Number of PDSCH DMRS CDM group(s) without data		2		
	Frequency density (<i>K</i> _{PT-RS})		2		
PTRS	Time density (<i>L</i> _{PT-Rs})		1		
configuration	Resource Element Offset		2		
NZP CSI-RS for CSI acquisition	Frequency Occupation		Start PRB 0 Number of PRB = BWP size		
Redundancy vers	sion coding sequence		{0,2,3,1}		
Physical signals,	channels mapping and precoding		As specified in Annex I.3.1		
Note 1: PDSCH is scheduled only on full DL slots without CSI-RS resource and TRS allocated. Note 2: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-2 [4] for tested channel bandwidth and subcarrier spacing.					

Table 11.2.3.2.1.2-1: Test parameters for CSI test cases

11.2.3.2.2 Reporting of Channel Quality Indicator (CQI)

11.2.3.2.2.1 General

The reporting accuracy of the channel quality indicator (CQI) under frequency non-selective conditions is determined by the reporting variance and the BLER performance using the transport format indicated by the reported CQI median. The purpose is to verify that the reported CQI values are in accordance with the CQI definition given in TS 38.214 [11]. To account for sensitivity of the input SNR the reporting definition is considered to be verified if the reporting accuracy is met for at least one of two SNR levels separated by an offset of 1 dB.

	Test 1 Test 2				
Bandwidth	Bandwidth		100		
Subcarrier sp	Subcarrier spacing		120		
Duplex Mode			TDD		
	UL-DL pattern (Note 1)		3D1S1U		
Special Slot (10D+2G+2U		
SNRBB		dB	8 9 14 15		
Propagation of	channel	45	AWGN		
			2x2 with static channel		
Antenna conf	iguration		specified in Annex I.1		
Beamforming			As specified in Annex I.3.1		
	CSI-RS resource Type		Periodic		
	Number of CSI-RS ports (X)		2		
	CDM Type		fd-CDM2		
NZP CSI-	Density (p)		1		
RS for CSI	First subcarrier index in the		6		
acquisition	PRB used for CSI-RS (k ₀ , k ₁)		8		
	First OFDM symbol in the PRB		13		
	used for CSI-RS (I ₀ , I ₁)		13		
	NZP CSI-RS-timeConfig	slot	5/1		
	periodicity and offset	5101			
ReportConfigType			Periodic		
	CQI-table		Table 1		
	reportQuantity		cri-RI-PMI-CQI		
cqi-FormatInd			Wideband		
pmi-FormatIn			Wideband		
Sub-band Siz		RB	8		
csi-Reporting			11111111		
CSI-Report p	eriodicity and offset	slot	5/4		
	Codebook Type		typel-SinglePanel		
	Codebook Mode		1		
Codebook	(CodebookConfig-		Not configured		
configuration	N1,CodebookConfig-N2)		Not conligured		
	CodebookSubsetRestriction		010000		
RI Restriction			N/A		
CQI/RI/PMI d		ms	1.75		
	mber of HARQ transmission		1		
Measurement channel			M-FR2-A.3.5-2		
Note 1: The same requirements are applicable to with different UL-DL patterns.					
Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with					
respect to TS 38.101-4 [28] are left up to test implementation, if					
	nsmitted or needed.				
Note 3: If t	he IAB-MT reports in an available	uplink rep	orting instance at slot #n		
	sed on CQI estimation at a downlin				
reported CQI cannot be applied at the gNB downlink before slot#(n+4).					

	Table	11.2.3	.2.2.1-1:	Test	parameters
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11.2.3.2.2.2 Minimum requirements

For the parameters specified in Table 11.2.3.2.1.1-1, and using the downlink physical channels specified in Annex A, the minimum requirements are specified by the following:

- a) The reported CQI value according to the reference channel shall be in the range of ± 1 of the reported median more than 90% of the time.
- b) If the PDSCH BLER using the transport format indicated by median CQI is less than or equal to 0.1, then the BLER using the transport format indicated by the (median CQI+1) shall be greater than 0.1. If the PDSCH BLER using the transport format indicated by the median CQI is greater than 0.1, then the BLER using transport format indicated by the less than or equal to 0.1.

11.2.3.2.3 Reporting of Precoding Matrix Indicator (PMI)

11.2.3.2.3.1 General

The minimum performance requirements of PMI reporting are defined based on the precoding gain, expressed as the relative increase in throughput when the transmitter is configured according to the IAB-MT reports compared to the case when the transmitter is using random precoding, respectively. When the transmitter uses random precoding, for each PDSCH allocation a precoder is randomly generated and applied to the PDSCH. A fixed transport format (FRC) is configured for all requirements.

The requirements for transmission mode 1 with 2TX and higher layer parameter *codebookType* set to 'typeI-SinglePanel' are specified in terms of the ratio

$$\gamma = \frac{t_{ue}}{t_{rnd}}$$

In the definition of γ , for 2TX PMI requirements, $t_{\mu e}$ is 90 % of the maximum throughput obtained at $SNR_{\mu e}$ using the

precoders configured according to the IAB-MT reports, and t_{rnd} is the throughput measured at SNR_{ue} with random precoding.

Da	romotor	Unit	Teet 1	
	rameter		Test 1	
Bandwidth		MHz	100	
Subcarrier spacin		kHz	120	
	DL pattern (Note 1)		3D1S1U	
Special Slot Con	-		10D+2G+2U	
Propagation chai			TDLA30-35	
Antenna configur	ation		2 x 2 ULA Low	
Beamforming Mc			As specified in Annex I.3.1	
	CSI-RS resource Type		Periodic	
	Number of CSI-RS ports (X)		2	
	CDM Type		FD-CDM2	
	Density (p)		1	
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k_0, k_1)		Row 3, (6,-)	
	First OFDM symbol in the PRB used for CSI-RS (I ₀ , I ₁)		(13,-)	
	CSI-RS interval and offset	slot	5/1	
ReportConfigTyp	e		Periodic	
CQI-table			Table 1	
reportQuantity			cri-RI-PMI-CQI	
cqi-FormatIndica			Wideband	
pmi-FormatIndica	ator		Wideband	
Sub-band Size		RB	8	
csi-ReportingBar	nd		111111111	
CSI-Report interval and offset		slot	5/4	
	Codebook Type		typel- SinglePanel	
	Codebook Mode		1	
Codebook configuration	(CodebookConfig- N1,CodebookConfi g-N2)		N/A	
	CodebookSubsetR estriction		001111	
	RI Restriction		N/A	
CQI/RI/PMI delay		ms	1.75	
Maximum numbe transmission	er of HARQ		4	
Measurement ch	annel		M-FR2-A.3.5-3	
Note 1: The same requirements are applicable for TDD with different UL-DL pattern.				
Note 2:For random precoder selection, the precoder shall be updated in each slot (0.125 ms granularity).Note 3:If the IAB-MT reports in an available uplink reporting				
instance at slot #n based on PMI estimation at a downlink slot not later than slot#(n-4), this reported PMI cannot be applied at the gNB downlink before slot#(n+4).				
	Randomization of the principle beam direction shall be used as specified in Annex I.2.3.2.3.			
Note 5: SSB, param				

Table 11.2.3.2.3.1-1: Test parameters

11.2.3.2.3.2 Minimum requirements

For the parameters specified in Table 11.2.3.2.3.1-1, and using the downlink physical channels specified in Annex A, the minimum requirements are specified in Table 11.2.3.2.3.2-1.

Parameter	Test 1
γ	1.05

11.2.3.2.4 Reporting of Rank Indicator (RI)

11.2.3.2.4.1 General

The purpose of this test is to verify that the reported rank indicator accurately represents the channel rank. The accuracy of RI reporting is determined by the relative increase of the throughput obtained when transmitting based on the reported rank compared to the case for which a fixed rank is used for transmission.

The minimum performance requirement in Table 11.2.3.2.4.2-1 is defined as

- a) The ratio of the throughput obtained when transmitting based on IAB-MT reported RI and that obtained when transmitting with fixed rank 1 shall be $\geq \gamma_1$;
- b) The ratio of the throughput obtained when transmitting based on IAB-MT reported RI and that obtained when transmitting with fixed rank 2 shall be $\geq \gamma_2$;

	Parameter	Unit	Test 1	Test 2	Test 3
Bandwidth		MHz	100	100	100
Subcarrier spacing		kHz	120	120	120
Duplex Mode	×		TDD	TDD	TDD
	JL-DL pattern (Note 1)		3D1S1U	3D1S1U	3D1S1U
Special Slot C			10D+2G+2U	10D+2G+2U	10D+2G+2U
SNR	×	dB	0	16	16
Propagation of	hannel		TDLA30-35	TDLA30-35	TDLA30-35
Antenna conf			ULA Low 2x2	ULA Low 2x2	XP High 2x2
Deemforming	Madal		As defined in	As defined in	As defined in
Beamforming	Model		Annex I.3.1	Annex I.3.1	Annex I.3.1
	CSI-RS resource Type		Periodic	Periodic	Periodic
	Number of CSI-RS ports (X)		2	2	2
	CDM Type		FD-CDM2	FD-CDM2	FD-CDM2
NZP CSI-	Density (ρ)		1	1	1
RS for CSI	First subcarrier index in the		Row 3 (6,-)	Row 3 (6,-)	Row 3 (6,-)
acquisition	PRB used for CSI-RS (k ₀ , k ₁)		KUW 3 (0,-)	RUW 3 (0,-)	RUW 3 (0,-)
	First OFDM symbol in the PRB		(13,-)	(13,-)	(13,-)
	used for CSI-RS (I ₀ , I ₁) NZP CSI-RS-timeConfig		5/1	5/1	5/1
	interval and offset	slot	5/1	5/ I	5/ I
ReportConfig			Periodic	Periodic	Periodic
CQI-table	туре		Table 1	Table 1	Table 1
CQI-lable				cri-RI-PMI-	cri-RI-PMI-
reportQuantity	/		cri-RI-PMI-CQI	CQI	CQI
cqi-FormatInc	licator		Wideband	Wideband	Wideband
pmi-FormatIn	dicator		Wideband	Wideband	Wideband
Sub-band Siz	е	RB	8	8	8
csi-ReportingBand			111111111	111111111	111111111
CSI-Report in	terval and offset	slot	5/4	5/4	5/4
	Codebook Type		typel-	typel-	typel-
			SinglePanel	SinglePanel	SinglePanel
	Codebook Mode		1	1	1
	(CodebookConfig-		N/A	N/A	N/A
Codebook	N1,CodebookConfig-N2)				
configuration	CodebookSubsetRestriction		010000 for	000011 for	000011 for
			fixed rank 2,	fixed rank 1,	fixed rank 1,
			010011 for	010011 for	010011 for
			following rank	following rank	following rank
RI Restriction			N/A	N/A	N/A
CQI/RI/PMI delay		ms	1.75	1.75	1.75
Maximum number of HARQ transmission			1	1	1
RI Configuration			Fixed RI = 2 and follow RI	Fixed RI = 1 and follow RI	Fixed RI = 1 and follow RI
Note 1: The same requirements are applicable to with different UL-DL patterns.					
Note 2: SSB, TRS, CSI-RS and/or other unspecified test parameters with respect to TS 38.101-4 [28] are					
left up to test implementation, if transmitted or needed.					
Note 3: Measurements channels are specified in Table A.3.5-2. M-FR2-A.3.5-1 is used for Rank 1 case.					
	M-FR2-A.3.5-2 is used for Rank 2 case.				
	ne IAB-MT reports in an available		orting instance at	slot #n based on	RI estimation at
	ownlink slot not later than slot#(n-				
before slot#(n+4).					

Table 1	1.2.3.2.4.1-1: Test parar	neters
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11.2.3.2.4.2 Minimum requirements

For the parameters specified in Table 11.2.3.2.4.1-1, and using the downlink physical channels specified in Annex A, the minimum requirements are specified in Table 11.2.3.2.4.2-1.

	Test 1	Test 2	Test 3
<i>y</i> 1	N/A	1.05	1.05
<i>j</i> /2	1.0	N/A	N/A

Table 11.2.3.2.4.2-1: Minimum requirement

11.2.3B CSI reporting requirements for mIAB-MT

11.2.3B.1 Performance requirements for mIAB-MT type 1-O

11.2.3B.1.1 General

This clause includes radiated requirements for the reporting of channel state information (CSI).

11.2.3B.1.1.1 Common test parameters

Parameters specified in Table 11.2.3B.1.1.1-1 are applied for all test cases in this clause unless otherwise stated.

	Parameter	Unit	Value	
PDSCH transmission scheme			Transmission scheme 1	
Duplex Mode			TDD	
PTRS epre-Ratio			0	
Actual carrier configuration	Offset between Point A and the lowest usable subcarrier on this carrier (Note 3)	RBs	0	
-	Subcarrier spacing	kHz	120	
	Cyclic prefix		Normal	
	RB offset	RBs	0	
DL BWP configuration #1	Number of contiguous PRB	PRBs	Maximum transmission bandwidth configuration as specified in clause 5.3.2 of TS 38.101-2 [4] for tested channel bandwidth and subcarrier spacing	
Active DL BWP i	ndex		1	
	Mapping type		Туре А	
	kO		0	
	Starting symbol (S)		2	
	Length (L)		12	
	PDSCH aggregation factor		1	
PDSCH	PRB bundling type		Static	
configuration	PRB bundling size		2	
0	Resource allocation type		Туре 0	
	RBG size		Config2	
	VRB-to-PRB mapping type		Non-interleaved	
	VRB-to-PRB mapping interleaver bundle size		N/A	
	DMRS Type		Туре 1	
	Number of additional DMRS		1	
	DMRS ports indexes		{1000} for Rank1 {1000,1001} for Rank2	
PDSCH DMRS configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1	
	Number of PDSCH DMRS CDM group(s) without data		2	
	Frequency density (K _{PT-RS})		2	
PTRS	Time density (Lpt-Rs)		1	
configuration	Resource Element Óffset		2	
NZP CSI-RS for CSI acquisition	Frequency Occupation		Start PRB 0 Number of PRB = BWP size	
Redundancy version coding sequence			{0,2,3,1}	
Physical signals, channels mapping and precoding			As specified in Annex I.3.1	
Note 1: PDSC Note 2: Point	H is scheduled only on full DL slots	d as specifie		

11.2.3B.1.2 Wideband Channel Quality Indicator (CQI) under fading conditions

11.2.3B.1.2.1 General

The purpose of the requirements is to verify that the mIAB-MT is tracking the channel variations and selecting the largest transport format possible according to the prevailing channel state for the frequency non-selective scheduling.

The reporting accuracy of CQI under frequency non-selective fading conditions is determined by the reporting variance, the relative increase of the throughput obtained when the transport format is indicated by the reported CQI compared to the throughput obtained when a fixed transport format is configured according to the reported median CQI, and a minimum BLER using the transport formats indicated by the reported CQI. To account for sensitivity of the input SNR the reporting definition is considered to be verified if the reporting accuracy is met for at least one of two SNR levels separated by an offset of 1 dB.

Parameter			Test 1	Test 2	
Bandwidth	Bandwidth		40		
Subcarrier spacing		kHz	30		
Duplex Mode			TDD		
	JL-DL pattern (Note 1)		7D1S2U, 9	S=6D:4G:4U	
SNRBB		dB	6 7	12 13	
Propagation c	hannel		TDL	A30-5	
Antenna confi				x2	
	-		ULA High		
Beamforming			As specified in Annex I.3.1		
	CSI-RS resource Type		Pe	riodic	
	Number of CSI-RS ports (X)			2	
	СDМ Туре		FD-	CDM2	
NZP CSI-	Density (ρ)			1	
RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k ₀)			6	
	First OFDM symbol in the PRB used for CSI-RS (I ₀)			13	
	NZP CSI-RS-timeConfig periodicity and offset	slot	10/1		
ReportConfig			Po	riodic	
CQI-table	Туре			ble 2	
reportQuantity	1			PMI-CQI	
cqi-FormatInd				eband	
pmi-Formating				eband	
Sub-band Size		RB		16	
csi-Reporting			1111111		
	eriodicity and offset	slot	10/9		
	Codebook Type	0.01	typel-SinglePanel		
	Codebook Mode		typer en	1	
Codebook	(CodebookConfig-				
configuration	N1,CodebookConfig-N2)		Not co	nfigured	
0	CodebookSubsetRestriction		000001		
	RI Restriction		Ν	J/A	
CQI/RI/PMI delay		ms	Ç	9.5	
Maximum number of HARQ transmission				1	
Measurement channel				ied in Table	
Note 1: The same requirements are applicable to with different UL-DL patterns.					
Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with					
respect to TS 38.101-4 [28] are left up to test implementation, if					
	nsmitted or needed.	r 10 1001 li		,	
Note 3: If the IAB-MT reports in an available uplink report based on CQI estimation at a downlink slot not la			orting instand	e at slot #n	
	orted CQI cannot be applied at th				

Table 11.2.3B.1.2.1-1: Test	parameters
	paramotoro

11.2.3B.1.2.2 Minimum requirements

For the parameters specified in Table 11.2.3B.1.2.1-1 and using the downlink physical channels specified in Annex A, the minimum requirements are specified by the following:

- a) A CQI index not in the set {median CQI -1, median CQI, median CQI +1} shall be reported at least α % of the time where α % is specified in Table 11.2.3B.1.2.2-1;
- b) The ratio of the throughput obtained when transmitting the transport format indicated by each reported wideband CQI index and that obtained when transmitting a fixed transport format configured according to the wideband CQI median shall be $\geq \gamma$, where γ is specified in Table 11.2.3B.1.2.2-1;
- c) When transmitting the transport format indicated by each reported wideband CQI index, the average BLER for the indicated transport formats shall be greater than or equal to 0.02.

	Test 1	Test 2
α[%]	20	20
γ	1.05	1.05

Table 11.2.3B.1.2.2-1 Minimum requirements

11.2.3B.1.3 Sub-band Channel Quality Indicator (CQI) under fading conditions

11.2.3B.1.3.1 General

The purpose of the requirements is to verify that the preferred sub-bands can be used for frequency-selective scheduling under the frequency-selective fading conditions.

The accuracy of sub-band channel CQI reporting under the frequency-selective fading conditions is determined by a double-sided percentile of the reported differential CQI offset level 0 per sub-band, and the relative increase of the throughput obtained when transmitting the transport format indicated by the corresponding reported sub-band CQI on a randomly selected sub-band among the sub-bands with the highest reported differential CQI offset level compared to the throughput when transmitting a fixed transport format according to the wideband CQI median on a randomly selected sub-band among all the sub-bands. To account for sensitivity of the input SNR the sub-band CQI reporting under frequency selective fading conditions is considered to be verified if the reporting accuracy is met for at least one of two SNR levels separated by an offset of 1 dB.

Table 11.2.3B.1.3.1-1: Test parameters

	Parameter	Unit	Test 1 Test 2
Bandwidth		MHz	40
Subcarrier spacing			30
Duplex Mode	5	kHz	TDD
Default TDD UL-DL pattern (Note 1)			7D1S2U, S=6:4:4
SNR		dB	8 9 14 15
Propagation channel		40	Two tap model specified in Annex B.2.4 with $a=1$, $f_D = 5Hz$, and $\tau_d=0.1125\mu s$
Antenna configura			2×2
Correlation config			As per Annex B.1
Beamforming Mod	del		As specified in Annex I.3.1
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		4
	CDM Type		FD-CDM2
ZP CSI-RS	Density (ρ)		1
configuration	First subcarrier index in the PRB used for CSI-RS (k ₀)		Row 5,4
	First OFDM symbol in the PRB used for CSI-RS (I_0)		9
	CSI-RS periodicity and offset	slot	10/1
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		2
	CDM Type		FD-CDM2
NZP CSI-RS for	Density (ρ)		1
CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k ₀)		Row 3,(6)
	First OFDM symbol in the PRB used for CSI-RS (I ₀)		13
	NZP CSI-RS-timeConfig periodicity and offset	slot	10/1
	CSI-IM resource Type		Periodic
	CSI-IM RE pattern		0
CSI-IM configuration	CSI-IM Resource Mapping (kcsi-im,lcsi-im)		(4, 9)
	CSI-IM timeConfig periodicity and offset	slot	10/1
ReportConfigType			Aperiodic
CQI-table	-		Table 2
reportQuantity			cri-RI-PMI-CQI
	rChannelMeasurements		Not configured
	rInterferenceMeasurements		Not configured
cgi-FormatIndicate	or		Subband
pmi-FormatIndica	tor		Wideband
Sub-band Size		RB	16
csi-ReportingBand			1111111
CSI-Report periodicity and offset		slot	Not configured
Aperiodic Report Slot Offset			8
CSI request			1 in slots i, where mod(i, 10) = 1, otherwise it is equal to 0
reportTriggerSize			1
CSI-AperiodicTrig	-		One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM
aperiodicTriggerin			Not configured
	Codebook Type		typel-SinglePanel
	Codebook Mode		1
Codebook	(CodebookConfig-		Not configured
configuration	N1,CodebookConfig-N2)		
	CodebookSubsetRestriction		000001
	RI Restriction		N/A
Physical channel for CSI report			PUSCH

CQI/RI/PI	MI delay	ms	9.5
Maximum	Maximum number of HARQ transmission 1		
Measurer	Measurement channel TBD		TBD
Note 1: The same requirements are applicable to with different UL-DL patterns. Note 2: SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to test implementation, if transmitted or needed.			
Note 3: If the IAB-MT reports in an available uplink reporting instance at slot #n based on CQI estimation at a downlink slot not later than slot#(n-4), this reported CQI cannot be applied at the gNB downlink before slot#(n+4).			

11.2.3B.1.2.2 Minimum requirements

For the parameters specified in Table 11.2.3B.1.2.1-1 and using the downlink physical channels specified in Annex A, the minimum requirements are specified by the following:

- a) A sub-band differential CQI offset level of 0 shall be reported at least α % of the time but less than β % of the time for each sub-band, where α and β are specified in Table 11.2.3B.1.2.2-1;
- b) The ratio of the throughput obtained when transmitting the corresponding transport format on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level and that obtained when transmitting the transport format indicated by the reported wideband CQI median on a randomly selected sub-band among all the sub-bands shall be $\geq \gamma$, where γ is specified in Table 11.2.3B.1.2.2-1;
- c) When transmitting the corresponding transport format on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level, the average BLER for the indicated transport format shall be greater than or equal to 0.02.

The requirements only apply for sub-bands of full size and the random scheduling across the sub-bands is done by selecting a new sub-band in each available downlink transmission instance for TDD.

	Test 1	Test 2
α[%]	2	2
β [%]	55	55
γ	1.05	1.05

11.2.3B.2 Performance requirements for mIAB-MT type 2-O

11.2.3B.2.1 General

This clause includes radiated requirements for the reporting of channel state information (CSI).

11.2.3B.2.1.1 Common test parameters

Parameters specified in Table 11.2.3B.2.1.1-1 are applied for all test cases in this clause unless otherwise stated.

	Parameter	Unit	Value
PDSCH transmission s			Transmission scheme 1
Duplex Mode			TDD
PTRS epre-Ratio			0
Actual carrier	Offset between Point A and the lowest usable subcarrier on this carrier (Note 3)	RBs	0
configuration	Subcarrier spacing	kHz	120
	Cyclic prefix		Normal
	RB offset	RBs	0
DL BWP configuration #1	Number of contiguous PRB	PRBs	Maximum transmission bandwidth configuration as specified in clause 5.3.2 of TS 38.101-2 [4] for tested channel bandwidth and subcarrier spacing
Active DL BWP index			1
	Mapping type		Туре А
	kO		0
	Starting symbol (S)		2
	Length (L)		12
	PDSCH aggregation factor		1
PDSCH configuration	PRB bundling type		Static
	PRB bundling size		2
	Resource allocation type		Туре 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
	Number of additional DMRS		1
PDSCH DMRS	DMRS ports indexes		{1000} for rank 1 {1000, 1001} for rank 2
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
	Number of PDSCH DMRS CDM group(s) without data		2
	Frequency density (KPT-RS)		2
PTRS configuration	Time density (L _{PT-RS})		1
-	Resource Element Offset		2
NZP CSI-RS for CSI acquisition Frequency Occupation			Start PRB 0 Number of PRB = BWP size
Redundancy version co			{0,2,3,1}
	nels mapping and precoding		As specified in Annex I.3.1
	cheduled only on full DL slots without CSI-RS res		
	cides with minimum guard band as specified in Ta	able 5.3.3-1 fror	m TS 38.101-2 [4] for tested
	dwidth and subcarrier spacing.		

Table 11.2.3B.2.1.1-1: Test parameters for CSI test cases

11.2.3B.2.2 Wideband Channel Quality Indicator (CQI) under fading conditions

11.2.3B.2.2.1 General

The purpose of the requirements is to verify that the MIAB-MT is tracking the channel variations and selecting the largest transport format possible according to the prevailing channel state for the frequency non-selective scheduling.

The reporting accuracy of CQI under frequency non-selective fading conditions is determined by the reporting variance, the relative increase of the throughput obtained when the transport format is indicated by the reported CQI compared to the throughput obtained when a fixed transport format is configured according to the reported median CQI, and a minimum BLER using the transport formats indicated by the reported CQI. To account for sensitivity of the input SNR the CQI reporting under frequency non-selective fading conditions is considered to be verified if the reporting accuracy is met for at least one of two SNR levels separated by an offset of 1 dB.

	Parameter	Unit	Test 1 Test 2
Bandwidth		MHz	100
Subcarrier spacing		kHz	120
Duplex Mode	0		TDD
	JL-DL pattern (Note 1)		3D1S1U, S=10:2:2
SNRBB		dB	6 7 12 13
Propagation c	hannel		TDLA30-35
Antenna confi	guration		2×2 ULA High
Beamforming	Model		As specified in Annex I.3.1
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		2
	CDM Type		FD-CDM2
NZP CSI-	Density (ρ)		1
RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k_0)		6
	First OFDM symbol in the PRB used for CSI-RS (I ₀)		13
	NZP CSI-RS-timeConfig periodicity and offset	slot	5/1
ReportConfig	Гуре		Periodic
CQI-table			Table 1
reportQuantity			cri-RI-PMI-CQI
cqi-FormatIndicator			Wideband
pmi-FormatIndicator			Wideband
Sub-band Size		RB	8
csi-Reporting			11111111
CSI-Report periodicity and offset		slot	5/4
	Codebook Type		typel-SinglePanel
<u> </u>	Codebook Mode		1
Codebook configuration	(CodebookConfig- N1,CodebookConfig-N2)		Not configured
	CodebookSubsetRestriction		000001
0.01/51/51/1	RI Restriction		N/A
CQI/RI/PMI delay		ms	1.75
Maximum number of HARQ transmission 1			•
Measurement channel			[As specified in Table A.2.6-3, M-FR2-A.3.5-2]
Note 1:The same requirements are applicable to with different UL-DL patterns.Note 2:SSB, TRS, CSI-RS, and/or other unspecified test parameters with respect to TS 38.101-4 [28] are left up to test implementation, if			
transmitted or needed. Note 3: If the IAB-MT reports in an available uplink reporting instance at slot #n based on CQI estimation at a downlink slot not later than slot#(n-4), this reported CQI cannot be applied at the gNB downlink before slot#(n+4).			

Table 11.2.3B.2.2.1-1: Test	parameters
	paramotoro

11.2.3B.2.2.2 Minimum requirements

For the parameters specified in Table 11.2.3B.2.2.1-1 and using the downlink physical channels specified in Annex A, the minimum requirements are specified by the following:

- a) a CQI index not in the set {median CQI -1, median CQI, median CQI +1} shall be reported at least α % of the time, where α % is specified in Table 11.2.3B.2.2.2-1;
- b) the ratio of the throughput obtained when transmitting the transport format indicated by each reported wideband CQI index and that obtained when transmitting a fixed transport format configured according to the wideband CQI median shall be $\geq \gamma$, where γ is specified in Table 11.2.3B.2.2.2-1;
- c) when transmitting the transport format indicated by each reported wideband CQI index, the average BLER for the indicated transport formats shall be greater or equal to 0.01.

	Test 1	Test 2
α[%]	2	2
γ	1.05	1.05

Table 11.2.3B.2.2.2-1 Minimum requirements

12 Radio Resource Management requirements

12.1 RRC_CONNECTED state mobility for IAB-MTs

12.1.1 RRC Connection Mobility Control

12.1.1.1 SA: RRC Re-establishment

12.1.1.1.1 Introduction

This clause contains requirements on the IAB-MT regarding RRC connection re-establishment procedure. RRC connection re-establishment is initiated when an IAB-MT in RRC_CONNECTED state loses RRC connection due to any of failure cases, including radio link failure, handover failure, and RRC connection reconfiguration failure. The RRC connection re-establishment procedure is specified in clause 5.3.7 of TS 38.331 [15].

The requirements in this clause are applicable for RRC connection re-establishment to NR cell.

12.1.1.1.2 Requirements

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

 $T_{re-establish_delay} = T_{IAB-MT_re-establish_delay} + T_{UL_grant}$

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

The IAB-MT re-establishment delay (T_{IAB-MT_re-establish_delay}) is specified in clause 12.1.1.1.2.1.

12.1.1.1.2.1 IAB MT Re-establishment delay requirement

The IAB-MT re-establishment delay ($T_{IAB-MT_re-establish_delay}$) is the time between the moments when any of the conditions requiring RRC re-establishment as defined in clause 5.3.7 in TS 38.331 [15] is detected by the IAB-MT and when the IAB-MT sends PRACH to the target PCell. The IAB-MT re-establishment delay ($T_{IAB-MT_re-establish_delay}$) requirement shall be less than:

$$T_{IAB-MT_re-establish_delay} = 400 \text{ ms} + T_{identify_intra_NR} + \sum_{i=1}^{N_{freq}-1} T_{identify_inter_NR,i} + T_{SI-NR} + T_{PRACH}$$

The intra-frequency target NR cell shall be considered detectable if each relevant SSB can satisfy that:

- the conditions of SSB_RP and SSB Ês/Iot according to Annex H.1.1.1 for a corresponding IAB-MT class and IAB type are fulfilled.

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

- the conditions of SSB_RP and SSB Ês/Iot according to Annex H.1.1.2 for a corresponding IAB-MT class and IAB type are fulfilled.

 $T_{identify_intra_NR}$: It is the time to identify the target intra-frequency NR cell and it depends on whether the target NR cell is known cell or unknown cell and on the frequency range (FR) of the target NR cell. If the IAB-MT is not configured

with intra-frequency NR carrier for RRC re-establishment then $T_{identify_intra_NR}=0$; otherwise $T_{identify_intra_NR}$ shall not exceed the values defined in Table 12.1.1.1.2.1-1.

 $T_{identify_inter_NR,i}$: It is the time to identify the target inter-frequency NR cell on inter-frequency carrier *i* configured for RRC re-establishment and it depends on whether the target NR cell is known cell or unknown cell and on the frequency range (FR) of the target NR cell. $T_{identify_inter_NR,i}$ shall not exceed the values defined in Table 12.1.1.1.2.1-2.

 T_{SMTC} : It is the periodicity of the SMTC occasion configured for the intra-frequency carrier. If the IAB-MT has been provided with higher layer signaling of *smtc2* [15] and is not capable of 4 SMTC configurations per frequency [15], then T_{SMTC} follows *smtc1* or *smtc2* according to the physical cell ID of the target cell. If the IAB-MT has been provided with higher layer signaling of *smtcj*, where $1 \le j \le 4$ [15] and is also capable of 4 SMTC configurations per frequency [15], then T_{SMTC} follows *smtcj* according to the physical cell ID of the target cell.

 $T_{SMTC,i}$: It is the periodicity of the SMTC occasion configured for the inter-frequency carrier *i*. If the IAB-MT is not capable of 4 SMTC configurations per frequency [15], then the requirements shall apply provided that the IAB-MT is configured with only one SMTC configuration for each inter-frequency carrier *i* according to the physical cell ID of the target cell. If the IAB-MT has been provided with higher layer signaling of *smtcj*, where $1 \le j \le 4$ [15] and is also capable of 4 SMTC configurations per frequency [15], then T_{SMTC} follows *smtcj* configured for the inter-frequency carrier *i* according to the physical cell ID of the target cell. If the IAB-MT has been provided with higher layer signaling of *smtcj*, where $1 \le j \le 4$ [15] and is also capable of 4 SMTC configurations per frequency [15], then T_{SMTC} follows *smtcj* configured for the inter-frequency carrier *i* according to the physical cell ID of the target cell. If the IAB-MT is not provided with SMTC configuration then the IAB-MT may assume that the target SSB periodicity is no larger than 160 ms.

 T_{SI-NR} : It is the time required for receiving all the relevant system information according to the reception procedure and the RRC procedure delay of system information blocks defined in TS 38.331 [15] for the target NR cell.

 T_{PRACH} : It is the delay uncertainty in acquiring the first available PRACH occasion in the target NR cell. T_{PRACH} can be up to the summation of SSB to PRACH occasion association period and 10 ms. SSB to PRACH occasion associated period is defined in clause 14 of TS 38.213 [10].

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

There is no requirement if the target cell does not contain the IAB-MT context or if the SSB transmission periodicity is larger than 160 ms.

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

Table 12.1.1.1.2.1-1: Time to identify target NR cell for RRC connection re-establishment to NR intrafrequency cell

Serving cell SSB Ês/lot (dB)	Frequency range (FR) of target NR cell	Tidentify_intra_NR [ms]	
		Known NR cell	Unknown NR cell
≥ -8	FR1	MAX (1600 ms, 5 x T _{SMTC})	MAX (6400 ms, 10 x T _{SMTC})
≥ -8	FR2-1	N/A	MAX (8000 ms, 80 x T _{SMTC}))
< -8	FR1	N/A	6400 ^{Note1}
< -8	FR2-1	N/A 28160 ^{Note1}	
Note 1: The IAB-MT is not required to successfully identify a cell on any NR frequency layer when T _{SMTC} >160 ms			
and ser	l serving cell SSB Ês/lot < -8 dB.		

Serving cell SSB Ês/lot (dB)	Frequency range (FR) of target NR cell	Tidentify_inter_NR, i [ms]	
		Known NR cell	Unknown NR cell
≥ -8	FR1	MAX (1600 ms, 6 x T _{SMTC, i})	MAX (6400 ms, 13 x T _{SMTC, i})
≥ -8	FR2-1	N/A	MAX (8000 ms, 104 x T _{SMTC, i}))
< -8	FR1	N/A	6400 ^{Note1}
< -8	FR2-1	N/A 32000 ^{Note1}	
Note 1: The IAB-MT is not required to successfully identify a cell on any NR frequency layer when T _{SMTC,i} >160 ms and serving cell SSB Es/lot < -8 dB			

Table 12.1.1.1.2.1-2: Time to identify target NR cell for RRC connection re-establishment to NR interfrequency cell

12.1.1.1B SA: RRC Re-establishment for mIAB-MT

12.1.1.1B.1 Introduction

This clause contains requirements on the mobile IAB-MT (mIAB-MT) regarding RRC connection re-establishment procedure. RRC connection re-establishment is initiated when a mIAB-MT in RRC_CONNECTED state loses RRC connection due to any of failure cases, including radio link failure, handover failure, and RRC connection reconfiguration failure. The RRC connection re-establishment procedure is specified in clause 5.3.7 of TS 38.331 [15].

The requirements in this clause are applicable for RRC connection re-establishment to NR cell.

12.1.1.1B.2 Requirements

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

$$T_{re-establish delay} = T_{mIAB-MT re-establish delay} + T_{UL grant}$$

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

The mIAB-MT re-establishment delay (T_{mIAB-MT_re-establish_delay}) is specified in clause 12.1.1.1B.2.1.

12.1.1.1B.2.1 mIAB-MT Re-establishment delay requirement

The mIAB-MT re-establishment delay ($T_{mIAB-MT_re-establish_delay}$) is the time between the moments when any of the conditions requiring RRC re-establishment as defined in clause 5.3.7 in TS 38.331 [15] is detected by the mIAB-MT and when the mIAB-MT sends PRACH to the target PCell. The mIAB-MT re-establishment delay ($T_{mIAB-MT_re-establish_delay}$) requirement shall be less than:

 $T_{mIAB-MT_{re-establish_{delay}}} = 50 \text{ ms} + T_{identify_{intra_NR}} + T_{SI-NR} + T_{PRACH}$

The intra-frequency target NR cell shall be considered detectable if each relevant SSB can satisfy that:

- the conditions of SSB_RP and SSB Ês/Iot according to Annex TBD for the mIAB-MT class and IAB type are fulfilled.

 $T_{identify_intra_NR}$: It is the time to identify the target intra-frequency NR cell and it depends on whether the target NR cell is known cell or unknown cell and on the FR of the target NR cell. $T_{identify_intra_NR}$ shall not exceed the values defined in Table 12.1.1.1B.2.1-1.

 T_{SMTC} : It is the periodicity of the SMTC occasion configured for the intra-frequency carrier. If the IAB-MT has been provided with higher layer signaling of *smtc2* [15] and is not capable of 4 SMTC configurations per frequency [15], then T_{SMTC} follows *smtc1* or *smtc2* according to the physical cell ID of the target cell. If the IAB-MT has been provided with higher layer signaling of *smtcj*, where $1 \le j \le 4$ [15] and is also capable of 4 SMTC configurations per frequency [15], then T_{SMTC} follows *smtcj* according to the physical cell ID of the target cell.

 T_{SI-NR} : It is the time required for receiving all the relevant system information according to the reception procedure and the RRC procedure delay of system information blocks defined in TS 38.331 [15] for the target NR cell.

 T_{PRACH} : It is the delay uncertainty in acquiring the first available PRACH occasion in the target NR cell. T_{PRACH} can be up to the summation of SSB to PRACH occasion association period and 10 ms. SSB to PRACH occasion associated period is defined in the table 8.1-1 of TS 38.213 [10].

There is no requirement if the target cell does not contain the mIAB-MT context.

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

Table 12.1.1.1B.2-1: Time to identify target NR cell for RRC connection re-establishment to NR intrafrequency cell

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

12.1.1.2 Random access

The requirements in clause 6.2.2 in TS 38.133 [6] apply for IAB-MT.

12.1.1.3 SA: RRC Connection Release with Redirection

12.1.1.3.1 Introduction

This clause contains requirements on the IAB-MT regarding RRC connection release with redirection procedure. RRC connection release with redirection is initiated by the *RRCRelease* message with redirection to NR from NR specified in TS 38.331 [15]. The RRC connection release with redirection procedure is specified in clause 5.3.8 of TS 38.331 [15].

12.1.1.3.2 Requirements

12.1.1.3.2.1 RRC connection release with redirection to NR

The IAB-MT shall be capable of performing the RRC connection release with redirection to the target NR cell within $T_{connection_release_redirect_NR}$.

The time delay ($T_{connection_release_redirect_NR}$) is the time between the end of the last slot containing the RRC command, "*RRCRelease*" (TS 38.331 [15]) on the NR PDSCH and the time the IAB-MT starts to send random access to the target NR cell. The time delay ($T_{connection_release_redirect_NR}$) shall be less than:

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

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

- the conditions of SSB_RP and SSB Ês/Iot according to Annex H.1.1.3 for a corresponding IAB-MT class and IAB type are fulfilled.

 $T_{RRC_procedure_delay}$: It is the RRC procedure delay for processing the received message "*RRCRelease*" as defined in clause 6.2.2 of TS 38.331 [15].

 $T_{identify-NR}$: It is the time to identify the target NR cell and depends on the frequency range (FR) of the target NR cell. It is defined in Table 12.1.1.3.2-1. Note that $T_{identify-NR} = T_{PSS/SSS-sync} + T_{meas}$, in which $T_{PSS/SSS-sync}$ is the cell search time and T_{meas} is the measurement time due to cell selection criteria evaluation.

 T_{SI-NR} : It is the time required for acquiring all the relevant system information of the target NR cell. This time depends upon whether the IAB-MT is provided with the relevant system information of the target NR cell or not by the old NR cell before the RRC connection is released.

 $T_{RACH:}$ It is the delay uncertainty in acquiring the first available PRACH occasion in the target NR cell. T_{RACH} can be up to the summation of SSB to PRACH occasion association period and 10 ms. SSB to PRACH occasion associated period is defined in clause 14 of TS 38.213 [10].

 T_{rs} is the SMTC periodicity of the target NR cell if the IAB-MT has been provided with an SMTC configuration for the target cell in the redirection command, otherwise T_{rs} is the SMTC periodicity configured in the *measObjectNR* having the same SSB frequency and subcarrier spacing configured for the RRC connection release with redirection. If the IAB-MT is not capable of 4 SMTC configurations per frequency [15], then the requirements shall apply provided that the IAB-MT is configured with only one SMTC configuration on carrier configured configured for RRC connection release with redirection. If the IAB-MT has been provided with higher layer signaling of *smtcj*, where $1 \le j \le 4$ [15] and is also capable of 4 SMTC configurations per frequency [15], then T_{smtc} follows *smtcj* according to the physical cell ID of the target cell. If the IAB-MT is not provided with SMTC configuration or measurement object for the frequency which is also configured for the RRC connection release with redirection then the requirement in this clause is applied with $T_{rs} = 160$ ms if the SSB transmission periodicity is not larger than 160 ms.

- There is no requirement if the SSB transmission periodicity is larger than 160ms.

Table 12.1.1.3.2-1: Time to identify target NR cell for RRC connection release with redirection to NR

Frequency range (FR) of target NR cell	Tidentify-NR
FR1	MAX (5440 ms, 11×Trs)
FR2-1	MAX (7040 ms, 8×11×T _{rs})

12.1.2 Void

12.1.2B Handover for mIAB-MT

12.1.2B.1 Introduction

The purpose of NR handover is to change the NR PCell to another NR cell. The requirements in this clause are applicable to the mIAB-MT in SA NR.

12.1.2B.2 NR FR1 - NR FR1 Intra-frequency Handover

The requirements in this clause are applicable to intra-frequency handover of the mIAB-MT from NR FR1 cell to NR FR1 cell.

12.1.2B.2.1 Handover delay

When the mobile IAB-MT (mIAB-MT) receives a RRC message implying handover the mIAB-MT shall be ready to start the transmission of the new uplink PRACH channel within $D_{handover}$ msec from the end of the last TTI containing the RRC command.

Where:

 $D_{handover}$ equals the applicable RRC procedure delay defined in clause 12 in TS 38.331 [15] plus the interruption time stated in clause 12.1.2B.2.2.

12.1.2B.2.2 Interruption time

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

When intra-frequency or inter-frequency handover is commanded, the interruption time shall be less than T_{interrupt}:

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

Where:

 T_{search} is the time required to search the target cell when the target cell is not already known when the handover command is received by the mIAB-MT. If the target cell is known, then $T_{search} = 0$ ms. If the target cell is an unknown intra-frequency cell and the target cell Es/Iot \geq -2 dB, then $T_{search} = T_{rs}$ ms. Regardless of whether DRX is in use by the mIAB-MT, T_{search} shall still be based on non-DRX target cell search time defined in clause TBD.

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

T_{processing} is time for mIAB-MT processing. T_{processing} can be up to 20ms.

T_{margin} is time for SSB post-processing. T_{margin} can be up to 2ms.

 T_{IU} is the interruption uncertainty in acquiring the first available PRACH occasion in the new cell. T_{IU} can be up to the summation of SSB to PRACH occasion association period and 10 ms. SSB to PRACH occasion associated period is defined in the table 8.1-1 of TS 38.213 [10].

 T_{rs} is the SMTC periodicity of the target NR cell if the mIAB-MT has been provided with an SMTC configuration for the target cell in the handover command, otherwise Trs is the SMTC configured in the measObjectNR having the same SSB frequency and subcarrier spacing. If the mIAB-MT is not provided with an SMTC configuration or measurement object on this frequency, the requirement in this clause is applied with T_{rs} =5ms assuming the SSB transmission periodicity is 5ms. There is no requirement if the SSB transmission periodicity is not 5ms. If the mIAB-MT has been provided with higher layer in TS 38.331 [15] signaling of *smtc2* prior to the handover command and is not capable of 4 SMTC configurations per frequency [15], then T_{rs} follows *smtc1* or *smtc2* according to the physical cell ID of the target cell. If the IAB-MT has been provided with higher layer signaling of *smtcj* (where $1 \le j \le 4$ [15]) prior to the handover command and is also capable of 4 SMTC configurations per frequency [15], then T_{SMTC} follows *smtcj* according to the physical cell ID of the target cell. If the physical cell ID of the target cell.

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

12.1.2B.3 NR FR2-1 - NR FR2-1 Intra-frequency Handover

The requirements in this clause are applicable to intra-frequency handover of the mIAB-MT from NR FR2-1 cell to NR FR2-1 cell.

12.1.2B.3.1 Handover delay

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

Where:

 $D_{handover}$ equals the applicable RRC procedure delay defined in clause 12 in TS 38.331 [15] plus the interruption time stated in clause 12.1.2B.3.2.

12.1.2B.3.2 Interruption time

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

When intra-frequency or inter-frequency handover is commanded, the interruption time shall be less than T_{interrupt}:

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

Where:

 T_{search} is the time required to search the target cell when the handover command is received by the mIAB-MT. If the target cell is a known cell, then $T_{\text{search}} = 0$ ms. If the target cell is an unknown intra-frequency cell and the

target cell Es/Iot \geq -2 dB, then T_{search} = N* T_{rs} ms. N=8 when the target cell is in FR2-1. Regardless of whether DRX is in use by the mIAB-MT, T_{search} shall still be based on non-DRX target cell search times.

T_{processing} is time for mIAB-MT processing. T_{processing} can be up to 20ms.

T_{margin} is time for SSB post-processing. T_{margin} can be up to 2ms.

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

 T_{IU} is the interruption uncertainty in acquiring the first available PRACH occasion in the new cell. T_{IU} can be up to the summation of SSB to PRACH occasion association period and 10 ms. SSB to PRACH occasion associated period is defined in the table 8.1-1 of TS 38.213 [10].

 T_{rs} is the SMTC periodicity of the target NR cell if the mIAB-MT has been provided with an SMTC configuration for the target cell in the handover command, otherwise Trs is the SMTC configured in the measObjectNR having the same SSB frequency and subcarrier spacing. If the mIAB-MT is not provided SMTC configuration or measurement object on this frequency, the requirement in this clause is applied with T_{rs} =5ms assuming the SSB transmission periodicity is 5ms. There is no requirement if the SSB transmission periodicity is not 5ms. If the mIAB-MT has been provided with higher layer in TS 38.331 [15] signaling of *smtc2* prior to the handover command and is not capable of 4 SMTC configurations per frequency [15], then T_{rs} follows *smtc1* or *smtc2* according to the physical cell ID of the target cell. If the IAB-MT has been provided with higher layer signaling of *smtcj* (where $1 \le j \le 4$ [15]) prior to the handover command and is also capable of 4 SMTC configurations per frequency [15], then T_{SMTC} follows *smtcj* according to the physical cell ID of the target cell.

In FR2-1, the target cell is known if it has been meeting the following conditions:

- During the last 5 seconds before the reception of the handover command:
 - the mIAB-MT has sent a valid measurement report for the target cell and
 - One of the SSBs measured from the NR target cell being configured remains detectable according to the cell identification conditions specified in clause TBD for intra-frequency cell,
- One of the SSBs measured from the target cell also remains detectable during the handover delay according to the cell identification conditions specified in clause TBD for intra-frequency cell.

otherwise it is unknown.

12.2 Timing

12.2.1 IAB-MT transmit timing

12.2.1.1 Introduction

The IAB-MT shall have capability to follow the frame timing change of the reference cell in connected state. The uplink frame transmission takes place $(N_{\text{TA}} + N_{\text{TA offset}}) \times T_{\text{c}}$ before the reception of the first detected path (in time) of the corresponding downlink frame from the reference cell. IAB-MT belonging to local area IAB-MT class as defined in clause 4.4.2 and also capable of carrier aggregation shall use the SpCell as the reference cell for deriving the IAB-MT transmit timing for cells in the PTAG. IAB-MT initial transmit timing accuracy, gradual timing adjustment requirements are defined in the following requirements. The requirements apply when the indicated IAB-MT transmission timing mode is set to 'Case 1' specified in clause 14 of TS 38.213 [10].

12.2.1.2 Requirements

The IAB-MT initial transmission timing error shall be less than or equal to $\pm T_e$ where the timing error limit value T_e is specified in Table 12.2.1.2-1. This requirement applies for PUCCH, PUSCH and SRS or it is the PRACH transmission.

The IAB-MT shall meet the Te requirement for an initial transmission provided that at least one SSB is available at the IAB-MT during the last 160 ms. The reference point for the IAB-MT initial transmit timing control requirement shall be

the downlink timing of the reference cell minus $(N_{\text{TA}} + N_{\text{TA offset}}) \times T_{\text{c}}$. The downlink timing is defined as the time when the first path (in time) of the corresponding downlink frame used by the IAB-MT to determine downlink timing is received from the reference cell at the IAB-MT antenna. N_{TA} for PRACH is defined as 0.

 $(N_{\text{TA}} + N_{\text{TA offset}}) \times T_{\text{c}}$ (in T_c units) for other channels is the difference between IAB-MT transmission timing and the downlink timing immediately after when the last timing advance in clause 12.2.2 was applied. N_{TA} for other channels is not changed until next timing advance is received. The value of $N_{\text{TA offset}}$ depends on the duplex mode of the cell in which the uplink transmission takes place and the frequency range (FR). $N_{\text{TA offset}}$ is defined in Table 12.2.1.2-2.

Frequency Range	SCS of SSB signals (kHz)	SCS of uplink signals (kHz)	Te
1	15	15	12*64*T _c
		30	10*64*Tc
		60	10*64*Tc
	30	15	8*64*Tc
		30	8*64*Tc
		60	7*64*Tc
FR2-1	120	60	3.5*64*Tc
		120	3.5*64*Tc
	240	60	3*64*Tc
		120	3*64*Tc
Note 1: T _c is the basic timing unit defined in TS 38.211 [8]			

Table 12.2.1.2-1: T_e Timing Error Limit

Table 12.2.1.2-2: The Value of $N_{\text{TA offset}}$

Freque	ncy range and band of cell used for uplink transmission	N _{TA offset} (Unit: Tc)
FR1 TDD	band without LTE-NR coexistence case	25600 (Note 1)
FR1 TDD	band with LTE-NR coexistence case	39936 (Note 1)
FR2-1		13792
Note 1: The IAB-MT identifies $N_{\text{TA offset}}$ based on the information n-		
	TimingAdvanceOffset as specified in TS 38.331 [15]. If IAB-MT is not provided with the information n-TimingAdvanceOffset, the default value of $N_{\rm TA\ offset}$ is set as 25600 for FR1 band.	

When it is the transmission for PUCCH, PUSCH and SRS transmission, the IAB-MT shall be capable of changing the transmission timing according to the received downlink frame of the reference cell except when the timing advance in clause 12.2.3 is applied.

12.2.1.2.1 Gradual timing adjustment

When the transmission timing error between the IAB-MT and the reference timing exceeds $\pm T_e$ then the IAB-MT is required to adjust its timing to within $\pm T_e$. The reference timing shall be $(N_{TA} + N_{TA \text{ offset}}) \times T_c$ before the downlink timing of the reference cell. All adjustments made to the IAB-MT uplink timing shall follow these rules:

- 1) The maximum amount of the magnitude of the timing change in one adjustment shall be T_q .
- 2) The minimum aggregate adjustment rate shall be T_p per second.
- 3) The maximum aggregate adjustment rate shall be T_q per 200 ms.
- where the maximum autonomous time adjustment step T_q and the aggregate adjustment rate T_p are specified in Table 12.2.1.2.1-1.

Frequency Range	SCS of uplink signals (kHz)	Τ _q	Τ _p
1	15	5.5*64*Tc	5.5*64*T _c
	30	5.5*64*Tc	5.5*64*Tc
	60	5.5*64*Tc	5.5*64*Tc
2	60	2.5*64*Tc	2.5*64*Tc
	120	2.5*64*T₀	2.5*64*Tc
NOTE: T _c is the basic timing unit defined in TS 38.211 [8]			

Table 12.2.1.2.1-1: T_q Maximum Autonomous Time Adjustment Step and T_p Minimum Aggregate Adjustment rate

12.2.2 Void

12.2.2B mIAB-MT timer accuracy

12.2.2B.1 Introduction

mIAB-MT timers are used in different protocol entities to control the mIAB-MT behaviour.

12.2.2B.2 Requirements

For mIAB-MT timers specified in TS 38.331 [15], the mIAB-MT shall comply with the timer accuracies according to Table 12.2.2B.2-1.The requirements are only related to the actual timing measurements internally in the mIAB-MT. They do not include the following:

- Inaccuracy in the start and stop conditions of a timer (e.g. mIAB-MT reaction time to detect that start and stop conditions of a timer is fulfilled), or
- Inaccuracies due to restrictions in observability of start and stop conditions of a mIAB-MT timer (e.g. slot alignment when mIAB-MT sends messages at timer expiry).

Table 12.2.2B.2-1

Timer value [s]	Accuracy
timer value < 4	±0.1s
timer value ≥ 4	± 2.5%

12.2.3 IAB-MT timing advance

12.2.3.1 Timing Advance adjustment delay

The IAB-MT shall adjust the timing of its uplink transmission timing at time slot n + k + 1 for a timing advance command received in time slot n, and the value of k is defined in clause 4.2 in TS 38.213 [10]. The requirements in this clause apply for IAB-MT, for 'Case 1' transmission timing mode specified in clause 14 of TS 38.213 [10].

12.2.3.2 Timing Advance adjustment accuracy

The IAB-MT shall adjust the timing of its transmissions with a relative accuracy better than or equal to the IAB-MT Timing Advance adjustment accuracy requirement in Table 12.2.3-1, to the signalled timing advance value compared to the timing of preceding uplink transmission. The timing advance command step is defined in TS 38.213 [10].

UL Sub Carrier Spacing(kHz)	15	30	60	120
UE Timing Advance adjustment accuracy	±256 T _c	±256 T _c	±128 T _c	±32 Tc

Table 12.2.3.2-1: UE Timing Advance adjustment accuracy

12.2.4 Cell phase synchronization accuracy

12.2.4.1 Introduction

Cell phase synchronization accuracy for TDD is defined as the maximum absolute deviation in frame start timing between any pair of cells on the same frequency that have overlapping coverage areas.

12.2.4.2 Requirements

The cell phase synchronization accuracy measured at IAB DU TAB connectors or RIBs shall be better than 3 µs.

12.3 Signalling Characteristics for IAB MTs

12.3.1 Radio Link Monitoring

12.3.1.1 Introduction

The UE requirements in sub-clause 8.1.1 [6] apply for IAB-MT.

12.3.1.2 Requirements for SSB based radio link monitoring

12.3.1.2.1 Introduction

The requirements in this clause apply for each SSB based RLM-RS resource configured for PCell, provided that the SSB configured for RLM is actually transmitted within IAB-MT active DL BWP during the entire evaluation period specified in clause 12.3.1.2.2.

Attribute	Value for BLER Configuration #0	
DCI format	1-0	
Number of control OFDM	2	
symbols		
Aggregation level (CCE)	8	
Ratio of hypothetical PDCCH	4dB	
RE energy to average SSS		
RE energy		
Ratio of hypothetical PDCCH	4dB	
DMRS energy to average		
SSS RE energy		
Bandwidth (PRBs)	24	
Sub-carrier spacing (kHz)	SCS of the active DL BWP	
DMRS precoder granularity	REG bundle size	
REG bundle size	6	
CP length	Normal	
Mapping from REG to CCE	Distributed	

Attribute	Value for BLER Configuration #0	
DCI payload size	1-0	
Number of control OFDM	2	
symbols	2	
Aggregation level (CCE)	4	
Ratio of hypothetical PDCCH		
RE energy to average SSS	0dB	
RE energy		
Ratio of hypothetical PDCCH		
DMRS energy to average	0dB	
SSS RE energy		
Bandwidth (PRBs)	24	
Sub-carrier spacing (kHz)	SCS of the active DL BWP	
DMRS precoder granularity	REG bundle size	
REG bundle size	6	
CP length	Normal	
Mapping from REG to CCE	Distributed	

Table 12.3.1.2.1-2: PDCCH transmission parameters for in-sync evaluation

12.3.1.2.2 Minimum requirement

IAB-MT shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{Evaluate_out_SSB}$ [ms] period becomes worse than the threshold Q_{out_SSB} within $T_{Evaluate_out_SSB}$ [ms] evaluation period.

IAB-MT shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{Evaluate_in_SSB}$ [ms] period becomes better than the threshold Q_{in_SSB} within $T_{Evaluate_in_SSB}$ [ms] evaluation period.

 $T_{Evaluate_out_SSB}$ and $T_{Evaluate_in_SSB}$ are defined in Table 12.3.1.2.2-1 for FR1 with scaling factor K₁ = 5.

 $T_{Evaluate_out_SSB}$ and $T_{Evaluate_in_SSB}$ are defined in Table 12.3.1.2.2-2 for FR2-1 with scaling factor N=8 and K₂ = 3.

For FR1,

- P = 1

For FR2-1,

- P=1, when the RLM-RS resource is not overlapped with SMTC occasion.
- $P = \frac{1}{1 \frac{T_{SSB}}{T_{SMTCperiod}}}$, when the RLM-RS resource is partially overlapped with SMTC occasion (T_{SSB} < T_{SMTCperiod}).
- P = 3, when RLM-RS resource is fully overlapped with SMTC period ($T_{SSB} = T_{SMTCperiod}$).

If the IAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

If the IAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

Longer evaluation period would be expected if the combination of RLM-RS resource and SMTC occasion configurations does not meet previous conditions.

Configuration	T _{Evaluate_out_SSB} (ms)	T _{Evaluate_in_SSB} (ms)
no DRX	$Max(200 \times K_1, Ceil(10 \times P \times K_1) \times$	Max(100 \times K ₁ , Ceil(5 \times P \times K ₁) \times T _{SSB})
	T _{SSB})	
NOTE: T _{SSB} is the periodicity of the SSB configured for RLM.		

Table 12.3.1.2.2-1: Evaluation period $T_{Evaluate_out_SSB}$ and $T_{Evaluate_in_SSB}$ for FR1

Table 12.3.1.2.2-2: Evaluation period $T_{Evaluate_out_SSB}$ and $T_{Evaluate_in_SSB}$ for FR2-1

Configuration	T _{Evaluate_out_SSB} (ms)	T _{Evaluate_in_SSB} (ms)
no DRX	Max(200 \times K ₂ , Ceil(10 \times P \times N \times K ₂) \times	Max(100 × K ₂ , Ceil(5 × P × N × K ₂) ×
T _{SSB})		T _{SSB})
NOTE: T _{SSB} is the periodicity of the SSB configured for RLM.		

12.3.1.2.3 Measurement restrictions for SSB based RLM

The UE requirements in sub-clause 8.1.2.3 [6] apply for IAB-MT.

12.3.1.3 Requirements for CSI-RS based radio link monitoring

12.3.1.3.1 Introduction

The requirements in this clause apply for each CSI-RS based RLM-RS resource configured for PCell, provided that the CSI-RS configured for RLM is actually transmitted within IAB-MT active DL BWP during the entire evaluation period specified in clause 12.3.1.3.2. IAB-MT is not expected to perform radio link monitoring measurements on the CSI-RS configured as RLM-RS if the CSI-RS is not in the active TCI state of any CORESET configured in the IAB-MT active BWP.

Table 12.3.1.3.1-1: PDCCH transmis	sion parameters	for out-of-sync evaluation
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Attribute	Value for BLER Configuration #0	
DCI format	1-0	
Number of control OFDM	2	
symbols		
Aggregation level (CCE)	8	
Ratio of hypothetical PDCCH	4dB	
RE energy to average CSI-RS		
RE energy		
Ratio of hypothetical PDCCH	4dB	
DMRS energy to average		
CSI-RS RE energy		
Bandwidth (PRBs)	48	
Sub-carrier spacing (kHz)	SCS of the active DL BWP	
DMRS precoder granularity	REG bundle size	
REG bundle size	6	
CP length	Normal	
Mapping from REG to CCE	Distributed	

Attribute	Value for BLER Configuration #0	
DCI payload size	1-0	
Number of control OFDM	2	
symbols		
Aggregation level (CCE)	4	
Ratio of hypothetical PDCCH	0dB	
RE energy to average CSI-RS		
RE energy		
Ratio of hypothetical PDCCH	0dB	
DMRS energy to average		
CSI-RS RE energy		
Bandwidth (PRBs)	48	
Sub-carrier spacing (kHz)	SCS of the active DL BWP	
DMRS precoder granularity	REG bundle size	
REG bundle size	6	
CP length	Normal	
Mapping from REG to CCE	Distributed	

Table 12.3.1.3.1-2: PDCCH transmission parameters for in-sync evaluation

12.3.1.3.2 Minimum requirement

IAB-MT shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{Evaluate_out_CSI-RS}$ [ms] period becomes worse than the threshold Q_{out_CSI-RS} within $T_{Evaluate_out_CSI-RS}$ [ms] evaluation period.

IAB-MT shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{Evaluate_in_CSI-RS}$ [ms] period becomes better than the threshold Q_{in_CSI-RS} within $T_{Evaluate_in_CSI-RS}$ [ms] evaluation period.

- T_{Evaluate_out_CSI-RS} and T_{Evaluate_in_CSI-RS} are defined in Table 12.3.1.3.2-1 for FR1 with scaling factor K₁ = 5.
- $T_{Evaluate out CSI-RS}$ and $T_{Evaluate in CSI-RS}$ are defined in Table 12.3.1.3.2-2 for FR2-1 with scaling factor K₂ = 3.

The requirements of $T_{Evaluate_out_CSI-RS}$ and $T_{Evaluate_in_CSI-RS}$ apply provided that the CSI-RS for RLM is not in a resource set configured with repetition ON. The requirements do not apply when the CSI-RS resource in the active TCI state of CORESET is the same CSI-RS resource for RLM and the TCI state information of the CSI-RS resource is not given, wherein the TCI state information means QCL Type-D to SSB for L1-RSRP or CSI-RS with repetition ON.

For FR1,

- P=1.

For FR2-1,

- P=1, when the RLM-RS resource is not overlapped with SMTC occasion.
- $P = \frac{1}{1 \frac{T_{CSI-RS}}{T_{SMTCperiod}}}$, when the RLM-RS resource is partially overlapped with SMTC occasion (T_{CSI-RS} <

T_{SMTCperiod}).

- P = 3, when the RLM-RS resource is fully overlapped with SMTC occasion ($T_{CSI-RS} = T_{SMTCperiod}$).

If the IAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

If the IAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

NOTE: The overlap between CSI-RS for RLM and SMTC means that CSI-RS based RLM is within the SMTC window duration.

Longer evaluation period would be expected if the combination of RLM-RS resource and SMTC occasionconfigurations does not meet previous conditions.

The values of M_{out} and M_{in} used in Table 12.3.1.3.2-1 and Table 12.3.1.3.2-2 are defined as:

- $M_{out} = 20$ and $M_{in} = 10$, if the CSI-RS resource configured for RLM is transmitted with higher layer CSI-RS parameter *density* [8, clause 7.4.1] set to 3 and over the bandwidth ≥ 24 PRBs.

Table 12.3.1.3.2-1: Evaluation period T_{Evaluate_out_CSI-RS} and T_{Evaluate_in_CSI-RS} for FR1

Co	onfiguration	T _{Evaluate_out_CSI-RS} (ms)	T _{Evaluate_in_CSI-RS} (ms)
no DRX Max(200 × K ₁ , Ceil(M _{out} ×P × K ₁)×T _{CSI-}		$Max(200 \times K_1, Ceil(M_{out} \times P \times K_1) \times T_{CSI})$	$Max(100 \times K_1, Ceil(M_{in} \times P \times K_1) \times T_{CSI-RS})$
		RS)	
NOTE: T _{CSI-RS} is the periodicity of the CSI-RS resource configured for RLM. The requirements in this table			
apply for T _{CSI-RS} equal to 5 ms, 10ms, 20 ms or 40 ms.			

Table 12.3.1.3.2-2: Evaluation period T_{Evaluate_out_CSI-RS} and T_{Evaluate_in_CSI-RS} for FR2-1

	Configuration	T _{Evaluate_out_CSI-RS} (ms)	T _{Evaluate_in_} CSI-RS (ms)
	no DRX	$Max(200 \times K_2, Ceil(M_{out} \times P \times$	$Max(100 \times K_2, Ceil(M_{in} \times P \times K_2) \times K_2)$
		K ₂)×T _{CSI-RS})	Tcsi-rs)
NOTE:	NOTE: T _{CSI-RS} is the periodicity of the CSI-RS resource configured for RLM. The requirements in this table apply for T _{CSI-RS} equal to 5 ms, 10 ms, 20 ms or 40 ms.		

12.3.1.3.3 Measurement restrictions for CSI-RS based RLM

The UE requirements in sub-clause 8.1.3.3 [6] apply for IAB-MT.

12.3.1.4 Minimum requirement for IAB-MT turning off the transmitter

The UE requirements in sub-clause 8.1.5 [6] apply for IAB-MT.

12.3.1.5 Minimum requirement for L1 indication

When the downlink radio link quality on all the configured RLM-RS resources is worse than Q_{out} , layer 1 of the IAB-MT shall send an out-of-sync indication for the cell to the higher layers. A layer 3 filter shall be applied to the out-of-sync indications as specified in TS 38.331 [15].

When the downlink radio link quality on at least one of the configured RLM-RS resources is better than Q_{in}, layer 1 of the IAB-MT shall send an in-sync indication for the cell to the higher layers. A layer 3 filter shall be applied to the in-sync indications as specified in TS 38.331 [15].

The out-of-sync and in-sync evaluations for the configured RLM-RS resources shall be performed as specified in clause 5 [10]. Two successive indications from layer 1 shall be separated by at least $T_{Indication_interval}$.

 $T_{Indication_interval}$ is max(10ms, $T_{RLM-RS,M}$), where $T_{RLM,M}$ is the shortest periodicity of all configured RLM-RS resources for the monitored cell, which corresponds to T_{SSB} specified in clause 12.3.1.2 if the RLM-RS resource is SSB, or T_{CSI-RS} specified in clause 12.3.1.3 if the RLM-RS resource is CSI-RS.

12.3.1.6 Scheduling availability of IAB-MT during radio link monitoring

The UE requirements in sub-clause 8.1.7 [6] apply for IAB-MT.

12.3.2 Link Recovery Procedure

12.3.2.1 Introduction

The UE requirements in sub-clause 8.5.1 [6] apply for IAB-MT.

12.3.2.2 Requirements for SSB based beam failure detection

12.3.2.2.1 Introduction

The UE requirements in sub-clause 8.5.2.1 [6] apply for IAB-MT.

12.3.2.2.2 Minimum requirement

IAB-MT shall be able to evaluate whether the downlink radio link quality on the configured SSB resource in set Q_0 estimated over the last $T_{Evaluate_BFD_SSB}$ ms period becomes worse than the threshold $Q_{out_LR_SSB}$ within $T_{Evaluate_BFD_SSB}$ ms period.

The value of T_{Evaluate_BFD_SSB} is defined in Table 12.3.2.2.1 for FR1.

The value of $T_{Evaluate_BFD_SSB}$ is defined in Table 12.3.2.2.2 for FR2 with scaling factor N= 8.

For FR1,

For FR2,

- P=1, when the BFD-RS resource is not overlapped with SMTC occasion.
- $P = \frac{1}{1 \frac{T_{SSB}}{T_{SMTCperiod}}}$, when the BFD-RS resource is partially overlapped with SMTC occasion (T_{SSB} < T_{SMTCperiod}).
- P = 3, when the BFD-RS resource is fully overlapped with SMTC period ($T_{SSB} = T_{SMTCperiod}$).

If the IAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

If the IAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

Longer evaluation period would be expected if the combination of BFD-RS resource and SMTC occasion does not meet pervious conditions.

Co	nfiguration	T _{Evaluate_BFD_SSB} (ms)
	no DRX	Max(50, Ceil(5 \times P) \times T _{SSB})
Note:	T_{SSB} is the periodicity of SSB in the set \overline{q}_{0} .	

Table 12.3.2.2.2: Evaluation period T_{Evaluate_BFD_SSB} for FR2

Co	onfiguration	T _{Evaluate_BFD_SSB} (ms)
	no DRX	Max(50, Ceil($5 \times P \times N$) $\times T_{SSB}$)
Note:	e: T _{SSB} is the periodicity of SSB in the set \overline{q}_0 .	

12.3.2.2.3 Measurement restriction for SSB based beam failure detection

The UE requirements in sub-clause 8.5.2.3 [6] apply for IAB-MT.

12.3.2.3 Requirements for CSI-RS based beam failure detection

12.3.2.3.1 Introduction

The UE requirements in sub-clause 8.5.3.1 [6] apply for IAB-MT.

12.3.2.3.2 Minimum requirement

IAB-MT shall be able to evaluate whether the downlink radio link quality on the CSI-RS resource in set \overline{q}_0 estimated over the last T_{Evaluate_BFD_CSI-RS} ms period becomes worse than the threshold Q_{out_LR_CSI-RS} within T_{Evaluate_BFD_CSI-RS} ms period.

The value of T_{Evaluate_BFD_CSI-RS} is defined in Table 12.3.2.3.2-1 for FR1.

The value of $T_{Evaluate BFD CSI-RS}$ is defined in Table 12.3.2.3.2-2 for FR2-1 with N=1.

The requirements of $T_{Evaluate_BFD_CSI-RS}$ apply provided that the CSI-RS for BFD is not in a resource set configured with repetition ON. The requirements shall not apply when the CSI-RS resource in the active TCI state of CORESET is the same CSI-RS resource for BFD and the TCI state information of the CSI-RS resource is not given, wherein the TCI state information means QCL Type-D to SSB for L1-RSRP or CSI-RS with repetition ON.

For FR1,

- P = 1.

For FR2-1,

- P = 1, when the BFD-RS resource is not overlapped with SMTC occasion.
- $P = \frac{1}{1 \frac{T_{CSI-RS}}{T_{SMTCperiod}}}$, when the BFD-RS resource is partially overlapped with SMTC occasion (T_{CSI-RS} < T_{SMTCperiod}).
- $P = P_{\text{sharing factor}}$, when BFD-RS resource is fully overlapped with SMTC occasion ($T_{\text{CSI-RS}} = T_{\text{SMTCperiod}}$).
- $P_{\text{sharing factor}} = 3.$

If the IAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{\text{SMTCperiod}}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

If the IAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

NOTE: The overlap between CSI-RS for BFD and SMTC means that CSI-RS for BFD is within the SMTC window duration.

Longer evaluation period would be expected if the combination of the BFD-RS resource and SMTC occasion configurations does not meet pervious conditions.

The values of M_{BFD} used in Table 12.3.2.3.2-1 and Table 12.3.2.3.2-2 are defined as

- $M_{BFD} = 10$, if the CSI-RS resource(s) in set \overline{q}_0 used for BFD is transmitted with Density = 3 and over the bandwidth ≥ 24 PRBs.

Table 12.3.2.3.2-1: Evaluation period T _E	Evaluate_BFD_CSI-RS for FR1
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Co	nfiguration	T _{Evaluate_BFD_CSI-RS} (ms)
	no DRX	Max(50, $[M_{BFD} \times P] \times T_{CSI-RS})$
Note: T_{CSI-RS} is the periodicity of CSI-RS resource in the set \bar{q}_0 .		

Co	onfiguration	T _{Evaluate_BFD_CSI-RS} (ms)
	no DRX	Max(50, $[M_{BFD} \times P \times N] \times T_{CSI-RS}$)
Note: T_{CSI-RS} is the periodicity of CSI-RS resource in the set \overline{q}_0 .		

Table 12.3.2.3.2-2: Evaluation period T_{Evaluate_BFD_CSI-RS} for FR2-1

12.3.2.3.3 Measurement restrictions for CSI-RS based beam failure detection

The UE requirements in sub-clause 8.5.3.3 [6] apply for IAB-MT.

12.3.2.4 Minimum requirement for L1 indication

When the radio link quality on all the RS resources in set \overline{q}_0 is worse than Q_{out_LR} , layer 1 of the IAB-MT shall send a beam failure instance indication to the higher layers. A layer 3 filter may be applied to the beam failure instance indications as specified in TS 38.331 [15].

The beam failure instance evaluation for the RS resources in set \overline{q}_0 shall be performed as specified in clause 6 in TS 38.213 [10]. Two successive indications from layer 1 shall be separated by at least T_{Indication_interval_BFD}.

 $T_{Indication_interval_BFD}$ is max(2ms, $T_{SSB-RS,M}$)) or max(2ms, $T_{CSI-RS,M}$), where $T_{SSB-RS,M}$ and $T_{CSI-RS,M}$ is the shortest periodicity of all RS resources in set \overline{q}_0 for the accessed cell, corresponding to either the shortest periodicity of the SSB in the set \overline{q}_0 or CSI-RS resource in the set \overline{q}_0 .

12.3.2.5 Requirements for SSB based candidate beam detection

12.3.2.5.1 Introduction

The requirements in this clause apply for each SSB resource in the set \bar{q}_1 configured for a serving cell, provided that the SSBs configured for candidate beam detection are actually transmitted within IAB-MT active DL BWP during the entire evaluation period specified in clause 12.3.2.5.2.

12.3.2.5.2 Minimum requirement

Upon request the IAB-MT shall be able to evaluate whether the L1-RSRP measured on the configured SSB resource in set \bar{q}_1 estimated over the last T_{Evaluate_CBD_SSB} ms period becomes better than the threshold Q_{in_LR} provided SSB_RP and SSB Ês/Iot are according to Annex Table in B.2.4.1 [6] for a corresponding band.

The IAB-MT shall monitor the configured SSB resources using the evaluation period in table 12.3.2.5.2-1 and 12.3.2.5.2-2 which is applicable to the non-DRX mode only.

The value of $T_{Evaluate_CBD_SSB}$ is defined in Table 12.3.2.5.2-1 for FR1.

The value of $T_{Evaluate_CBD_SSB}$ is defined in Table 12.3.2.5.2-2 for FR2-1 with scaling factor N=8.

Where,

For FR1,

- P = 1.

For FR2-1,

- P=1, when the candidate beam detection RS resource is not overlapped with SMTC occasion.
- $P = \frac{1}{1 \frac{T_{SSB}}{T_{SMTCperiod}}}$, when candidate beam detection RS is partially overlapped with SMTC occasion (T_{SSB} <

T_{SMTCperiod}).

- P = 3, when candidate beam detection RS is fully overlapped with SMTC period ($T_{SSB} = T_{SMTCperiod}$).

If the IAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

If the IAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{\text{SMTCperiod}}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

Longer evaluation period would be expected if the combination of CBD-RS resource and SMTC occasion configurations does not meet pervious conditions.

Table 12.3.2.5.2-1: Evaluation	period T _{Evaluate CBD} ssB for FR1
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Со	nfiguration	T _{Evaluate_CBD_SSB} (ms)
I	non-DRX	$Ceil(3 \times P) \times T_{SSB}$
Note:	te: T_{SSB} is the periodicity of SSB in the set \overline{q}_1 .	

Table 12.3.2.5.2-2: Evaluation period T_{Evaluate_CBD_SSB} for FR2-1

Co	onfiguration	T _{Evaluate_CBD_SSB} (ms)
	non-DRX	$Ceil(3 \times P \times N) \times T_{SSB}$
Note:	T _{SSB} is the periodicity of SSB in the set \overline{q}_1 .	

12.3.2.5.3 Measurement restriction for SSB based candidate beam detection

The UE requirements in sub-clause 8.5.5.3 [6] apply for IAB-MT.

12.3.2.6 Requirements for CSI-RS based candidate beam detection

12.3.2.6.1 Introduction

The requirements in this clause apply for each CSI-RS resource in the set \bar{q}_1 configured for a serving cell, provided that the CSI-RS resources configured for candidate beam detection are actually transmitted within IAB MT active DL BWP during the entire evaluation period specified in clause 12.3.2.6.2.

12.3.2.6.2 Minimum requirement

Upon request the IAB-MT shall be able to evaluate whether the L1-RSRP measured on the configured CSI-RS resource in set \bar{q}_1 estimated over the last T_{Evaluate_CBD_CSI-RS} [ms] period becomes better than the threshold Q_{in_LR} within T_{Evaluate_CBD_CSI-RS} [ms] period provided CSI-RS Ês/Iot is according to Annex Table in B.2.4.2 [6] for a corresponding band.

The IAB-MT shall monitor the configured CSI-RS resources using the evaluation period in table 12.3.2.6.2-1 and 12.3.2.6.2-2 which is applicable to the non-DRX mode only.

The value of $T_{Evaluate_CBD_CSI-RS}$ is defined in Table 12.3.2.6.2-1 for FR1.

The value of $T_{Evaluate_CBD_CSI-RS}$ is defined in Table 12.3.2.6.2-2 for FR2 with scaling factor N=8.

For FR1,

- P = 1.

For FR2-1,

- P = 1, when candidate beam detection RS is not overlapped with SMTC occasion.

- $P = \frac{1}{1 \frac{T_{CSI-RS}}{T_{SMTCperiod}}}$, when candidate beam detection RS is partially overlapped with SMTC occasion ($T_{CSI-RS} < T_{SMTCperiod}$).
- P = 3, when candidate beam detection RS is fully overlapped with SMTC occasion ($T_{CSI-RS} = T_{SMTCperiod}$).

If the IAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

If the IAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

Longer evaluation period would be expected if the CSI-RS is on the same OFDM symbols with RLM, BFD, BM-RS, or other CBD-RS, according to the measurement restrictions defined in clause 12.3.2.6.3.

The values of M_{CBD} used in Table 12.3.2.6.2-1 and Table 12.3.2.6.2-2 are defined as

- $M_{CBD} = 3$, if the CSI-RS resource configured in the set \overline{q}_1 is transmitted with Density = 3 and over the bandwidth ≥ 24 PRBs.

Table 12.3.2.6.2-1: Evaluation period T_{Evaluate_CBD_CSI-RS} for FR1

Co	onfiguration	T _{Evaluate} C_CBD_CSI-RS (ms)
	non-DRX	Max(25, Ceil(M _{CBD} \times P) \times T _{CSI-RS})
Note:	: T _{CSI-RS} is the periodicity of CSI-RS resource in the set \bar{q}_1 .	

Table 12.3.2.6.2-2: Evaluation period T_{Evaluate_CBD_CSI-RS} for FR2-1

Configuration		T _{Evaluate_CBD_CSI-RS} (ms)
	non-DRX	Max(25, Ceil($M_{CBD} \times P \times N$) $\times T_{CSI-RS}$)
Note:	te: T_{CSI-RS} is the periodicity of CSI-RS resource in the set \bar{q}_1 .	

12.3.2.6.3 Measurement restriction for CSI-RS based candidate beam detection

The UE requirements in sub-clause 8.5.6.3 [6] apply for IAB-MT.

12.3.2.7 Scheduling availability of IAB-MT during beam failure detection

The UE requirements in sub-clause 8.5.7 [6] apply for IAB-MT.

12.3.2.8 Scheduling availability of IAB-MT during candidate beam detection

The UE requirements in sub-clause 8.5.8 [6] apply for IAB-MT.

12.3B Signalling Characteristics for mIAB MTs

12.3B.1 Radio Link Monitoring

12.3B.1.1 Introduction

The UE requirements in sub-clause 8.1.1 [6] apply for mIAB-MT.

12.3B.1.2 Requirements for SSB based radio link monitoring

12.3B.1.2.1 Introduction

The requirements in this clause apply for each SSB based RLM-RS resource configured for PCell or PSCell, provided that the SSB configured for RLM is actually transmitted within mIAB-MT active DL BWP during the entire evaluation period specified in clause 12.3B.1.2.2.

Table 12.3B.1.2.1-1: PDCCH transmission parameters for out-of-sync evaluation

Attribute	Value for BLER Configuration #0
DCI format	1-0
Number of control OFDM	2
symbols	
Aggregation level (CCE)	8
Ratio of hypothetical PDCCH	4dB
RE energy to average SSS	
RE energy	
Ratio of hypothetical PDCCH	4dB
DMRS energy to average	
SSS RE energy	
Bandwidth (PRBs)	24
Sub-carrier spacing (kHz)	SCS of the active DL BWP
DMRS precoder granularity	REG bundle size
REG bundle size	6
CP length	Normal
Mapping from REG to CCE	Distributed

Table 12.3B.1.2.1-2: PDCCH transmission parameters for in-sync evaluation

Attribute	Value for BLER Configuration #0
DCI payload size	1-0
Number of control OFDM	2
symbols	2
Aggregation level (CCE)	4
Ratio of hypothetical PDCCH	
RE energy to average SSS	0dB
RE energy	
Ratio of hypothetical PDCCH	
DMRS energy to average	0dB
SSS RE energy	
Bandwidth (PRBs)	24
Sub-carrier spacing (kHz)	SCS of the active DL BWP
DMRS precoder granularity	REG bundle size
REG bundle size	6
CP length	Normal
Mapping from REG to CCE	Distributed

12.3B.1.2.2 Minimum requirement

mIAB-MT shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{Evaluate_out_SSB}$ [ms] period becomes worse than the threshold Q_{out_SSB} within $T_{Evaluate_out_SSB}$ [ms] evaluation period.

mIAB-MT shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{Evaluate_in_SSB}$ [ms] period becomes better than the threshold Q_{in_SSB} within $T_{Evaluate_in_SSB}$ [ms] evaluation period.

 $T_{Evaluate_out_SSB}$ and $T_{Evaluate_in_SSB}$ are defined in Table 12.3B.1.2.2-1 for FR1.

T_{Evaluate_out_SSB} and T_{Evaluate_in_SSB} are defined in Table 12.3B.1.2.2-2 for FR2-1-1 with scaling factor N=8.

For FR1,

- P = 1

For FR2-1,

- P=1, when the RLM-RS resource is not overlapped with SMTC occasion.
- P=1, when the RLM-RS resource is fully overlapped with SMTC occasion and the RLM-RS resource is.
 - not overlapped with the SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol before each consecutive SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol after each consecutive SSB symbols indicated by *SSB-ToMeasure*, given that *SSB-ToMeasure* is configured, where the *SSB-ToMeasure* is the union set of *SSB-ToMeasure* from all the configured measurement objects merged on the same serving carrier, and,
 - not overlapped by the RSSI symbols indicated by *ss-RSSI-Measurement* and 1 data symbol before each RSSI symbol indicated by *ss-RSSI-Measurement* and 1 data symbol after each RSSI symbol indicated by *ss-RSSI-Measurement*, given that *ss-RSSI-Measurement* is configured.
- $P = \frac{1}{1 \frac{T_{SSB}}{T_{SMTCperiod}}}$, when the RLM-RS resource is partially overlapped with SMTC occasion (T_{SSB} < T_{SMTCperiod}).
- P = 3, otherwise.

If the mIAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

If the mIAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

Longer evaluation period would be expected if the combination of RLM-RS resource and SMTC occasion configurations does not meet previous conditions.

Table 12.3B.1.2.2-1: Evaluation p	eriod T _{Evaluate out SSB} and	T _{Evaluate} in SSB for FR1
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Configuration	T _{Evaluate_out_SSB} (ms)	T _{Evaluate_in_SSB} (ms)
no DRX	Max(200, Ceil(10 \times P) \times T _{SSB})	Max(100, Ceil(5 \times P) \times T _{SSB})
NOTE: T _{SSB} is the periodicity of the SSB configured for RLM.		

Table 12.3B.1.2.2-2: Evaluation period T_{Evaluate out SSB} and T_{Evaluate in SSB} for FR2-1-1

Configuration	T _{Evaluate_out_SSB} (ms)	T _{Evaluate_in_SSB} (ms)
no DRX	Max(200, Ceil($10 \times P \times N$) $\times T_{SSB}$)	Max(100, Ceil($5 \times P \times N$) $\times T_{SSB}$)
NOTE: T _{SSB} is the pe	riodicity of the SSB configured for RLM.	

12.3B.1.2.3 Measurement restrictions for SSB based RLM

The UE requirements in sub-clause 8.1.2.3 [6] apply for mIAB-MT.

12.3B.1.3 Requirements for CSI-RS based radio link monitoring

12.3B.1.3.1 Introduction

The requirements in this clause apply for each CSI-RS based RLM-RS resource configured for PCell, provided that the CSI-RS configured for RLM is actually transmitted within mIAB-MT active DL BWP during the entire evaluation period specified in clause 12.3B.1.3.2. mIAB-MT is not expected to perform radio link monitoring measurements on the CSI-RS configured as RLM-RS if the CSI-RS is not in the active TCI state of any CORESET configured in the mIAB-MT active BWP.

Attribute	Value for BLER Configuration #0	
DCI format	1-0	
Number of control OFDM	2	
symbols		
Aggregation level (CCE)	8	
Ratio of hypothetical PDCCH	4dB	
RE energy to average CSI-RS		
RE energy		
Ratio of hypothetical PDCCH	4dB	
DMRS energy to average		
CSI-RS RE energy		
Bandwidth (PRBs)	48	
Sub-carrier spacing (kHz)	SCS of the active DL BWP	
DMRS precoder granularity	REG bundle size	
REG bundle size	6	
CP length	Normal	
Mapping from REG to CCE	Distributed	

 Table 12.3B.1.3.1-1: PDCCH transmission parameters for out-of-sync evaluation

Attribute	Value for BLER Configuration #0	
DCI payload size	1-0	
Number of control OFDM	2	
symbols		
Aggregation level (CCE)	4	
Ratio of hypothetical PDCCH	0dB	
RE energy to average CSI-RS		
RE energy		
Ratio of hypothetical PDCCH	0dB	
DMRS energy to average		
CSI-RS RE energy		
Bandwidth (PRBs)	48	
Sub-carrier spacing (kHz)	SCS of the active DL BWP	
DMRS precoder granularity	REG bundle size	
REG bundle size	6	
CP length	Normal	
Mapping from REG to CCE	Distributed	

12.3B.1.3.2 Minimum requirement

mIAB-MT shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{Evaluate_out_CSI-RS}$ [ms] period becomes worse than the threshold Q_{out_CSI-RS} within $T_{Evaluate_out_CSI-RS}$ [ms] evaluation period.

mIAB-MT shall be able to evaluate whether the downlink radio link quality on the configured RLM-RS resource estimated over the last $T_{Evaluate_in_CSI-RS}$ [ms] period becomes better than the threshold Q_{in_CSI-RS} within $T_{Evaluate_in_CSI-RS}$ [ms] evaluation period.

- $T_{Evaluate_out_CSI-RS}$ and $T_{Evaluate_in_CSI-RS}$ are defined in Table 12.3B.1.3.2-1 for FR1.
- T_{Evaluate_out_CSI-RS} and T_{Evaluate_in_CSI-RS} are defined in Table 12.3B.1.3.2-2 for FR2-1-1.

The requirements of $T_{Evaluate_out_CSI-RS}$ and $T_{Evaluate_in_CSI-RS}$ apply provided that the CSI-RS for RLM is not in a resource set configured with repetition ON. The requirements do not apply when the CSI-RS resource in the active TCI state of CORESET is the same CSI-RS resource for RLM and the TCI state information of the CSI-RS resource is not given, wherein the TCI state information means QCL Type-D to SSB for L1-RSRP or CSI-RS with repetition ON.

For FR1,

- P=1.

For FR2-1,

- P=1, when the RLM-RS resource is not overlapped with SMTC occasion.
- P=1, when the RLM-RS resource is fully overlapped with SMTC occasion and the RLM-RS resource is.
 - not overlapped with the SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol before each consecutive SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol after each consecutive SSB symbols indicated by *SSB-ToMeasure*, given that *SSB-ToMeasure* is configured, where the *SSB-ToMeasure* is the union set of *SSB-ToMeasure* from all the configured measurement objects merged on the same serving carrier, and,
 - not overlapped by the RSSI symbols indicated by *ss-RSSI-Measurement* and 1 data symbol before each RSSI symbol indicated by *ss-RSSI-Measurement* and 1 data symbol after each RSSI symbol indicated by *ss-RSSI-Measurement* is configured.
- $P = \frac{1}{1 \frac{T_{CSI-RS}}{T_{SMTCperiod}}}$, when the RLM-RS resource is partially overlapped with SMTC occasion (T_{CSI-RS} <

 $T_{SMTCperiod}$).

P = 3, otherwise.

If the mIAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

If the mIAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

NOTE: The overlap between CSI-RS for RLM and SMTC means that CSI-RS based RLM is within the SMTC window duration.

Longer evaluation period would be expected if the combination of RLM-RS resource and SMTC occasionconfigurations does not meet previous conditions.

The values of M_{out} and M_{in} used in Table 12.3B.1.3.2-1 and Table 12.3B.1.3.2-2 are defined as:

- $M_{out} = 20$ and $M_{in} = 10$, if the CSI-RS resource configured for RLM is transmitted with higher layer CSI-RS parameter *density* [8, clause 7.4.1] set to 3 and over the bandwidth ≥ 24 PRBs.

Configuration T _{Evaluate_out_CSI-RS} (ms)		T _{Evaluate_out_} CSI-RS (ms)	T _{Evaluate_in_} CSI-RS (ms)
	no DRX	Max(200, Ceil(Mout×P)×TCSI-RS)	Max(100, Ceil(Min×P) × T _{CSI-RS})
NOTE: T _{CSI-RS} is the periodicity of the CSI-RS resource configured for RLM. The requirements in this table			
apply for T _{CSI-RS} equal to 5 ms, 10ms, 20 ms or 40 ms.			

Table 12.3B.1.3.2-2: Evaluation period	T _{Evaluate_out_CSI-RS} and	T _{Evaluate_in_CSI-RS} for FR2-1
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	Configuration	T _{Evaluate_out_} CSI-RS (ms)	T _{Evaluate_in_CSI-RS} (ms)
no DRX Max(200, Ceil(Mout × P)×T _{CSI-RS}) Max(100, Ceil(Min × P) × T _C			Max(100, Ceil(Min×P) × T _{CSI-RS})
NOTE: T _{CSI-RS} is the periodicity of the CSI-RS resource configured for RLM. The requirements in this table apply for			
	T _{CSI-RS} equal to 5 ms, 10 ms, 20 ms or 40 ms.		

12.3B.1.3.3 Measurement restrictions for CSI-RS based RLM

The UE requirements in sub-clause 8.1.3.3 [6] apply for mIAB-MT.

12.3B.1.4 Minimum requirement for mIAB-MT turning off the transmitter

The UE requirements in sub-clause 8.1.5 [6] apply for mIAB-MT.

12.3B.1.5 Minimum requirement for L1 indication

When the downlink radio link quality on all the configured RLM-RS resources is worse than Q_{out} , layer 1 of the mIAB-MT shall send an out-of-sync indication for the cell to the higher layers. A layer 3 filter shall be applied to the out-of-sync indications as specified in TS 38.331 [15].

When the downlink radio link quality on at least one of the configured RLM-RS resources is better than Q_{in}, layer 1 of the mIAB-MT shall send an in-sync indication for the cell to the higher layers. A layer 3 filter shall be applied to the in-sync indications as specified in TS 38.331 [15].

The out-of-sync and in-sync evaluations for the configured RLM-RS resources shall be performed as specified in clause 5 [10]. Two successive indications from layer 1 shall be separated by at least $T_{Indication_interval}$.

 $T_{Indication_interval}$ is max(10ms, $T_{RLM-RS,M}$), where $T_{RLM,M}$ is the shortest periodicity of all configured RLM-RS resources for the monitored cell, which corresponds to T_{SSB} specified in clause 12.3B.1.2 if the RLM-RS resource is SSB, or T_{CSI-RS} specified in clause 12.3B.1.3 if the RLM-RS resource is CSI-RS.

12.3B.1.6 Scheduling availability of mIAB-MT during radio link monitoring

The UE requirements in sub-clause 8.1.7 [6] apply for mIAB-MT.

12.3B.2 Link Recovery Procedure

12.3B.2.1 Introduction

The UE requirements in sub-clause 8.5.1 [6] apply for mIAB-MT.

12.3B.2.2 Requirements for SSB based beam failure detection

12.3B.2.2.1 Introduction

The UE requirements in sub-clause 8.5.2.1 [6] apply for mIAB-MT.

12.3B.2.2.2 Minimum requirement

mIAB-MT shall be able to evaluate whether the downlink radio link quality on the configured SSB resource in set \overline{q}_0 estimated over the last $T_{Evaluate_BFD_SSB}$ ms period becomes worse than the threshold $Q_{out_LR_SSB}$ within $T_{Evaluate_BFD_SSB}$ ms period.

The value of T_{Evaluate_BFD_SSB} is defined in Table 12.3B.2.2.2-1 for FR1.

The value of $T_{Evaluate_BFD_SSB}$ is defined in Table 12.3B.2.2.2-2 for FR2-1 with scaling factor N= 8.

For FR1,

- P=1.

For FR2-1,

- P=1, when the BFD-RS resource is not overlapped with SMTC occasion.
- P=1, when the RLM-RS resource is fully overlapped with SMTC occasion and the RLM-RS resource is.
 - not overlapped with the SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol before each consecutive SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol after each consecutive SSB symbols indicated by *SSB-ToMeasure*, given that *SSB-ToMeasure* is configured, where the *SSB-ToMeasure* is the union set of *SSB-ToMeasure* from all the configured measurement objects merged on the same serving carrier, and,

- not overlapped by the RSSI symbols indicated by *ss-RSSI-Measurement* and 1 data symbol before each RSSI symbol indicated by *ss-RSSI-Measurement* and 1 data symbol after each RSSI symbol indicated by *ss-RSSI-Measurement* is configured.
- $P = \frac{1}{1 \frac{T_{SSB}}{T_{SMTCperiod}}}$, when the BFD-RS resource is partially overlapped with SMTC occasion (T_{SSB} < T_{SMTCperiod}).
- P = 3, otherwise.

If the mIAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

If the mIAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

Longer evaluation period would be expected if the combination of BFD-RS resource and SMTC occasion does not meet pervious conditions.

Configuration		T _{Evaluate_BFD_SSB} (ms)
no DRX		Max(50, Ceil(5 \times P) \times T _{SSB})
Note:	ote: T_{SSB} is the periodicity of SSB in the set \overline{q}_0 .	

Table 12.3B.2.2.2-1: Evaluation period T_{Evaluate_BFD_SSB} for FR1

Table 12.3B.2.2.2-2: Evaluation	period T _{Evaluate_BFD_SSB}	for FR2-1
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Co	nfiguration	T _{Evaluate_BFD_SSB} (ms)
	no DRX	Max(50, Ceil(5 \times P \times N) \times T _{SSB})
Note:	Note: T_{SSB} is the periodicity of SSB in the set \bar{q}_0 .	

12.3B.2.2.3 Measurement restriction for SSB based beam failure detection

The UE requirements in sub-clause 8.5.2.3 [6] apply for mIAB-MT.

12.3B.2.3 Requirements for CSI-RS based beam failure detection

12.3B.2.3.1 Introduction

The UE requirements in sub-clause 8.5.3.1 [6] apply for mIAB-MT.

12.3B.2.3.2 Minimum requirement

mIAB-MT shall be able to evaluate whether the downlink radio link quality on the CSI-RS resource in set \overline{q}_0 estimated over the last T_{Evaluate_BFD_CSI-RS} ms period becomes worse than the threshold Q_{out_LR_CSI-RS} within T_{Evaluate_BFD_CSI-RS} ms period.

The value of T_{Evaluate_BFD_CSI-RS} is defined in Table 12.3B.2.3.2-1 for FR1.

The value of $T_{Evaluate_BFD_CSI-RS}$ is defined in Table 12.3B.2.3.2-2 for FR2-1 with N=1.

The requirements of T_{Evaluate_BFD_CSI-RS} apply provided that the CSI-RS for BFD is not in a resource set configured with repetition ON. The requirements shall not apply when the CSI-RS resource in the active TCI state of CORESET is the same CSI-RS resource for BFD and the TCI state information of the CSI-RS resource is not given, wherein the TCI state information means QCL Type-D to SSB for L1-RSRP or CSI-RS with repetition ON.

For FR1,

- P = 1.

For FR2-1,

- P = 1, when the BFD-RS resource is not overlapped with SMTC occasion.
- P=1, when the RLM-RS resource is fully overlapped with SMTC occasion and the RLM-RS resource is.
 - not overlapped with the SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol before each consecutive SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol after each consecutive SSB symbols indicated by *SSB-ToMeasure*, given that *SSB-ToMeasure* is configured, where the *SSB-ToMeasure* is the union set of *SSB-ToMeasure* from all the configured measurement objects merged on the same serving carrier, and,
 - not overlapped by the RSSI symbols indicated by *ss-RSSI-Measurement* and 1 data symbol before each RSSI symbol indicated by *ss-RSSI-Measurement* and 1 data symbol after each RSSI symbol indicated by *ss-RSSI-Measurement*, given that *ss-RSSI-Measurement* is configured.
- $P = \frac{1}{1 \frac{T_{CSI-RS}}{T_{SMTCperiod}}},$ when the BFD-RS resource is partially overlapped with SMTC occasion (T_{CSI-RS} <
 - $T_{SMTCperiod}$).
- $P = P_{\text{sharing factor}}$, when BFD-RS resource is fully overlapped with SMTC occasion ($T_{\text{CSI-RS}} = T_{\text{SMTCperiod}}$).
- $P_{\text{sharing factor}} = 3$ otherwise.

If the mIAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

If the mIAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

NOTE: The overlap between CSI-RS for BFD and SMTC means that CSI-RS for BFD is within the SMTC window duration.

Longer evaluation period would be expected if the combination of the BFD-RS resource and SMTC occasion configurations does not meet pervious conditions.

The values of M_{BFD} used in Table 12.3B.2.3.2-1 and Table 12.3B.2.3.2-2 are defined as

- $M_{BFD} = 10$, if the CSI-RS resource(s) in set \overline{q}_0 used for BFD is transmitted with Density = 3.

Table 12.3B.2.3.2-1: Evaluation period T_{Evaluate_BFD_CSI-RS} for FR1

Co	onfiguration	T _{Evaluate_BFD_CSI-RS} (ms)
	no DRX	Max(50, $[M_{BFD} \times P] \times T_{CSI-RS}$)
Note:	T_{CSI-RS} is the periodicity of CSI-RS resource in the set $\overline{q}_0^{}$.	

Co	onfiguration	T _{Evaluate_BFD_CSI-RS} (ms)
	no DRX	Max(50, $[M_{BFD} \times P \times N] \times T_{CSI-RS}$)
Note:	T _{CSI-RS} is the periodicity of CSI-RS resource in the set \overline{q}_0 .	

12.3B.2.3.3 Measurement restrictions for CSI-RS based beam failure detection

The UE requirements in sub-clause 8.5.3.3 [6] apply for mIAB-MT.

12.3B.2.4 Minimum requirement for L1 indication

When the radio link quality on all the RS resources in set \overline{q}_0 is worse than Q_{out_LR} , layer 1 of the mIAB-MT shall send a beam failure instance indication to the higher layers. A layer 3 filter may be applied to the beam failure instance indications as specified in TS 38.331 [15].

The beam failure instance evaluation for the RS resources in set \overline{q}_0 shall be performed as specified in clause 6 in TS 38.213 [10]. Two successive indications from layer 1 shall be separated by at least T_{Indication_interval_BFD}.

 $T_{Indication_interval_BFD}$ is max(2ms, $T_{SSB-RS,M}$) or max(2ms, $T_{CSI-RS,M}$), where $T_{SSB-RS,M}$ and $T_{CSI-RS,M}$ is the shortest periodicity of all RS resources in set \overline{q}_0 for the accessed cell, corresponding to either the shortest periodicity of the SSB in the set \overline{q}_0 or CSI-RS resource in the set \overline{q}_0 .

12.3B.2.5 Requirements for SSB based candidate beam detection

12.3B.2.5.1 Introduction

The requirements in this clause apply for each SSB resource in the set \bar{q}_1 configured for a serving cell, provided that the SSBs configured for candidate beam detection are actually transmitted within mIAB-MT active DL BWP during the entire evaluation period specified in clause 12.3B.2.5.2.

12.3B.2.5.2 Minimum requirement

Upon request the mIAB-MT shall be able to evaluate whether the L1-RSRP measured on the configured SSB resource in set \bar{q}_i estimated over the last T_{Evaluate_CBD_SSB} ms period becomes better than the threshold Q_{in_LR} provided SSB_RP and SSB £s/Iot are according to Annex Table in B.2.4.1 [6] for a corresponding band.

The mIAB-MT shall monitor the configured SSB resources using the evaluation period in table 12.3B.2.5.2-1 and 12.3B.2.5.2-2 which is applicable to the non-DRX mode only.

The value of T_{Evaluate_CBD_SSB} is defined in Table 12.3B.2.5.2-1 for FR1.

The value of T_{Evaluate_CBD_SSB} is defined in Table 12.3B.2.5.2-2 for FR2-1 with scaling factor N=8.

Where,

For FR1,,

- P = 1.

For FR2-1,

- P=1, when the candidate beam detection RS resource is not overlapped with SMTC occasion.
- P=1, when the RLM-RS resource is fully overlapped with SMTC occasion and the RLM-RS resource is.
 - not overlapped with the SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol before each consecutive SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol after each consecutive SSB symbols indicated by *SSB-ToMeasure*, given that *SSB-ToMeasure* is configured, where the *SSB-ToMeasure* is the union set of *SSB-ToMeasure* from all the configured measurement objects merged on the same serving carrier, and,
 - not overlapped by the RSSI symbols indicated by *ss-RSSI-Measurement* and 1 data symbol before each RSSI symbol indicated by *ss-RSSI-Measurement* and 1 data symbol after each RSSI symbol indicated by *ss-RSSI-Measurement* is configured.
- $P = \frac{1}{1 \frac{T_{SSB}}{T_{SMTCperiod}}}$, when candidate beam detection RS is partially overlapped with SMTC occasion (T_{SSB} <

T_{SMTCperiod}).

- P = 3, otherwise.

If the mIAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

If the mIAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

Longer evaluation period would be expected if the combination of CBD-RS resource and SMTC occasion configurations does not meet pervious conditions.

Table 12.3B.2.5.2-1: Evaluation	period T _{Evaluate_CBD_S}	SB for FR1
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Co	onfiguration	T _{Evaluate_CBD_SSB} (ms)
	non-DRX	$Ceil(3 \times P) \times T_{SSB}$
Note:	T_{SSB} is the periodicity of SSB in the set \overline{q}_1 .	

Table 12.3B.2.5.2-2: Evaluation period T_{Evaluate_CBD_SSB} for FR2-1

Co	nfiguration	T _{Evaluate_CBD_SSB} (ms)
r	non-DRX	$Ceil(3 \times P \times N) \times T_{SSB}$
Note:	Note: T_{SSB} is the periodicity of SSB in the set \bar{q}_1 .	

12.3B.2.5.3 Measurement restriction for SSB based candidate beam detection

The UE requirements in sub-clause 8.5.5.3 [6] apply for mIAB-MT.

12.3B.2.6 Requirements for CSI-RS based candidate beam detection

12.3B.2.6.1 Introduction

The requirements in this clause apply for each CSI-RS resource in the set \overline{q}_1 configured for a serving cell, provided that the CSI-RS resources configured for candidate beam detection are actually transmitted within IAB MT active DL BWP during the entire evaluation period specified in clause 12.3B.2.6.2.

12.3B.2.6.2 Minimum requirement

Upon request the mIAB-MT shall be able to evaluate whether the L1-RSRP measured on the configured CSI-RS resource in set \bar{q}_1 estimated over the last T_{Evaluate_CBD_CSI-RS} [ms] period becomes better than the threshold Q_{in_LR} within T_{Evaluate_CBD_CSI-RS} [ms] period provided CSI-RS Ês/Iot is according to Annex Table in B.2.4.2 [6] for a corresponding band.

The mIAB-MT shall monitor the configured CSI-RS resources using the evaluation period in table 12.3B.2.6.2-1 and 12.3B.2.6.2-2 which is applicable to the non-DRX mode only.

The value of $T_{Evaluate_CBD_CSI-RS}$ is defined in Table 12.3B.2.6.2-1 for FR1.

The value of T_{Evaluate_CBD_CSI-RS} is defined in Table 12.3B.2.6.2-2 for FR2-1 with scaling factor N=8.

For FR1,

- P = 1.

For FR2-1,

- P = 1, when candidate beam detection RS is not overlapped with SMTC occasion.
- P=1, when the RLM-RS resource is fully overlapped with SMTC occasion and the RLM-RS resource is.

- not overlapped with the SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol before each consecutive SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol after each consecutive SSB symbols indicated by *SSB-ToMeasure*, given that *SSB-ToMeasure* is configured, where the *SSB-ToMeasure* is the union set of *SSB-ToMeasure* from all the configured measurement objects merged on the same serving carrier, and,
- not overlapped by the RSSI symbols indicated by *ss-RSSI-Measurement* and 1 data symbol before each RSSI symbol indicated by *ss-RSSI-Measurement* and 1 data symbol after each RSSI symbol indicated by *ss-RSSI-Measurement* is configured.
- $P = \frac{1}{1 \frac{T_{CSI-RS}}{T_{SMTCperiod}}}$, when candidate beam detection RS is partially overlapped with SMTC occasion (T_{CSI-RS} <

T_{SMTCperiod}).

- P = 3, otherwise.

If the mIAB-MT is not capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 2$ [15], then $T_{SMTCperiod}$ follows $smtcj_{max}$ where j_{max} is the maximum value of all j for which smtcj has been configured.

If the mIAB-MT is capable of 4 SMTC configurations per frequency [15], and is provided with higher layer signaling of smtcj, where $1 \le j \le 4$ [15], then $T_{SMTCperiod}$ follows smtcj_{max} where j_{max} is the maximum value of all j for which smtcj has been configured.

Longer evaluation period would be expected if the CSI-RS is on the same OFDM symbols with RLM, BFD, BM-RS, or other CBD-RS, according to the measurement restrictions defined in clause 12.3B.2.6.3.

The values of M_{CBD} used in Table 12.3B.2.6.2-1 and Table 12.3B.2.6.2-2 are defined as

- $M_{CBD} = 3$, if the CSI-RS resource configured in the set \overline{q}_1 is transmitted with Density = 3.

Table 12.3B.2.6.2-1: Evaluation	period T _{Evaluate CBD CSI-RS} for F	R1
---------------------------------	---	----

Co	nfiguration	T _{EvaluateC_CBD_CSI-RS} (ms)
I	non-DRX	Max(25, Ceil($M_{CBD} \times P$) $\times T_{CSI-RS}$)
Note:	Note: T_{CSI-RS} is the periodicity of CSI-RS resource in the set \bar{q}_1 .	

Table 12.3B.2.6.2-2: Evaluation	period T _{Evaluate_CBD_CSI-RS} for FR2-1
---------------------------------	---

Co	onfiguration	T _{Evaluate_CBD_CSI-RS} (ms)
	non-DRX	Max(25, Ceil($M_{CBD} \times P \times N$) $\times T_{CSI-RS}$)
Note:	Note: T_{CSI-RS} is the periodicity of CSI-RS resource in the set \bar{q}_1 .	

12.3B.2.6.3 Measurement restriction for CSI-RS based candidate beam detection

The UE requirements in sub-clause 8.5.6.3 [6] apply for mIAB-MT.

12.3B.2.7 Scheduling availability of mIAB-MT during beam failure detection

The UE requirements in sub-clause 8.5.7 [6] apply for mIAB-MT.

12.3B.2.8 Scheduling availability of mIAB-MT during candidate beam detection

The UE requirements in sub-clause 8.5.8 [6] apply for mIAB-MT.

12.3B.3 Active TCI state switching delay

12.3B.3.1 Introduction

The requirements in this clause apply for an mIAB-MT configured with one or more TCI state configurations on serving cell. mIAB-MT shall complete the switch of active TCI state within the delay defined in this clause.

12.3B.3.2 Known conditions for TCI state

The TCI state is known if the following conditions are met:

- During the period from the last transmission of the RS resource used for the L1-RSRP measurement reporting for the target TCI state to the completion of active TCI state switch, where the RS resource for L1-RSRP measurement is the RS in target TCI state or QCLed to the target TCI state
 - TCI state switch command is received within 1280 ms upon the last transmission of the RS resource for beam reporting or measurement
 - The mIAB-MT has sent at least 1 L1-RSRP report for the target TCI state before the TCI state switch command
 - The TCI state remains detectable during the TCI state switching period
 - The SSB associated with the TCI state remain detectable during the TCI switching period
 - SNR of the TCI state \geq -3dB

Otherwise, the TCI state is unknown.

12.3B.3.3 MAC-CE based TCI state switch delay

If the target TCI state is known, upon receiving PDSCH carrying MAC-CE activation command in slot n, mIAB-MT shall be able to receive PDCCH with target TCI state of the serving cell on which TCI state switch occurs at the first slot that is after slot n+ T_{HARQ} + $3N_{slot}^{subframe,\mu}$ + $TO_k*(T_{first-SSB} + T_{SSB-proc}) / NR \ slot \ length$. The mIAB-MT shall be able to receive PDCCH with the old TCI state until slot n+ T_{HARQ} + $3N_{slot}^{subframe,\mu}$ + $TO_k*(T_{first-SSB} + T_{SSB-proc}) / NR \ slot \ length$. The mIAB-MT shall be able to receive PDCCH with the old TCI state until slot n+ T_{HARQ} + $3N_{slot}^{subframe,\mu}$. Where T_{HARQ} is the timing between DL data transmission and acknowledgement as specified in TS 38.213 [3];

- T_{first-SSB} is time to first SSB transmission after MAC CE command is decoded by the mIAB-MT; The SSB shall be the QCL-TypeA or QCL-TypeC to target TCI state
- $T_{SSB-proc} = 2 \text{ ms};$
- $TO_k = 1$ if target TCI state is not in the active TCI state list for PDSCH, 0 otherwise.

If the target TCI state is unknown, upon receiving PDSCH carrying MAC-CE activation command in slot n, mIAB-MT shall be able to receive PDCCH with target TCI state of the serving cell on which TCI state switch occurs at the first slot that is after slot n+ T_{HARQ} +3 $N_{slot}^{subframe,\mu}$ + $T_{L1-RSRP}$ +TO_{uk}*($T_{first-SSB}$ + $T_{SSB-proc}$) / *NR slot length*. The mIAB-MT shall be able to receive PDCCH with the old TCI state until slot n+ T_{HARQ} + 3 $N_{slot}^{subframe,\mu}$.

Where

- T_{L1-RSRP} = 0 in FR1 or when the TCI state switching not involving QCL-TypeD in FR2. Otherwise,
- T_{L1-RSRP} is the time for Rx beam refinement in FR2, defined as
- T_{L1-RSPR_Measurement_Period_SSB} for SSB as specified in clause TBD,
 - with the assumption of M=1
 - with $T_{Report} = 0$
- TL1-RSRP_Measurement_Period_CSI-RS for CSI-RS as specified in clause TBD

- configured with higher layer parameter repetition set to ON
- with the assumption of M=1 for periodic CSI-RS
- for aperiodic CSI-RS if number of resources in resource set at least equal to MaxNumberRxBeam
- with $T_{Report} = 0$
- TO_{uk} = 1 for CSI-RS based L1-RSRP measurement, and 0 for SSB based L1-RSRP measurement when TCI state switching involves QCL-TypeD
- $TO_{uk} = 1$ when TCI state switching involves other QCL types only
- T_{first-SSB} is time to first SSB transmission after L1-RSRP measurement when TCI state switching involves QCL-TypeD;
- T_{first-SSB} is time to first SSB transmission after MAC CE command is decoded by the mIAB-MT for other QCL types;
- The SSB shall be the QCL-TypeA or QCL-TypeC to target TCI state

12.3B.3.4 DCI based TCI state switch delay

If the target TCI state is known, when a mIAB-MT is configured with the higher layer parameter *tci-PresentInDCI* which is set as 'enabled' for the CORESET scheduling PDSCH at slot n, mIAB-MT shall be able to receive PDSCH with target TCI state of the serving cell on which TCI state switch occurs at the first slot that is after slot n+*timeDurationForQCL*, where, *timeDurationForQCL* is the time required by the mIAB-MT to perform PDCCH reception and applying spatial QCL information received in DCI for PDSCH processing as described in TS 38.214 [26], the value mIAB-MT of *timeDurationForQCL* is defined in TS 38.331 [2].

The known condition for TCI state defined in clause 12.3B.3.2 is applied.

12.3B.3.5 RRC based TCI state switch delay

If the target TCI state is known, mIAB-MT shall be able to receive PDCCH with target TCI state of the serving cell on which TCI state switch occurs at the first slot that is after slot n+ $(T_{RRC_processing} + TO_k^*(T_{first-SSB} + T_{SSB-proc})) / NR slot length$, The mIAB-MT is not required to receive PDCCH/PDSCH/CSI-RS or transmit PUCCH/PUSCH until the end of switching period.

Where

- Slot n is the last slot overlapping with the PDSCH carrying RRC activation command.
- T_{RRC_processing} is the RRC processing delay defined in Clause 12 of TS 38.331 [2].
- T_{first-SSB} is time to first SSB transmission after RRC processing by the mIAB-MT; The SSB shall be the QCL-TypeA or QCL-TypeC to target TCI state.
- $T_{SSB-proc}$ and TO_k are defined in clause 12.3B.3.3.

If the target TCI state is unknown, mIAB-MT shall be able to receive PDCCH with target TCI state of the serving cell on which TCI state switch occurs at the first slot that is after slot n+ ($T_{RRC_processing} + T_{L1-RSRP} + TO_{uk}*(T_{first-SSB} + T_{SSB-proc})$) / *NR slot length*, The mIAB-MT is not required to receive PDCCH/PDSCH/CSI-RS or transmit PUCCH/PUSCH until the end of switching period.

Where

- Slot n is the last slot overlapping with the PDSCH carrying RRC activation command.
- T_{RRC_processing} is the RRC processing delay defined in Clause 12 of TS 38.331 [2].
- T_{first-SSB} is time to first SSB transmission after L1-RSRP measurement when TCI state switching involves QCL-TypeD;
- T_{first-SSB} is time to first SSB transmission after RRC processing time at the mIAB-MT for other QCL types;

- The SSB shall be the QCL-TypeA or QCL-TypeC to target TCI state
- $T_{L1-RSRP}$, TO_{uk} and $T_{SSB-proc}$ are defined in clause 12.3B.3.3.

The requirements for RRC based TCI state switch delay apply when only 1 TCI state is configured in RRC TCI state list. When $T_{HARQ} > T_{RRC_processing}$ a longer switching delay is allowed. Where T_{HARQ} is the time between DL data transmission and acknowledgement as specified in TS 38.213 [3].

12.3B.3.6 Active TCI state list update delay

If the target TCI state is known, upon receiving PDSCH carrying MAC-CE active TCI state list update at slot n, mIAB-MT shall be able to receive PDCCH to schedule PDSCH with the new target TCI state at the first slot that is after n+ $T_{HARQ} + 3N_{slot}^{subframe,\mu} + TO_k*(T_{first-SSB} + T_{SSB-proc}) / NR slot length.$ Where T_{HARQ} , $T_{first-SSB}$, $T_{SSB-proc}$ and TO_k are defined in clause 12.3.X.3.

12.3B.4 Uplink spatial relation switch delay

12.3B.4.1 Introduction

The requirements in this clause apply for a mIAB-MT configured with one or more spatial relation configurations on serving cell in MR-DC or standalone NR. There is no requirement when the mIAB-MT is requested to switch to a spatial relation with the higher layer parameter *spatialRelationInfo* associated to SRS. mIAB-MT shall complete the switch of active spatial relation within the delay defined in this clause when the mIAB-MT is requested to switch to a spatial relation with the higher layer parameter *spatialRelationInfo* associated to a DL RS.

12.3B.4.2 Known conditions for spatial relation when associated with DL-RS

The spatial relation associated to DL RS is known if the following conditions are met:

- During the period from the last transmission of the DL RS resource used for the L1-RSRP measurement reporting for the target spatial relation to the completion of active spatial relation switch, where the DL RS resource for L1-RSRP measurement is the DL RS in target spatial relation or QCLed to the target spatial relation with QCL type-D.
 - Spatial relation switch command is received within 1280 ms upon the last transmission of the DL RS resource for beam reporting or measurement
 - The UE has sent at least 1 L1-RSRP report for the target spatial relation before the spatial relation switch command
 - The DL RS configured in spatial relation remains detectable during the spatial relation switching period
 - SNR of the DL RS configured in spatial relation \geq -3dB
 - The SSB associated with the spatial relation remain detectable during the spatial relation switching period
 - SNR of the SSB associated with the spatial relation \geq -3dB

Otherwise, the spatial relation is unknown.

12.3B.4.3 MAC-CE based spatial relation switch delay

If the target spatial relation associated to DL RS is known, upon receiving PDSCH carrying MAC-CE activation command in slot n, for UL spatial relation switch for PUCCH or semi-persistent SRS transmission of serving cell with a target UL spatial relation, the mIAB-MT shall be able to transmit PUCCH or semi-persistent SRS with the target UL spatial relation in the slot $n + T_{HARQ} + 3N_{slot}^{subframe,\mu} + 1$ when *beamCorrespondenceWithoutUL-BeamSweeping* is set to 1 where T_{HARQ} is the timing between DL data transmission and acknowledgement as specified in TS 38.213 [10].

If the target spatial relation associated to DL RS is unknown, upon receiving PDSCH carrying MAC-CE activation command in slot n, for UL spatial relation switch for PUCCH or semi-persistent SRS transmission of serving cell with a

target UL spatial relation, the mIAB-MT shall be able to transmit PUCCH or semi-persistent SRS with the target UL spatial relation in the slot n+ T_{HARQ} + $3N_{slot}^{subframe,\mu}$ + $T_{L1-RSRP}$ +1 when *beamCorrespondenceWithoutUL-BeamSweeping* is set to 1.

Where

- T_{HARQ} is the timing between DL data transmission and acknowledgement as specified in TS 38.213 [10],
- T_{L1-RSRP} is the time for Rx beam refinement in FR2, defined as
 - T_{L1-RSPR_Measurement_Period_SSB} for SSB as specified in clause 12.4B.3.4.1,
 - with the assumption of M=1
 - with $T_{Report} = 0$
 - T_{L1-RSRP_Measurement_Period_CSI-RS} for CSI-RS as specified in clause 12.4B.3.4.1
 - configured with higher layer parameter repetition set to ON
 - with the assumption of M=1 for periodic CSI-RS
 - for aperiodic CSI-RS if number of resources in resource set at least equal to MaxNumberRxBeam
 - with $_{\rm T}$ Report = 0

The mIAB-MT shall be able to transmit with the old UL spatial relation until slot $n + T_{HARQ} + 3N_{slot}^{subframe,\mu}$.

When the UL spatial relation info switch for PUCCH changes both the associated DL RS and *pucch-PathlossReferenceRS* with the same MAC-CE activation, and if both the DL RS and *pucch-PathlossReferenceRS* are known as specified in clause 12.3B.4.2 and 8.14.2 of TS 38.133 [6] respectively, the mIAB-MT shall be able to transmit PUCCH with the target UL spatial relation after the delay specified in clause 12.3B.4.3. If either the associated DL RS or *pucch-PathlossReferenceRS* are unknown, a longer switching delay is allowed. The UE is not required to transmit PUCCH with the target UL spatial relation until the DL RS and pathloss reference RS switch are completed.

12.3B.4.4 DCI based spatial relation switch delay

If the target spatial relation associated to DL RS is known, when a mIAB-MT receives the DCI triggering aperiodic SRS at slot n with the higher layer parameter *spatialRelationInfo*, UE shall be able to transmit aperiodic SRS with target

spatial relation of the serving cell on which spatial relation switch occurs in the slot $\left[n \cdot \frac{2^{\mu_{SRS}}}{2^{\mu_{PDCCH}}}\right] + k + 1$, where, k is

configured via higher layer parameter *slotOffset*[15] for each triggered SRS resources set and is based on the subcarrier spacing of the triggered SRS transmission, μ_{SRS} and μ_{PDCCH} are the subcarrier spacing configurations for triggered SRS and PDCCH carrying the triggering command respectively in TS 38.214 [11].

The known condition for spatial relation associated to DL RS defined in clause 12.3B.4.2 is applied.

12.3B.4.5 RRC based spatial relation switch delay

If the target spatial relation associated to DL RS is known, mIAB-MT shall be able to transmit target periodic SRS with spatial relation of the serving cell on which periodic SRS with spatial relation reconfigured in the slot $n+T_{RRC_{processing}}$ /*NR slot length* +1 when *beamCorrespondenceWithoutUL-BeamSweeping* is set to 1.

Where

- Slot n is the last slot overlapping with the PDSCH carrying RRC activation command,
- T_{RRC_processing} is the RRC processing delay defined in TS38.331 [15].

If the target spatial relation associated to DL RS is unknown, mIAB-MT shall be able to transmit target periodic SRS with spatial relation of the serving cell on which periodic SRS with spatial relation reconfigured in the slot n+ $T_{RRC_processing}$ /NR slot length + $T_{L1-RSRP}$ +1 when beamCorrespondenceWithoutUL-BeamSweeping is set to 1.

Where

- Slot n is the last slot overlapping with the PDSCH carrying RRC activation command,
- T_{RRC_processing} is the RRC processing delay defined in TS38.331 [15].
- $T_{L1-RSRP}$ is defined in clause 12.3B.4.3.

12.4 Void

12.4B Measurement Procedure for mIAB-MT

12.4B.1 General measurement requirement

12.4B.1.1 Introduction

This clause contains general requirements on the mIAB-MT regarding measurement reporting in RRC_CONNECTED state. The requirements are split in intra-frequency and L1-RSRP measurements requirements. The measurement quantities are defined in TS38.215 [x], the measurement model is defined in TS38.300 [x], TS37.340 [x] and measurement accuracies are specified in clause TBA. Control of measurement reporting is specified in TS 38.331 [x].

12.4B.2 NR intra-frequency measurements

12.4B.2.1 Introduction

A measurement is defined as a SSB based intra-frequency measurement provided the centre frequency of the SSB of the serving cell indicated for measurement and the centre frequency of the SSB of the neighbour cell are the same, and the subcarrier spacing of the two SSBs are also the same.

The mIAB-MT shall be able to identify new intra-frequency cells and perform SS-RSRP, SS-RSRQ, and SS-SINR measurements of identified intra-frequency cells if carrier frequency information is provided by PCell, even if no explicit neighbour list with physical layer cell identifies is provided.

For intra-frequency connected mode measurements, up to two measurement window periodicities may be configured. A single measurement window offset and measurement duration are configured per intra-frequency measurement object.

12.4B.2.2 Requirements applicability

The requirements in clause 12.4B.2 apply, provided:

- The cell being identified or measured is detectable.

An intra-frequency cell shall be considered detectable when for each relevant SSB:

- SS-RSRP related side conditions given in clauses TBA and TBA for FR1 and FR2-1, respectively, for a corresponding Band,
- SS-RSRQ related side conditions given in clauses TBA and TBA for FR1 and FR2-1, respectively, for a corresponding Band,
- SS-SINR related side conditions given in clauses TBA and TBA for FR1 and FR2-1, respectively, for a corresponding Band,
- SSB_RP and SSB Ês/Iot according to Annex TBA for a corresponding Band.

12.4B.2.3 Number of cells and number of SSB

12.4B.2.3.1 Requirements for FR1

For each intra-frequency layer, during each layer 1 measurement period, the mIAB-MT shall be capable of performing SS-RSRP, SS-RSRQ, and SS-SINR measurements for at least:

- 8 identified cells, and
- 14 SSBs with different SSB index and/or PCI on the intra-frequency layer, where the number of SSBs in the serving cell is not smaller than the number of configured RLM-RS SSB resources.

12.4B.2.3.2 Requirements for FR2-1

For one single intra-frequency layer in a band, during each layer 1 measurement period, the mIAB-MT shall be capable of performing SS-RSRP, SS-RSRQ, and SS-SINR measurements for at least:

- 6 identified cells, and
- 24 SSBs with different SSB index and/or PCI,

where this single intra-frequency layer shall be PCC when mIAB-MT is configured with SA NR operation mode with PCC in the band.

The mIAB-MT shall also be capable of performing SS-RSRP, SS-RSRQ, and SS-SINR measurements for at least 2 SSBs on serving cell for each of the other intra-frequency layer(s) in the same band.

12.4B.2.4 Measurement Reporting Requirements

12.4B.2.4.1 Periodic Reporting

Reported RSRP, RSRQ, and RS-SINR measurements contained in periodic measurement reports shall meet the requirements in clauses TBA (RSRP for FR1), TBA (RSRP for FR2-1), TBA (RSRQ for FR1), TBA (RSRQ for FR1), TBA (RSRQ for FR2-1), TBA (RS-SINR for FR1) and TBA (RS-SINR for FR2-1).

12.4B.2.4.2 Event-triggered Periodic Reporting

Reported RSRP, RSRQ, and RS-SINR measurements contained in event-triggered periodic measurement reports shall meet the requirements in clauses TBA (RSRP for FR1), TBA (RSRP for FR2), TBA (RSRQ for FR1), TBA (RSRQ for FR2-1), TBA (RS-SINR for FR1) and TBA (RS-SINR for FR2-1).

The first report in event triggered periodic measurement reporting shall meet the requirements specified in clause 12.4B.2.4.3.

12.4B.2.4.3 Event Triggered Reporting

Reported RSRP, RSRQ, and RS-SINR measurements contained in event triggered measurement reports shall meet the requirements in clauses TBA (RSRP for FR1), TBA (RSRP for FR2-1), TBA (RSRQ for FR1), TBA (RSRQ for FR2-1), TBA (RS-SINR for FR1) and TBA (RS-SINR for FR2-1).

The mIAB-MT shall not send any event triggered measurement reports as long as no reporting criteria is fulfilled.

The measurement reporting delay is defined as the time between an event that will trigger a measurement report and the point when the mIAB-MT starts to transmit the measurement report over the air interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is: 2 x TTI_{DCCH}. This measurement reporting delay excludes a delay which caused by no UL resources being available for mIAB-MT to send the measurement report on.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than $T_{identify intra with index}$ or T _{identify intra without index} defined in clause 12.4B.2.5.1. When L3 filtering is used an additional delay can be expected.

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A cell is detectable only if at least one SSBs measured from the Cell being configured remains detectable during the time period $T_{identify_intra_without_index}$ or $T_{identify_intra_with_index}$ as defined in clause 12.4B.2.5.1. If a cell which has been detectable at least for the time period $T_{identify_intra_with_index}$ or $T_{identify_intra_with_index}$ or $T_{identify_intra_with_index}$ or $T_{identify_intra_with_index}$ or $T_{identify_intra_with_index}$ or $T_{identify_intra_with_index}$ defined in clause 12.4B.2.5.1 becomes undetectable for a period ≤ 5 seconds and then the cell becomes detectable again with the same spatial reception parameter and triggers an event, the event triggered measurement reporting delay shall be less than $T_{SSB_measurement_period_intra}$ provided the timing to that cell has not changed more than $\pm 3200/2^{\mu}$ T_c and L3 filtering has not been used, where μ is the SCS configuration as defined in clause 4.2 of TS 38.211 [x]. When L3 filtering is used, an additional delay can be expected.

12.4B.2.5 Intrafrequency measurements without measurement gaps

12.4B.2.5.1 Intrafrequency cell identification

The mIAB-MT shall be able to identify a new detectable intra-frequency cell within $T_{identify_intra_without_index}$ if the mIAB-MT is not indicated to report SSB based RRM measurement result with the associated SSB index(*reportQuantityRsIndexes* or *maxNrofRSIndexesToReport* is not configured), or the mIAB-MT is indicated that the neighbour cell is synchronous with the serving cell (*deriveSSB-IndexFromCell* is enabled). Otherwise mIAB-MT shall be able to identify a new detectable intra frequency cell within $T_{identify_intra_with_index}$. The mIAB-MT shall be able to identify a new detectable intra frequency SS block of an already detected cell within $T_{identify_intra_without_index}$. It is assumed that *deriveSSB-IndexFromCell* is always enabled for FR1 TDD and FR2-1 with SCS smaller or equal to 240 kHz.

 $T_{identify_intra_without_index} = (T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra}) ms$

 $T_{identify_intra_with_index} = (T_{PSS/SSS_sync_intra} + T_{SSB_measurement_period_intra} + T_{SSB_time_index_intra}) \ ms$

Where:

T_{PSS/SSS_sync_intra}: it is the time period used in PSS/SSS detection given in table 12.4B.2.5.1-1, 12.4B.2.5.1-2

 $T_{SSB_time_index_intra}$: it is the time period used to acquire the index of the SSB being measured given in table 12.4B.2.5.1-3.

T_{SSB_measurement_period_intra}: equal to a measurement period of SSB based measurement given in table 12.4B.2.5.2-1, table 12.4B.2.5.2-2.

if the high layer in TS 38.331 [x] signalling of *smtc2* is configured, the assumed periodicity of intra-frequency SMTC occasions corresponds to the value of higher layer parameter *smtc2*; Otherwise the assumed periodicity of intra-frequency SMTC occasions corresponds to the value of higher layer parameter *smtc1*.

 $M_{pss/sss_sync_w/o_gaps}$: For a mIAB-MT supporting FR2-1 TBA, $M_{pss/sss_sync_w/o_gaps} = TBA$. For a mIAB-MT supporting FR2-1 power class TBA, $M_{pss/sss_sync_w/o_gaps} = TBA$.

 $M_{meas_period_w/o_gaps}$: For a mIAB-MT supporting FR2-1 power class TBA, $M_{meas_period_w/o_gaps} = TBA$. For a mIAB-MT supporting FR2-1 power class TBA, $M_{meas_period_w/o_gaps} = TBA$.

For FR2-1,

K_{layer1_measurement}=1,

- if all of the reference signals configured for RLM, BFD, CBD or L1-RSRP for beam reporting on any FR2-1 serving frequency in the same band are not fully overlapped by intra-frequency SMTC occasions, or
- if all of the reference signal configured for RLM, BFD, CBD or L1-RSRP for beam reporting on any FR2-1 serving frequency in the same band and fully-overlapped by intra-frequency SMTC occasions are not overlapped with any of the SSB symbols and the RSSI symbols, and 1 symbol before each consecutive SSB symbols and the RSSI symbols, and 1 symbol after each consecutive SSB symbols, given that *SSB-ToMeasure* and *SS-RSSI-Measurement* are configured, where SSB symbols are indicated by the union set of SSB-ToMeasure from all the configured measurement objects on the same serving carrier which can be merged. and RSSI symbols are indicated by *SS-RSSI-Measurement*;

K_{layer1_measurement}=1.5, otherwise.

If the above-mentioned reference signal configured for L1-RSRP measurement is aperiodic CSI-RS resource, longer cell identification delay would be expected.

Table 12.4B.2.5.1-1: Time period for PSS/SSS detection, (Frequency range FR1)

DRX cycle	TPSS/SSS_sync_intra		
No DRX	max(600ms, 5 x SMTC period) ^{Note 1}		
NOTE 1: If different SMTC periodicities are configured f the one used by the cell being identified	or different cells, the SMTC period in the requirement is		

Table 12.4B.2.5.1-2: Time period for PSS/SSS detection, (Frequency range FR2-1)

DRX cycle	TPSS/SSS_sync_intra
No DRX	max(600ms, ceil(Mpss/sss_sync_w/o_gaps x Klayer1_measurement)
NOTE 1: If different SMTC periodicities are configured to	x SMTC period) ^{Note 1}
the one used by the cell being identified	

Table 12.4B.2.5.1-3: Time period for time index detection (FR1)

DRX cycle	TSSB_time_index_intra		
No DRX	max(120ms, 3 x SMTC period) ^{Note 1}		
NOTE 1: If different SMTC periodicities are configured	for different cells, the SMTC period in the requirement is		
the one used by the cell being identified			

12.4B.2.5.2 Measurement period

The measurement period for intra-frequency measurements without gaps is as shown in table 12.4B.2.5.2-1, 12.4B.2.5.2-2.

For FR2-1, a longer measurement period is allowed, if aperiodic CSI-RS resource is measured for L1-RSRP measurement on any FR2-1 serving frequency in the same band and overlapped with any of the SSB symbols and the RSSI symbols, and 1 symbol before each consecutive SSB symbols and the RSSI symbols, and 1 symbol after each consecutive SSB symbols and the RSSI symbols and the RSSI symbols and the RSSI symbols are indicated by the union set of *SSB-ToMeasure* from all the configured measurement objects on the same band which can be merged and the RSSI symbols are indicated by *SS-RSSI-Measurement*.

Table 12.4B.2.5.2-1: Measurement period for intra-frequency measurements without gaps (FR1)

DRX cycle	T SSB_measurement_period_intra		
No DRX	max(200ms, 5 x SMTC period) ^{Note 1}		
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement is			
the one used by the cell being identified			

Table 12.4B.2.5.2-2: Measurement period for intra-frequency measurements without gaps (FR2-1)

DRX cycle	T SSB_measurement_period_intra		
No DRX	max(400ms, ceil(Mmeas_period_w/o_gaps x Klayer1_measurement)		
	x SMTC period) ^{Note 1}		
NOTE 1: If different SMTC periodicities are configured for different cells, the SMTC period in the requirement			
the one used by the cell being identified			

12.4B.3 L1-RSRP measurements for Reporting

12.4B.3.1 Introduction

When configured by the network, the mIAB-MT shall be able to perform L1-RSRP measurements of configured CSI-RS, SSB or CSI-RS and SSB resources for L1-RSRP. The measurements shall be performed for a serving cell, on the resources configured for L1-RSRP measurements within the active BWP.

The mIAB-MT shall be able to measure all CSI-RS resources and/or SSB resources of the *nzp-CSI-RS-ResourceSet* and/or *csi-SSB-ResourceSet* within the CSI-Resource*Config* settings configured for L1-RSRP for the active BWP, provided that the number of resources, including the number of SSB resources of the cell with PCI different from serving cell configured for L1-RSRP measurements in TBA, does not exceed the mIAB-MT capability indicated by *beamManagementSSB-CSI-RS*.

The mIAB-MT shall report the measurement quantity (*reportQuantity*) and send periodic, semi-persistent or aperiodic reports, according to the *reportConfigType* according to the CSI reporting configuration(s) (*CSI-ReportConfig*) for the active BWP.

12.4B.3.2 Requirements applicability

The requirements in clause 12.4B.3 apply, provided:

- The CSI-RS or SSB or CSI-RS and SSB resources configured for L1-RSRP measurements are measurable.

An SSB resource configured for L1-RSRP shall be considered measurable when for each relevant SSB the following conditions are met:

- L1-RSRP related side conditions given in clauses TBA and TBA for FR1 and FR2-1, respectively, for a corresponding band,
- SSB_RP and SSB Ês/Iot according to TBA for a corresponding band.

A CSI-RS resource configured for L1-RSRP shall be considered measurable when for each relevant CSI-RS the following conditions are met:

- L1-RSRP related side conditions given in clauses TBA and TBA for FR1 and FR2-1, respectively, for a corresponding band,
- CSI-RS_RP and CSI-RS Ês/Iot according to TBA for a corresponding band.

A CSI-RS and SSB resource configured for L1-RSRP shall be considered measurable when the measurable resource conditions are met for both CSI-RS resource and SSB resource.

Requirements are defined for periodic, semi-persistent and aperiodic resources.

12.4B.3.3 Measurement Reporting Requirements

The mIAB-MT shall send L1-RSRP reports only for report configurations configured for the active BWP.

The mIAB-MT shall report the L1-RSRP value as a 7-bit value in the range [-140, -44] dBm with 1dB step size according to clause TBA for FR1 and TBA for FR2-1 if *nrofReportedRS* is configured to one. If *nrofReportedRS* is configured to be larger than one, or if *groupBasedBeamReporting* is enabled, the mIAB-MT shall use differential L1-RSRP based reporting as defined in clause TBA for FR1 and TBA for FR2-1. The differential L1-RSRP is quantized to a 4-bit value with 2dB step size. The mapping between the reported L1-RSRP value and the measured quantity is described in TBA.

12.4B.3.3.1 Periodic Reporting

Reported L1-RSRP measurements contained in periodic L1-RSRP measurement reports shall meet the requirements in clauses TBA for FR1 and TBA for FR2-1, respectively.

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The mIAB-MT shall only send periodic L1-RSRP measurement reports for an active BWP.

The mIAB-MT shall transmit the periodic L1-RSRP reporting on PUCCH over the air interface according to the periodicity defined in clause 5.2.1.4 in TS 38.214 [x].

12.4B.3.3.2 Semi-Persistent Reporting

Reported L1-RSRP measurements contained in a Semi-Persistent L1-RSRP measurement report shall meet the requirements in clauses TBA for FR1 and TBA for FR2-1, respectively. This requirement applies for semi-persistent L1-RSRP reports send on PUSCH or PUCCH.

The mIAB-MT shall only send semi-persistent L1-RSRP measurement reports on PUSCH, if a DCI request has been received.

The mIAB-MT shall only send semi-persistent L1-RSRP measurement reports on PUCCH, if an activation command [x] has been received.

The mIAB-MT shall transmit the semi-persistent L1-RSRP reporting on PUSCH or PUCCH over the air interface according to the periodicity defined in clause 5.2.1.4 in TS 38.214 [x].

12.4B.3.3.3 Aperiodic Reporting

Reported L1-RSRP measurements contained in aperiodic triggered, aperiodic triggered periodic and aperiodic triggered semi-persistent L1-RSRP reports shall meet the requirements in clauses TBA for FR1 and TBA for FR2-1, respectively.

The mIAB-MT shall only send aperiodic L1-RSRP measurement reports, if a DCI trigger has been received.

After the mIAB-MT receives CSI request in DCI, the mIAB-MT shall transmit the aperiodic L1-RSRP reporting on PUSCH over the air interface at the time specified according to clause 6.1.2.1 in TS 38.214 [x].

12.4B.3.4 L1-RSRP measurement requirements

12.4B.3.4.1 SSB based L1-RSRP Reporting

The mIAB-MT shall be capable of performing L1-RSRP measurements based on the configured SSB resource for L1-RSRP computation, and the mIAB-MT physical layer shall be capable of reporting L1-RSRP measured over the measurement period of $T_{L1-RSRP_Measurement_Period_SSB}$.

The value of $T_{L1\text{-}RSRP_Measurement_Period_SSB}$ is defined in Table 12.4B.3.4.1-1 for FR1. The value of $T_{L1\text{-}RSRP_Measurement_Period_SSB}$ is defined in Table 12.4B.3.4.1-2 for FR2-1, where

- M=1 if higher layer parameter timeRestrictionForChannelMeasurement is configured, and M=3 otherwise
- N= 8 in Table 12.4B.3.4.1-2.

For FR2-1,

$$P_1 = \frac{1}{1 - \frac{T_{SSB}}{T_{SMTC period}}}.$$

- P is P_{L1_sharing}*P_{sharing factor}.

Where:

- $T_{SSB} = ssb$ -periodicityServingCell of the serving cell
- $T_{SMTCperiod}$ = the configured SMTC period
- $P_{\text{sharing factor}} = 1$, if
 - not overlapped with the SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol before each consecutive SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol after each consecutive SSB symbols indicated by *SSB-ToMeasure*, given that *SSB-ToMeasure* is configured, where the *SSB-ToMeasure*

is the union set of SSB-ToMeasure from all the configured measurement objects merged on the same serving carrier, and,

- not overlapped by the RSSI symbols indicated by ss-RSSI-Measurement and 1 data symbol before each RSSI symbol indicated by ss-RSSI-Measurement and 1 data symbol after each RSSI symbol indicated by ss-RSSI-Measurement is configured.
- $P_{\text{sharing factor}} = 3$, otherwise.

If the high layer in TS 38.331 [x] signaling of *smtc2* is configured, $T_{SMTCperiod}$ corresponds to the value of higher layer parameter *smtc2*; Otherwise $T_{SMTCperiod}$ corresponds to the value of higher layer parameter *smtc1*. $T_{SMTCperiod}$ is the shortest SMTC period among all CCs in the same FR2-1 band, provided the SMTC offset of all CCs in FR2-1 have the same offset.

Table 12.4B.3.4.1-1: Measurement period TL1-RSRP_Measurement_Period_SSB for FR1

Configuration TL1-RSRP_Measurement_Period_SSB (ms)		TL1-RSRP_Measurement_Period_SSB (ms)
non-DRX max(T _{Report} , M*T _{SSB})		max(T _{Report} , M*T _{SSB})
Note 1:	configured for	priodicityServingCell is the periodicity of the SSB-Index r L1-RSRP measurement. T _{DRX} is the DRX cycle length. igured periodicity for reporting.

Table 12.4B.3.4.1-2: Measurement period	T _{L1-RSRP_Measurement_Period_SSB} for FR2-1
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Configuration TL1-RSRP_Measurement_Period_SSB (ms)		T _{L1-RSRP_Measurement_Period_SSB} (ms)
non-DRX max(T _{Report} , ceil(M*P*N)*T _{SSB})		max(T _{Report} , ceil(M*P*N)*T _{SSB})
Note:	configured for	priodicityServingCell is the periodicity of the SSB-Index r L1-RSRP measurement. T_{DRX} is the DRX cycle length. igured periodicity for reporting.

12.4B.3.4.2 CSI-RS based L1-RSRP Reporting

The mIAB-MT shall be capable of performing L1-RSRP measurements based on the configured CSI-RS resource for L1-RSRP computation, and the mIAB-MT physical layer shall be capable of reporting L1-RSRP measured over the measurement period of $T_{L1-RSRP_Measurement_Period_CSI-RS}$.

The value of $T_{L1-RSRP_Measurement_Period_CSI-RS}$ is defined in Table 12.4B.3.4.2-1 for FR1 and in Table 12.4B.3.4.2-2 for FR2-1, where

- For periodic and semi-persistent CSI-RS resources, M=1 if higher layer parameter *timeRestrictionForChannelMeasurement* is configured, and M=3 otherwise
- For aperiodic CSI-RS resources M=1
- For periodic CSI-RS resources in a resource set configured with higher layer parameter *repetition* set to OFF, N=1. The requirements apply if *qcl-InfoPeriodicCSI-RS* is configured for all the resources in the resource set and for each resource one RS has QCL-TypeD with
 - SSB for L1-RSRP measurement, or
 - another CSI-RS in resource set configured with repetition ON.
- For periodic CSI-RS resources in a resource set configured with higher layer parameter *repetition* set to ON, N=ceil(*maxNumberRxBeam* / N_{res_per_set}), where N_{res_per_set} is number of resources in the resource set. The requirements apply provided *qcl-InfoPeriodicCSI-RS* is configured with QCL-TypeD for all resources in the resource set.
- For semi-persistent CSI-RS resources in a resource set configured with higher layer parameter *repetition* set to OFF, N=1. The requirements apply provided TCI state is provided for all resources in the resource set in the MAC CE activating the resource set and for each resource one RS has QCL-TypeD with
 - SSB for L1-RSRP measurement, or

- another CSI-RS in resource set configured with repetition ON.
- For semi-persistent CSI-RS resources in a resource set configured with higher layer parameter *repetition* set to ON, N=ceil(*maxNumberRxBeam* / N_{res_per_set}), where N_{res_per_set} is number of resources in the resource set. The requirements apply provided TCI state is provided with QCL-TypeD for all resources in the resource set in the MAC CE activating the resource set.
- For aperiodic CSI-RS resources in a resource set configured with higher layer parameter *repetition* set to OFF, N=1. The requirements apply provided *qcl-info* is configured for all resources in the resource set and for each resource one RS has QCL-TypeD with
 - SSB for L1-RSRP measurement, or
 - another CSI-RS in resource set configured with repetition ON.
- For aperiodic CSI-RS resources in a resource set configured with higher layer parameter *repetition* set to ON, N=1. mIAB-MT is not required to meet the accuracy requirements in clause [10.1.19.2] and [10.1.20.2] if number of resources in the resource set is smaller than *maxNumberRxBeam*. The requirements apply provided *qcl-info* is configured with QCL-TypeD for all resources in the resource set.

For a mIAB-MT not supporting concurrentMeasGap-r17 or when concurrent gaps are not configured,

For FR2-1,

- P=1, when CSI-RS is not overlapped with SMTC occasion.
- $P = \frac{1}{1 \frac{T_{CSI-RS}}{T_{SMTCperiod}}}$, when CSI-RS is partially overlapped with SMTC occasion (T_{CSI-RS} < T_{SMTCperiod}).
- $P=P_{\text{sharing factor}}$, when CSI-RS is fully overlapped with SMTC occasion ($T_{\text{CSI-RS}} = T_{\text{SMTCperiod}}$).
- P=1, for aperiodic CSI-RS

Where:

- $P_{\text{sharing factor}} = 1$, if
 - not overlapped with the SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol before each consecutive SSB symbols indicated by *SSB-ToMeasure* and 1 data symbol after each consecutive SSB symbols indicated by *SSB-ToMeasure*, given that *SSB-ToMeasure* is configured, where the *SSB-ToMeasure* is the union set of *SSB-ToMeasure* from all the configured measurement objects merged on the same serving carrier, and,
 - not overlapped by the RSSI symbols indicated by ss-RSSI-Measurement and 1 data symbol before each RSSI symbol indicated by ss-RSSI-Measurement and 1 data symbol after each RSSI symbol indicated by ss-RSSI-Measurement is configured.
- $P_{\text{sharing factor}} = 3$, otherwise.

 $T_{SMTCperiod}$ = the configured SMTC period.

 T_{CSI-RS} = the periodicity of CSI-RS configured for L1-RSRP measurement

Table 12.4B.3.4.2-1: Measurement	period T _{L1-RS}	RP Measurement Period	CSI-RS for FR1
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Configuration TL1-RSRP_Measurement_Period_CSI-RS (ms)		TL1-RSRP_Measurement_Period_CSI-RS (ms)	
non-DRX max(T _{Report} , M*T _{CSI-RS})		max(T _{Report} , M*T _{CSI-RS})	
Note 1:	T _{CSI-RS} is the measuremen	periodicity of CSI-RS configured for L1-RSRP t.	
Note 2:	the requirements are applicable provided that the CSI-RS resource configured for L1-RSRP measurement is transmitted with Density = 3.		

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Table 12.4B.3.4.2-2: Measurement period TL1-RSRP_Measurement_Period_CSI-RS for FR2-1

Configuration		TL1-RSRP_Measurement_Period_CSI-RS (MS)	
non-DRX		max(T _{Report} , ceil(M*P*N)*T _{CSI-RS})	
Note 1:	Note 1: T _{CSI-RS} is the periodicity of CSI-RS configured for L1-RSRP measurement.		
Note 2: the requirements are applicable provided that the CSI-RS resource configured for L1-RSRP measurement is transmitted with Density = 3.			

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12.5B Measurement Performance Requirements For mIAB MTs

12.5B.1 NR Measurements

12.5B.1.1 Introduction

The requirements in clause 12.5B.1 apply for PCell measurements.

12.5B.1.2 Intra-frequency RSRP accuracy requirements for FR1

12.5B.1.2.1 Intra-frequency SS-RSRP requirements

12.5B.1.2.1.1 Absolute SS-RSRP Accuracy

Unless otherwise specified, the requirements for absolute accuracy of SS-RSRP in this clause apply to a cell on the same frequency as that of the serving cell in FR1.

The accuracy requirements in Table 12.5B.1.2.1.1-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for intra-frequency measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.

Accu	iracy		Conditions				
Normal condition	Extreme condition	SSB Ês/lot	lo ^{Note 1} range				
			NR operating band groups		Minimur	n lo	Maximum Io
dB	dB	dB		dBm / SCS _{SSB} dBm/BW _{Channel}		dBm/BW _{Channel}	
				SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz		
±4.5	±9	≥-6	Note 2	-118	-115	N/A	-70
±8	±11	≥-6	Note 2	N/A	N/A	-70	-50
			nstant EPRE across the bandw R1 are as defined in clause 5.2.				

Table 12.5B.1.2.1.1-1: SS-RSRP Intra frequency absolute accuracy in FR1

12.5B.1.2.1.2 Relative SS-RSRP Accuracy

The relative accuracy of SS-RSRP is defined as the SS-RSRP measured from one cell compared to the SS-RSRP measured from another cell on the same frequency, or between any two SS-RSRP levels measured on the same cell in FR1.

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The accuracy requirements in Table 12.5B.1.2.1.2-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for intra-frequency measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.

Table 12.5B.1.2.1.2-1: SS-RSRP Intra frequency relative accuracy in FR1

Αςςι	Accuracy Conditions						
Normal condition	Extreme condition	SSB Ês/lot Note 2	lo ^{Note 1} range				
			NR operating band groups		Maximum lo		
dB	dB	dB		dBm /	SCS _{SSB}	dBm/BW _{Channel}	dBm/BW _{Channel}
				SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz	•	
±2	±3	≥-3	Note 4	-118	-115	N/A	-50
±3	±3	≥-6	Note 4	Note 3	Note 3	N/A	Note 3
NOTE 2: 1 NOTE 3: 1	The paramete The same ban highest accura	r SSB Ês/ ids and the acy require	onstant EPRE across the ban lot is the minimum SSB Ês/lo e same lo conditions for each ement. ps in FR1 are as defined in cl	t of the pair o band apply f			

12.5B.1.3 Intra-frequency RSRP accuracy requirements for FR2

Unless otherwise specified, the requirements for absolute accuracy of SS-RSRP in this clause apply to a cell on the same frequency as that of the serving cell in FR2.

12.5B.1.3.1 Intra-frequency SS-RSRP requirements

12.5B.1.3.1.1 Absolute SS-RSRP Accuracy

Unless otherwise specified, the requirements for absolute accuracy of SS-RSRP in this clause apply to a cell on the same frequency as that of the serving cell in FR2.

The accuracy requirements in Table 12.5B.1.3.1.1-1 are valid under the following conditions:

- Conditions defined in clause 10.3.3.3 for reference sensitivity are fulfilled.
- Conditions for intra-frequency measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.

Acc	uracy		Conditions					
Normal condition	Extreme condition	SSB Ês/lot						
				Minimum	lo	Maximum Io		
dB	dB	dB	dBm / SCS _{SSB} Note 1		dBm/BW _{Channel}	dBm/BW _{Channel}		
			SCS _{SSB} = 120kHz	SCS _{SSB} = 240kHz				
±6	±9	≥-6	TE	3D	N/A	-70		
±8	±11		N	/A	-70	-50		
±8 ±11 N/A -70 -50 Note 1: Values based on Refsens and EIS in declared direction. Applicable side condition selected depending on angle of arrival. Io specified at the Reference point, and assumed to have constant EPRE across the bandwidth. Note 2: Io specified at the Reference point, and assumed to have constant EPRE across the bandwidth. Note 3: In the test cases, the SSB Ês/lot and related parameters may need to be adjusted to ensure Ês/lot at mIAB-MT baseband is above the value defined in this table.								

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12.5B.1.3.1.2 Relative SS-RSRP Accuracy

The relative accuracy of SS-RSRP is defined as the SS-RSRP measured from one cell compared to the SS-RSRP measured from another cell on the same frequency, or between any two SS-RSRP levels measured on the same cell in FR2.

The accuracy requirements in Table 12.5B.1.3.1.2-1 are valid under the following conditions:

- Conditions defined in clause 10.3.3.3 for reference sensitivity are fulfilled.
- Conditions for intra-frequency measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.

Table 12.5B.1.3.1.2-1: SS-RSRP Intra frequency relative accuracy in FR2

Accu	uracy		Conditions			
Normal Extreme condition		SSB Ês/lot	lo Note 2 range			
			Minim	ium lo	Maximum Io	
dB	dB	dB	dBm / SC	SSSB Note 1	dBm/BW _{Channel}	
			SCS _{SSB} =	SCS _{SSB} =		
			120kHz	240kHz		
±6	±9	≥-6	TE	3D	-50	
Note 1: V	alues based o	n Refsens and	d EIS in decla	red direction.	Applicable side	
C	ondition select	ed depending	on angle of a	rrival.		
			point, and ass	sumed to have	e constant EPRE	
	cross the band					
a	adjusted to ensure Ês/lot at mIAB-MT baseband is above the value					
d	efined in this ta	able.				

12.5B.1.4 RSRP Measurement Report Mapping

The reporting range of SS-RSRP for L3 reporting is defined from -156 dBm to -31 dBm with 1 dB resolution. The reporting range of SS-RSRP and CSI-RSRP for L1 reporting is defined from -140 to -44 dBm with 1 dB resolution.

The mapping of measured quantity is defined in Table 12.5B.1.4-1. The range in the signalling may be larger than the guaranteed accuracy range.

The reporting range of differential SS-RSRP and CSI-RSRP for L1 and and L3 reporting is defined from 0 dB to -30 dB with 2 dB resolution.

The mapping of measured quantity is defined in Table 12.5B.1.3-2. The range in the signalling may be larger than the guaranteed accuracy range.

Reported value	Measured quantity value (L3 SS-RSRP) and CSI-RSRP	Measured quantity value (L1 SS-RSRP and CSI-RSRP)	Unit
RSRP_0	SS-RSRP<-156	Not valid	dBm
RSRP_1	-156≤ SS-RSRP<-155	Not valid	dBm
RSRP_2	-155≤ SS-RSRP<-154	Not valid	dBm
RSRP_3	-154≤ SS-RSRP<-153	Not valid	dBm
RSRP_4	-153≤ SS-RSRP<-152	Not valid	dBm
RSRP_5	-152≤ SS-RSRP<-151	Not valid	dBm
RSRP_6	-151≤ SS-RSRP<-150	Not valid	dBm
RSRP_7	-150≤ SS-RSRP<-149	Not valid	dBm
RSRP_8	-149≤ SS-RSRP<-148	Not valid	dBm
RSRP_9	-148≤ SS-RSRP<-147	Not valid	dBm
RSRP_10	-147≤ SS-RSRP<-146	Not valid	dBm
RSRP_11	-146≤ SS-RSRP<-145	Not valid	dBm
RSRP_12	-145≤ SS-RSRP<-144	Not valid	dBm
RSRP_13	-144≤ SS-RSRP<-143	Not valid	dBm
RSRP_14	-143≤ SS-RSRP<-142	Not valid	dBm
RSRP_15	-142≤ SS-RSRP<-141	Not valid	dBm
RSRP_16	-141≤ SS-RSRP<-140	RSRP<-140	dBm
RSRP_17	-140≤ SS-RSRP<-139	-140≤RSRP<-139	dBm
RSRP_18	-139≤ SS-RSRP<-138	-139≤ RSRP<-138	dBm
RSRP_111	-46≤ SS-RSRP<-45	-46≤ RSRP<-45	dBm
RSRP_112	-45≤ SS-RSRP<-44	-45≤ RSRP<-44	dBm
RSRP_113	-44≤ SS-RSRP<-43	-44≤ RSRP	dBm
RSRP_114	-43≤ SS-RSRP<-42	Not valid	dBm
RSRP_115	-42≤ SS-RSRP<-41	Not valid	dBm
RSRP_116	-41≤ SS-RSRP<-40	Not valid	dBm
RSRP_117	-40≤ SS-RSRP<-39	Not valid	dBm
RSRP_118	-39≤ SS-RSRP<-38	Not valid	dBm
RSRP_119	-38≤ SS-RSRP<-37	Not valid	dBm
RSRP_120	-37≤ SS-RSRP<-36	Not valid	dBm
RSRP_121	-36≤ SS-RSRP<-35	Not valid	dBm
RSRP_122	-35≤ SS-RSRP<-34	Not valid	dBm
RSRP_123	-34≤ SS-RSRP<-33	Not valid	dBm
RSRP_124	-33≤ SS-RSRP<-32	Not valid	dBm
RSRP_125	-32≤ SS-RSRP<-31	Not valid	dBm
RSRP_126	-31≤ SS-RSRP	Not valid	dBm
RSRP_127 (Note)	Infinity	Infinity	dBm
		ble for RSRP threshold config .331 [2], but not for the purpo	
-	ement reporting.		

Table 12.5B.1.4-1: SS-RSRP and CSI-RSRP measurement report mapping

Reported value	Measured quantity value (difference in measured RSRP from strongest RSRP)	Unit
DIFFRSRP_0	0≥ΔRSRP>-2	dB
DIFFRSRP_1	-2≥ΔRSRP>-4	dB
DIFFRSRP_2	-4≥ΔRSRP>-6	dB
DIFFRSRP_3	-6≥ΔRSRP>-8	dB
DIFFRSRP_4	-8≥∆RSRP>-10	dB
DIFFRSRP_5	-10≥∆RSRP>-12	dB
DIFFRSRP_6	-12≥∆RSRP>-14	dB
DIFFRSRP_7	-14≥∆RSRP>-16	dB
DIFFRSRP_8	-16≥∆RSRP>-18	dB
DIFFRSRP_9	-18≥∆RSRP>-20	dB
DIFFRSRP_10	-20≥∆RSRP>-22	dB
DIFFRSRP_11	-22≥∆RSRP>-24	dB
DIFFRSRP_12	-24≥∆RSRP>-26	dB
DIFFRSRP_13	-26≥∆RSRP>-28	dB
DIFFRSRP_14	-28≥∆RSRP>-30	dB
DIFFRSRP_15	-30≥∆RSRP	dB

Table 12.5B.1.4-2.: Differential SS-RSRP and CSI-RSRP measurement (for L1 reporting and L3 reporting) report mapping

12.5B.1.5 Intra-frequency RSRQ accuracy for FR1

12.5B.1.5.1 Absolute SS-RSRQ Accuracy in FR1

Unless otherwise specified, the requirements for absolute accuracy of SS-RSRQ in this clause apply to a cell on the same frequency as that of the serving cell in FR1.

The accuracy requirements in Table 12.5B.1.5.1-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for intra-frequency measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.

Table 12.5B.1.5.1-1: SS-RSRQ Intra frequency absolute accuracy in FR1

Αςςι	iracy		Conditions						
Normal condition	Extreme condition	SSB Ês/lot		lo'					
			NR operating band groups ^{Note 3}		Maximum Io				
dB	dB	dB		dBm /	dBm / SCS _{SSB}		dBm/BW _{Channel}		
				SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz				
±2.5	±4	≥-3	Note 3	-118	-115	N/A	-50		
±3.5	±4	≥-6	Note 3	Note 2	Note 2	Note 2	Note 2		
NOTE 2: 1	The same bar	nds and the acy require	nstant EPRE across the ba same lo conditions for eac ment. os in FR1 are as defined in	h band apply	for this requir	ement as for the co	orresponding		

12.5B.1.6 Intra-frequency RSRQ accuracy for FR2

12.5B.1.6.1 Absolute SS-RSRQ Accuracy in FR2

Unless otherwise specified, the requirements for absolute accuracy of SS-RSRQ in this clause apply to a cell on the same frequency as that of the serving cell in FR2.

The accuracy requirements in Table 12.5B.1.6.1-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for intra-frequency measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.
- The measured signals are in the directions covered by the mIAB-MT as declared.

Table 12.5B.1.6.1-1: SS-RSRQ Intra frequency absolute accuracy in FR2

Ace	curacy	Conditions					
Normal Extreme condition		SSB Ês/lot		e			
				um lo	Maximum Io		
dB	dB	dB	dBm / SC	SSB Note 1	dBm/BW _{Channel}		
			SCS _{SSB} =	SCS _{SSB} =			
			120kHz	240kHz			
±2.5	±4	≥-3	TBD		-50		
±3.5	±4	≥-6					
Note 1:	Values based or	n Refsens and	EIS in declared dire	ection. Applicable si	de condition selected		
	depending on ar	ngle of arrival.					
Note 2:	Note 2: Io specified at the Reference point, and assumed to have constant EPRE across the bandwidth.						
			is above the value of		-		

12.5B.1.7 RSRQ Report Mapping

12.5B.1.7.1 SS-RSRQ and CSI-RSRQ measurement report mapping

The reporting range of SS-RSRQ measurement is defined from -43 dB to 20 dB with 0.5 dB resolution. The mapping of measured quantity is defined in Table 12.5B.1.7.1-1. The range in the signaling may be larger than the guaranteed accuracy range.

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Reported value	Measured quantity value	Unit
SS-RSRQ_0	SS-RSRQ<-43	dB
SS-RSRQ_1	-43≤ SS-RSRQ<-42.5	dB
SS-RSRQ_2	-42.5≤ SS-RSRQ<-42	dB
SS-RSRQ_3	-42≤ SS-RSRQ<-41.5	dB
SS-RSRQ_4	-41.5≤ SS-RSRQ<-41	dB
SS-RSRQ_122	17.5≤ SS-RSRQ<18	dB
SS-RSRQ_123	18≤ SS-RSRQ<18.5	dB
SS-RSRQ_124	18.5≤ SS-RSRQ<19	dB
SS-RSRQ_125	19≤ SS-RSRQ<19.5	dB
SS-RSRQ_126	19.5≤ SS-RSRQ<20	dB
SS-RSRQ_127	20 ≤ SS-RSRQ	dB

Table 12.5B.1.7.1-1: SS-RSRQ measurement report mapping

12.5B.1.8 Intra-frequency SINR accuracy requirements for FR1

12.5B.1.8.1 Absolute SS-SINR Accuracy in FR1

Unless otherwise specified, the requirements for absolute accuracy of SS-SINR in this clause apply to a cell on the same frequency as that of the serving cell in FR1.

The accuracy requirements in Table 12.5B.1.8.1-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for intra-frequency measurements are fulfilled according to Annex X.X for a corresponding Band.

Table 12.5B.1.8.1-1: SS-SINR Intra frequency absolute accuracy in FR1

Αςςι	iracy		Conditions					
Normal condition	Extreme condition	SSB Ês/lot		lo ^{Note 1} range				
			NR operating band groups ^{Note 3}	Minimum Io Maximum I				
dB	dB	dB		dBm /	SCS _{SSB}	dBm/BW _{Channel}	dBm/BW _{Channel}	
				SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz	-		
±3.0	±4	≥-3	Note 3	-118	-115	N/A	-50	
±3.5	±4	≥-6	Note 2	Note 2	Note 2	Note 2	Note 2	
NOTE 2: 1		nds and the	onstant EPRE across the ba e same lo conditions for eac ement.		for this requir	ement as for the co	orresponding	
NOTE 3: N	NR operating	band grou	ps in FR1 are as defined in o	clause 5.2.				

12.5B.1.9 Intra-frequency SINR accuracy requirements for FR2

12.5B.1.9.1 Absolute SS-SINR Accuracy in FR2

Unless otherwise specified, the requirements for absolute accuracy of SS-SINR in this clause apply to a cell on the same frequency as that of the serving cell in FR2.

The accuracy requirements in Table 12.5B.1.9.1-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for intra-frequency measurements are fulfilled according to Annex X.X for a corresponding Band.
- The measured signals are in the directions covered by the mIAB-MT as declared.

Ac	curacy			Conditions			
Normal Extreme condition		SSB Ês/lot	lo ^{Note 2} range				
				um lo	Maximum Io		
dB	dB	dB	dBm / SC	SSB Note 1	dBm/BW _{Channel}		
			SCS _{SSB} = 120kHz	SCS _{SSB} = 240kHz			
±3	±4	≥-3	TBD		-50		
±3.5	±4	≥-6					
Note 2: Note 3:	depending on ar lo specified at th In the test cases Ês/lot at mIAB-	ngle of arrival. he Reference p s, the SSB Ês/ MT baseband	point, and assumed	to have constant EP meters may need to	le condition selected RE across the bandwidth. be adjusted to ensure		

Table 12.5B.1.9.1-1: SS-SINR Intra frequency absolute accuracy in FR2

12.5B.1.10 SINR Report Mapping

12.5B.1.10.1 SS-SINR and CSI-SINR measurement report mapping

The reporting range of SS-SINR for L3 reporting is defined from -23 dB to 40 dB with 0.5 dB resolution. The mapping of measured quantity is defined in Table 12.5B.1.10.1-1. The range in the signalling may be larger than the guaranteed accuracy range.

Reported value	Measured quantity value (L3 SS-SINR)	Unit
SINR_0	SINR<-23	dB
SINR_1	-23≤ SINR<-22.5	dB
SINR_2	-22.5≤ SINR<-22	dB
SINR_3	-22≤ SINR<-21.5	dB
SINR_4	-21.5≤ SINR<-21	dB
SINR_123	38≤ SINR<38.5	dB
SINR_124	38.5≤ SINR<39	dB
SINR_125	39≤ SINR<39.5	dB
SINR_126	39.5≤ SINR<40	dB
SINR_127	40≤ SINR	dB

Table 12.5B.1.10.1-1: SS-SINR measurement report mapping

12.5B.1.11 L1-RSRP Accuracy Requirements for FR1

12.5B.1.11.1 SSB based L1-RSRP accuracy requirements

Unless otherwise specified, the requirements for absolute accuracy and relative accuracy of SSB based L1-RSRP in this clause apply to all SSBs of the serving cell configured for L1-RSRP measurement.

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12.5B.1.11.1.1 Absolute Accuracy

The accuracy requirements in Table 12.5B.1.11.1.1-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for L1-RSRP measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.

Table 12.5B.1.11.1.1-1: SSB based L1-RSRP absolute accuracy in FR1

Acci	uracy		Conditions						
Normal condition	Extreme condition	SSB Ês/lot		lo ^{Note 1} range					
			NR operating band groups ^{Note 2}	NR operating band groups Note 2 Minimum Io Maximum					
dB	dB	dB		dBm /	dBm/BW _{Channel}				
				SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz				
±5.0	±9.5	≥-3		-118	-115	N/A	-70		
±8.5	±11.5	≥-3		N/A	N/A	-70	-50		
-			nstant EPRE across the bar s in FR1 are as defined in c						

12.5B.1.11.1.2 Relative Accuracy

The relative accuracy of SSB based L1-RSRP is defined as the L1-RSRP measured from one SSB compared to the largest measured value of L1-RSRP among all SSBs of the cell on which the mIAB-MT performs L1-RSRP measurements.

The accuracy requirements in Table 12.5B.1.11.1.2-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for L1-RSRP measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.

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Αссι	iracy			Condit	ions		
Normal condition	Extreme condition	SSB Ês/lot Note 2					
			NR operating band groups ^{Note 4}		lo	Maximum lo	
dB	dB	dB		dBm /	SCS _{SSB}	dBm/BW _{Channel}	dBm/BW _{Channel}
				SCS _{SSB} = 15 kHz	SCS _{SSB} = 30 kHz		
			NR_FDD_FR1_A, NR_TDD_FR1_A, NR_SDL_FR1_A	-121	-118	N/A	-50
			NR_FDD_FR1_B	-120.5	-117.5	N/A	-50
			NR_TDD_FR1_C	-120	-117	N/A	-50
±3	±4	≥-3	NR_FDD_FR1_D, NR_TDD_FR1_D	-119.5	-116.5	N/A	-50
			NR_FDD_FR1_E, NR_TDD_FR1_E	-119	-116	N/A	-50
			NR_FDD_FR1_F	-118.5	-115.5	N/A	-50
			NR_FDD_FR1_G	-118	-115	N/A	-50
			NR_FDD_FR1_H	-117.5	-114.5	N/A	-50
			NR FDD FR1 N	-114.5	-111.5	N/A	-50

Table 12.5B.1.11.1.2-1: SSB based L1-RSRP relative accuracy in FR1

NOTE 4: NR operating band groups in FR1 are as defined in clause 3.5.2.

12.5B.1.11.2 CSI-RS based L1-RSRP accuracy requirements

12.5B.1.11.2.1 Absolute Accuracy

Unless otherwise specified, the requirements for absolute accuracy of CSI-RS based L1-RSRP in this clause apply to all CSI-RS resources of the serving cell configured for L1-RSRP measurement.

The accuracy requirements in Table 12.5B.1.11.2.1-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for L1-RSRP measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant CSI-RS.
- The bandwidth of CSI-RS is 48 PRBs and the density is 3.

The performance with larger bandwidth of CSI-RS is equal to or better than the accuracy requirements in Table 12.5B.1.11.2.1-1.

Αςςι	iracy				Conditior	IS					
Normal condition	Extreme condition	CSI- RS Ês/lot		lo ^{Note 1} range							
		NR operating band groups Note 2			Maximum lo						
dB	dB	dB		dB	m / SCS _{CS}	SI-RS	dBm/BW _{Channel}	dBm/BW _{Channel}			
			SCS _{CSI-} RS = 15 kHz	SCS _{CSI-} RS = 30 kHz	SCS _{CSI-} RS = 60 kHz						
			NR_FDD_FR1_A, NR_TDD_FR1_A, NR_SDL_FR1_A	-121	-118	-115	N/A	-70			
			NR_FDD_FR1_B	-120.5	-117.5	-114.5	N/A	-70			
			NR_TDD_FR1_C	-120	-117	-114	N/A	-70			
±5.0	±9.5	≥-3	NR_FDD_FR1_D, NR_TDD_FR1_D	-119.5	-116.5	-113.5	N/A	-70			
			NR_FDD_FR1_E, NR_TDD_FR1_E	-119	-116	-113	N/A	-70			
			NR_FDD_FR1_F	-118.5	-115.5	-112.5	N/A	-70			
			NR_FDD_FR1_G	-118	-115	-112	N/A	-70			
			NR_FDD_FR1_H	-117.5	-114.5	-111.5	N/A	-70			
			NR_FDD_FR1_N	-114.5	-111.5	-108.5	N/A	-70			
±8.5	±11.5	≥-3	NR_FDD_FR1_A, NR_TDD_FR1_A, NR_SDL_FR1_A, NR_FDD_FR1_B, NR_TDD_FR1_C, NR_FDD_FR1_D, NR_TDD_FR1_D, NR_FDD_FR1_E, NR_TDD_FR1_E, NR_FDD_FR1_F, NR_FDD_FR1_G, NR_FDD_FR1_H, NR_FDD_FR1_N	N/A	N/A	N/A	-70	-50			
NOTE 1: I	o is assumed	to have c	onstant EPRE across the	e bandwidt	h.	•	•	•			
			ups in FR1 are as defined								

Table 12.5B.1.11.2.1-1: CSI-RS based L1-RSRP absolute accuracy in FR1

12.5B.1.11.2.2 Relative Accuracy

The relative accuracy of CSI-RS based L1-RSRP is defined as the L1-RSRP measured from one CSI-RS compared to the largest measured value of L1-RSRP among all CSI-RS resources of the serving cell.

The accuracy requirements in Table 12.5B.1.11.2.2-1 are valid under the following conditions:

- Conditions defined in clause 7.2.2 or 10.3.2 for reference sensitivity are fulfilled.
- Conditions for L1-RSRP measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant CSI-RS.
- The bandwidth of CSI-RS is 48 PRBs and the density is 3.

The performance with larger bandwidth of CSI-RS is equal to or better than the accuracy requirements in Table 12.5B.1.11.2.2-1.

Αςςι	ıracy				Conditior	IS			
Normal condition	Extreme condition	CSI- RS Ês/lot _{Note 2}	lo ^{Note 1} range						
			NR operating band groups Note 4	NR operating band Minimum Io					
dB	dB	dB		dB	m / SCScs	SI-RS	dBm/BW _{Channel}	dBm/BW _{Channel}	
				SCS _{CSI-} RS = 15 kHz	SCS _{CSI-} RS = 30 kHz	SCS _{CSI-} RS = 60 kHz			
			NR_FDD_FR1_A, NR_TDD_FR1_A, NR_SDL_FR1_A	-121	-118	-115	N/A	-50	
			NR_FDD_FR1_B	-120.5	-117.5	-114.5	N/A	-50	
			NR_TDD_FR1_C	-120	-117	-114	N/A	-50	
±3	±4	≥-3	NR_FDD_FR1_D, NR_TDD_FR1_D	-119.5	-116.5	-113.5	N/A	-50	
			NR_FDD_FR1_E, NR_TDD_FR1_E	-119	-116	-113	N/A	-50	
			NR_FDD_FR1_F	-118.5	-115.5	-112.5	N/A	-50	
			NR_FDD_FR1_G	-118	-115	-112	N/A	-50	
			NR_FDD_FR1_H	-117.5	-114.5	-111.5	N/A	-50	
			NR_FDD_FR1_N	-114.5	-111.5	-108.5	N/A	-50	
NOTE 2: 1 r NOTE 3: \	The paramete equirement a /oid	er CSI-RS opplies.	onstant EPRE across the Ês/lot is the minimum C ups in FR1 are as defined	SI-RS Ês/lo	ot of the pa	air of CSI-F	RS resources to wh	nich the	

Table 12.5B.1.11.2.2-1: CSI-RS based L1-RSRP relative accuracy in FR1

12.5B.1.12 L1-RSRP Accuracy Requirements for FR2

12.5B.1.12.1 SSB based L1-RSRP accuracy requirements

Unless otherwise specified, the requirements for absolute accuracy and relative accuracy of SSB based L1-RSRP in this clause apply to all SSBs of the serving cell configured for L1-RSRP measurement and all SSBs of cell(s) with different PCI from serving cell configured for L1-RSRP measurement in FR2.

12.5B.1.12.1.1 Absolute Accuracy

The accuracy requirements in Table 10.1.20.1.1-1 are valid under the following conditions:

- Conditions defined in clause 10.3.3 for reference sensitivity are fulfilled.
- Conditions for L1-RSRP measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.
- The measured signals are in the directions covered by the mIAB-MT as declared.

Acc	uracy			Condit	tions									
Normal condition	Extreme condition	SSB Ês/lot	lo ^{Note 1} range							lo ^{Note 1} range				
			Minimum Io Maximum Io											
dB	dB	dB	dBm / SC	SSB Note 2	dBm/BW _{Channel}	dBm/BW _{Channel}								
			SCS _{SSB} = 120kHz	SCS _{SSB} = 240kHz										
±6.5	±9.5	≥-3	TE	BDI	N/A	-70								
±8.5	±11.5	≥-3	N	/A	-70	-50								
Note 1: Values based on Refsens and EIS in declared direction. Applicable side condition selected depending on angle of arrival.														
Note 3: Ir		s, the SSB Ês/	lot and related	d parameters r	constant EPRE acro may need to be adju in this table.									

Table 12.5B.1.12.1.1-1: SSB based L1-RSRP absolute accuracy in FR2

12.5B.1.12.1.2 Relative Accuracy

The relative accuracy of SSB based L1-RSRP is defined as the L1-RSRP measured from one SSB compared to the largest measured value of L1-RSRP among all SSBs of the cell (serving cell or cell with different PCI from serving cell) on which the mIAB-MT performs L1-RSRP measurements.

The accuracy requirements in Table 12.5B.1.12.1.2-1 are valid under the following conditions:

- Conditions defined in clause 10.3.3 for reference sensitivity are fulfilled.
- Conditions for L1-RSRP measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant SSB.
- The measured signals are in the directions covered by the mIAB-MT as declared.

Αςςι	iracy		Co	nditions				
Normal condition	Extreme condition	SSB Ês/lot	lo ^{Note 1} range					
			Minim	num Io	Maximum Io			
dB	dB	dB	dBm / SC	SSB Note 3	dBm/BW _{Channel}			
			SCS _{SSB} =	SCS _{SSB} = 240kHz				
			120kHz					
±6.5	±9.5	≥-3	TBD -50					
	o specified at across the ba		ce point, and as	ssumed to have	constant EPRE			
NOTE 2:	The paramete	r SSB Ês/lot		SSB Ês/lot of t	the pair of SSBs			
NOTE 3: \	to which the requirement applies. NOTE 3: Values based on Refsens and EIS in declared direction. Applicable side condition selected depending on angle of arrival.							
NOTE 4: I	OTE 4: In the test cases, the SSB Ês/lot and related parameters may need to be adjusted to ensure Ês/lot at mIAB-MT baseband is above the value defined in this table.							

12.5B.1.12.2 CSI-RS based L1-RSRP accuracy requirements

12.5B.1.12.2.1 Absolute Accuracy

Unless otherwise specified, the requirements for absolute accuracy of CSI-RS based L1-RSRP in this clause apply to all CSI-RS resources of the serving cell configured for L1-RSRP measurement.

The accuracy requirements in Table 12.5B.1.12.2.1-1 are valid under the following conditions:

- Conditions defined in clause 10.3.3 for reference sensitivity are fulfilled.

- Conditions for L1-RSRP measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant CSI-RS.
- The bandwidth of CSI-RS is 48 PRBs and the density is 3.
- The measured signals are in the directions covered by the mIAB-MT as declared.

The performance with larger bandwidth of CSI-RS is equal to or better than the accuracy requirements in Table 12.5B.1.12.2.1-1.

Table 12.5B.1.12.2.1-1: CSI-RS based L1-RSRP absolute accuracy in FR2

Αςςι	iracy			Condit	ions			
Normal condition	Extreme condition	CSI-RS Ês/lot	lo ^{Note 1} range					
				Minimum	lo	Maximum lo		
dB	dB	dB	dBm / SCS	CSI-RS Note 2	dBm/BW _{Channel}	dBm/BW _{Channel}		
			SCS _{CSI-RS} = 60kHz = 120kHz					
±6.5	±9.5	≥-3	TE	3D	N/A	-70		
±8.5	±11.5	≥-3	N	/Α	-70	-50		
±8.5 ±11.5 ≥-3 N/A -70 -50 NOTE 1: Io specified at the Reference point, and assumed to have constant EPRE across the bandwidth. NOTE 2: Values based on Refsens and EIS in declared direction. Applicable side condition selected depending on angle of arrival. NOTE 3: In the test cases, the SSB Ês/lot and related parameters may need to be adjusted to ensure Ês/lot at mIAB-MT baseband is above the value defined in this table.								

12.5B.1.12.2.2 Relative Accuracy

The relative accuracy of CSI-RS based L1-RSRP is defined as the L1-RSRP measured from one CSI-RS compared to the largest measured value of L1-RSRP among all CSI-RS resources of the serving cell.

The accuracy requirements in Table 12.5B.1.12.2.2-1 are valid under the following conditions:

- Conditions defined in clause 10.3.3 for reference sensitivity are fulfilled.
- Conditions for L1-RSRP measurements are fulfilled according to Annex X.X for a corresponding Band for each relevant CSI-RS.
- The bandwidth of CSI-RS is 48 PRBs and the density is 3.
- The measured signals are in the directions covered by the mIAB-MT as declared.

The performance with larger bandwidth of CSI-RS is equal to or better than the accuracy requirements in Table 12.5B.1.12.2.2-1.

Acc	uracy		Co	onditions			
Normal condition	Extreme condition	CSI-RS Ês/lot		e			
			Minim	num lo	Maximum Io		
dB	dB	dB	dBm / S	CScsi-RS	dBm/BW _{Channel}		
			SCScsi-rs = SCScsi-rs = 60kHz 120kHz				
±6.5	±9.5	≥-3	TBD -50				
	NOTE 1: Io specified at the Reference point, and assumed to have constant EPRE across the bandwidth. NOTE 2: The parameter CSI-RS Ês/lot is the minimum CSI-RS Ês/lot of the pair of						
	CSI-RS resou	irces to which	the requireme	nt applies.			
	NOTE 3: Values based on Refsens and EIS in declared direction. Applicable side condition selected depending on angle of arrival.						
	In the test cases, the SSB Ês/lot and related parameters may need to be adjusted to ensure Ês/lot at mIAB-MT baseband is above the value defined in this table.						

Table 12.5B.1.12.2.2-1: CSI-RS based L1-RSRP relative accuracy in FR2

Annex A (normative): IAB-MT Reference measurement channels

A.1 Fixed Reference Channels for reference sensitivity level, ACS, in-band blocking, out-of-band blocking and receiver intermodulation (QPSK, R=1/3)

The parameters for the reference measurement channels are specified in tables A.1-1 for FR1 reference sensitivity level, ACS, in-band blocking, out-of-band blocking, receiver intermodulation, OTA sensitivity, OTA reference sensitivity level, OTA ACS, OTA in-band blocking, OTA out-of-band blocking, and OTA receiver intermodulation.

The parameters for the reference measurement channels are specified in tables A.1-2 for FR2-1 OTA reference sensitivity level, OTA ACS, OTA in-band blocking, and OTA out-of-band blocking.

Table A1-1: FRC parameters for FR1 reference sensitivity level for IAB-MT.

Reference channel	G-FR1-A1-22	G-FR1-A1-23	G-FR1-A1-25	G-FR1-A1-26			
Subcarrier spacing (kHz)	30	60	30	60			
Allocated resource blocks	11	11	51	24			
CP-OFDM Symbols per slot (Note 1)	9	9	9	9			
Modulation	QPSK	QPSK	QPSK	QPSK			
Code rate (Note 2)	1/3	1/3	1/3	1/3			
Code rate (Note 2) 1/3 1/3 1/3 1/3 NOTE 1: DL-DMRS-config-type = 1 with DL-DMRS-max-len = 1, DL-DMRS-add-pos = pos2 with 2, 2, 6 and 9 as per Table 7.4.1.1.2-3 of TS 38.211 [3]. NOTE 2: MCS index 4 and target coding rate = 308/1024 are adopted to calculate payload size for receiver sensitivity							

Table A1-2: FRC parameters for FR2-1 reference sensitivity level for IAB-MT.

Reference channel	G-FR2-A1-21	G-FR2-A1-22	G-FR2-A1-23				
Subcarrier spacing (kHz)	60	120	120				
Allocated resource blocks	66	32	66				
CP-OFDM Symbols per slot (Note 1)	9	9	9				
Modulation	QPSK	QPSK	QPSK				
Code rate (Note 2)	1/3	1/3	1/3				
 NOTE 1: DM-RS configuration type = 1 with DM-RS duration = single-symbol DM-RS, additional DM-RS position = pos2 with lo = 2, l = 6 and 9 as per Table 7.4.1.1.2-3 of TS 38.211 [3]. NOTE 2: MCS index 4 and target coding rate = 308/1024 are adopted to calculate payload size. 							

A.2 IAB-DU Fixed Reference Channels

A.2.1 Fixed Reference Channels for PUSCH performance requirements (QPSK, R=193/1024)

The parameters for the reference measurement channels are specified in table A.2.1-1 to table A.2.1-3 for FR1 PUSCH performance requirements:

- FRC parameters are specified in table A.2.1-1 for FR1 PUSCH with transform precoding disabled, Additional DM-RS position = pos1 and 1 transmission layer.
- FRC parameters are specified in table A.2.1-2 for FR1 PUSCH with transform precoding disabled, Additional DM-RS position = pos1 and 2 transmission layers.
- FRC parameters are specified in table A.2.1-3 for FR1 PUSCH with transform precoding enabled, Additional DM-RS position = pos1 and 1 transmission layer.

- The parameters for the reference measurement channels are specified in table A.2.1-4 to table A.2.1-9 for FR2-1 PUSCH performance requirements:
- FRC parameters are specified in table A.2.1-4 for FR2-1 PUSCH with transform precoding disabled, Additional DM-RS position = pos0 and 1 transmission layer.
- FRC parameters are specified in table A.2.1-5 for FR2-1 PUSCH with transform precoding disabled, Additional DM-RS position = pos0 and 2 transmission layers.
- FRC parameters are specified in table A.2.1-6 for FR2-1 PUSCH with transform precoding enabled, Additional DM-RS position = pos0 and 1 transmission layer.
- FRC parameters are specified in table A.2.1-7 for FR2-1 PUSCH with transform precoding disabled, Additional DM-RS position = pos1 and 1 transmission layer.
- FRC parameters are specified in table A.2.1-8 for FR2-1 PUSCH with transform precoding disabled, Additional DM-RS position = pos1 and 2 transmission layers.
- FRC parameters are specified in table A.2.1-9 for FR2-1 PUSCH with transform precoding enabled, Additional DM-RS position = pos1 and 1 transmission layer.

Table A.2.1-1: FRC parameters for FR1 PUSCH performance requirements, transform precoding disabled, *Additional DM-RS position = pos1* and 1 transmission layer (QPSK, R=193/1024)

Reference channel	D-FR1- A.2.1-1	D-FR1- A.2.1-2	D-FR1- A.2.1-3	D-FR1- A.2.1-4	D-FR1- A.2.1-5	D-FR1- A.2.1-6	D-FR1- A.2.1-7	
Subcarrier spacing [kHz]	15	15	15	30	30	30	30	
Allocated resource blocks	25	52	106	24	51	106	273	
CP-OFDM Symbols per slot (Note 1)	12	12	12	12	12	12	12	
Modulation	QPSK	QPSK	QPSK	QPSK	QPSK	QPSK	QPSK	
Code rate	193/1024	193/1024	193/1024	193/1024	193/1024	193/1024	193/1024	
Payload size (bits)	1352	2856	5768	1320	2792	5768	14856	
Transport block CRC (bits)	16	16	24	16	16	24	24	
Code block CRC size (bits)	-	-	24	-	-	24	24	
Number of code blocks - C	1	1	2	1	1	2	4	
Code block size including CRC (bits) (Note 2)	1368	2872	2920	1336	2808	2920	3744	
Total number of bits per slot	7200	14976	30528	6912	14688	30528	78624	
Total symbols per slot	3600	7488	15264	3456	7344	15264	39312	
groups without dat and /=10 for PUS	NOTE 1: <i>DM-RS configuration type</i> = 1 with <i>DM-RS duration</i> = single-symbol <i>DM-RS</i> and the number of DM-RS CDM groups without data is 2, <i>Additional DM-RS position</i> = $pos1$, $I_{C}= 2$ and $I=11$ for PUSCH mapping type A, $I_{C}= 0$ and $I=10$ for PUSCH mapping type B as per table 6.4.1.1.3-3 of TS 38.211 [8].							

Table A.2.1-2: FRC parameters for FR1 PUSCH performance requirements, transform precoding disabled, Additional DM-RS position = pos1 and 2 transmission layers (QPSK, R=193/1024)

Reference channel	D-FR1-						
	A.2.1-8	A.2.1-9	A.2.1-10	A.2.1-11	A.2.1-12	A.2.1-13	A.2.1-14
Subcarrier spacing [kHz]	15	15	15	30	30	30	30
Allocated resource blocks	25	52	106	24	51	106	273
CP-OFDM Symbols per slot (Note 1)	12	12	12	12	12	12	12
Modulation	QPSK						
Code Rate	193/1024	193/1024	193/1024	193/1024	193/1024	193/1024	193/1024
Payload size (bits)	2728	5640	11528	2600	5512	11528	29736
Transport block CRC (bits)	16	24	24	16	24	24	24
Code block CRC size (bits)	-	24	24	-	24	24	24
Number of code blocks - C	1	2	4	1	2	4	8
Code block size including CRC (bits) (Note 2)	2744	2856	2912	2616	2792	2912	3744
Total number of bits per slot	14400	29952	61056	13824	29376	61056	157248
Total symbols per slot	7200	14976	30528	6912	14688	30528	78624

groups without data is 2, Additional DM-RS position = pos1, lo= 2 and l=11 for PUSCH mapping type A, lo= 0 and /=10 for PUSCH mapping type B as per table 6.4.1.1.3-3 of TS 38.211 [8].

NOTE 2: Code block size including CRC (bits) equals to K' in clause 5.2.2 of TS 38.212 [9].

Table A.2.1-3: FRC parameters for FR1 PUSCH performance requirements, transform precoding enabled, Additional DM-RS position = pos1 and 1 transmission layer (QPSK, R=193/1024)

Reference channel	D-FR1-A.2.1-15	D-FR1-A.2.1-16			
Subcarrier spacing [kHz]	15	30			
Allocated resource blocks	Ilocated resource blocks 25				
DFT-s-OFDM Symbols per slot (Note 1)	12	12			
Modulation	QPSK	QPSK			
Code Rate	193/1024	193/1024			
Payload size (bits)	1352	1320			
Transport block CRC (bits)	16	16			
Code block CRC size (bits)	-	-			
Number of code blocks - C	1	1			
Code block size including CRC (bits) (Note 2)	1368	1336			
Total number of bits per slot	7200	6912			
Total symbols per slot	3600	3456			
NOTE 1: <i>DM-RS configuration type</i> = 1 with <i>DM-RS duration</i> = <i>single-symbol DM-RS</i> and the number of DM- RS CDM groups without data is 2, <i>Additional DM-RS position</i> = <i>pos1</i> , <i>I</i> ₀ = 2 and <i>I</i> =11 for PUSCH mapping type A, <i>I</i> ₀ = 0 and <i>I</i> =10 for PUSCH mapping type B as per Table 6.4.1.1.3-3 of TS 38.211 [8].					
NOTE 2: Code block size including CRC (bits) equals	to K' in sub-clause 5.2.2 of	FS 38.212 [9].			

Table A.2.1-4: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding	
disabled, Additional DM-RS position = pos0 and 1 transmission layer (QPSK, R=193/1024)	

A.2.1-1	A.2.1-2	A.2.1-3	A.2.1-4	A.2.1-5	
60	60	120	120	120	
66	132	32	66	132	
9	9	9	9	9	
QPSK	QPSK	QPSK	QPSK	QPSK	
193/1024	193/1024	193/1024	193/1024	193/1024	
2664	5384	1320	2664	5384	
16	24	16	16	24	
-	24	-	-	24	
1	2	1	1	2	
2680	2728	1336	2680	2728	
14256	28512	6912	14256	28512	
7128	14256	3456	7128	14256	
Total symbols per slot7128142563456712814256NOTE 1:DM-RS configuration type = 1 with DM-RS duration = single-symbol DM-RS and the number of DM-RS CDM groups without data is 2, Additional DM-RS position = pos0 with I ₀ = 0 as per Table 6.4.1.1.3-3 of TS 38.211 [8].					
	9 QPSK 193/1024 2664 16 - 1 2680 14256 7128 M-RS duration onal DM-RS p	9 9 QPSK QPSK 193/1024 193/1024 2664 5384 16 24 - 24 1 2 2680 2728 14256 28512 7128 14256 M-RS duration = single-syn pnal DM-RS position = pos0	999QPSKQPSKQPSK193/1024193/1024266453841320162424-12268027281336142562851269127128142563456M-RS duration = single-symbol DM-RS aonal DM-RS position = pos0 with l_0 = 0 as	99999QPSKQPSKQPSKQPSKQPSK193/1024193/1024193/1024193/1024266453841320266416241616-2412112680272813362680142562851269121425671281425634567128M-RS duration = single-symbol DM-RS and the number100	

Table A.2.1-5: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding disabled, Additional DM-RS position = pos0 and 2 transmission layers (QPSK, R=193/1024)

Reference channel	D-FR2-	D-FR2-	D-FR2-	D-FR2-	D-FR2-
	A.2.1-6	A.2.1-7	A.2.1-8	A.2.1-9	A.2.1-10
Subcarrier spacing [kHz]	60	60	120	120	120
Allocated resource blocks	66	132	32	66	132
CP-OFDM Symbols per slot (Note 1)	9	9	9	9	9
Modulation	QPSK	QPSK	QPSK	QPSK	QPSK
Code Rate	193/1024	193/1024	193/1024	193/1024	193/1024
Payload size (bits)	5384	10752	2600	5384	10752
Transport block CRC (bits)	24	24	16	24	24
Code block CRC size (bits)	24	24	-	24	24
Number of code blocks - C	2	3	1	2	3
Code block size including CRC (bits) (Note 2)	2728	3616	2616	2728	3616
Total number of bits per slot	28512	57024	13824	28512	57024
Total symbols per slot	14256	28512	6912	14256	28512
NOTE 1: DM-RS configuration type = 1 with DM-RS duration = single-symbol DM-RS and the number of DM-RS					
CDM groups without data is 2, Addition	onal DM-RS p	osition = pos(with <i>lo</i> = 0 as	per Table 6.4	.1.1.3-3 of
TS 38.211 [8].					
NOTE 2: Code block size including CRC (bits)	equals to K' ir	n sub-clause 5	5.2.2 of TS 38	.212 [9].	

ETSI

Reference channel	D-FR2-A.2.1-11	D-FR2-A.2.1-12
Subcarrier spacing [kHz]	60	120
Allocated resource blocks	30	30
DFT-s-OFDM Symbols per slot (Note 1)	9	9
Modulation	QPSK	QPSK
Code Rate	193/1024	193/1024
Payload size (bits)	1224	1224
Transport block CRC (bits)	16	16
Code block CRC size (bits)	-	-
Number of code blocks - C	1	1
Code block size including CRC (bits) (Note 2)	1240	1240
Total number of bits per slot	6480	6480
Total symbols per slot	3240	3240
NOTE 1: DM-RS configuration type = 1 with DM-RS c		
RS CDM groups without data is 2, Additiona	I DM-RS position = pos0 wit	h <i>lo</i> = 0 as per Table
6.4.1.1.3-3 of TS 38.211 [8].		
NOTE 2: Code block size including CRC (bits) equals	to K' in sub-clause 5.2.2 of	TS 38.212 [9].

Table A.2.1-6: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding enabled, Additional DM-RS position = pos0 and 1 transmission layer (QPSK, R=193/1024)

Table A.2.1-7: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding disabled, *Additional DM-RS position = pos1* and 1 transmission layer (QPSK, R=193/1024)

Reference channel	D-FR2- A.2.1-13	D-FR2- A.2.1-14	D-FR2- A.2.1-15	D-FR2- A.2.1-16	D-FR2- A.2.1-17
Subcarrier spacing [kHz]	60	60	120	120	120
Allocated resource blocks	66	132	32	66	132
CP-OFDM Symbols per slot (Note 1)	8	8	8	8	8
Modulation	QPSK	QPSK	QPSK	QPSK	QPSK
Code Rate	193/1024	193/1024	193/1024	193/1024	193/1024
Payload size (bits)	2408	4744	1160	2408	4744
Transport block CRC (bits)	16	24	16	16	24
Code block CRC size (bits)	-	24	-	-	24
Number of code blocks - C	1	2	1	1	2
Code block size including CRC (bits) (Note 2)	2424	2408	1176	2424	2408
Total number of bits per slot	12672	25344	6144	12672	25344
Total symbols per slot	6336	12672	3072	6336	12672
NOTE 1: <i>DM-RS configuration type</i> = 1 with <i>DM-RS duration</i> = single-symbol <i>DM-RS</i> and the number of DM-RS CDM groups without data is 2, <i>Additional DM-RS position</i> = pos1 with <i>I</i> ₀ = 0 and <i>I</i> =8 as per Table 6.4.1.1.3-3 of TS 38.211 [8].					

NOTE 2: Code block size including CRC (bits) equals to K' in sub-clause 5.2.2 of TS 38.212 [9].

Reference channel	D-FR2-	D-FR2-	D-FR2-	D-FR2-	D-FR2-
	A.2.1-18	A.2.1-19	A.2.1-20	A.2.1-21	A.2.1-22
Subcarrier spacing [kHz]	60	60	120	120	120
Allocated resource blocks	66	132	32	66	132
CP-OFDM Symbols per slot (Note 1)	8	8	8	8	8
Modulation	QPSK	QPSK	QPSK	QPSK	QPSK
Code Rate	193/1024	193/1024	193/1024	193/1024	193/1024
Payload size (bits)	4744	9480	2408	4744	9480
Transport block CRC (bits)	24	24	16	24	24
Code block CRC size (bits)	24	24	-	24	24
Number of code blocks - C	2	3	1	2	3
Code block size including CRC (bits) (Note 2)	2408	3192	2424	2408	3192
Total number of bits per slot	25344	50688	12288	25344	50688
Total symbols per slot	12672	25344	6144	12672	25344
NOTE 1: DM-RS configuration type = 1 with D	M-RS duratior	n = single-sym	bol DM-RS a	nd the numbe	r of DM-RS
CDM groups without data is 2, Additional DM-RS position = pos1 with l_0 = 0 and l =8 as per Table					
6.4.1.1.3-3 of TS 38.211 [8].		-		-	
NOTE 2: Code block size including CRC (bits)	equals to K' ir	n sub-clause 5	5.2.2 of TS 38	.212 [9].	

Table A.2.1-8: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding disabled, Additional DM-RS position = pos1 and 2 transmission layers (QPSK, R=193/1024)

Table A.2.1-9: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding enabled, *Additional DM-RS position = pos1* and 1 transmission layer (QPSK, R=193/1024)

Reference channel	D-FR2-A.2.1-23	D-FR2-A.2.1-24
Subcarrier spacing [kHz]	60	120
Allocated resource blocks	30	30
DFT-s-OFDM Symbols per slot (Note 1)	8	8
Modulation	QPSK	QPSK
Code Rate	193/1024	193/1024
Payload size (bits)	1128	1128
Transport block CRC (bits)	16	16
Code block CRC size (bits)	-	-
Number of code blocks - C	1	1
Code block size including CRC (bits) (Note 2)	1144	1144
Total number of bits per slot	5760	5760
Total symbols per slot	2880	2880
NOTE 1: DM-RS configuration type = 1 with DM-RS of RS CDM groups without data is 2, Additiona Table 6.4.1.1.3-3 of TS 38.211 [8].		

NOTE 2: Code block size including CRC (bits) equals to K' in sub-clause 5.2.2 of TS 38.212 [9].

A.2.2 Fixed Reference Channels for PUSCH performance requirements (16QAM, R=434/1024)

The parameters for the reference measurement channels are specified in table A.2.2-1 for FR2-1 PUSCH performance requirements with transform precoding disabled, additional DM-RS position = pos0 and 2 transmission layers.

The parameters for the reference measurement channels are specified in table A.2.2-2 for FR2-1 PUSCH performance requirements with transform precoding disabled, additional DM-RS position = pos1 and 2 transmission layers.

Table A.2.2-1: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding
disabled, Additional DM-RS position = pos0 and 2 transmission layers (16QAM, R=434/1024)

Reference channel	D-FR2-	D-FR2-	D-FR2-	D-FR2-	D-FR2-
	A.2.2-1	A.2.2-2	A.2.2-3	A.2.2-4	A.2.2-5
Subcarrier spacing [kHz]	60	60	120	120	120
Allocated resource blocks	66	132	32	66	132
CP-OFDM Symbols per slot (Note 1)	9	9	9	9	9
Modulation	16QAM	16QAM	16QAM	16QAM	16QAM
Code Rate	434/1024	434/1024	434/1024	434/1024	434/1024
Payload size (bits)	24072	48168	11784	24072	48168
Transport block CRC (bits)	24	24	24	24	24
Code block CRC size (bits)	24	24	24	24	24
Number of code blocks - C	3	6	2	3	6
Code block size including CRC (bits) (Note 2)	8056	8056	5928	8056	8056
Total number of bits per slot	57024	114048	27648	57024	114048
Total symbols per slot	14256	28512	6912	14256	28512
NOTE 1: DM-RS configuration type = 1 with D	M-RS duratio	n = single-syn	nbol DM-RS a	nd the numbe	er of DM-RS
CDM groups without data is 2, Additional DM-RS position = $pos0$ with $l_0= 0$ as per Table 6.4.1.1.3-3 of					
TS 38.211 [8].					
NOTE 2: Code block size including CRC (bits)	equals to K' ir	n sub-clause 5	5.2.2 of TS 38	.212 [9].	

Table A.2.2-2: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding disabled, Additional DM-RS position = pos1 and 2 transmission layers (16QAM, R=434/1024)

Reference channel	D-FR2-	D-FR2-	D-FR2-	D-FR2-	D-FR2-
	A.2.2-6	A.2.2-7	A.2.2-8	A.2.2-9	A.2.2-10
Subcarrier spacing [kHz]	60	60	120	120	120
Allocated resource blocks	66	132	32	66	132
CP-OFDM Symbols per slot (Note 1)	8	8	8	8	8
Modulation	16QAM	16QAM	16QAM	16QAM	16QAM
Code Rate	434/1024	434/1024	434/1024	434/1024	434/1024
Payload size (bits)	21504	43032	10504	21504	43032
Transport block CRC (bits)	24	24	24	24	24
Code block CRC size (bits)	24	24	24	24	24
Number of code blocks - C	3	6	2	3	6
Code block size including CRC (bits) (Note 2)	7200	7200	5288	7200	7200
Total number of bits per slot	50688	101376	24576	50688	101376
Total symbols per slot	12672	25344	6144	12672	25344
NOTE 1: DM-RS configuration type = 1 with DM-RS duration = single-symbol DM-RS and the number of DM-RS					
CDM groups without data is 2, Additional DM-RS position = pos1 with $l_0 = 0$ and $l = 8$ as per Table					
6.4.1.1.3-3 of TS 38.211 [8].					

NOTE 2: Code block size including CRC (bits) equals to K' in sub-clause 5.2.2 of TS 38.212 [9].

A.2.3 Fixed Reference Channels for PUSCH performance requirements (16QAM, R=658/1024)

The parameters for the reference measurement channels are specified in table A.2.3-1 and table A.2.3-2 for FR1 PUSCH performance requirements:

- FRC parameters are specified in table A.2.3-1 for FR1 PUSCH with transform precoding disabled, *Additional DM-RS position* = *pos1* and 1 transmission layer.
- FRC parameters are specified in table A.2.3-2 for FR1 PUSCH with transform precoding disabled, *Additional DM-RS position* = *pos1* and 2 transmission layers.

The parameters for the reference measurement channels are specified in table A.2.3-3 to table A.2.3-6 for FR2-1 PUSCH performance requirements:

- FRC parameters are specified in table A.2.3-3 for FR2-1 PUSCH with transform precoding disabled, *Additional DM-RS position = pos0* and 1 transmission layer.

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- FRC parameters are specified in table A.2.3-4 for FR2-1 PUSCH with transform precoding disabled, *Additional DM-RS position* = *pos0* and 2 transmission layers.
- FRC parameters are specified in table A.2.3-5 for FR2-1 PUSCH with transform precoding disabled, *Additional DM-RS position* = *pos1* and 1 transmission layer.
- FRC parameters are specified in table A.2.3-6 for FR2-1 PUSCH with transform precoding disabled, *Additional DM-RS position* = *pos1* and 2 transmission layers.

Table A.2.3-1: FRC parameters for FR1 PUSCH performance requirements, transform precoding disabled, *Additional DM-RS position = pos1* and 1 transmission layer (16QAM, R=658/1024)

Reference channel	D-FR1-	D-FR1-	D-FR1-	D-FR1-	D-FR1-	D-FR1-	D-FR1-	
	A.2.3-1	A.2.3-2	A.2.3-3	A.2.3-4	A.2.3-5	A.2.3-6	A.2.3-7	
Subcarrier spacing [kHz]	15	15	15	30	30	30	30	
Allocated resource blocks	25	52	106	24	51	106	273	
CP-OFDM Symbols per	12	12	12	12	12	12	12	
slot (Note 1)								
Modulation	16QAM	16QAM	16QAM	16QAM	16QAM	16QAM	16QAM	
Code Rate	658/1024	658/1024	658/1024	658/1024	658/1024	658/1024	658/1024	
Payload size (bits)	9224	19464	38936	8968	18960	38936	100392	
Transport block CRC (bits)	24	24	24	24	24	24	24	
Code block CRC size (bits)	24	24	24	24	24	24	24	
Number of code blocks - C	2	3	5	2	3	5	12	
Code block size including CRC (bits) (Note 2)	4648	6520	7816	4520	6352	7816	8392	
Total number of bits per slot	14400	29952	61056	13824	29376	61056	157248	
Total symbols per slot	3600	7488	15264	3456	7344	15264	39312	
NOTE 1: DM-RS configuration type = 1 with DM-RS duration = single-symbol DM-RS and the number of DM-RS CDM								
•	groups without data is 2, Additional DM-RS position = pos1, lo= 2 and l=11 for PUSCH mapping type A, lo= 0							
	and /=10 for PUSCH mapping type B as per table 6.4.1.1.3-3 of TS 38.211 [8].							
NOTE 2: Code block size in	cluding CRC	(bits) equals t	o K' in clause	5.2.2 of TS 3	8.212 [9].			

Table A.2.3-2: FRC parameters for FR1 PUSCH performance requirements, transform precoding disabled, *Additional DM-RS position = pos1* and 2 transmission layers (16QAM, R=658/1024)

Reference channel	D-FR1-	D-FR1-	D-FR1-	D-FR1-	D-FR1-	D-FR1-	D-FR1-		
	A.2.3-8	A.2.3-9	A.2.3-10	A.2.3-11	A.2.3-12	A.2.3-13	A.2.3-14		
Subcarrier spacing [kHz]	15	15	15	30	30	30	30		
Allocated resource blocks	25	52	106	24	51	106	273		
CP-OFDM Symbols per	12	12	12	12	12	12	12		
slot (Note 1)									
Modulation	16QAM	16QAM	16QAM	16QAM	16QAM	16QAM	16QAM		
Code Rate	658/1024	658/1024	658/1024	658/1024	658/1024	658/1024	658/1024		
Payload size (bits)	18432	38936	77896	17928	37896	77896	200808		
Transport block CRC (bits)	24	24	24	24	24	24	24		
Code block CRC size (bits)	24	24	24	24	24	24	24		
Number of code blocks - C	3	5	10	3	5	10	24		
Code block size including CRC (bits) (Note 2)	6176	7816	7816	6008	7608	7816	8392		
Total number of bits per slot	28800	59904	122112	27648	58752	122112	314496		
Total symbols per slot	7200	14976	30528	6912	14688	30528	78624		
	NOTE 1: <i>DM-RS configuration type</i> = 1 with <i>DM-RS duration</i> = single-symbol <i>DM-RS</i> and the number of DM-RS CDM groups without data is 2, <i>Additional DM-RS position</i> = $pos1$, $l_o= 2$ and $l=11$ for PUSCH mapping type A, $l_o= 0$								

and I =10 for PUSCH mapping type B as per table 6.4.1.1.3-3 of TS 38.211 [8].

NOTE 2: Code block size including CRC (bits) equals to K' in clause 5.2.2 of TS 38.212 [9].

Table A.2.3-3: FRC parameters for FR2-1 PUS disabled, <i>Additional DM-RS position</i> = pos		•	

Reference channel	D-FR2-	D-FR2-	D-FR2-	D-FR2-	D-FR2-
	A.2.3-1	A.2.3-2	A.2.3-3	A.2.3-4	A.2.3-5
Subcarrier spacing [kHz]	60	60	120	120	120
Allocated resource blocks	66	132	32	66	132
CP-OFDM Symbols per slot (Note 1)	9	9	9	9	9
Modulation	16QAM	16QAM	16QAM	16QAM	16QAM
Code Rate	658/1024	658/1024	658/1024	658/1024	658/1024
Payload size (bits)	18432	36896	8968	18432	36896
Transport block CRC (bits)	24	24	24	24	24
Code block CRC size (bits)	24	24	24	24	24
Number of code blocks - C	3	5	2	3	5
Code block size including CRC (bits) (Note 2)	6176	7408	4520	6176	7408
Total number of bits per slot	28512	57024	13824	28512	57024
Total symbols per slot	7128	14256	3456	7128	14256
NOTE 1: DM-RS configuration type = 1 with DI					
CDM groups without data is 2, Addition	onal DM-RS p	osition = pos(with $I_0 = 0$ as	per Table 6.4	.1.1.3-3 of
TS 38.211 [8].					
NOTE 2: Code block size including CRC (bits)	equals to <i>K</i> ' ir	n sub-clause 5	5.2.2 of TS 38	.212 [9].	

Table A.2.3-4: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding disabled, Additional DM-RS position = pos0 and 2 transmission layers (16QAM, R=658/1024)

Reference channel	D-FR2-	D-FR2-	D-FR2-	D-FR2-	D-FR2-		
	A.2.3-6	A.2.3-7	A.2.3-8	A.2.3-9	A.2.3-10		
Subcarrier spacing [kHz]	60	60	120	120	120		
Allocated resource blocks	66	132	32	66	132		
CP-OFDM Symbols per slot (Note 1)	9	9	9	9	9		
Modulation	16QAM	16QAM	16QAM	16QAM	16QAM		
Code Rate	658/1024	658/1024	658/1024	658/1024	658/1024		
Payload size (bits)	36896	73776	17928	36896	73776		
Transport block CRC (bits)	24	24	24	24	24		
Code block CRC size (bits)	24	24	24	24	24		
Number of code blocks - C	5	9	3	5	9		
Code block size including CRC (bits) (Note 2)	7408	8224	6008	7408	8224		
Total number of bits per slot	57024	114048	27648	57024	114048		
Total symbols per slot	14256	28512	6912	14256	28512		
NOTE 1: DM-RS configuration type = 1 with DI							
CDM groups without data is 2, Additional DM-RS position = pos0 with Io= 0 as per Table 6.4.1.1.3-3 of							
TS 38.211 [8].							
NOTE 2: Code block size including CRC (bits)	equals to <i>K</i> ' ir	n sub-clause 5	5.2.2 of TS 38	.212 [9].			

Reference channel	D-FR2-	D-FR2-	D-FR2-	D-FR2-	D-FR2-			
	A.2.3-11	A.2.3-12	A.2.3-13	A.2.3-14	A.2.3-15			
Subcarrier spacing [kHz]	60	60	120	120	120			
Allocated resource blocks	66	132	32	66	132			
CP-OFDM Symbols per slot (Note 1)	8	8	8	8	8			
Modulation	16QAM	16QAM	16QAM	16QAM	16QAM			
Code Rate	658/1024	658/1024	658/1024	658/1024	658/1024			
Payload size (bits)	16392	32776	7936	16392	32776			
Transport block CRC (bits)	24	24	24	24	24			
Code block CRC size (bits)	24	24	-	24	24			
Number of code blocks - C	2	4	1	2	4			
Code block size including CRC (bits) (Note 2)	8232	8224	7960	8232	8224			
Total number of bits per slot	25344	50688	12288	25344	50688			
Total symbols per slot	6336	12672	3072	6336	12672			
NOTE 1: DM-RS configuration type = 1 with DM-RS duration = single-symbol DM-RS and the number of DM-RS								
CDM groups without data is 2, Additional DM-RS position = pos1 with I_0 = 0 and I = 8 as per Table								
6.4.1.1.3-3 of TS 38.211 [8].								
NOTE 2: Code block size including CRC (bits)	equals to K' ir	n sub-clause 5	5.2.2 of TS 38	.212 [9].				

Table A.2.3-5: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding disabled, *Additional DM-RS position = pos1* and 1 transmission layer (16QAM, R=658/1024)

Table A.2.3-6: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding

disabled, Additional DM-RS position = pos1 and 2 transmission layers (16QAM, R=658/1024)

Reference channel	D-FR2-	D-FR2-	D-FR2-	D-FR2-	D-FR2-		
	A.2.3-16	A.2.3-17	A.2.3-18	A.2.3-19	A.2.3-20		
Subcarrier spacing [kHz]	60	60	120	120	120		
Allocated resource blocks	66	132	32	66	132		
CP-OFDM Symbols per slot (Note 1)	8	8	8	8	8		
Modulation	16QAM	16QAM	16QAM	16QAM	16QAM		
Code Rate	658/1024	658/1024	658/1024	658/1024	658/1024		
Payload size (bits)	32776	65576	15880	32776	65576		
Transport block CRC (bits)	24	24	24	24	24		
Code block CRC size (bits)	24	24	24	24	24		
Number of code blocks - C	4	8	2	4	8		
Code block size including CRC (bits) (Note 2)	8224	8224	7976	8224	8224		
Total number of bits per slot	50688	101376	24576	50688	101376		
Total symbols per slot	12672	25344	6144	12672	25344		
NOTE 1: DM-RS configuration type = 1 with DM-RS duration = single-symbol DM-RS and the number of DM-RS							
CDM groups without data is 2, Additional DM-RS position = pos1 with Io= 0 and I = 8 as per Table							
6.4.1.1.3-3 of TS 38.211 [8].							

NOTE 2: Code block size including CRC (bits) equals to K' in sub-clause 5.2.2 of TS 38.212 [9].

A.2.4 Fixed Reference Channels for PUSCH performance requirements (64QAM, R=567/1024)

The parameters for the reference measurement channels are specified in table A.2.4-1 for FR1 PUSCH performance requirements:

- FRC parameters are specified in table A.2.4-1 for FR1 PUSCH with transform precoding disabled, *Additional DM-RS position = pos1* and 1 transmission layer.

The parameters for the reference measurement channels are specified in table A.2.4-2 and table A.2.4-3 for FR2-1 PUSCH performance requirements:

- FRC parameters are specified in table A.2.4-2 for FR2-1 PUSCH with transform precoding disabled, *Additional DM-RS position* = *pos0* and 1 transmission layer.
- FRC parameters are specified in table A.2.4-3 for FR2-1 PUSCH with transform precoding disabled, *Additional DM-RS position* = *pos1* and 1 transmission layer.

Table A.2.4-1: FRC parameters for FR1 PUSCH performance requirements, transform precoding
disabled, Additional DM-RS position = pos1 and 1 transmission layer (64QAM, R=567/1024)

Reference channel	D-FR1-							
	A.2.4-1	A.2.4-2	A.2.4-3	A.2.4-4	A.2.4-5	A.2.4-6	A.2.4-7	
Subcarrier spacing [kHz]	15	15	15	30	30	30	30	
Allocated resource blocks	25	52	106	24	51	106	273	
CP-OFDM Symbols per slot (Note 1)	12	12	12	12	12	12	12	
Modulation	64QAM							
Code Rate	567/1024	567/1024	567/1024	567/1024	567/1024	567/1024	567/1024	
Payload size (bits)	12040	25104	50184	11528	24576	50184	131176	
Transport block CRC (bits)	24	24	24	24	24	24	24	
Code block CRC size (bits)	24	24	24	24	24	24	24	
Number of code blocks - C	2	3	6	2	3	6	16	
Code block size including CRC (bits) (Note 2)	6056	8400	8392	5800	8224	8392	8224	
Total number of bits per slot	21600	44928	91584	20736	44064	91584	235872	
Total symbols per slot	3600	7488	15264	3456	7344	15264	39312	
 NOTE 1: DM-RS configuration type = 1 with DM-RS duration = single-symbol DM-RS and the number of DM-RS CDM groups without data is 2, Additional DM-RS position = pos1, lo= 2 and l = 11 for PUSCH mapping type A, lo= 0 and l = 10 for PUSCH mapping type B as per table 6.4.1.1.3-3 of TS 38.211 [8]. NOTE 2: Code block size including CRC (bits) equals to K' in clause 5.2.2 of TS 38.212 [9]. 								

Table A.2.4-2: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding disabled, Additional DM-RS position = pos0 and 1 transmission layer (64QAM, R=567/1024)

Reference channel	G-FR2-	G-FR2-	G-FR2-	G-FR2-	G-FR2-	
	A.2.4-1	A.2.4-2	A.2.4-3	A.2.4-4	A.2.4-5	
Subcarrier spacing [kHz]	60	60	120	120	120	
Allocated resource blocks	66	132	32	66	132	
CP-OFDM Symbols per slot (Note 1)	9	9	9	9	9	
Modulation	64QAM	64QAM	64QAM	64QAM	64QAM	
Code Rate	567/1024	567/1024	567/1024	567/1024	567/1024	
Payload size (bits)	23568	47112	11528	23568	47112	
Transport block CRC (bits)	24	24	24	24	24	
Code block CRC size (bits)	24	24	24	24	24	
Number of code blocks - C	3	6	2	3	6	
Code block size including CRC (bits) (Note 2)	7888	7880	5800	7888	7880	
Total number of bits per slot	42768	85536	20736	42768	85536	
Total symbols per slot	7128	14256	3456	7128	14256	
NOTE 1: DM-RS configuration type = 1 with Di	M-RS duratior	n = single-sym	bol DM-RS a	nd the numbe	r of DM-RS	
CDM groups without data is 2, Additional DM-RS position = pos0 with lo= 0 as per Table 6.4.1.1.3-3 of						
TS 38.211 [8].				-		
NOTE 2: Code block size including CRC (bits)	equals to K' in	n sub-clause 5	5.2.2 of TS 38	.212 [9].		

NOTE 2: Code block size including CRC (bits) equals to K in sub-clause 5.2.2 of 15 38.212 [9].

Table A.2.4-3: FRC parameters for FR2-1 PUSCH performance requirements, transform precoding disabled, *Additional DM-RS position = pos1* and 1 transmission layer (64QAM, R=567/1024)

Reference channel	G-FR2-	G-FR2-	G-FR2-	G-FR2-	G-FR2-		
	A.2.4-6	A.2.4-7	A.2.4-8	A.2.4-9	A.2.4-10		
Subcarrier spacing [kHz]	60	60	120	120	120		
Allocated resource blocks	66	132	32	66	132		
CP-OFDM Symbols per slot (Note 1)	8	8	8	8	8		
Modulation	64QAM	64QAM	64QAM	64QAM	64QAM		
Code Rate	567/1024	567/1024	567/1024	567/1024	567/1024		
Payload size (bits)	21000	42016	10248	21000	42016		
Transport block CRC (bits)	24	24	24	24	24		
Code block CRC size (bits)	24	24	24	24	24		
Number of code blocks - C	3	5	2	3	5		
Code block size including CRC (bits) (Note 2)	7032	8432	5160	7032	8432		
Total number of bits per slot	38016	76032	18432	38016	76032		
Total symbols per slot	6336	12672	3072	6336	12672		
NOTE 1: DM-RS configuration type = 1 with DI							
CDM groups without data is 2, Additional DM-RS position = pos1 with l_0 = 0 and l =8 as per Table							
6.4.1.1.3-3 of TS 38.211 [8].							
NOTE 2: Code block size including CRC (bits)	equals to K' ir	n sub-clause 5	5.2.2 of TS 38	.212 [9].			

A.2.5 PRACH Test preambles

Table A.2.5-1: Test preambles for Normal Mode in FR1

Burst format	SCS (kHz)	Ncs	Ncs Logical sequence index		
0	1.25	13	22	32	
A1, A2, A3,	15	23	0	0	
B4, C0, C2	30	46	0	0	

Table A.2.5-2: Test preambles for Normal Mode in FR2

Burst format	SCS (kHz)	Ncs	Logical sequence index	v
A1, A2, A3,	60	69	0	0
B4, C0, C2	120	69	0	0

A.3 IAB-MT Fixed Reference Channels

A.3.1 Fixed Reference Channels for PDSCH performance requirements (16QAM)

The parameters for the reference measurement channels are specified in table A.3.1-1 for FR1 PDSCH performance requirements.

The parameters for the reference measurement channels are specified in table A.3.1-2 for FR2-1 PDSCH performance requirements.

Parameter	Unit		Value	
Reference channel		M-FR1-	M-FR1-	M-FR1-
Reference channel		A.3.1-1	A.3.1-2	A.3.1-3
Channel bandwidth	MHz	40	40	40
Subcarrier spacing	kHz	30	30	30
Allocated resource blocks	PRBs	106	106	106
Number of consecutive PDSCH symbols		12	12	12
MCS table		64QAM	64QAM	64QAM
MCS index		13	13	13
Modulation		16QAM	16QAM	16QAM
Target Coding Rate		0.48	0.48	0.48
Number of MIMO layers		1	3	4
Number of DMRS REs		12	24	24
Overhead for TBS determination		0	0	0
Information Bit Payload per Slot		26632	73776	98376
Transport block CRC per Slot		24	24	24
Number of Code Blocks per Slot		4	9	12
Binary Channel Bits Per Slot		55968	152640	203520

Table A.3.1-1: FRC parameters for FR1 PDSCH performance requirements, 1-4 transmission layers,16QAM

Table A.3.1-2: FRC parameters for FR2-1 PDSCH performance requirements, 1-2 transmission layers,16QAM

Parameter	Unit		Value	
Reference channel		M-FR2-	M-FR2-	M-FR2-
Reference channel		A.3.1-1	A.3.1-2	A.3.1-3
Channel bandwidth	MHz	50	100	100
Subcarrier spacing	kHz	60	120	120
Allocated resource blocks	PRBs	66	66	66
Number of consecutive PDSCH symbols		13	13	13
MCS table		64QAM	64QAM	64QAM
MCS index		13	13	13
Modulation		16QAM	16QAM	16QAM
Target Coding Rate		0.48	0.48	0.48
Number of MIMO layers		2	1	2
Number of DMRS REs		12	12	12
Overhead for TBS determination		6	6	6
Information Bit Payload per Slot		34816	17424	34816
Transport block CRC per Slot		24	24	24
Number of Code Blocks per Slot		5	3	5
Binary Channel Bits Per Slot		73128	36564	73128

A.3.2 Fixed Reference Channels for PDSCH performance requirements (64QAM)

The parameters for the reference measurement channels are specified in table A.3.2-1 for FR1 PDSCH performance requirements.

The parameters for the reference measurement channels are specified in table A.3.2-2 for FR2-1 PDSCH performance requirements.

Parameter	Unit	Value
Reference channel		M-FR1-
Reference channel		A.3.2-1
Channel bandwidth	MHz	40
Subcarrier spacing	kHz	30
Allocated resource blocks	PRBs	106
Number of consecutive PDSCH symbols		12
MCS table		64QAM
MCS index		19
Modulation		64QAM
Target Coding Rate		0.51
Number of MIMO layers		2
Number of DMRS REs		12
Overhead for TBS determination		0
Information Bit Payload per Slot		83976
Transport block CRC per Slot		24
Number of Code Blocks per Slot		10
Binary Channel Bits Per Slot		167904

Table A.3.2-1: FRC parameters for FR1 PDSCH performance requirements, 2 transmission layers,64QAM

Table A.3.2-2: FRC parameters for FR2-1 PDSCH performance requirements, 1-2 transmission layers,64QAM

Parameter	Unit	Valu	le
Reference channel		M-FR2-	M-FR2-
		A.3.2-1	A.3.2-2
Channel bandwidth	MHz	100	100
Subcarrier spacing	kHz	120	120
Allocated resource blocks	PRBs	66	66
Number of consecutive PDSCH		13	13
symbols		10	10
MCS table		64QAM	64QAM
MCS index		18	17
Modulation		64QAM	64QAM
Target Coding Rate		0.46	0.43
Number of MIMO layers		1	2
Number of DMRS REs		12	12
Overhead for TBS determination		6	6
Information Bit Payload per Slot		25104	47112
Transport block CRC per Slot		24	24
Number of Code Blocks per Slot		3	6
Binary Channel Bits Per Slot		54846	109692

A.3.3 Fixed Reference Channels for PDSCH performance requirements (256QAM)

The parameters for the reference measurement channels are specified in table A.3.3-1 for FR1 PDSCH performance requirements.

Parameter	Unit	Value
		M-FR1-
Reference channel		A.3.3-1
Channel bandwidth	MHz	40
Subcarrier spacing	kHz	30
Allocated resource blocks	PRBs	106
Number of consecutive PDSCH		12
symbols		12
MCS table		256QAM
MCS index		24
Modulation		256QAM
Target Coding Rate		0.82
Number of MIMO layers		1
Number of DMRS REs		12
Overhead for TBS determination		0
Information Bit Payload per Slot		92200
Transport block CRC per Slot		24
Number of Code Blocks per Slot		11
Binary Channel Bits Per Slot		111936

Table A.3.3-1: FRC parameters for FR1 PDSCH performance requirements, 1 transmission layer, 256QAM

A.3.4 Fixed Reference Channels for PDCCH performance requirements

The parameters for the reference measurement channels are specified in table A.3.4-1 for FR1 PDCCH performance requirements.

The parameters for the reference measurement channels are specified in table A.3.4-2 for FR2-1 PDCCH performance requirements.

Parameter	Unit	Value			
Reference channel		M-FR1-	M-FR1-	M-FR1-	
		A.3.4-1	A.3.4-2	A.3.4-3	
Subcarrier spacing	kHz	30	30	30	
CORESET		102	102	90	
frequency domain					
allocation					
CORESET time		1	1	1	
domain allocation					
Aggregation level		2	4	8	
DCI Format		1_0	1_1	1_1	
Payload (without	Bits	41	53	53	
CRC)					

Table A.3.4-1: FR1 PDCCH Reference Channels

Parameter	Unit		Value	
Reference channel		M-FR2-	M-FR2-	M-FR2-
		A.3.4-1	A.3.4-2	A.3.4-3
Subcarrier spacing	kHz	120	120	120
CORESET		60	60	60
frequency domain				
allocation				
CORESET time		1	1	1
domain allocation				
Aggregation level		2	4	8
DCI Format		1_0	1_1	1_1
Payload (without	Bits	40	56	56
CRC)				

Table A.3.4-2: FR2-1 PDCCH Reference Channels

A.3.5 Fixed Reference Channels for CSI reporting performance

This clause defines the DL signal applicable to the reporting of channel status information.

Tables in this clause specifies the mapping of CQI index to Information Bit payload, which complies with the CQI definition specified in clause 5.2.2.1 of TS 38.214 [11] and with MCS definition specified in clause 5.1.3 of TS 38.214 [11].

	Reference	channel		M-FR1- A.3.5-1	M-FR1- A.3.5-2	M-FR1- A.3.5-3	M-FR1- A.3.5-4
Numb	per of allocated PD	SCH resourd	e blocks	106	106	106	106
Nu	mber of consecutiv	e PDSCH sy	mbols	12	12	12	12
	Number of PDSCI			1	2	3	4
	Number of DMRS			24	24	24	24
	Overhead for TBS		/	0	0	0	0
	Available RE-s	for PDSCH		12720	12720	12720	12720
CQI index	Spectral efficiency	MCS index	Modulation		Information Bit	Payload per Slot	
0	OOR	OOR	OOR	N/A	N/A	N/A	N/A
1	0.1523	0		2976	5896	8976	11784
2	0.3770	1	QPSK	4744	9480	14344	18976
3	0.8770	3	1	11016	22536	33816	45096
4	1.4766	5		18960	37896	56368	75792
5	1.9141	7	16QAM	24576	49176	73776	98376
6	2.4063	9] [30728	61480	92200	122976
7	2.7305	11		34816	69672	104496	139376
8	3.3223	13] [42016	83976	127080	167976
9	3.9023	15	64QAM	49176	98376	147576	196776
10	4.5234	17] [57376	114776	172176	229576
11	5.1152	19]「	65576	131176	196776	262376
12	5.5547	21		69672	139376	213176	278776
13	6.2266	23	256QAM	79896	159880	237776	319784
14	6.9141	25		88064	176208	262376	352440
15	7.4063	27		94248	188576	278776	376896

Table A O C A. Cived Defenses	Ohennels fen ED4		
Table A.3.5-1: Fixed Reference	Channels for FR1	CSI reporting with	n CQI table 2 and NICS table 2

	Reference channel			M-FR2-A.3.5-1	M-FR2-A.3.5-2
Num	Number of allocated PDSCH resource blocks			66	66
N	umber of consecutive	PDSCH symb	ools	12	12
	Number of PDSCH	MIMO layers		1	2
	Number of DMRS I	REs (Note 1)		24	24
	Overhead for TBS	determination		6	6
	Available F	RE-s		7590	7590
CQI index	Spectral efficiency	MCS index	Modulation	Information Bit	Payload per Slot
0	OOR	OOR	OOR	N/A	N/A
1	0.1523	0		1800	3624
2	0.2344	0		1800	3624
3	0.3770	2	QPSK	2856	5640
4	0.6016	4	QFSK	4480	8968
5	0.8770	6		6528	13064
6	1.1758	8		8712	17928
7	1.4766	11		11016	22032
8	1.9141	13	16QAM	14343	28680
9	2.4063	15		17928	35856
10	2.7305	18		20496	40976
11	3.3223	20		25104	50184
12	3.9023	22	64QAM	29192	58384
13	4.5234	24	04QAIVI	33816	67584
14	5.1152	26		38936	77896
15	5.5547	28		42016	83976
	umber of DMRS REs DSCH is only schedul			•	ups without data

Table A.3.5-2: Fixed Reference Channels for FR2-1 CSI reporting with CQI table 1 and MCS table 1

Table A.3.5-3: PDSCH Reference Channel for FR1 PMI reporting requirements

Parameter	Unit	Va	lue
Reference channel		M-FR1-	M-FR1-
		A.3.5-5	A.3.5-6
Channel bandwidth	MHz	40	40
Subcarrier spacing	kHz	30	30
Allocated resource blocks	PRBs	106	106
Number of consecutive PDSCH		12	12
symbols		12	12
MCS table		64QAM	64QAM
MCS index		13	13
Modulation		16QAM	16QAM
Target Coding Rate		0.48	0.48
Number of MIMO layers		1	2
Number of DMRS REs (Note 3)		24	24
Overhead for TBS determination		0	0
Information Bit Payload per Slot	Bits	24576	49176
For Slot i = 20			
Transport block CRC per Slot	Bits	24	24
Number of Code Blocks per Slot	CBs	3	6
Binary Channel Bits Per Slot	Bits	50880	101760

Parameter	Unit	Value
Reference channel		M-FR2-
		A.3.5-3
Channel bandwidth	MHz	100
Subcarrier spacing	kHz	120
Allocated resource blocks	PRBs	66
Number of consecutive PDSCH symbols		12
MCS table		64QAM
MCS index		13
Modulation		16QAM
Target Coding Rate		0.48
Number of MIMO layers		1
Number of DMRS REs (Note 3)		24
Overhead for TBS determination		6
Information Bit Payload per Slot		14344
Transport block CRC per Slot		24
Number of Code Blocks per Slot		2
Binary Channel Bits Per Slot		30360

Table A.3.5-4: PDSCH Reference Channel for FR2-1 PMI reporting requirements

A.3B mIAB-MT Fixed Reference Channels

A.3B.1 Fixed Reference Channels for PDSCH performance requirements (QPSK)

The parameters for the reference measurement channels are specified in table A.3B.1-1 for FR1 mIAB-MT PDSCH performance requirements.

Parameter	Unit	Value
Deference channel		M-FR1-A.3B.1-
Reference channel		1
Channel bandwidth	MHz	40
Subcarrier spacing	kHz	30
Allocated resource blocks	PRBs	106
Number of consecutive PDSCH symbols		12
MCS table		64QAM
MCS index		4
Modulation		QPSK
Target Coding Rate		0.30
Number of MIMO layers		1
Number of DMRS REs		[12]
Overhead for TBS determination		0
Information Bit Payload per Slot		[9224]
Transport block CRC per Slot		[24]
Number of Code Blocks per Slot		[2]
Binary Channel Bits Per Slot		[30528]

A.3B.2 Reference measurement channels for PBCH demodulation requirements

A.3B.2.1 Reference measurement channels for FR1

Table A.3B.4.1-1: PBCH Reference Channel

Parameter	Unit	Value
Reference channel		M-FR1-PBCH-1
SS/PBCH block subcarrier spacing	kHz	30
Modulation		QPSK
Target coding rate		56/864
Payload (without CRC and timing related PBCH payload bits)	bits	24

A.3B.2.2 Reference measurement channels for FR2

Table A.3B.4.2-1: PBCH Reference Channel

Parameter	Unit	Value
Reference channels		M-FR2-PBCH-1
SS/PBCH block subcarrier spacing	kHz	120
Modulation		QPSK
Target coding rate		56/864
Payload (without CRC and timing related PBCH payload bits)	bits	24

Annex B (normative): IAB-DU Error Vector Magnitude (FR1)

The Annex B in TS 38.104 [2] applies to FR1 IAB-DU.

Annex C (normative): IAB-DU Error Vector Magnitude (FR2-1)

The Annex C in TS 38.104 [2] applies to FR2-1 IAB-DU.

Annex D (normative): IAB-MT Error Vector Magnitude (FR1)

D.0 General

FR1 IAB-MT EVM can be determined by the process according to

1) Annex E in TS 38.521-1 [23]. Only CP-OFDM waveform of PUSCH is measured for IAB-MT.

Or

2) Annex D.1 to Annex D.7.

D.1 Reference point for measurement

The Annex B.1 in TS 38.104 [2] applies to FR1 IAB-MT.

D.2 Basic unit of measurement

The Annex B.2 in TS 38.104 [2] applies to FR1 IAB-MT.

D.3 Modified signal under test

The Annex B.3 in TS 38.104 [2] applies to FR1 IAB-MT.

D.4 Estimation of frequency offset

The Annex B.4 in TS 38.104 [2] applies to FR1 IAB-MT.

D.5 Estimation of time offset

The Annex B.5 in TS 38.104 [2] applies to FR1 IAB-MT.

D.6 Estimation of TX chain amplitude and frequency response parameters

The Annex B.6 in TS 38.104 [2] applies to FR1 IAB-MT.

D.7 Averaged EVM

EVM is averaged over all allocated uplink resource blocks with the considered modulation scheme in the frequency domain, and a minimum of N_{ul} slots where N_{ul} is the number of slots in a 10 ms measurement interval.

For TDD, let N_{ul}^{TDD} be the number of slots with uplink symbols within a 10 ms measurement interval, the averaging in the time domain can be calculated from N_{ul}^{TDD} slots of different 10 ms measurement intervals and should have a minimum of N_{ul} slots averaging length where N_{ul} is the number of slots in a 10 ms measurement interval.

- $\overline{EVM}_{\text{frame}}$ is derived by: Square the EVM results in each 10 ms measurement interval. Sum the squares, divide the sum by the number of EVM relevant locations, square-root the quotient (RMS).

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$$\overline{EVM}_{\text{frame}} = \sqrt{\frac{1}{\sum_{i=1}^{N_{ul}^{TDD}} N_i} \sum_{i=1}^{N_u} \sum_{j=1}^{N_i} EVM_{i,j}^2}$$

- Where N_i is the number of resource blocks with the considered modulation scheme in slot *i*.
- The EVM_{frame} is calculated, using the maximum of $\overline{EVM}_{\text{frame}}$ at the window W extremities. Thus $\overline{EVM}_{\text{frame,l}}$ is calculated using $\tilde{t} = \Delta \tilde{t}_l$ and $\overline{EVM}_{\text{frame,h}}$ is calculated using $\tilde{t} = \Delta \tilde{t}_h$ (l and h, low and high; where low is the timing $(\Delta c W/2)$ and and high is the timing $(\Delta c + W/2)$).

$$EVM_{\text{frame}} = \max(\overline{EVM}_{\text{frame,l}}, \overline{EVM}_{\text{frame,h}})$$

- In order to unite at least N_{ul} slots, consider the minimum integer number of 10 ms measurement intervals, where N_{frame} is determined by.

$$N_{frame} = \left[\frac{10 \times N_{slot}}{N_{ul}^{TDD}}\right]$$

and $N_{slot} = 1$ for 15 kHz SCS, $N_{slot} = 2$ for 30 kHz SCS and $N_{slot} = 4$ for 60 kHz SCS normal CP.

- Unite by RMS.

$$\overline{EVM} = \sqrt{\frac{1}{N_{frame}}} \sum_{k=1}^{N_{frame}} EVM_{frame,k}^2$$

Annex E (normative): IAB-MT Error Vector Magnitude (FR2)

E.0 General

FR2-1 IAB-MT EVM can be determined by the process according to

1) Annex E in TS 38.521-2 [24]. Only CP-OFDM waveform of PUSCH is measured for IAB-MT.

Or

2) Annex E.1 to Annex E.7.

E.1 Reference point for measurement

The Annex C.1 in TS 38.104 [2] applies to FR2-1 IAB-MT.

E.2 Basic unit of measurement

The Annex C.2 in TS 38.104 [2] applies to FR2-1 IAB-MT.

E.3 Modified signal under test

The Annex C.3 in TS 38.104 [2] applies to FR2-1 IAB-MT.

E.4 Estimation of frequency offset

The Annex C.4 in TS 38.104 [2] applies to FR2-1 IAB-MT.

E.5 Estimation of time offset

The Annex C.5 in TS 38.104 [2] applies to FR2-1 IAB-MT.

E.6 Estimation of TX chain amplitude and frequency response parameters

The Annex C.6 in TS 38.104 [2] applies to FR2-1 IAB-MT.

E.7 Averaged EVM

EVM is averaged over all allocated uplink resource blocks with the considered modulation scheme in the frequency domain, and a minimum of N_{ul} slots where N_{ul} is the number of slots in a 10 ms measurement interval.

For TDD, let N_{ul}^{TDD} be the number of slots with uplink symbols within a 10 ms measurement interval, the averaging in the time domain can be calculated from N_{ul}^{TDD} slots of different 10 ms measurement intervals and should have a minimum of N_{ul} slots averaging length where N_{ul} is the number of slots in a 10 ms measurement interval.

- $\overline{EVM}_{\text{frame}}$ is derived by: Square the EVM results in each 10 ms measurement interval. Sum the squares, divide the sum by the number of EVM relevant locations, square-root the quotient (RMS).

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$$\overline{EVM}_{\text{frame}} = \sqrt{\frac{1}{\sum_{i=1}^{N_{ul}^{TDD}} N_i}} \sum_{i=1}^{N_u} \sum_{j=1}^{N_i} EVM_{i,j}^2$$

- Where N_i is the number of resource blocks with the considered modulation scheme in slot *i*.
- The EVM_{frame} is calculated, using the maximum of $\overline{EVM}_{\text{frame}}$ at the window W extremities. Thus $\overline{EVM}_{\text{frame,l}}$ is calculated using $\tilde{t} = \Delta \tilde{t}_l$ and $\overline{EVM}_{\text{frame,h}}$ is calculated using $\tilde{t} = \Delta \tilde{t}_h$ (l and h, low and high; where low is the timing ($\Delta c W/2$) and and high is the timing ($\Delta c + W/2$)).

$$EVM_{\text{frame}} = \max(\overline{EVM}_{\text{frame,l}}, \overline{EVM}_{\text{frame,h}})$$

- In order to unite at least N_{ul} slots, consider the minimum integer number of 10 ms measurement intervals, where N_{frame} is determined by.

$$N_{frame} = \left[\frac{10 \times N_{slot}}{N_{ul}^{TDD}}\right]$$

and $N_{slot} = 4$ for 60 kHz SCS and $N_{slot} = 8$ for 120 kHz SCS.

- Unite by RMS.

$$\overline{EVM} = \sqrt{\frac{1}{N_{frame}} \sum_{k=1}^{N_{frame}} EVM_{frame,k}^2}$$

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Annex F (normative):

F.1 Characteristics of the interfering signals for IAB-DU

The Annex D in in TS 38.104 [2] apply to FR1 IAB-DU.

F.2 Characteristics of the interfering signals for IAB-MT

The interfering signal shall be configured with PDSCH and PDCCH containing data and DM-RS symbols. Normal cyclic prefix is used. The data content shall be uncorrelated to the wanted signal and modulated according to clause 7 of TS38.211 [8]. Mapping of PDSCH modulation to receiver requirement are specified in table F-1.

Receiver requirement	Modulation
Adjacent channel selectivity	QPSK
and narrow-band blocking	
General blocking	QPSK
Receiver intermodulation	QPSK

Table F-1: Modulation of the interfering signal

Annex G (normative): IAB-MT RRM Testing

The test cases defined in this Annex are to verify the minimum requirements defined in clause 12. The conducted tests are performed for IAB type 1-H, and the over the air (OTA) tests are performed for IAB type 2-O, where the conducted and radiated reference points and the IAB type are defined in clause 4.3. For the test cases for IAB-MT, the DU part is disabled during the testing. The test cases apply for Local-area IAB-MT classes, where the IAB-MT classes are defined in clause 4.4.

The test configurations and procedures are defined in following clauses and in each test cases. The test requirements are derived using the corresponding configuration parameters as example. The actual IAB-MT RRM test can be conducted by any set of configuration parameters which are left to implementations and manufacturer declarations and the corresponding test requirements shall be based on the actual configuration parameters used in the test. For example, TDD pattern and related configurations shall be configurable and left for implementation and declaration including:

- DL/UL scheduling related configuration
- PRACH configuration
- SRS configuration
- SSB configuration
- CSI-RS configuration
- BWP configuration
- SMTC configuration
- TCI state configuration
- Antenna configuration
- AoA configuration

G.1 IAB-MT RRM test configurations

G.1.1 Reference measurement channels

- G.1.1.1 PDSCH
- G.1.1.1.1 TDD

Table G.1.1.1.1-1: PDSCH Reference Measurement Channels for SCS=15kHz

Parameter	Unit				Value			
Reference channel		SR.1.1						
		TDD						
Channel bandwidth	MHz	10						
Number of transmitter		1						
antennas								
Allocated resource blocks		24						
for PDSCH Note 1								
Allocated slots per Radio								
Frame								
Radio frame containing	slots	Note 5						
SSB								
Radio frame not	slots	4						
containing SSB		C404N4						
MCS table MCS index		64QAM 4						
Modulation		4 QPSK						
Target Coding Rate		1/3						
Number of control symbols		2						
PDSCH mapping type		Z Type A						
Information Bit Payload		Туре А						
For slots with RMSI Note 2	bits	1608						
For slots without RMSI	bits	1864						
Number of Code Blocks	0110	1						
per slot		•						
Binary Channel Bits Per								
slot								
For slots with RMSI Note 2, Note 4	bits	5184						
For slots without RMSI	bits	6048						
Note 1: Allocated outside blocks allocated for blocks allocated for pDSCH is schedu Note 2: PDSCH is schedu Note 3: If necessary the ir payload sizes are Note 4: Derived based on AdditonalPositions group(s) without d Note 5: PDSCH is not sch configurations are Note 6: Derived based on AdditonalPositions group(s) without d	or SS/PB led on the formation defined in the PDS s=2, max ata: 2. eduled in defined the PDS s=2, max	CH block. e slots with F n bit payload n TS 38.213 CH DMRS a Length=1, An n slots contai in clause G.1 CH DMRS a	RMSI. size can be a [3]. ssumption: dn ntenna port in ning SSB acc .5. ssumption: dn	djusted to nrs-TypeA dex: 1000 ording to t nrs-TypeA	o facilitate th -Position=2 , and Numb he SSB cor -Position=2	e test imple , dmrs-Type er of PDSC nfiguration u	ementation. e=1, dmrs- H DMRS C used in the t e=1, dmrs-	The DM est. SSB

Parameter	Unit				Value			
Reference channel		SR.2.1						
		TDD						
Channel bandwidth	MHz	40						
Number of transmitter		1						
antennas								
Allocated resource blocks for PDSCH Note 1		24						
Allocated slots per Radio								
Frame								
Radio frame containing SSB	slots	Note 5						
Radio frame not	slots	10						
containing SSB								
MCS table		64QAM						
MCS index		4						
Modulation		QPSK						
Target Coding Rate		1/3						
Number of control symbols		2						
PDSCH mapping type		Туре А						
Information Bit Payload								
For slots with RMSI Note 2	bits	1608						
For slots without RMSI	bits	1864						
Number of Code Blocks		1						
per slot								
Binary Channel Bits Per slot								
For slots with RMSI Note 2, Note 4	bits	5184						
For slots without RMSI	bits	6048						
Note 1: Allocated outside blocks allocated f Note 2: PDSCH is schede Note 3: If necessary the i payload sizes are Note 4: Derived based or AdditonalPosition group(s) without of the schede Note 5: PDSCH is not schede Note 6: Derived based or AdditonalPosition group(s) without of the schede Note 6: Derived based or AdditonalPosition group(s) without of the schede	for SS/PB uled on the nformatio defined is the PDS us=2, max data: 2. heduled in the defined in the PDS us=2, max	CH block. e slots with F n bit payload n TS 38.213 CH DMRS a: Length=1, An n slots contai in clause G.1 CH DMRS a:	RMSI. size can be [3]. ssumption: o ntenna port i ning SSB ao 1.5. ssumption: o	adjusted to dmrs-Type/ ndex: 1000 ccording to dmrs-Type/	o facilitate th A-Position=2), and Numb the SSB coi A-Position=2	ne test imple 2, dmrs-Typ ber of PDSC nfiguration u 2, dmrs-Typ	ementation. e=1, dmrs- CH DMRS C used in the t e=1, dmrs-	The DM est. SSB

Table G.1.1.1.1-2: PDSCH Reference Measurement Channels for SCS=30kHz

Parameter	Unit				Value			
Reference channel		SR.3.1 TDD						
Channel bandwidth	MHz	100						
Number of transmitter		1						
antennas								
Allocated resource block for PDSCH Note 1	<s< td=""><td>24</td><td></td><td></td><td></td><td></td><td></td><td></td></s<>	24						
Allocated slots per Radi	0							
Frame								
Radio frame containing SSB	g slots	Note 5						
Radio frame not containing SSB	slots	48						
MCS table		64QAM			1			
MCS index		4						
Modulation		QPSK						
Target Coding Rate		1/3						
Number of control symb	ols	2						
PDSCH mapping type		Type A						
Information Bit Payload								
For slots with RMSI Note	^{e 2} bits	1608						
For slots without RMSI	bits	1864						
Number of Code Blocks		1						
per slot								
Binary Channel Bits Per slot	,							
For slots with RMSI Note 2 Note 4	^{2,} bits	5184						
For slots without RMSI	bits	6048						
Note 1: Allocated out: blocks allocat blocks allocat Note 2: PDSCH is sci Note 3: If necessary t payload sizes Note 4: Derived base AdditonalPos group(s) with Note 5: PDSCH is no configurations Note 6: Derived base AdditonalPos group(s) with	ted for SS/PB heduled on th the information are defined i d on the PDS itions=2, max out data: 2. t scheduled ir s are defined d on the PDS itions=2, max	CH block e slots with n bit payload n TS 38.213 CH DMRS a Length=1, A n slots conta in clause G. CH DMRS a	RMSI. d size can b s [3]. assumption: ntenna port ining SSB a 1.5. assumption:	e adjusted t dmrs-Type index: 1000 according to dmrs-Type	to facilitate t A-Position= 0, and Num the SSB co A-Position=	he test impl 2, dmrs-Typ ber of PDS0 onfiguration 2, dmrs-Typ	ementation. be=1, dmrs- CH DMRS C used in the be=1, dmrs-	The CDM test. SSB

Table G.1.1.1.1-3: PDSCH Reference Measurement Channels for SCS=120kHz

G.1.1.2 CORESET for RMSI scheduling

G.1.1.2.1 TDD

Table G.1.1.2.1-1: RMSI CORESET Reference Channel for TDD with SCS=15KHz

Parameter	Unit		Value
Reference channel		CR.1.1	
		TDD	
Channel bandwidth	MHz	10	
Subcarrier spacing	kHz	15	
Allocated resource blocks for RMSI CORESET Note 7		24	
SSB and RMSI CORESET multiplexing configuration		Pattern 1	
Offset between SSB and RMSI CORESET Note 3, 7	RB	0 (Note 8)	
Configuration of PDCCH monitoring occasions for RMSI CORESET Note 4		Index 4	
Number of transmitter antennas		1	
Duration of RMSI CORESET Note 7	symbols	2	
DCI Format Note 1		Note 2	
Aggregation level	CCE	8	
DMRS precoder granularity		6	
REG bundle size		6	
Mapping from REG to CCE		Distributed	
Cell ID		Note 5	
Payload (without CRC)	bits	Note 6	
Note 1: DCI formats are of Note 2: DCI format shall DCI format shall Note 3: The offset is defined	defined in T depend upo ned with res	n the test con pect to the su	nfiguration. ubcarrier spacing of the CORESET from the smallest RB index of x of the common RB overlapping with the first RB of the SS/PBCH
		C C	occasions for RMSI CORESET is defined in Table 13-11 in

Note 5: Cell ID shall depend upon the test configuration.

Note 6: Payload size shall depend upon the test configuration.

Note 7: The configuration of set of resource blocks and slot symbols of control resource set for Type0-PDCCH search space corresponds to index 0 in Table 13-1 in TS 38.213 [3].

Note 8: Other values can be used to align with GSCN [13] as long as SSB does not overlap the RMC.

Parameter	Unit				Value			
Reference channel		CR.2.1						
		TDD						
Channel bandwidth	MHz	40						
Subcarrier spacing	kHz	30						
Allocated resource blocks		24						
for RMSI CORESET Note 7								
SSB and RMSI CORESET		Pattern 1						
multiplexing configuration								
Note 7								
Offset between SSB and	RB	0 (Note 8)						
RMSI CORESET Note 3, 7								
Configuration of PDCCH		Index 4						
monitoring occasions for								
RMSI CORESET Note 4								
Number of transmitter		1						
antennas								
Duration of RMSI	symbols	2						
CORESET Note 7								
DCI Format Note 1		Note 2						
Aggregation level	CCE	8						
DMRS precoder		6						
granularity		-					-	
REG bundle size		6						
Mapping from REG to		Distributed						
CCE								
Cell ID		Note 5						
Payload (without CRC)	bits	Note 6						
Note 1: DCI formats are								
Note 2: DCI format shall					000505	- - - -		
Note 3: The offset is def								
RMSI CORESE	to the sma	ilest RB index	of the com	mon KB c	verlapping	with the firs	t KB of the	22/PRCF
block.		monitoring	anainna f-			dofined in T	obla 12 11	
Note 4: The configuratio		monitoring of	casions to		JRESEIIS	defined in T	able 13-11	111
TS 38.213 [3]. Note 5: Cell ID shall dep	and upon th	o toot configur	ation					
		I upon the test configuration.						
	d size shall depend upon the test configuration. nfiguration of set of resource blocks and slot symbols of control resource set for Type0-PDCCH							
Note 7: The configuratio search space co						set for	i ypeu-PD	ССП
Note & Other volues and						4		

Table G.1.1.2.1-2: RMSI CORESET Reference Channel for TDD with SCS=30KHz

Note 8: Other values can be used to align with GSCN [13] as long as SSB does not overlap the RMC.

Parameter	Unit				Value			
Reference channel		CR.3.1						
		TDD						
Channel bandwidth	MHz	100						
Subcarrier spacing	kHz	120						
Allocated resource blocks		24						
for RMSI CORESET Note 7								
SSB and RMSI CORESET		Pattern 1						
multiplexing configuration								
Note 7								
Offset between SSB and	RB	0 (Note 8)						
RMSI CORESET Note 3, 7								_
Configuration of PDCCH		Index 4						
monitoring occasions for								
RMSI CORESET Note 4		1						
Number of transmitter		1						
antennas Duration of RMSI	symbols	2						
CORESET Note 7	Symbols	2						
DCI Format Note 1		Note 2						
Aggregation level	CCE	8						
DMRS precoder		6						
granularity		_						
REG bundle size		6						
Mapping from REG to		Distributed						
CCE								
Cell ID		Note 5						
Payload (without CRC)	bits	Note 6						
Note 1: DCI formats are of								
Note 2: DCI format shall								
Note 3: The offset is defin								
RMSI CORESET	to the sma	llest RB index	of the corr	mon RB d	overlapping	with the firs	st RB of the	SS/PBCH
block.	(., .						、.
Note 4: The configuration	1 OT PDCCH	monitoring or	casions fo	r RIMSI CO	UKESET is	aetined in	able 13-12	2 in
TS 38.213 [3]. Note 5: Cell ID shall depe	and unan th	o toot configur	ation					
Note 5: Cell ID shall depe Note 6: Payload size sha								
Note 7: The configuration					control roc	ource set fo		оссы
search space cor							г турео-РС	
Note 9. Other values con							DMO	

Table G.1.1.2.1-3: RMSI CORESET Reference Channel for TDD with SCS=120KHz

Note 8: Other values can be used to align with GSCN [13] as long as SSB does not overlap the RMC.

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G.1.1.3 CORESET for RMC scheduling

G.1.1.3.1 TDD

Parameter	Unit			Va	alue		
Reference channel		CCR.1.1 TDD	CCR.1.2 TDD				
Subcarrier spacing	kHz	15	15				
Allocated resource blocks for CORESET Note 3		24	18				
Number of transmitter antennas		1	1				
Duration of CORESET	symbols	2	2				
REG bundle size		6	6				
DMRS precoder granularity		Same as REG bundle size	Same as REG bundle size				
CCE to REG mapping		Interleaved	Interleaved				
Interleave n_shift		0	0				
Interleave size		2	2				
Beamforming Pre-Coder		N/A	N/A				
Aggregation level	CCE	8	4				
DCI formats		Note 1	Note 1				
Payload size (without CRC)	bits	Note 2	Note 2				
Note 1:DCI format shallNote 2:Payload size shaNote 3:Allocated in the r	all depend u	pon the test c	onfiguration	MC is sche	duled.		

Table G.1.1.3.1-2: Control Channel RMC for TDD with SCS=30KHz

Parameter	Unit				Value		
Reference channel		CCR.2.1 TDD					
Subcarrier spacing	kHz	30					
Allocated resource blocks for CORESET Note 3		24					
Number of transmitter antennas		1					
Duration of CORESET	symbols	2					
REG bundle size		6					
DMRS precoder		Same as REG					
granularity		bundle size					
CCE to REG mapping		Interleaved					
Interleave n_shift		0					
Interleave size		2					
Beamforming Pre-Coder		N/A					
Aggregation level	CCE	8					
DCI formats		Note 1					
Payload size (without CRC)	bits	Note 2					
Note 1: DCI format shall Note 2: Payload size sha Note 3: Allocated in the s	Il depend u	pon the test co	onfiguration.	iated RM	C is scher	duled	

Parameter	Unit			Value		
Reference channel		CCR.3.1	CCR.3.2	CCR.3.3		
		TDD	TDD	TDD		
Subcarrier spacing	kHz	120	120	120		
Allocated resource blocks for CORESET Note 3		24	24	24		
Number of transmitter antennas		1	1	1		
monitoringSlotPeriodicityAndOffset		sl160	sl160	sl160		
		0	0	80		
monitoringSymbolsWithinSlot		1100000	0011000	1100000		
		0000000	0000000	0000000		
Duration of CORESET	slot	1	1	1		
REG bundle size		6	6	6		
		Same as	Same as	Same as		
DMPS procedor gropularity		REG	REG	REG		
DMRS precoder granularity		bundle	bundle	bundle		
		size	size	size		
CCE to REG mapping		Interleaved	Interleaved	Interleaved		
Interleave n_shift		0	0	0		
Interleave size		2	2	2		
Beamforming Pre-Coder		N/A	N/A	N/A		
Aggregation level	CCE	8	8	8		
DCI formats		Note 1	Note 1	Note 1		
Payload size (without CRC)	bits	Note 2	Note 2	Note 2		
Note 1: DCI format shall depend up Note 2: Payload size shall depend						

Table G.1.1.3.1-3: Contro	I Channel RMC for	TDD with SCS=120KHz
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Allocated in the same resource blocks where the associated PDSCH RMC is scheduled. Note 3:

G.1.2 OFDMA channel noise generator (OCNG)

G.1.2.1 Generic OFDMA Channel Noise Generator (OCNG)

The OCNG pattern is used in a test for modelling allocations of unused resources in the channel bandwidth to virtual IAB-MTs (which are not under test). The OCNG pattern comprises PDCCH and PDSCH transmissions to the virtual IAB-MTs.

G.1.2.1.1 OCNG pattern 1: Generic OCNG pattern for all unused REs

OCNG Parameters	Control Region	Data Region			
Resource allocation	Unused REs (Note 1)	Unused REs (Note 2)			
Channel	PDCCH	PDSCH			
Contents	Virtual IAB-MT IDs	Uncorrelated pseudo random QPSK modulated data			
Antenna transmission scheme	Same as used in PDCCH RMC	Same as used in PDSCH RMC			
Subcarrier spacing	Same as used in PDCCH RMC	Same as used in PDSCH RMC			
Aggregation level	Same as used in PDCCH RMC	N/A			
Code rate	Same as used in PDCCH RMC	Same as used in PDSCH RMC			
Transmit Power	Same as used in PDCCH RMC	Same as used in PDSCH RMC			
CP length	CP length Same as used in PDCCH RMC Same as used in PDSCH RMC				
Note 1: REs not used in t	he active CORESETs where PDCCH is a	scheduled for the IAB-MT under test.			
	2: REs not allocated to any physical channels, CORESET, SSB or any other reference signal within the channel bandwidth of the cell.				

G.1.2.1.2 OCNG pattern 2: Generic OCNG pattern for all unused REs for 2AoA setup

OCNG Parameters	Control Region	Data Region		
Probe	Transmitting the serving beam			
Resource allocation	Unused REs (Note 1) in the symbols where SSB/CSI-RS are not transmitted from both the serving beam probe and non-serving beam probe.	Unused REs (Note 2) in the symbols where SSB/CSI-RS are not transmitted from both the serving beam probe and non-serving beam probe.		
Channel	PDCCH	PDSCH		
Contents	Virtual IAB-MT IDs	Uncorrelated pseudo random QPSK modulated data		
Antenna transmission scheme	Same as used in PDCCH RMC	Same as used in PDSCH RMC		
Subcarrier spacing	Same as used in PDCCH RMC	Same as used in PDSCH RMC		
Aggregation level	Same as used in PDCCH RMC	N/A		
Code rate	Same as used in PDCCH RMC	Same as used in PDSCH RMC		
Transmit Power	Same as used in PDCCH RMC	Same as used in PDSCH RMC		
CP length	Same as used in PDCCH RMC	Same as used in PDSCH RMC		
Note 1: REs not used in the active CORESETs where PDCCH is scheduled for the IAB-MT under test.				
channel bandwid	th of the cell.	SB or any other reference signal within the		
Note 3: No OCNG is transmitted from the probe transmitting non-serving beam.				

Table G.1.2.1.2-1: OP.2: Generic OCNG pattern for all unused REs for 2AoA setup

G.1.2.1.3 OCNG pattern 3: Generic OCNG pattern for unused REs in the same bandwidth as PDSCH RMC

Table G.1.2.1.3-1: OP.3: Generic OCNG pattern for unused REs in the same BW as RMC

OCNO	G Parameters	Control Region	Data Region		
Resource	allocation	Unused REs (Note 1)	Unused REs (Note 2)		
Channel		PDCCH	PDSCH		
Contents		Virtual IAB-MT IDs	Uncorrelated pseudo random QPSK modulated data		
Antenna ti scheme	ransmission	Same as used in PDCCH RMC	Same as used in PDSCH RMC		
Subcarrie	r spacing	Same as used in PDCCH RMC	Same as used in PDSCH RMC		
Aggregatio	on level	Same as used in PDCCH RMC	N/A		
Code rate		Same as used in PDCCH RMC	Same as used in PDSCH RMC		
Transmit F	Power	Same as used in PDCCH RMC	Same as used in PDSCH RMC		
CP length		Same as used in PDCCH RMC	Same as used in PDSCH RMC		
Note 1:	Note 1: REs not used in the active CORESETs where PDCCH is scheduled for the IAB-MT under test. REs for OCNG shall not be allocated outside the allocated bandwidth of the PDSCH RMC of the serving cell.				
Note 2:	5				

G.1.2.1.4 OCNG pattern 4: Generic OCNG pattern for all unused REs outside SSB slot(s)

OCN	G Parameters	Control Region	Data Region	
Resource	e allocation	Unused REs (Note 1)	Unused REs (Note 2)	
Channel		PDCCH	PDSCH	
Contents		Virtual IAB-MT IDs	Uncorrelated pseudo random QPSK modulated data	
Antenna scheme	transmission	Same as used in PDCCH RMC	Same as used in PDSCH RMC	
Subcarrie	er spacing	Same as used in PDCCH RMC	Same as used in PDSCH RMC	
Aggregat	ion level	Same as used in PDCCH RMC	N/A	
Code rate	Э	Same as used in PDCCH RMC	Same as used in PDSCH RMC	
Transmit	Power	Same as used in PDCCH RMC	Same as used in PDSCH RMC	
CP length	า	Same as used in PDCCH RMC	Same as used in PDSCH RMC	
Note 1: REs not used in the active CORESETs where PDCCH is scheduled for the IAB-MT under test. REs for OCNG shall not be allocated in the slot(s) containing SSB of the respective cell. Note 2: REs not allocated to any physical channels, CORESET, SSB or any other reference signal within the channel bandwidth of the cell. REs for OCNG shall not be allocated in the slot(s) containing SSB of the respective cell.				

Table G.1.2.1.4-1: OP.4: Generic OCNG pattern for all unused REs outside SSB slot(s)

G.1.3 Antenna configurations

G.1.3.1 Antenna configurations for FR1

Unless otherwise specified, NR TDD cells in all RRM Test cases in AWGN propagation condition are configured with Antenna Configuration [1x2].

G.1.3.1.1 Antenna connection for 4 Rx capable IAB-MT

G.1.3.1.1.1 Introduction

All tests for FR1 are specified for IAB-MTs supporting 2RX. In this clause, the antenna connection method for applying 2RX tests to IAB-MTs supporting 4RX antenna ports is specified. No tests are currently specified for FR1 which are applicable only to 4RX antenna ports, so 4RX capable IAB-MTs are always tested by reusing tests which were originally specified for 2RX IAB-MTs.

G.1.3.1.1.2 Principle of testing

G.1.3.1.1.2.1 Single carrier tests

For 4RX capable IAB-MTs supporting at least one 2RX band, the, all single carrier tests specified for FR1 except those in G.2.3 shall be tested on any band where 2RX is supported with the antenna connection specified in clause G.1.3.1.1.2.2.

For 4RX capable IAB-MT which do not support any 2RX band, all tests specified for FR1 shall be tested using the antenna connection specified in clause G.1.3.1.1.2.3. For radio link monitoring tests, the SNR levels are modified according to table G.1.3.1.1.2.1-1 and table G.1.3.1.1.2.1-2. For beam failure detection and link recovery tests, the SNR levels are modified according to table G.1.3.1.1.2.1-3.

Table G.1.3.1.1.2.1-1: Modified parameters for RLM out of sync testing with 4 RX antenna connection

Test case		SNR during T3 (dB)			
	Test 1	Test 2	Test 3	Test 4	
G.2.3.1.1	-18	N/A	N/A	N/A	
G.2.3.1.3	-18	N/A	N/A	N/A	
G.2.3.1.5	-18	N/A	N/A	N/A	
G.2.3.1.7	-18	N/A	N/A	N/A	

Test case	SNR during T3 (dB)		SNR during T4 (dB)	
	Test 1	Test 2	Test 1	Test 2
G.2.3.1.2	-18	N/A	-8	N/A
G.2.3.1.4	-18	N/A	-8	N/A
G.2.3.1.6	-18	N/A	-8	N/A
G.2.3.1.8	-18	N/A	-8	N/A

Table G.1.3.1.1.2.1-2: Modified parameters for RLM in sync single carrier testing with 4 RX antenna connection

Table G.1.3.1.1.2.1-3: Modified parameters for Beam Failure Detection and Link Recovery testing with 4 RX antenna connection

Test case	SNR for RS in set q₀ during T3, T4 and T5 (dB)
	Test 1
G.2.3.2.1	-15
G.2.3.2.2	-15
G.2.3.2.3	-15
G.2.3.2.4	-15

G.1.3.1.1.2.2 Antenna connection for bands where 2RX is supported

For bands where 2RX is supported, it is left to declaration and AP configuration to decide which 2 of the 4 Rx ports are connected with data source from tester. The remaining 2 Rx ports shall be connected with zero input. No test parameters or requirements are modified.

G.1.3.1.1.2.3 Antenna connection for bands where 4RX is supported

For bands where 4RX is supported, all 4 RX antennas are connected with data source from tester. The Tester provide independent noise and fading (low correlation) for each antenna port. Except for the modifications to radio link monitoring thresholds described in clauses G.1.3.1.1.2.1 and G.1.3.1.1.2.2, no test parameters or requirements are modified.

G.1.3.2 Antenna configurations for FR2-1

Unless otherwise specified, the default Downlink Antenna Configuration for NR FR2-1 cells is 1x2.

In case of Downlink Antenna Configuration 2x2 for NR FR2-1 cells, unless otherwise specified, the downlink signal is transmitted over the two polarizations (V and H) of the dual polarized antenna of the test equipment.

G.1.4 BWP configurations

G.1.4.1 Introduction

This clause provides the typical BWP configurations used for RRM test cases defined in Annex G. For downlink BWP, both initial BWP and dedicated BWP configurations are specified in clause G.1.4.2 and for uplink BWP, both initial BWP and dedicated BWP configurations are specified in clause G.1.4.3.

G.1.4.2 Downlink BWP configurations

G.1.4.2.1 Initial BWP

Table G.1.4.2.1-1: Downlink BWP patterns for initial BWP configuration

BWP Parameters	Unit	Values		
Reference BWP		DLBWP.0.1	DLBWP.0.2	
Starting PRB index		0	RBa Note 1	
Bandwidth	RB	Same as RF channel defined in each test	same as RMSI CORESET (CORESET #0) defined in each test	
Note 1: RB _a is the lowest PRB index to guarantee the BWP including SSB PRB index				
(RBJ, RBJ+1,, RBJ+19) which is defined in Clause G.1.5.				

G.1.4.2.2 Dedicated BWP

Table G.1.4.2.2-1: Downlink BWP patterns for dedicated BWP configuration

BWP Parameters	Unit		Values		
Reference BWP		DLBWP.1.1	DLBWP.1.2	DLBWP.1.3	
Starting PRB index		0	RB _b Note 1	RBa Note 2	
Bandwidth	RB	Same as RF	25 for SCS =	25 for SCS =	
		channel defined	15KHz,	15KHz,	
		in each test	51 for SCS =	51 for SCS =	
			30KHz,	30KHz,	
			32 for SCS =	32 for SCS =	
			120KHz	120KHz	
Note 1: RBb is the	lowest F	PRB index to guarantee the BWP not fully overlapped with SSB			
PRB index	(RBJ, R	RBJ+1,, RBJ+19) which is defined in Clause G.1.5.			
Note 2: RB _a is the	lowest F	PRB index to guarantee the BWP including SSB PRB index			
(RBJ, RBJ	₊1,, RI	BJ+19) which is defined	d in Clause G.1.5.		

G.1.4.3 Uplink BWP configurations

G.1.4.3.1 Initial BWP

Table G.1.4.3.1-1: Uplink BWP patterns for initial BWP configuration

BWP Parameters	Unit		Values	
Reference BWP		ULBWP.0.1	ULBWP.0.2	
Starting PRB index		0	RBa Note 1	
Bandwidth	RB	Same as RF channel defined in each test	same as RMSI CORESET (CORESET #0) defined in each test	
Note 1: RB _a is same as RB _a for DLBWP.0.2 as defined in Table G.1.4.2.1-1.				

G.1.4.3.2 Dedicated BWP

Table G.1.4.3.2-1: Uplink BWP patterns for dedicated BWP configuration

BWP Parameters	Unit		Values	
Reference BWP		ULBWP.1.1	ULBWP.1.2	ULBWP.1.3
Starting PRB index		0	RB _b Note 1	RBa Note 2
Bandwidth	RB	Same as RF	25 for SCS =	25 for SCS =
		channel defined	15KHz,	15KHz,
		in each test	51 for SCS =	51 for SCS =
			30KHz,	30KHz,
			32 for SCS =	32 for SCS =
			120KHz	120KHz
Note 1: RBb is sam	Note 1: RB _b is same as RB _b for DLBWP.1.2 as defined in Table G.1.4.2.2-1.			
Note 2: RB _a is sam	ne as RE	B _a for DLBWP.1.3 as defined in Table G.1.4.2.2-1.		

G.1.5 SSB Configurations

- G.1.5.1 SSB Configurations for FR1
- G.1.5.1.1 SSB pattern 1 in FR1: SSB allocation for SSB SCS=15 kHz

Table G.1.5.1.1-1: SSB.1 FR1: SSB Pattern 1 for SSB SCS=15 kHz in 10 MHz channel

	SSB Parameters	Values	
SSB SCS		15 kHz	
SSB peri	odicity (T _{SSB})	20 ms	
Number	of SSBs per SS-burst	1	
SS/PBCH	H block index	0	
Symbol numbers containing SSB Note 2 2-5		2-5	
Slot num	bers containing SSB Note 2	0	
SFN con	taining SSB	SFN mod	
		$(max(T_{SSB}, 10ms)/10ms) = 0$	
RB numb	RB numbers containing SSB within channel BW (RBJ, RBJ+1,, RBJ+19) ^{Note}		
Note 1:	Note 1: RBs containing SSB can be configured in any frequency location within the cel		
bandwidth according to the allowed synchronization raster defined in clause			
	5.4.3		
Note 2:	Note 2: These values have been derived from other parameters for information		
	purposes (as per TS 38.213 [3]). They are not settable parameters themselve		

G.1.5.1.2 SSB pattern 2 in FR1: SSB allocation for SSB SCS=30 kHz

	SSB Parameters	Values		
SSB SCS 30 kHz		30 kHz		
SSB per	iodicity (T _{SSB})	20 ms		
Number	of SSBs per SS-burst	1		
SS/PBC	H block index	0		
Symbol ı	numbers containing SSB Note 3	4-7 or 2-5 Note 2		
Slot numbers containing SSB Note 3 0				
SFN containing SSB		SFN mod		
	-	$(max(T_{SSB}, 10ms)/10ms) = 0$		
RB num	pers containing SSB within channel BW	(RB _J , RB _{J+1} ,, RB _{J+19}) ^{Note 1}		
Note 1: RBs containing SSB can be configured in any frequency location within the cell				
	bandwidth according to the allowed synchroni	zation raster defined in clause		
	5.4.3			
Note 2:	Note 2: Symbols 4-7 is chosen, if the SSB pattern Case B should be used for the current			
	band as define in clause 5.4.3]; Otherwise, symbol 2-5 is chosen.			
Note 3:	3: These values have been derived from other parameters for information purposes			
I	(as per TS 38.213 [3]). They are not settable parameters themselves			

Table G.1.5.1.2-1: SSB.2 FR1: SSB Pattern 2 for SSB SCS=30 kHz

G.1.5.1.3 SSB pattern 3 in FR1: SSB allocation for SSB SCS=15 kHz

Table G.1.5.1.3-1: SSB.3 FR1: SSB Pattern 3 for SSB SCS=15 kHz

	SSB Parameters		Values		
SSB SCS	3	15 kHz			
SSB peri	odicity (T _{SSB})	20 ms			
Number	of SSBs per SS-burst	2			
SS/PBCH	H block index	0	1		
Symbol r	numbers containing SSB Note 2	taining SSB Note 2 2-5 8-11			
Slot numbers containing SSB Note 2		0	0		
SFN containing SSB		SFN mod	SFN mod		
			$(max(T_{SSB}, 10ms)/10ms) = 0$		
RB numbers containing SSB within channel BW (RB _J , RB _{J+1} ,, RB _{J+19}) ¹					
Note 1:	Note 1: RBs containing SSB can be configured in any frequency location within the ce				
bandwidth according to the allowed synchronization raster defined in clause			defined in clause		
	5.4.3				
Note 2:	Note 2: These values have been derived from other parameters for information purposes (as per TS 38.213 [3]). They are not settable parameters themselves				

G.1.5.1.4 SSB pattern 4 in FR1: SSB allocation for SSB SCS=30 kHz

	SSB Parameters	Val	ues	
SSB SCS	8	30 kHz		
SSB peri	odicity (T _{SSB})	20 ms		
Number	of SSBs per SS-burst	2		
SS/PBCI	H block index	0	1	
Symbol r	numbers containing SSB Note 3	4-7 or 2-5 Note 2	8-11	
Slot num	bers containing SSB Note 3	0	0	
SFN containing SSB		SFN mod		
		$(max(T_{SSB}, 10ms)/10ms) = 0$		
RB numbers containing SSB within channel BW (RBJ, RBJ+1,, RBJ+19)Not		RB _{J+19}) ^{Note 1}		
Note 1: RBs containing SSB can be configured in any frequency location within the cell				
	bandwidth according to the allowed synchroniz	ation raster define	ed in clause	
	5.4.3.			
Note 2:	Note 2: Symbols 4-7 is chosen, if the SSB pattern Case B should be used for the current			
	band as defined in clause 5.4.3; Otherwise, symbol 2-5 is chosen.			
Note 3:	Note 3: These values have been derived from other parameters for information purposes			
(as per TS 38.213 [3]). They are not settable parameters themselves.				

Table G.1.5.1.4-1: SSB.4 FR1: SSB Pattern 4 for SSB SCS=30 kHz

G.1.5.1.5 SSB pattern 5 in FR1: SSB allocation for SSB SCS=15 kHz starting from odd SFN

Table G.1.5.1.5-1: SSB.5 FR1: SSB Pattern 5 for SSB SCS=15 kHz

	SSB Parameters	Values
SSB SCS	6	15 kHz
SSB peri	odicity (Tssb)	20 ms
Number	of SSBs per SS-burst	1
SS/PBCH	H block index	0
	numbers containing SSB Note 2	2-5
Slot num	bers containing SSB Note 2	0
SFN containing SSB SFN mod (max		SFN mod $(max(T_{SSB}, 10ms)/10ms) = 1$
RB numb	RB numbers containing SSB within channel BW (RBJ, RBJ+1,, RBJ+19) ^{Note 1}	
Note 1:	Note 1: RBs containing SSB can be configured in any frequency location within the cel bandwidth according to the allowed synchronization raster defined in clause 5.4.3.	
Note 2:	Note 2: These values have been derived from other parameters for information purposes (as per TS 38.213 [3]). They are not settable parameters themselves	

G.1.5.1.6 SSB pattern 6 in FR1: SSB allocation for SSB SCS=30 kHz starting from odd SFN

	SSB Parameters	Values	
SSB SCS		30 kHz	
SSB perio	odicity (T _{SSB})	20 ms	
Number of	of SSBs per SS-burst	1	
	l block index	0	
	umbers containing SSB Note 3	4-7 or 2-5 Note 2	
Slot numb	pers containing SSB Note 3	0	
		SFN mod $(max(T_{SSB}, 10ms)/10ms) = 1$	
RB numb	RB numbers containing SSB within channel BW (RB _J , RB _{J+1} ,, RB _{J+19}) ^{Note 1}		
Note 1:	RBs containing SSB can be configured	in any frequency location within the cell	
	bandwidth according to the allowed syn	chronization raster defined in clause	
	5.4.3		
Note 2:	Note 2: Symbols 4-7 is chosen, if the SSB pattern Case B should be used for the curr		
	band as defined in clause 5.4.3; Otherwise, symbol 2-5 is chosen.		
Note 3:	ote 3: These values have been derived from other parameters for information purposes		
	(as per TS 38.213 [3]). They are not settable parameters themselves.		

Table G.1.5.1.6-1: SSB.6 FR1: SSB Pattern 6 for SSB SCS=30 kHz

G.1.5.2 SSB Configurations for FR2-1

G.1.5.2.1 SSB pattern 1 in FR2-1: SSB allocation for SSB SCS=120 kHz

Table G.1.5.2.1-1: SSB.1 FR2-1: SSB Pattern 1 for SSB SCS = 120 kHz with 2 SSBs per SS-burst

SSB Parameters		Values	
SSB SCS	120 kHz	Z	
SSB periodicity (T _{SSB})	20 ms		
Number of SSBs per SS-burst	2		
SS/PBCH block index	0	1	
Symbol numbers containing SSBs Note 2	4-7	8-11	
Slot numbers containing SSB ^{Note 2} 0 0		0	
SFN containing SSB		SFN mod	
		$_{SSB}, 10ms)/10ms) = 0$	
RB numbers containing SSBs within channel BW (RBJ, RBJ+1,, RE		BJ+1,, RBJ+19) ^{Note 1}	
Note 1: RBs containing SSB can be configured in any frequency location within the cell			
bandwidth according to the allowed synchronization raster defined in clause 5.4.3.			
Note 2: These values have been derived from other parameters for information purp			
per TS 38.213 [3]). They are not settable parameters themselves.			

G.1.5.2.2 SSB pattern 2 in FR2: SSB allocation for SSB SCS=240 kHz

Table G.1.5.2.2-1: SSB.2 FR2-1: SSB Pattern 2 for SSB SCS = 240 kHz with 2 SSBs per SS-burst

	SSB Parameters		Values	
SSB SC	S	240 kHz		
SSB peri	odicity (T _{SSB})	20 ms		
Number	of SSBs per SS-burst	2		
SS/PBCI	H block index	0	1	
	numbers containing SSBs Note 2	8-11	12-13, 0-1	
Slot num	bers containing SSB Note 2	0 0, 1		
SFN containing SSB		SFN mod	SFN mod	
		(max(Tssb	s,10ms)/10ms) = 0	
RB numbers containing SSBs within channel BW (RBJ, RBJ+1,, RBJ+39) Nd		+1,, RBJ+39) ^{Note 1}		
Note 1:				
	bandwidth according to the allowed synchronization raster defined in clause 5.4.3.			
Note 2:	Note 2: These values have been derived from other parameters for information purposes (a			
per TS 38.213 [3]). They are not settable parameters themselves.			es.	

G.1.5.2.3 SSB pattern 3 in FR2-1: SSB allocation for SSB SCS=120 kHz

Table G.1.5.2.3-1: SSB.3 FR2-1: SSB Pattern 3 for SSB SCS = 120 kHz with 1 SSB per SS-burst

	SSB Parameters	Values	
SSB SCS	3	120 kHz	
SSB peri	odicity (T _{SSB})	20 ms	
Number	of SSBs per SS-burst	1	
SS/PBCH	H block index	0	
	numbers containing SSBs Note 2	4-7	
Slot numbers containing SSB Note 2 0		0	
SFN containing SSB		SFN mod	
		$(max(T_{SSB}, 10ms)/10ms) = 0$	
RB numb	RB numbers containing SSBs within channel BW (RBJ, RBJ+1,, RBJ+19) ^{No}		
Note 1:	Note 1: RBs containing SSB can be configured in any frequency location within the cell		
	bandwidth according to the allowed synchronization raster defined in clause 5.4.3.		
Note 2:	Note 2: These values have been derived from other parameters for information purposes (
per TS 38.213 [3]). They are not settable parameters themselves.			

G.1.5.2.4 SSB pattern 4 in FR2-1: SSB allocation for SSB SCS=240 kHz

Table G.1.5.2.4-1: SSB.4 FR2-1: SSB Pattern 4 for SSB SCS = 240 kHz with 1 SSB per SS-burst

SSB Parameters	Values	
SSB SCS	240 kHz	
SSB periodicity (T _{SSB})	20 ms	
Number of SSBs per SS-burst	1	
SS/PBCH block index	0	
Symbol numbers containing SSBs Note 2	8-11	
Slot numbers containing SSB Note 2	0	
SFN containing SSB	SFN mod	
	$(max(T_{SSB}, 10ms)/10ms) = 0$	
RB numbers containing SSBs within channel BW (RBJ, RBJ+1,, RBJ+39) ^{No}		
Note 1: RBs containing SSB can be configured in any frequency location within the cell		
bandwidth according to the allowed synchronization raster defined in clause 5.4.3.		
Note 2: These values have been derived from other parameters for information purposes		
per TS 38.213 [3]). They are not settable parameters themselves.		

G.1.5.2.5 SSB pattern 5 in FR2-1: SSB allocation for SSB SCS=120 kHz

Table G.1.5.2.5-1: SSB.5 FR2-1: SSB Pattern 5 for SSB SCS = 120 kHz with 2 SSBs per SS-burst

	SSB Parameters		Values	
SSB SC	S	120 kHz		
SSB per	iodicity (T _{SSB})	20 ms		
Number	of SSBs per SS-burst	2		
	H block index	2	3	
	numbers containing SSBs Note 2	2-5	6-9	
Slot num	bers containing SSB Note 2	1 1		
SFN con	SFN containing SSB		SFN mod	
		(max(Tssi	_в ,10ms)/10ms) = 0	
RB numbers containing SSBs within channel BW (RBJ, RBJ+1,, RBJ+19) ^N		J+1,, RBJ+19) ^{Note 1}		
Note 1: RBs containing SSB can be configured in any frequency location within the cell			on within the cell	
	bandwidth according to the allowed synchronization raster defined in clause 5.4.3.			
Note 2:	These values have been derived from other para	values have been derived from other parameters for information purposes (as		
per TS 38.213 [3]). They are not settable parameters themselves.			/es.	

G.1.5.2.6 SSB pattern 6 in FR2-1: SSB allocation for SSB SCS=240 kHz

Table G.1.5.2.6-1: SSB.6 FR2-1: SSB Pattern 6 for SSB SCS = 240 kHz with 2 SSBs per SS-burst

	SSB Parameters	V	alues	
SSB SCS		240 kHz		
SSB perio	odicity (T _{SSB})	20 ms		
Number o	f SSBs per SS-burst	2		
SS/PBCH	block index	2	3	
Symbol nu	umbers containing SSBs Note 2	2-5	6-9	
Slot numb	Slot numbers containing SSB Note 2 1 1		1	
SFN containing SSB		SFN mod		
		(max(T _{SSB} ,10n		
RB numbers containing SSBs within channel BW (RB _J , RB _{J+1} ,, RB _{J+39}) ^N		., RB _{J+39}) ^{Note 1}		
Note 1: RBs containing SSB can be configured in any frequency location within the cell			ithin the cell	
	bandwidth according to the allowed synchronization raster defined in clause 5.4.3.			
Note 2:	Note 2: These values have been derived from other parameters for information purposes		tion purposes (as	
per TS 38.213 [3]). They are not settable parameters themselves.				

G.1.5.2.7 SSB pattern 7 in FR2-1: SSB allocation for SSB SCS=120 kHz

Table G.1.5.2.7-1: SSB.7 FR2-1: SSB Pattern 7 for SSB SCS = 120 kHz with 1 SSB per SS-burst

SSB Parameters	Values			
SSB SCS	120 kHz			
SSB periodicity (T _{SSB})	20 ms			
Number of SSBs per SS-burst	1			
SS/PBCH block index	1			
Symbol numbers containing SSBs Note 2	8-11			
Slot numbers containing SSB Note 2	0			
SFN containing SSB	SFN mod			
	$(max(T_{SSB}, 10ms)/10ms) = 0$			
RB numbers containing SSBs within channel BW	(RBJ, RBJ+1,, RBJ+19) ^{Note 1}			
Note 1: RBs containing SSB can be configured in any frequency location within the cell				
bandwidth according to the allowed synchronization raster defined in clause 5.4.3.				
Note 2: These values have been derived from other parameters for information purposes				
per TS 38.213 [3]). They are not settable parameters themselves.				

G.1.5.2.8 SSB pattern 8 in FR2-1: SSB allocation for SSB SCS=240 kHz

Table G.1.5.2.8-1: SSB.8 FR2-1: SSB Pattern 8 for SSB SCS = 240 kHz with 1 SSB per SS-burst

	SSB Parameters		Values	
SSB SC	S	240 kHz		
SSB per	iodicity (T _{SSB})	20 ms		
Number	of SSBs per SS-burst	1		
SS/PBC	H block index	1		
Symbol r	numbers containing SSBs Note 2	12-13	0-1	
Slot num	bers containing SSB Note 2	0	1	
SFN containing SSB		SFN mod	SFN mod	
		(max(Tssb,10	0ms)/10ms) = 0	
RB numbers containing SSBs within channel BW (RBJ, RBJ+1,, RBJ+			, RB _{J+39}) ^{Note 1}	
Note 1: RBs containing SSB can be configured in any frequency location within the cell				
bandwidth according to the allowed synchronization raster defined in clause 5.4.3.				
Note 2: These values have been derived from other parameters for information purposes (as			ation purposes (as	
per TS 38.213 [3]). They are not settable parameters themselves.				

G.1.6 SMTC Configurations

G.1.6.1 SMTC pattern 1: SMTC period = 20 ms with SMTC duration = 1 ms

Table G.1.6.1-1: SMTC.1: SMTC Pattern 1 for SMTC period = 20 ms and duration = 1 ms

SMTC Parameters	Values
SMTC periodicity	20 ms
SMTC offset	0 ms
SMTC duration	1 ms

G.1.6.2 SMTC pattern 2: SMTC period = 20 ms with SMTC duration = 5 ms

Table G.1.6.2-1: SMTC.2: SMTC Pattern 2 for SMTC period = 20 ms and duration = 5 ms

SMTC Parameters	Values
SMTC periodicity	20 ms
SMTC offset	0 ms
SMTC duration	5 ms

G.1.6.3 SMTC pattern 3: SMTC period = 160 ms with SMTC duration = 1 ms

Table G.1.6.3-1: SMTC.3: SMTC Pattern 3 for SMTC period = 20 ms and duration = 5 ms

SMTC Parameters	Values
SMTC periodicity	160 ms
SMTC offset	0 ms
SMTC duration	1 ms

G.1.6.4 SMTC pattern 4: SMTC period = 20 ms with SMTC duration = 1 ms

Table G.1.6.4-1: SMTC.4: SMTC Pattern 4 for SMTC period = 20 ms and duration = 1 ms

SMTC Parameters	Values
SMTC periodicity	20 ms
SMTC offset	10 ms
SMTC duration	1 ms

G.1.6.5 SMTC pattern 5: SMTC period = 20 ms with SMTC duration = 5 ms

Table G.1.6.4-1: SMTC.5: SMTC Pattern 5 for SMTC period = 20 ms and duration = 5 ms

SMTC Parameters	Values
SMTC periodicity	20 ms
SMTC offset	10 ms
SMTC duration	5 ms

G.1.7 CSI-RS configurations

G.1.7.1 TDD

Table G.1.7.1-1: CSI-RS Reference Measurement Channels for SCS=15kHz

	CSI-RS.1.1 TDD	CSI-RS.1.2 TDD	CSI-RS.1.3 TDD	CSI-RS.1.4 TDD
Resource Type	periodic	periodic	aperiodic	aperiodic
Resource Set Config				
nzp-CSI-ResourceSetId	0	0	0	0
repetition	n.a.	off	off	on
aperiodicTriggeringOffset	n.a.	n.a.	0	0
trs-Info	n.a.	n.a.	n.a.	n.a.
Resource Config				
		10 for resource #0	20 for resource #0	0 for resource #0
				1 for resource #1
				2 for resource #2
				3 for resource #3
nzp-CSI-RS-Resourceld	0 for resource #0	11 for resource #1	21 for resource #1	4 for resource #4
				5 for resource #5
				6 for resource #6
				7 for resource #7
powerControlOffset	0	0	0	0
powerControlOffsetSS	db0	db0	db0	db0
scramblingID	0	0	0	0
Period (slots)	slot5	slot10	n.a.	n.a.
qcl-InfoPeriodicCSI-RS	TCI.State.0	TCI.State.0	n.a.	n.a.
		TCI.State.1		
frequencyDomainAllocation	000001	000001	000001	000001
nrofPorts	2	1	1	1
		6 for resource #0	6 for resource #0	0 for resource #0
				1 for resource #1
				2 for resource #2
				3 for resource #3
firstOFDMSymbolInTimeDoma in	4 for resource #0	10 for resource #1	10 for resource #1	4 for resource #4
				5 for resource #5
				6 for resource #6
				7 for resource #7
cdm-Type	FD-CDM2	noCDM	noCDM	noCDM
density	1	3	3	3
startingRB	0	0	0	0
nrofRBs	276 (Note 1)	276 (Note 1)	276 (Note 1)	276 (Note 1)
Note 1: If the configured value case, the Test Equipr	e of PRBs is larger th	an the width of the o	orresponding BWP	

	CSI-RS.2.1 TDD	CSI-RS.2.2 TDD	CSI-RS.2.3 TDD	CSI-RS.2.4 TDD
Resource Type	periodic	periodic	aperiodic	aperiodic
Resource Set Config				
nzp-CSI-ResourceSetId	0	0	0	0
repetition	n.a.	off	off	on
aperiodicTriggeringOffset	n.a.	n.a.	0	0
trs-Info	n.a.	n.a.	n.a.	n.a.
Resource Config				
		10 for resource #0	20 for resource #0	0 for resource #0
				1 for resource #1
				2 for resource #2
				3 for resource #3
nzp-CSI-RS-ResourceId	0 for resource #0	11 for resource #1	21 for resource #1	4 for resource #4
				5 for resource #5
				6 for resource #6
				7 for resource #7
powerControlOffset	0	0	0	0
powerControlOffsetSS	db0	db0	db0	db0
scramblingID	0	0	0	0
Period (slots)	slot10	slot20	n.a.	n.a.
qcl-InfoPeriodicCSI-RS	TCI.State.0	TCI.State.0 TCI.State.1	n.a.	n.a.
frequencyDomainAllocation	000001	000001	000001	000001
nrofPorts	2	1	1	1
		6 for resource #0	6 for resource #0	0 for resource #0
				1 for resource #1
				2 for resource #2
				3 for resource #3
firstOFDMSymbolInTimeDomain	4 for resource #0	10 for resource #1	10 for resource #1	4 for resource #4
				5 for resource #5
				6 for resource #6
				7 for resource #7
cdm-Type	FD-CDM2	noCDM	noCDM	noCDM
density	1	3	3	3
startingRB	0	0	0	0
nrofRBs	276 (Note 1)	276 (Note 1)	276 (Note 1)	276 (Note 1)
Note 1: If the configured value case, the Test Equipme	of PRBs is larger that	an the width of the c	orresponding BWP	

Table G.1.7.1-2: CSI-RS Reference Measurement Channels for SCS=30kHz

	CSI-RS.3.1 TDD	CSI-RS.3.2 TDD	CSI-RS.3.3 TDD	CSI-RS.3.4 TDD
Resource Type	periodic	periodic	aperiodic	aperiodic
Resource Set Config				
nzp-CSI-ResourceSetId	0	0	0	0
repetition	n.a.	off	off	on
aperiodicTriggeringOffset	n.a.	n.a.	4	4
trs-Info	n.a.	n.a.	n.a.	n.a.
Resource Config				
		10 for resource #0	20 for resource #0	0 for resource #0
				1 for resource #1
				2 for resource #2
				3 for resource #3
nzp-CSI-RS-ResourceId	0 for resource #0	11 for resource #1	21 for resource #1	4 for resource #4
				5 for resource #5
				6 for resource #6
				7 for resource #7
powerControlOffset	0	0	0	0
powerControlOffsetSS	db0	db0	db0	db0
scramblingID	0	0	0	0
Period (slots)	slot40	slot80	n.a.	n.a.
qcl-InfoPeriodicCSI-RS	TCI.State.0	TCI.State.0 TCI.State.1	n.a.	n.a.
frequencyDomainAllocation	000001	000001	000001	000001
nrofPorts	1	1	1	1
		6 for resource #0	6 for resource #0	0 for resource #0
				1 for resource #1
				2 for resource #2
				3 for resource #3
irstOFDMSymbolInTimeDomain	4 for resource #0	10 for resource #1	10 for resource #1	4 for resource #4
				5 for resource #5
				6 for resource #6
				7 for resource #7
cdm-Type	FD-CDM2	noCDM	noCDM	noCDM
density	1	3	3	3
startingRB	0	0	0	0
	276 (Note 1)	276 (Note 1)	276 (Note 1)	276 (Note 1)

Table G.1.7.1-3: CSI-RS Reference Measurement Channels for SCS=120kHz

G.1.8 Angle of Arrival (AoA) for FR2-1 RRM test cases

This clause specifies the AoA setups for FR2 RRM test cases. The applicable AoA setup is defined in each test case.

G.1.8.1 Setup 1: Single AoA

There is only one active probe in the test. The DL signals, and noise if applicable, transmitted from the probe, are aligned to AoA based upon the declaration.

G.1.8.2 Setup 2: 2 AoAs

There are 2 active probes in the test. The DL signals, and noise if applicable, transmitted from the two active probes, align to AoAs based upon the declaration.

G.1.9 TCI State Configuration

G.1.9.1 Introduction

This clause provides the configurations for TCI states towards either SSB or CSI-RS. The TCI states defined in this clause are configured in each test when applicable to indicate that certain DL signals are QCL'ed with the referenceSignal configured in the TCI states.

G.1.9.2 TCI states

Table G.1.9.2-1: TCI States

Para	meter	TCI.State.0	TCI.State.1	TCI.State.2	TCI.State.3
tci-S	StateId	ld0	ld1	ld2	ld3
	Type1	typeC	typeC	typeA	typeA
qcl-Ty	′pe2 ^{Note1}	typeD	typeD	typeD	typeD
referen	iceSignal	SSB0	SSB1	Resource #4 in TRS	Resource #4 in TRS
	-			resource set 1 Note3	resource set 2 Note3
Note 1:	Note 1: qcl-Type2 of typeD only where applicable. For RRM test cases, this will be only in FR2-1				
Note 2:	Note 2: referenceSignal configurations towards which the TCI states are configured are defined in a test- specific manner.				
Note 3:	lote 3: Reference TRS resource sets are defined in G.1.10, and the applicable TRS resource set(s) are specified in each test case. When a single TRS resource set is configured in a test case, it is considered as resource set 1.				

G.1.10 Configurations of CSI-RS for tracking

G.1.10.1 Configuration of CSI-RS for tracking for FR1

G.1.10.1.2 TDD

Table G.1.10.1.2-1: CSI-RS for tracking for SCS=15kHz

Parameter	Unit	Value	
Reference channel		TRS.1.1 TDD	
Bandwidth		BW of Active BWP ^{Note 1}	
SCS	kHz	15	
First subcarrier index in the PRB used for CSI-RS		k₀=0 for CSI-RS resource 1,2,3,4	
First OFDM symbol in the slot used for		$I_0 = 5$ for CSI-RS resource 1 and 3	
CSI-RS		$I_0 = 9$ for CSI-RS resource 2 and 4	
Number of CSI-RS ports (X)		1 for CSI-RS resource 1,2,3,4	
CDM Type		'No CDM' for CSI-RS resource 1,2,3,4	
Density (ρ)		3 for CSI-RS resource 1,2,3,4	
CSI-RS periodicity	slots	20 for CSI-RS resource 1,2,3,4	
EPRE ratio to SSS	dB	-3 ^{Note 2}	
TCI state		TCI.State.0	
Note: BW of TRS is configured same as the BW size of IAB-MT active BWP in the RRM test cases			

Parameter	Unit	Value		
Reference channel		TRS.1.2 TDD		
Bandwidth		BW of Active BWP ^{Note 1}		
SCS	kHz	30		
First subcarrier index in the PRB used for CSI-RS		k0=0 for CSI-RS resource 1,2,3,4		
First OFDM symbol in the slot used for		$I_0 = 5$ for CSI-RS resource 1 and 3		
CSI-RS		$I_0 = 9$ for CSI-RS resource 2 and 4		
Number of CSI-RS ports (X)		1 for CSI-RS resource 1,2,3,4		
CDM Type		'No CDM' for CSI-RS resource 1,2,3,4		
Density (ρ)		3 for CSI-RS resource 1,2,3,4		
CSI-RS periodicity	slots	40 for CSI-RS resource 1,2,3,4		
EPRE ratio to SSS	dB	-3 ^{Note 2}		
TCI state		TCI.State.0		
Note 1: BW of TRS is configured same	e as the	BW size of IAB-MT active BWP in the RRM test cases		
Note 2: Unless otherwise specified in the test case				

Table G.1.10.1.2-2: CSI-RS for tracking for SCS=30kHz

G.1.10.2 Configuration of CSI-RS for tracking for FR2-1

G.1.10.2.1 TDD

Table G.1.10.2.1-1: CSI-RS for tracking for SCS=120kHz Set 1

Parameter		Value			
Reference channel		TRS.2.1 TDD			
Bandwidth		BW of Active BWP ^{Note 1,3}			
SCS	kHz	120			
First subcarrier index in the PRB used for CSI-RS	used k ₀ =0 for CSI-RS resource 1,2,3,4				
First OFDM symbol in the slot used for		$I_0 = 1$ for CSI-RS resource 1 and 3			
CSI-RS		$I_0 = 5$ for CSI-RS resource 2 and 4			
Number of CSI-RS ports (X)		1 for CSI-RS resource 1,2,3,4			
CDM Type		'No CDM' for CSI-RS resource 1,2,3,4			
Density (p)		3 for CSI-RS resource 1,2,3,4			
CSI-RS periodicity	slots	80 for CSI-RS resource 1,2,3,4			
EPRE ratio to SSS	dB	-3 ^{Note 2}			
TCI state TCI.State.0		TCI.State.0			
Note 1: BW of TRS is configured same as the BW size of IAB-MT active BWP in the RRM test cases					
	e 2: Unless otherwise specified in the test case				
Note 3: If active BWP is larger than 52RBs, BW of TRS is configured as 52RBs. Otherwise, same as active BWP size.					

Parameter U		Value			
Reference channel		TRS.2.2 TDD			
Bandwidth		BW of Active BWP ^{Note 1,3}			
SCS	kHz	120			
First subcarrier index in the PRB used for CSI-RS		k₀=0 for CSI-RS resource 1,2,3,4			
First OFDM symbol in the slot used for		$I_0 = 2$ for CSI-RS resource 1 and 3			
CSI-RS		$I_0 = 6$ for CSI-RS resource 2 and 4			
Number of CSI-RS ports (X)		1 for CSI-RS resource 1,2,3,4			
CDM Type		'No CDM' for CSI-RS resource 1,2,3,4			
Density (p)		3 for CSI-RS resource 1,2,3,4			
CSI-RS periodicity	slots	80 for CSI-RS resource 1,2,3,4			
EPRE ratio to SSS	dB	-3 ^{Note 2}			
TCI state		TCI.State.1			
Note 1: BW of TRS is configured same	Note 1: BW of TRS is configured same as the BW size of IAB-MT active BWP in the RRM test cases				
Note 3: If active BWP is larger than 52	Note 3: If active BWP is larger than 52RBs, BW of TRS is configured as 52RBs. Otherwise, same as active				
BWP size.					

Table G.1.10.2.1-2: CSI-RS for tracking for SCS=120kHz Set 2

G.2 IAB-MT RRM test cases

G.2.1 RRC_CONNECTED state mobility for IAB-MTs

- G.2.1.1 RRC Connection Mobility Control
- G.2.1.1.1 RRC Re-establishment
- G.2.1.1.1.1 Inter-frequency RRC Re-establishment in FR1 for LA IAB-MT
- G.2.1.1.1.1.1 Test Purpose and Environment

The purpose is to verify that the NR inter-frequency RRC re-establishment delay in FR1 to an unknown target cell is within the specified limits. These tests will verify the requirements in clause 12.1.1.1. This test case is applicable only for local area IAB-MT and for IAB type 1-H.

The test parameters are given in table G.2.1.1.1.1.1, table G.2.1.1.1.1.1.2 and table G.2.1.1.1.1.1.3 below. The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, becomes inactive. The time period T3 starts after the occurrence of the radio link failure. During T1, the IAB-MT shall be configured with the carrier frequency of cell 2 (with RF Channel Number #2) to ensure that the IAB-MT has the context of the carrier frequency of cell 2 by the end of T1.

Table G.2.1.1.1.1.1-1: Supported to	est configurations
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Configuration	Description of serving cell	Description of target cell			
1	15 kHz SSB SCS, 10 MHz bandwidth, TDD	15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex			
	duplex mode	mode			
2	30 kHz SSB SCS, 40 MHz bandwidth, TDD	30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex			
duplex mode mode					
Note: The IAB-MT is only required to be tested in one of the supported test configurations.					

Parameter		Unit	Test configuration	Value	Comment
		1, 2	Cell1		
	Neighbour cells		1, 2	Cell2	
Final condition	Active cell		1, 2	Cell2	
RF Channe	el Number		1, 2	1, 2	
Time offse	t between cells		1, 2	3 μs	Synchronous cells
N310		-	1, 2	1	Maximum consecutive out-of-sync indications from lower layers
N311		-	1, 2	1	Minimum consecutive in-sync indications from lower layers
T310		ms	1, 2	0	Radio link failure timer; T310 is disabled
T311		ms	1, 2	30000	RRC re-establishment timer
Access Ba	rring Information	-	1, 2	Not Sent	No additional delays in random access procedure.
SSB config	guration		1	SSB.1 FR1	
			2	SSB.2 FR1	
SMTC con	figuration		1	SMTC pattern 1	
			2	SMTC pattern 1	
DRX cycle	length	S	1, 2	OFF	
	onfiguration		1, 2	FR1 PRACH configuration 1	TBD
T1		S	1, 2	20	
T2		ms	1, 2	1000	Time for the IAB-MT to detect RLF
Т3		S	1, 2	20	

Table G.2.1.1.1.1.1-2: General test parameters for NR inter-frequency RRC Re-establishment test case in FR1

Parameter	Unit	Test configuration		Cell 1			Cell 2		
		g	T1	T2	T3	T1	T2	T3	
RF Channel Number		1, 2	1			2			
TDD configuration		1	Т	DDConf.1.	1	Т	DDConf.1.	1	
C C		2		DDConf.2.		Т	DDConf.2.	1	
PDSCH RMC configuration		1	5	SR.1.1 FDD)		N/A		
g		2	S	SR.1.1 TDD)				
RMSI CORESET RMC configuration		1		CR.1.1 TDD		(CR.1.1 TDE)	
J		2	0	R.2.1 TDD)	(CR.2.1 TDE)	
Dedicated CORESET RMC configuration		1	C	CR.1.1 TDI	D	С	CR.1.1 TD	D	
		2		CR.2.1 TDI			CR.2.1 TD		
OCNG Pattern		1, 2		defined in		OP.1	defined in	TBD	
TRS configuration		1		RS.1.1 TDI			N/A		
		2		RS.1.2 TDI	2				
Initial DL BWP configuration		1, 2		DLBWP.0			DLBWP.0		
Initial UL BWP configuration		1, 2		ULBWP.0		ULBWP.0			
Active DL BWP confgiuration		1, 2	DLBWP. 1.1	N/A	N/A	N/A	N/A	DLBW P.1.1	
Active UL BWP configuration		1, 2	ULBWP. 1.1	N/A	N/A	N/A	N/A	ULBW P.1.1	
RLM-RS		1, 2		SSB	•		SSB		
\hat{E}_{s}/I_{ot}	dB	1, 2	4	-infinity	-infinity	-infinity	-infinity	7	
$N_{_{oc}}$ Note2	dBm/SCS	1			-98				
		2			-95				
$N_{_{oc}}$ Note2	dBm/15 kHz	1, 2			-98				
\hat{E}_{s}/N_{oc} SS-RSRP Note3	dB	1, 2	4	-infinity	-infinity	-infinity	-infinity	7	
SS-RSRP Note3	dBm/SCS	1 2	-94 -91	-infinity -infinity	-infinity -infinity	-infinity -infinity	-infinity -infinity	-91 -88	
lo	dBm/9.36 MHz	1	-64.59	-70.05	-70.05	-70.05	-70. 05	-62.26	
	dBm/38.16 MHz	2	-58.50	-63.94	-63.94	-63.94	-63.94	-56.15	
Propagation Condition		1, 2	00.00	00.04	AWG		00.04	00.10	
Note 1: OCNG shall is achieved f Note 2: Interference	be used such that bo or all OFDM symbols from other cells and r d shall be modelled as	noise sources not s	specified in th	he test is as	ssumed to b	-	-	-	

Table G.2.1.1.1.1.1-3: Cell specific test parameters for NR inter-frequency RRC Re-establishment test case in FR1

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

parameters themselves.

G.2.1.1.1.1.2 **Test Requirements**

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

The RRC re-establishment delay to an unknown NR inter frequency cell shall be less than 14.5 s.

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

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

 $T_{re-establish_delay} = T_{IAB-MT_re-establish_delay} + T_{UL_grant}$

Where:

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

 $T_{IAB-MT_re-establish_delay} = 400 \text{ ms} + T_{identify_intra_NR} + \sum_{i=1}^{N_{freq}-1} T_{identify_inter_NR,i} + T_{SI-NR} + T_{PRACH}$

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

 $T_{identify_{intra_NR}} = 6400 \text{ ms}$

 $T_{identify_inter_NR} = 6400 \text{ ms}$

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

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

This gives a total of 14495 ms, allow 14.5 s in the test case.

G.2.1.1.1.2 Intra-frequency RRC Re-establishment in FR1 without serving cell timing for LA IAB-MT

G.2.1.1.1.2.1 Test Purpose and Environment

The purpose is to verify that the NR intra-frequency RRC re-establishment delay in FR1 without serving cell timing is within the specified limits. These tests will verify the requirements in clause 12.1.1.1. This test case is applicable only for local area IAB-MT and for IAB type 1-H.

The test parameters are given in table G.2.1.1.1.2.1-1, table G.2.1.1.1.2.1-2 and table G.2.1.1.1.2.1-3 below. The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, is deactivated. The time period T3 starts after the occurrence of the radio link failure.

Table G.2.1.1.1.2.1-1: Supported test configurations

Co	onfiguration	Description
1		15 kHz SSB SCS, 10 MHz bandwidth, TDD duplex mode
2		30 kHz SSB SCS, 40 MHz bandwidth, TDD duplex mode
Note:	The IAB-MT is on	ly required to be tested in one of the supported test configurations.

Parameter		Unit	Test configuration	Value	Comment
Initial condition	Active cell		1, 2	Cell1	
	Neighbour cells		1, 2	Cell2	
Final condition	Active cell		1, 2	Cell2	
RF Chann	el Number		1, 2	1, 2	
Time offse	t between cells		1, 2	3 μs	Synchronous cells
N310		-	1, 2	1	Maximum consecutive out-of-sync indications from lower layers
N311		-	1, 2	1	Minimum consecutive in-sync indications from lower layers
T310		ms	1, 2	6000	Radio link failure timer configured by <i>RLF-TimersAndConstants</i>
T311		ms	1, 2	15000	RRC re-establishment timer
Access Ba	rring Information	-	1, 2	Not Sent	No additional delays in random access procedure.
SSB config	guration		1	SSB.1 FR1	
			2	SSB.2 FR1	
SMTC con	figuration		1	SMTC pattern 1	
			2	SMTC pattern 1	
DRX cycle		S	1, 2	OFF	
PRACH co	onfiguration		1, 2	FR1 PRACH configuration 1	TBD
T1		S	1, 2	10	
T2		S	1, 2	7	Time for the IAB-MT to detect RLF
Т3		S	1, 2	10	

Table G.2.1.1.1.2.1-2: General test parameters for NR intra-frequency RRC Re-establishment test case in FR1

Parameter	Unit	Test configuration	Cell 1			Cell 2			
		U	T1	T2	T3	T1	T2	T3	
TDD configuration		1	Т	DDConf.1.	1	Т	TDDConf.1.1		
C C		2	Т	DDConf.2.	1	Т	DDConf.2.	1	
PDSCH RMC		1		SR.1.1 TDD)		N/A		
configuration									
		2		SR.2.1 TDD					
RMSI CORESET RMC configuration		1	(CR.1.1 TDD)	0	CR.1.1 TDI)	
5		2	(CR.2.1 TDD)	(CR.2.1 TDI)	
Dedicated CORESET RMC configuration		1		CR.1.1 TDI		С	CR.1.1 TD	D	
Ū		2	C	CR.2.1 TD	D	C	CR.2.1 TD	D	
OCNG Pattern		1, 2	OP.1	defined in	TBD	OP.1	defined in	TBD	
Initial DL BWP configuration		1, 2	[DLBWP.0.1		[DLBWP.0.	1	
Initial UL BWP configuration		1, 2	ULBWP.0.1 ULBWP.0.1		1				
RLM-RS		1, 2		SSB		SSB			
\hat{E}_{s}/I_{ot}	dB	1, 2	4	-infinity	-infinity	-infinity	-infinity	4	
$N_{_{oc}}$ Note2	dBm/SCS	1			-98				
		2	-95						
$N_{_{oc}}$ Note2	dBm/15 kHz	1, 2	-98						
\hat{E}_{s} / N_{oc}	dB	1, 2	4	-infinity	-infinity	-infinity	-infinity	4	
SS-RSRP Note3	dBm/SCS	1	-94	-infinity	-infinity	-infinity	-infinity	-94	
		2	-91	-infinity	-infinity	-infinity	-infinity	-91	
lo	dBm/9.36 MHz	1	-64.59	-infinity	-infinity	-infinity	-infinity	-64.59	
	dBm/9.36 MHz	2	-58.50	-infinity	-infinity	-infinity	-infinity	-58.50	
Propagation Condition		1, 2			AWG	N			
Note 1: OCNG shall is achieved f	be used such that b or all OFDM symbol from other cells and	s.					•		
and time and Note 3: SS-RSRP le parameters	d shall be modelled a vels have been deriv themselves.	as AWGN of approp ved from other parar	riate power f neters for int	or N_{oc} to formation p	be fulfilled. urposes. Tł	ney are no	t settable		

Table G.2.1.1.1.2.1-3: Cell specific test parameters for NR intra-frequency RRC Re-establishment test case in FR1

G.2.1.1.1.2.2 Test Requirements

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

The RRC re-establishment delay to an unknown NR intra frequency cell without serving cell timing shall be less than 8.1 s.

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

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

$$T_{re-establish_delay} = T_{IAB-MT_re-establish_delay} + T_{UL_grant}$$

Where:

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

$$T_{IAB-MT_re-establish_delay} = 400 \text{ ms} + T_{identify_intra_NR} + \sum_{i=1}^{N_{freq}-1} T_{identify_inter_NR,i} + T_{SI-NR} + T_{PRACH}$$

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

 $T_{identify_intra_NR} = 6400 \ ms$

 $T_{SI} = 1280$ ms; it is the time required for receiving all the relevant system information as defined in TS 38.331 [2] for the target intra-frequency NR cell.

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

This gives a total of 8095 ms, allow 8.1 s in the test case.

G.2.1.1.1.3 Inter-frequency RRC Re-establishment in FR2-1 for LA IAB-MT

G.2.1.1.1.3.1 Test Purpose and Environment

The purpose is to verify that the NR inter-frequency RRC re-establishment delay in FR2-1 without known target cell is within the specified limits. These tests will verify the requirements in clause 12.1.1.1. This test case is applicable only for local area IAB-MT and for IAB type 2-O.

The test parameters are given in table G.2.1.1.1.3.1-1, table G.2.1.1.1.3.1-2 and table G.2.1.1.1.3.1-3 below. The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, becomes inactive. The time period T3 starts after the occurrence of the radio link failure. During T1, the IAB-MT shall be configured with the carrier frequency of cell 2 (with RF Channel Number #2) to ensure that the IAB-MT has the context of the carrier frequency of cell 2 by the end of T1.

Table G.2.1.1.1.3.1-1:	Supported test	configurations

Configuration	Description			
1	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode			

Parameter		Unit	Test configuration	Value	Comment
Initial condition	Active cell		1	Cell1	
	Neighbour cells		1	Cell2	
Final condition	Active cell		1	Cell2	
RF Chann	el Number		1	1, 2	
Time offse	t between cells		1	3 μs	Synchronous cells
N310		-	1	1	Maximum consecutive out-of-sync indications from lower layers
N311		-	1	1	Minimum consecutive in-sync indications from lower layers
T310		ms	1	0	Radio link failure timer; T310 is disabled
T311		ms	1	30000	RRC re-establishment timer
Access Ba	rring Information	-	1	Not Sent	No additional delays in random access procedure.
SSB config	guration		1	SSB.1 FR2-1	·
			1	SMTC pattern 1	
DRX cycle length		S	1	OFF	
	onfiguration		1	FR2-1 PRACH configuration 1	Table TBD
T1		S	1	10	
T2		ms	1	4800	Time for the IAB-MT to detect RLF
Т3		S	1	20	

Table G.2.1.1.1.3.1-2: General test parameters for NR inter-frequency RRC Re-establishment test case in FR2-1

Parameter	Unit	Test	Cell 1 Cell 2					
		configuration	T1	T2	T3	T1	Т2	Т3
AoA setup		1	_					10
TDD configuration		1	т					1
PDSCH RMC		1						
configuration							1 1/7 1	
RMSI CORESET		1	(CR 3 1 TDD)	()
RMC configuration								
Dedicated CORESET		1	CCR.3.1 TDD CCR.3.1 T			CR 3 1 TD	D	
RMC configuration			C	011.011 101		Ŭ	01.0.1 10	
TRS configuration		1	TRS.2.1 TDD		N/A			
PDSCH/PDCCH TCI		1	TCI.State.2 N/A					
state								
OCNG Pattern		1	OP 1 defined in TBD OP 1 def		defined in	TBD		
Initial DL BWP		1	T1T2T3T1T2Setup 2 as specified in clause G.1.8.2TDDConf.3.1TDDConf.3.7SR.3.1 TDDN/ACR.3.1 TDDCR.3.1 TDDCCR.3.1 TDDCCR.3.1 TDDCCR.3.1 TDDCCR.3.1 TDDTRS.2.1 TDDN/ATCI.State.2N/AOP.1 defined in TBDOP.1 defined inDLBWP.0.1DLBWP.0.1ULBWP.0.1ULBWP.0.1SSBSSB5-infinity-985-infinity-895-infinity-89Cated and a constant total transmitted power spectral dspecified in the test is assumed to be constant over subcoriate power for N_{oc} to be fulfilled.					
configuration			OP.1 defined in TBD OP.1 defined DLBWP.0.1 DLBWP.0 ULBWP.0.1 ULBWP.0 SSB SSB 5 -infinity					
Initial UL BWP		1	ULBWP.0.1 ULBWP.0.1					
configuration								
RLM-RS		1			SSB			
\hat{E}_{s}/I_{ot}	dB	1	5	-infinity	-infinity	-infinity	-infinity	8
$N_{_{oc}}$ Note2	dBm/15 kHz	1	-98					
N_{oc} Note2	dBm/SCS	1	-89					
\hat{E}_{s}/N_{oc}	dB	1	5	-infinity	-infinity	-infinity	-infinity	8
SS-RSRP Note3	dBm/SCS	1	-84	-infinity	-infinity	-infinity	-infinity	-81
lo	dBm/95.04 MHz	1						-51.37
Propagation		1						
Condition								
Note 1: OCNG shall is achieved f	or all OFDM symbols.	-					•	
and time and	d shall be modelled as vels have been derive	AWGN of appropr	iate power f	or N_{oc} to I	be fulfilled.			

Table G.2.1.1.1.3.1-3: Cell specific test parameters for NR inter-frequency RRC Re-establishment test case in FR2-1

G.2.1.1.1.3.2 Test Requirements

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

The RRC re-establishment delay to an unknown NR inter frequency cell shall be less than 18 s.

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

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

 $T_{re-establish_delay} = T_{IAB-MT_re-establish_delay} + T_{UL_grant}$

Where:

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

$$T_{IAB-MT_re-establish_delay} = 400 \text{ ms} + T_{identify_intra_NR} + \sum_{i=1}^{N_{freq}-1} T_{identify_inter_NR,i} + T_{SI-NR} + T_{PRACH}$$

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

 $T_{identify_intra_NR} = 8000 \text{ ms}$

 $T_{identify_inter_NR} = 8000 \text{ ms}$

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

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

This gives a total of 17695 ms, allow 18 s in the test case.

G.2.1.1.1.4 Intra-frequency RRC Re-establishment in FR2-1 without serving cell timing for LA IAB-MT

G.2.1.1.1.4.1 Test Purpose and Environment

The purpose is to verify that the NR intra-frequency RRC re-establishment delay in FR2-1 without serving cell timing is within the specified limits. These tests will verify the requirements in clause 12.1.1.1. This test case is applicable only for local area IAB-MT and for IAB type 2-O.

The test parameters are given in table G.2.1.1.1.4.1-1, table G.2.1.1.1.4.1-2 and table G.2.1.1.1.4.1-3 below. The test consists of 3 successive time periods, with time duration of T1, T2 and T3 respectively. At the start of time period T2, cell 1, which is the active cell, is deactivated. The time period T3 starts after the occurrence of the radio link failure.

Table G.2.1.1.1.4.1-1: Supported test configurations

Configuration	Description
1	120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode

Table G.2.1.1.1.4.1-2: General test parameters for NR intra-frequency RRC Re-establishment test case in FR2-1

Parameter		Unit	Test configuration	Value	Comment
Initial condition	Active cell		1	Cell1	
	Neighbour cells		1	Cell2	
Final condition	Active cell		1	Cell2	
RF Chann	el Number		1	1	
Time offse	t between cells		1	3 μs	Synchronous cells
N310		-	1	1	Maximum consecutive out-of-sync indications from lower layers
N311		-	1	1	Minimum consecutive in-sync indications from lower layers
T310		ms	1	6000	Radio link failure timer configured by RLF-TimersAndConstants
T311		ms	1	30000	RRC re-establishment timer
Access Ba	rring Information	-	1	Not Sent	No additional delays in random access procedure.
SSB config	guration		1	SSB.1 FR2-1	
SMTC con	figuration		1	SMTC pattern 1	
DRX cycle length		S	1	OFF	
	onfiguration		1	FR2-1 PRACH configuration 1	Table TBD
T1		S	1	10	
T2		S	1	10800	Time for the IAB-MT to detect RLF
T3		S	1	30	

Parameter	Unit	Test configuration	Cell 1			Cell 2		
			T1	T2	T3	T1	T2	T3
AoA setup		1		Setup 2 as	specified in	n clause G	.1.8.2	
TDD configuration		1	TC	DConf.3.1		Т	DDConf.3.	1
		1	S	R.3.1 TDD			N/A	
RMSI CORESET		1	С	R.3.1 FDD		(CR.3.1 FDE)
RMC configuration								
Dedicated CORESET		1	CC	R.3.1 FDD		С	CR.3.1 FD	D
RMC configuration								
TRS configuration		1	T1 T2 T3 T1 T2 Setup 2 as specified in clause G.1.8.2 TDDConf.3.1 TDDConf.3.2 SR.3.1 TDD N/A CR.3.1 FDD CR.3.1 FDD CCR.3.1 FDD CCR.3.1 FD TRS.2.1 TDD N/A CSI-RS.Config.0 N/A OP.1 defined in TBD OP.1 defined in TBD DLBWP.0.1 ULBWP.0.1 ULBWP.0.1 ULBWP.0.1 SSB SSB Setup 1 defined in TBD Setup 1 defined in TBD SSB SSB Setup 1 defined in TBD Setup 1 defined in TBD -98 -98 5 -infinity -infinity -infinity -93 -infinity -infinity -infinity -93 -infinity -infinity -infinity -93 -infinity -infinity -infinity -93 -infinity -infinity -infinity -89 -89 -89 -89 5 -infinity -infinity -infinity -82 -32 -33 -34 -34 </td <td></td>					
TCI state		1	T1T2T3T1T2TSetup 2 as specified in clause G.1.8.2TDDConf.3.1TDDConf.3.1SR.3.1 TDDN/ACR.3.1 FDDCR.3.1 FDDCCR.3.1 FDDCCR.3.1 FDDCCR.3.1 FDDCCR.3.1 FDDTRS.2.1 TDDN/AOP.1 defined in TBDOP.1 defined in TBDDLBWP.0.1DLBWP.0.1ULBWP.0.1ULBWP.0.1SSBSSBSetup 1 defined in TBDSetup 1 defined in TB5-infinity-infinity-985-infinity-infinity-93-infinity-infinity-62.82-infinity-infinityallocated and a constant total transmitted power spectral densit specified in the test is assumed to be constant over subcarrieopriate power for N_{oc} to be fulfilled.					
OCNG Pattern		1	OP.1 defined in TBD OP.1 defined in					
Initial DL BWP		1						
configuration						1		
Initial UL BWP		1	ULBWP.0.1 ULBWP.0.1				l	
configuration								
RLM-RS		1						
AoA setup		1	Setup 1 defined in TBD Setup 1 defined in			n TBD		
\hat{E}_{s}/I_{ot}	dB	1	5	-infinity	-infinity	-infinity	-infinity	5
$N_{_{oc}}$ Note2	dBm/SCS	1			-98			
$N_{_{oc}}$ Note2	dBm/15 kHz	1			-89			
\hat{E}_{s}/N_{oc}	dB	1	5	-infinity	-infinity	-infinity	-infinity	5
SS-RSRP Note3	dBm/SCS	1	-93	-infinity	-infinity	-infinity	-infinity	-93
lo	dBm/95.04 MHz	1	-62.82	-infinity	-infinity	-infinity	-infinity	-62.82
Propagation Condition		1						
Note 1: OCNG shall is achieved f Note 2: Interference and time and	or all OFDM symbo from other cells and d shall be modelled vels have been deri	ls. I noise sources not as AWGN of appro	specified in tl priate power f	he test is as or N_{oc} to l	ssumed to b	e constan	t over subc	•
Note 4: Void								

Table G.2.1.1.1.4.1-3: Cell specific test parameters for NR intra-frequency RRC Re-establishment test case in FR2-1

G.2.1.1.1.4.2 Test Requirements

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

The RRC re-establishment delay to an unknown NR intra frequency cell without serving cell timing shall be less than 30 s.

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

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

 $T_{re-establish_delay} = T_{IAB-MT_re-establish_delay} + T_{UL_grant}$

Where:

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

$$T_{IAB-MT_re-establish_delay} = 400 \text{ ms} + T_{identify_intra_NR} + \sum_{i=1}^{N_{freq}-1} T_{identify_inter_NR,i} + T_{SI-NR} + T_{PRACH}$$

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

 $T_{identify_intra_NR} = 28160 \text{ ms}$

 $T_{SI} = 1280$ ms; it is the time required for receiving all the relevant system information as defined in TS 38.331 [2] for the target intra-frequency NR cell.

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

This gives a total of 29855 ms, allow 30 s in the test case.

G.2.1.1.2 RRC Connection Release with Redirection

G.2.1.1.2.1 Redirection from NR in FR1 to NR in FR1

G.2.1.1.2.1.1 Test Purpose and Environment

This test is to verify RRC connection release with redirection from NR to NR requirements specified in clause 12.1.1.3.

G.2.1.1.2.1.2 Test Parameters

Supported test configurations are shown in table G.2.1.1.2.1.2-1. The time delay is tested by using the parameters in table G.2.1.1.2.1.2-2, and G.2.1.1.2.1.2-3.

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

Table G.2.1.1.2.1.2-1: Redirection from NR to NR test configurations

Config	Description
1	Source cell: NR 15 kHz SSB SCS, TDD duplex mode
	Target cell: NR 15 kHz SSB SCS, TDD duplex mode
2	Source cell: NR 30 kHz SSB SCS, TDD duplex mode
	Target cell: NR 30 kHz SSB SCS, TDD duplex mode
Note 1: The IAB-MT is	s only required to be tested in one of the supported test configurations

Table G.2.1.1.2.1.2-2: General test parameters for Redirection from NR to NR test case

Pa	rameter	Unit	Value	Comment
Initial conditions	nitial conditions Active cell		Cell 1	
	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
Filter coefficient			0	L3 filtering is not used
Access Barring Information		-	Not Sent	No additional delays in random access procedure.
Time offset between cells			3 μs	Synchronous cells
T1		S	5	
T2		S	8	

Table G.2.1.1.2.1.2-3: Cell specific test parameters for Redirection from NR to NR test case

Param	eter	Unit	Ce T1	II 1 T2	Ce T1	II 2 T2	
NR RF Channel Numbe	r		1		2		
BWP BW	Config 1	MHz	DLBWP.1.1				
	Config 2			DLBV	/P.1.1		
DRx Cycle		ms	Not Applicable				
PDSCH Reference	Config 1			SR.1.	1 TDD		
measurement channel	Config 2			SR 2.	1 TDD		
CORESET Reference	Config 1			CR.1.	1 TDD		
Channel	Config 2			CR 2.	1 TDD		
OCNG Patterns				OCNG p	pattern 1		
SSB configration	Config 1			SSB.	1 FR1		
	Config 2			SSB.	2 FR1		
SMTC configuration	Config 1			SMTC	.1 FR1		
SMTC configuration	Config 2			SMTC	.2 FR1		
PDSCH/PDCCH	Config 1			15	kHz		
subcarrier spacing	Config 2	kHz		30	kHz		
PUCCH/PUSCH	Config 1			15	kHz		
subcarrier spacing	Config 2	kHz	30 kHz				
BWP configuration	Initial DL BWP		DLBWP.0.1				
0	Dedicated DL		DLBWP.1.1				
	BWP						
	Initial UL BWP		ULBWP.0.1				
	Dedicated UL BWP		ULBWP.1.1				
EPRE ratio of PSS to S							
EPRE ratio of PBCH DN	IRS to SSS						
EPRE ratio of PBCH to							
EPRE ratio of PDCCH E EPRE ratio of PDCCH to							
EPRE ratio of PDSCH E		dB		(C		
EPRE ratio of PDSCH to	D PDSCH						
EPRE ratio of OCNG DI							
EPRE ratio of OCNG to 1)	UCING DIVIKS (NOTE						
N _{oc} Note2		dBm/15kH z		-{	98		
N _{oc} Note2 Config 1					98		
\hat{E}_{s}/I_{ot} Config 2		dBm/SCS dB	4	-9	95 -infinity	4	
\hat{E}_s/N_{oc}		dB	4	4	-infinity	4	
Config 1		dBm/ BW	Note3	Note3	Note3	Note3	
Config 2		dBm/ BW	Note3	Note3	Note3	Note3	
Propagation condition		-		AW	'GN		
Note 1: OCNG shall I density is ach	be used such that both hieved for all OFDM sy from other cells and no	mbols.		a constant tota	I transmitted po	-	
	nd time and shall be m						
Note 3: lo levels have parameters th	e been derived from ot nemselves.	her parameters	for information	n purposes. Th	ney are not sett	able	

G.2.1.1.2.1.3 Test Requirements

The IAB-MT shall start to transmit the PRACH to Cell 2 less than 7480 ms from the beginning of time period T2. The rate of correct RRC connection release redirection to NR observed during repeated tests shall be at least 90%.

NOTE: The redirection delay can be expressed as:

 $T_{connection_release_redirect_NR} = T_{RRC_procedure_delay} + T_{identify_NR} + T_{SI-NR} + T_{RACH},$

where:

 $T_{RRC_procedure_delay} = 110~ms$ in the test.

 $T_{identify-NR} = 5440$ ms in the test.

 $T_{SI-NR} = 1280$ ms, it is the time required for receiving all the relevant system information.

 $T_{RACH} = 650$ ms in the test.

This gives a total of 7480 ms.

G.2.1.1.2.2 Redirection from NR in FR2-1 to NR in FR2-1

G.2.1.1.2.2.1 Test Purpose and Environment

This test is to verify RRC connection release with redirection from NR to NR requirements specified in clause 12.1.1.3.

G.2.1.1.2.2.2 Test Parameters

Supported test configurations are shown in table G.2.1.1.2.2.2-1. The time delay is tested by using the parameters in table G.2.1.1.2.2.2-2, and G.2.1.1.2.2.2-3.

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

Table G.2.1.1.2.2.2-1: Redirection from NR to NR test configurations

Config	Description
1	Source cell: NR 120 kHz SSB SCS, TDD duplex mode
	Target cell: NR 120 kHz SSB SCS, TDD duplex mode

Table G.2.1.1.2.2.2-2: General test parameters for Redirection from NR to NR test case

Pa	rameter	Unit	Value	Comment
Initial conditions	Active cell		Cell 1	
	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
Filter coefficient			0	L3 filtering is not used
Access Barring Information		-	Not Sent	No additional delays in random access procedure.
Time offset between cells			3 µs	Synchronous cells
T1		S	5	
T2		S	10	

	Parameter			Ce	II 1	Ce	ll 2	
	Para	neter	Unit	T1	T2	T1 T2		
AoA setup	C				1 AoA as def	ined in G.1.8		
NR RF Ch	nannel Numb	er			1	2		
Duplex m	ode				TC	D		
BWP BW			MHz		DLBW	/P.1.1		
DRx Cycle			ms		Not Ap			
		easurement channel			SR3.1			
CORESE	T Reference	Channel			CR3.1	I TDD		
OCNG Pa					OCNG p	battern 1		
SMTC co	nfiguration ^{No}	te 6			SMTC.1	1 FR2-1		
PDSCH/F	DCCH subc	arrier spacing	kHz		120	kHz		
		arrier spacing	kHz		120	kHz		
TRS confi	iguration				TRS.2.			
TCI config	guration Note 6					Config.0		
BWP cont	figuraiton	Initial DL BWP			DLBW			
		Dedicated DL BWP			DLBW			
		Initial UL BWP			ULBW			
		Dedicated UL BWP			ULBW	/P.1.1		
	io of PSS to							
		MRS to SSS						
		D PBCH DMRS						
		DMRS to SSS		0		0		
		to PDCCH DMRS	dB					
		DMRS to SSS						
	io of PDSCH							
		DMRS to SSS(Note 1)						
1)		o OCNG DMRS (Note						
			dBm/15kH	-104.7		-104.7		
$N_{oc \ { m Note2}}$			Z					
3.7	Config 1			-95.7		-95.7		
$N_{oc \; { m Note2}}$	Config 2		dBm/SCS	-95	5.7	-95.7		
	Coning 2				1			
\hat{E}_{s}/I_{ot}			dB	5	5	-Infinity	5	
\hat{E}_s/N_{oc}			dB	5	5	-Infinity	5	
	Config 1		dBm/	Note3	Note3	Note3	Note3	
lo ^{Note3}	Coning 1		BW					
	Config 2		dBm/ BW	Note3	Note3	Note3	Note3	
Propagati	Propagation condition		-	AWGN				
Note 1:		I be used such that both	cells are fully	allocated and a			wer spectral	
		chieved for all OFDM sy						
Note 2:		e from other cells and no		ot specified in th	he test is assur	med to be cons	tant over	
	subcarriers and time and shall be modelled as AWGN of appropriate power for $N_{_{oc}}$ to be fulfilled.							
Note 3:		ve been derived from ot						
		themselves.	- Fairbandon		1	.,		
Note 4:		power received by an an	itenna with 0 d	Bi gain at the c	centre of the qu	iiet zone		
Note 5:		d with 0 dBi gain antenn						

Table G.2.1.1.2.2.2-3: Cell specific test parameters for Redirection from NR to NR test case

G.2.1.1.2.2.3 Test Requirements

The IAB-MT shall start to transmit the PRACH to Cell 2 less than 9080 ms from the beginning of time period T2.

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

NOTE: The redirection delay can be expressed as:

 $T_{connection_release_redirect_NR} = T_{RRC_procedure_delay} + T_{identify_NR} + T_{SI-NR} + T_{RACH},$

where:

 $T_{RRC_procedure_delay} = 110$ ms in the test.

 $T_{identify-NR} = 7040$ ms in the test.

 $T_{SI-NR} = 1280$ ms, it is the time required for receiving all the relevant system information.

 $T_{RACH} = 650 \text{ ms in the test.}$

This gives a total of 9080 ms.

G.2.1.2 Void

G.2.1.2B Handover for mIAB-MT

G.2.1.2B.1 Intra-frequency handover from FR1 to FR1; known target cell

G.2.1.2B.1.1 Test Purpose and Environment

This test is to verify the requirement for the NR FR1-NR FR1 intra frequency handover requirements specified in clause 12.1.2B.2.

G.2.1.2B.1.2 Test Parameters

Supported test configurations are shown in table G.2.1.2B.1.2-1. Both handover delay and interruption length are tested by using the parameters in table G.2.1.2B.1.2-2, and G.2.1.2B.1.2-3.

The test consists of three successive time periods, with time durations of T1, T2 and T3 respectively. At the start of time duration T1, the mIAB-MT may not have any timing information of cell 2.

NR shall send a RRC message implying handover to cell 2. The RRC message implying handover shall be sent to the mIAB-MT during period T2, after the mIAB-MT has reported Event A3. T3 is defined as the end of the last TTI containing the RRC message implying handover.

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

Table G.2.1.2B.1.2-1: Intra-frequency handover from FR1 to FR1 test configurations

Pa	rameter	Unit	Value	Comment
Initial conditions	Active cell		Cell 1	
	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
A3-Offset		dB	0	
Hysteresis		dB	0	
Time To Trigger		S	0	
Filter coefficient			0	L3 filtering is not used
Access Barring In	formation	-	Not Sent	No additional delays in random
				access procedure.
Time offset betwe	en cells		3 μs	Synchronous cells
T1		S	5	
T2	s ≤5			
Т3		S	1	

Table G.2.1.2B.1.2-3: Cell specific test parameters for NR FR1-FR1 Intra frequency handover test case

Parameter		Unit		Cell 1			Cell 2	
			T1	T2	T3	T1	T2	T3
NR RF Channel Number				1			1	
Duplex mode	Config 1					DD DD		
TDD configuration	Config 2,3							
TDD configuration	Config 1 Config 2					plicable onf.1.1		
	Config 3					onf.2.1		
BW _{channel}	Config 1	MHz				оп.2.1 _{В,с} = 52		
	Config 2					<u>в,с — 52</u> в,с = 52		
	Config 3		-			$B_{,c} = 32$ $B_{,c} = 106$		
BWP BW	Config 1	MHz				_{B,c} = 100 _{B,c} = 52		
	Config 2					_{B,c} = 52		
	Config 3					$B_{,c} = 106$		
DRX Cycle		ms						
PDSCH Reference	Config 1					1 FDD		
measurement channel	Config 2				SR.1.	1 TDD		
	Config 3				SR2.	1 TDD		
CORESET Reference	Config 1				CR.1.	1 FDD		
Channel								
	Config 2					1 TDD		
	Config 3					1 TDD		
TRS configuration	Config 1					.1 FDD		
	Config 2					.1 TDD		
	Config 3					.2 TDD		
OCNG Patterns						P.1 TC.1		
SMTC Configuration SSB Configuration	Config 1.2					1 FR1		
SSB Configuration	Config 1,2 Config 3					2 FR1		
PDSCH/PDCCH	Config 1,2	kHz				<u>kHz</u>		
subcarrier spacing	Connig 1,2	KI IZ			15	KI IZ		
Subcarrier spacing	Config 3		30 kHz					
PUCCH/PUSCH	Config 1,2	kHz	-			kHz		
subcarrier spacing								
	Config 3		30 kHz					
PRACH configuration				FR1	I PRACH	configuratio	on 1	
BWP configuration	Initial DL BWP					VP.0.1		
	Dedicated DL BWP				DLBV	VP.1.1		
	Initial UL BWP					VP.0.1		
	Dedicated UL BWP				ULBV	VP.1.1		
EDDE rotio of DSS to SS		dB				0		
EPRE ratio of PSS to SS EPRE ratio of PBCH DM		aв				0		
EPRE ratio of PBCH to P		-						
EPRE ratio of PDCCH D								
EPRE ratio of PDCCH to								
EPRE ratio of PDSCH DN								
EPRE ratio of PDSCH to								
EPRE ratio of OCNG DM		†						
EPRE ratio of OCNG to C								
$N_{oc}^{\rm Note2}$		dBm/15kHz	-98					
N _{oc} ^{Note2} Config 1,2		dBm/SCS	-98					
Config 3			-95					
\hat{E}_{s}/I_{ot}		dB	8	-3.3	-3.3	-Infinity	2.36	2.36
\hat{E}_{s}/N_{oc}		dB	8	8	8	-Infinity	11	11
SSB_RP Config 1,2		dBm/SCS	-90	-90	-90	-Infinity	-87	-87
Config 3		dBm/SCS	-87	-87	-87	-Infinity	-84	-84

Io ^{Note3}	Config 1,2	dBm/	-61.41	-57.06	-57.06	-61.41	-57.06	-57.06
		9.36MHz						
	Config 3	dBm/	-55.31	-50.96	-50.96	-55.31	-50.96	-50.96
		38.16MHz						
Propagation condition - AWGN AWGN						AWGN		
Note 1:	Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.							
Note 2:								
Note 3:								

G.2.1.2B.1.3 Test Requirements

The mIAB-MT shall start to transmit the PRACH to Cell 2 less than 72 ms from the beginning of time period T3. The rate of correct handovers observed during repeated tests shall be at least 90%.

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

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

 $T_{interrupt} = 62 \text{ ms in the test. } T_{interrupt}$ is defined in clause 12.1.2B.2.2.

G.2.1.2B.2 Intra-frequency handover from FR1 to FR1; unknown target cell

G.2.1.2B.2.1 Test Purpose and Environment

This test is to verify the requirement for the NR FR1-NR FR1 intra frequency handover requirements specified in clause 12.1.2B.2.

G.2.1.2B.2.2 Test Parameters

Supported test configurations are shown in table G.2.1.2B.2.2-1. Both handover delay and interruption length are tested by using the parameters in table G.2.1.2B.2.2-2, and G.2.1.2B.2.2-3.

The test scenario comprises of two carriers and one cell on each carrier. No gap patterns are configured in the test case. The test consists of two successive time periods, with time durations of T1, T2 respectively. At the start of time duration T1, the mIAB-MT does not have any timing information of cell 2. Starting T2, cell 2 becomes detectable and the mIAB-MT receives a RRC handover command from the network. The start of T2 is the instant when the last TTI containing the RRC message implying handover is sent to the mIAB-MT.

Table G.2.1.2B.2.2-1: Intra-frequency handover from FR1 to FR1 test configurations

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

Table G.2.1.2B.2.2-2: General test parameters Intra-frequency handover from FR1 to FR1

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

Table G.2.1.2B.2.2-3: Cell specific test parameters for NR FR1-FR1 Intra frequency handover test case

Para	meter	Unit			Ce		
NR RF Channel Numb	or	+	T1	T2	T1	T2	
Duplex mode	Config 1			r FC		I	
Duplex mode	Config 2,3			TC			
TDD configuration	Config 1		Not Applicable				
TDD conliguration	Config 2			TDDC			
	Config 3			TDDC			
BW _{channel}	Config 1	MHz		10: N _{RE}			
DVV channel	Config 2				<u>в,с = 52</u> в,с = 52		
BWP BW	Config 3	MHz		40. NRB 10: NRB	_{,c} = 106		
	Config 1						
	Config 2				B,c = 52		
	Config 3			40: N _{RB}			
DRX Cycle		ms		Not Ap			
PDSCH Reference	Config 1			SR.1.′	1 FDD		
measurement channel							
	Config 2	╡		SR.1.			
	Config 3			SR2.1			
CORESET Reference	Config 1			CR.1.1	1 FDD		
Channel		1 L					
	Config 2	l l		CR.1.			
	Config 3			CR2.1			
TRS configuration	Config 1			TRS.1.			
	Config 2			TRS.1.	.1 TDD		
	Config 3			TRS.1.	.2 TDD		
OCNG Patterns				OF	P.1		
SMTC Configuration			SMTC.1				
SSB Configuration				SSB.	1 FR1		
g	Config 3	1 1		SSB.2			
PDSCH/PDCCH Config 1,2 subcarrier spacing		kHz	15 kHz				
Config 3		1 F		30	kHz		
PUCCH/PUSCH	Config 1,2	kHz	15 kHz				
subcarrier spacing	C ·						
	Config 3	1 F	30 kHz				
PRACH configuration	· ×		FR1 PRACH configuration 1				
BWP configuration	Initial DL BWP		DLBWP.0.1				
U U	Dedicated DL		DLBWP.1.1				
	BWP						
	Initial UL BWP			ULBW	/P.0.1		
	Dedicated UL			ULBW			
	BWP			01201			
EPRE ratio of PSS to 3		dB		()		
EPRE ratio of PBCH D		1		· · · · ·	-		
EPRE ratio of PBCH to		1					
EPRE ratio of PDCCH		1					
EPRE ratio of PDCCH		1					
EPRE ratio of PDSCH		┥ │					
EPRE ratio of PDSCH		┥ │					
EPRE ratio of OCNG		-					
EPRE ratio of OCNG t							
1)							
		dBm/15kHz		-c	18		
$N_{oc}^{ m Note2}$				-9			
Note2 Config 1 2		dBm/SCS		-c	18		
N _{oc} ^{Note2} Config 1,2					-		
Config 3		dB	8	-9 -0.64	95 -Infinity	-0.64	
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$		-					
\hat{E}_{s}/N_{oc}		dB	8	8	-Infinity	8	
SSB_RP Config 1,2	· · · · · · · · · · · · · · · · · · ·	dBm/SCS	-90	-90	-Infinity	-90	
Config 3		dBm/SCS	-87	-87	-Infinity	-87	
Io ^{Note3} Config 1,2		dBm/	-61.41	-58.71	-61.41	-58.71	
J ,		9.36MHz		1			

	Config 3	dBm/	-55.31	-52.60	-55.31	-52.60	
		38.16MHz					
Propagat	tion condition	-	AW	'GN	AW	'GN	
Note 1:	Note 1: OCNG shall be used such that both cells are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.						
Note 2:							
Note 3:	e 3: Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.						

G.2.1.2B.2.3 Test Requirements

The mIAB-MT shall start to transmit the PRACH to Cell 2 less than 92 ms from the beginning of time period T2. The rate of correct handovers observed during repeated tests shall be at least 90%.

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

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

 $T_{interrupt} = 82 \text{ ms in the test. } T_{interrupt}$ is defined in clause 12.1.2B.2.2.

G.2.1.2B.3 Intra-frequency handover from FR2-1 to FR2-1; known target cell

G.2.1.2B.3.1 Test Purpose and Environment

This test is to verify the requirement for the NR FR2-1-NR FR2-1 intra frequency handover requirements specified in clause 12.1.2B.3.

G.2.1.2B.3.2 Test Parameters

Supported test configurations are shown in table G.2.1.2B.3.2-1. Both handover delay and interruption length are tested by using the parameters in table G.2.1.2B.3.2-2, and G.2.1.2B.3.2-3.

The test scenario comprises of carriers and one cell on each carrier. No gap patterns are configured in the test case. The test consists of two successive time periods, with time durations of T1, T2 respectively. At the start of time duration T1, the mIAB-MT does not have any timing information of cell 2. Starting T2, cell 2 becomes detectable and the mIAB-MT receives a RRC handover command from the network. The start of T2 is the instant when the last TTI containing the RRC message implying handover is sent to the mIAB-MT.

Table G.2.1.2B.3.2-1: Intra-frequency handover from FR2-1 to FR2-1 test configurations

Config	Description
1	Source cell: NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
	Target cell: NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode

Table G.2.1.2B.3.2-2: General test parameters Intra-frequency handover from FR2-1 to FR2-1

Pa	Parameter		Value	Comment
Initial conditions	Active cell		Cell 1	
	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
Access Barring Information		-	Not Sent	No additional delays in random access procedure.
Time offset betwe	Time offset between cells		3 µs	Synchronous cells
T1		S	5	
T2		S	≤10	

Table G.2.1.2B.3.2-3: Cell specific test parameters for NR FR2-1-FR2-1 Intra frequency handover test
case

	Parameter		Unit	Unit Cell 1			Cell 2			
				T1	T2	T1	T2			
Assumption	n for mIAB-N	MT beams ^{Note 6}		Ro	ugh	Rou	ıgh			
AoA setup					Setup 1 as def	fined in G.1.8.1				
NR RF Cha	annel Numb	er			1	<u>1</u>				
Duplex mo						TDD				
TDD config	guration					onf.3.1				
BWchannel			MHz		100: Nr	RB,c = 66				
BWP BW			MHz		100: Nr	RB,c = 66				
Data RBs a	Data RBs allocated					6				
DRX Cycle)		ms		Not Ap	plicable				
PDSCH Re	eference me	asurement channel				1 TDD				
RMSI COR	RESET Refe	rence Channel			CR3.	1 TDD				
	annel RMC					.1 TDD				
OCNG Pat	terns				OI	P.1				
SMTC Con	nfiguration				SMTC p	battern 1				
SSB Config					SSB. 3	3 FR2-1				
		arrier spacing	kHz			kHz				
		arrier spacing	kHz			kHz				
PRACH co						configuration 1				
TRS config						.1 TDD				
	DCCH TCI s					State.2				
BWP configuraiton Initial DL BWP					DLBV	VP.0.1				
Dedicated DL BWP				DLBWP.1.1						
	Initial UL BWP			ULBWP.0.1						
		Dedicated UL BWP		ULBWP.1.1						
	o of PSS to S		dB	0 0						
EPRE ratio	o of PBCH D	MRS to SSS								
		PBCH DMRS								
		DMRS to SSS								
		to PDCCH DMRS								
		DMRS to SSS	4							
	o of PDSCH		4							
		DMRS to SSS(Note 1)	_							
	o of OCNG to	o OCNG DMRS (Note								
1)				104.7						
$N_{oc}^{\rm Note2}$			dBm/15kHz	-104.7						
a a Nata 0			dD (000	-95.7						
$N_{oc}^{\rm Note2}$			dBm/SCS		-9	5.7				
\hat{E}_{s}/I_{ot}			dB	6	-1.8	-Infinity	0			
\hat{E}_s / N_{oc}			dB	6	6	-Infinity	7			
lo ^{Note3}			dBm/ BW	-59.7	-56.7	-59.7	-56.7			
Propagatio	n condition		-	AWGN		AW	GN			
		be used such that both	cells are fully allo							
		chieved for all OFDM syn					opeona			
		from other cells and noi		pecified in the	test is assume	d to be constant	over			
		and time and shall be mo								
		ve been derived from oth			c.		e parameters			
	themselves.		-	-						
		power received by an ant				zone				
		d with 0 dBi gain antenna								
	Information implementation	about types of mIAB-MT tion	beam does not	imit mIAB-MT	implementation	n or test system				

G.2.1.2B.3.3 Test Requirements

The mIAB-MT shall start to transmit the PRACH to Cell 2 less than 232 ms from the beginning of time period T2.

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

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

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

 $T_{interrupt} = 222 \text{ ms in the test. } T_{interrupt}$ is defined in clause 12.1.2B.3.2.

This gives a total of 232 ms.

G.2.2 Timing

G.2.2.1 Transmit timing

G.2.2.1.1 NR IAB-MT and mIAB-MT Transmit Timing Test for FR1

G.2.2.1.1.1 Test Purpose and environment

The purpose of this test is to verify that the IAB-MT can follow frame timing change of the connected gNodeb and that the IAB-MT initial transmit timing accuracy, maximum amount of timing change in one adjustment, minimum and maximum adjustment rate are within the specified limits. This test will verify the requirements in clause 12.2.1.2. mIAB-MT type 1-H and local area IAB-MT type 1-H shall be tested with this test.

Supported test configurations are shown in Table G.2.2.1.1.1-1.

Table G.2.2.1.1.1-1: Supported test con	figurations for FR1 PCell

Configuration	Description
1	NR TDD, SSB SCS 15 kHz, data SCS 15 kHz, BW 10 MHz
2	NR TDD, SSB SCS 30 kHz, data SCS 30 kHz, BW 40 MHz
Note: The IAE configu	B-MT is only required to be tested in one of the supported test rations

For this test a single NR cell (Cell 1) is used. Table G.2.2.1.1.1-2 defines the parameters to be configured and strength of the transmitted signals. The transmit timing is verified by the IAB-MT transmitting SRS using the configuration defined in Table G.2.2.1.1.1-3.

Parameter	Unit	Config	Test1
SSB ARFCN		1,2,3	1
		1	TDDConf.1.1
TDD configuration		2	TDDConf.1.2
		1	10: N _{RB,c} = 52
BWchannel	MHz	2	10: N _{RB,c} = 52
		3	40: N _{RB,c} = 106
Initial BWP Configuration		1,2,3	DLBWP.0.1
-		1,2,3	ULBWP.0.1
Dedicated BWP Configuration		1,2,3	DLBWP.1.1 ULBWP.1.1
DRX Cycle	ms		N/A
PDSCH Reference		1	SR.1.1 TDD
measurement channel		2	SR.2.1 TDD
RMSI CORESET		1	CR.1.1 TDD
Reference Channel		2	CR.2.1 TDD
Dedicated CORESET		1	CCR.1.1 TDD
Reference Channel		2	CCR.2.1 TDD
OCNG Patterns		1,2,3	OP.1
SSB configuration		1,2	SSB.1 FR1
SSB configuration		3	SSB.2 FR1
CMTC Configuration		1,2	SMTC.1
SMTC Configuration		3	SMTC.2
		1	TRS.1.1 TDD
TRS configuration		2	TRS.1.2 TDD
EPRE ratio of PSS to SSS EPRE ratio of PBCH DMRS to SSS EPRE ratio of PBCH to	-		
PBCH DMRS EPRE ratio of PDCCH DMRS to SSS EPRE ratio of PDCCH to	-	4.0.0	
PDCCH DMRS EPRE ratio of PDSCH DMRS to SSS	dB	1,2,3	0
EPRE ratio of PDSCH to PDSCH EPRE ratio of OCNG DMRS to SSS(Note 1) EPRE ratio of OCNG to OCNG DMRS (Note 1)			
		100	08
oc oc	dBm/15 kHz	1,2,3	-98
$N_{_{oc}}$ Note2	dBm/SCS	1,2	-98
<u> </u>		3	-95
$\hat{\mathrm{E}}_{\mathrm{s}}/\mathrm{I}_{\mathrm{ot}}$		1,2,3	3
\hat{E}_{s} / N_{oc}		1,2,3	3
SS-RSRP ^{Note3}	· · · · ·	1,2	-95
	dBm/SCS	3	-92
lo ^{Note3}	dBm/9.36MHz	1,2	-65.2
	dBm/38.1MHz	3	-59.2
Propagation condition		1,2,3	AWGN
	+	1,2,5	SRSConf.1 ^{Note5}
SRS Config		17	SRSCont Troces

Table G.2.2.1.1.1-2: Cell Specific Test Parameters for UL Transmit Timing test

Note 7	 OCNG shall be used such that the resources in Cell 1 are fully allocated and a constant total transmitted power spectral density is achieved for all OFDM symbols.
Note 2	,
Note 3	3: SS-RSRP and Io levels have been derived from other parameters for information purposes. They are not settable parameters themselves.
Note 4	
Note 5	•

Table G.2.2.1.1.1-3: SRS Configuration for Timing Accuracy Test

	Field	SRSConf.1	Comments
SRS-	srs-ResourceSetId	0	
ResourceSet	srs-ResourceIdList	0	
	resourceType	Periodic	
	Usage	Codebook	
SRS-	SRS-Resourceld	0	
Resource	nrofSRS-Ports	Port1	
	transmissionComb	n2	
	combOffset-n2	0	
	cyclicShift-n2	0	
	resourceMapping	0	
	startPosition		
	resourceMapping	n1	
	nrofSymbols		
	resourceMapping	n1	
	repetitionFactor		
	freqDomainPosition	0	
	freqDomainShift	0	
	freqHopping	14 for test	Matches
	c-SRS	configuration 1,2	N _{RB,c}
		25 for test	
		configuration 3	
	freqHopping	0	
	b-SRS		
	freqHopping	0	
	b-hop		
	groupOrSequenceHopping	Neither	
	resourceType	Periodic	
	periodicityAndOffset-p	sl1, 0	
	sequenceld	0	Any 10 bit
			number

G.2.2.1.1.2 Test requirements

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

Following will be the test sequence for this test

- 1) Setup NR PCell according to parameters given in Table G.2.2.1.1.1-1.
- 2) After connection set up with the cell, the test equipment will verify that the timing of the NR cell is within ($N_{TA} + N_{TA_offset}$) ×T_c ± T_e of the first path (in time) of DL SSB used by the IAB-MT to determine downlink timing is received from the reference cell at the IAB-MT antenna.
 - a. The N_{TA} offset value (in T_c units) is 25600
 - b. The T_e values depend on the DL and UL SCS for which the test is being run and are given in Table 12.2.1.2-1

3) The test system shall adjust the timing of the DL path by values given in Table G.2.2.1.1.2-1

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

Table G.2.2.1.1.2-1: Adjustment Value for DL Timing

- 4) The test system shall verify that the adjustment step size and the adjustment rate shall be according to requirements specified in clause 12.2.1.2 Table 12.2.1.2.1-1 until the IAB-MT transmit timing offset is within $(N_{TA} + N_{TA_{offset}}) \times T_c \pm T_e$ respective to the first path (in time) of DL SSB used by the IAB-MT to determine downlink timing is received from the reference cell at the IAB-MT antenna.
- 5) The test system shall verify that the IAB-MT transmit timing offset stays within $(N_{TA} + N_{TA_{offset}}) \times T_c \pm T_e$ of the first path (in time) of DL SSB used by the IAB-MT to determine downlink timing is received from the reference cell at the IAB-MT antenna.

G.2.2.1.2 NR IAB-MT and mIAB-MT Transmit Timing Test for FR2-1

G.2.2.1.2.1 Test Purpose and environment

The purpose of this test is to verify that the IAB-MT can follow frame timing change of the connected gNodeb and that the IAB-MT initial transmit timing accuracy, maximum amount of timing change in one adjustment, minimum and maximum adjustment rate are within the specified limits. This test will verify the requirements in clause 12.2.1.2. mIAB-MT type 2-O and local area IAB-MT type 2-O shall be tested with this test.

Supported test configurations are shown in Table G.2.2.1.2.1-1.

Table G.2.2.1.2.1-1: Supported test configurations for FR2-1 PCell

Configuration	Description
1	NR TDD, SSB SCS 240 kHz, data SCS 120 kHz, BW 100 MHz

For this test a single NR cell is used. Tables G.2.2.1.2.1-2 and Tables G.2.2.1.2.1-2A define the parameters to be configured and strength of the transmitted signals. The transmit timing is verified by the IAB-MT transmitting SRS using the configuration defined in Table G.2.2.1.2.1-3.

Parameter	Unit	Config	Test1	Test2
SSB ARFCN		1	Freq1	Freq1
BW _{channel}	MHz	1	100: N _{RB,c} = 66	
Initial BWP Configuration		1	DLBWP.0.1	
-			ULE	3WP.0.1
Dedicated BWP		1	DLE	3WP.1.1
Configuration				3WP.1.1
TRS Configuration		1		.2.1 TDD
TCI State		1	CSI-R	S.Config.0
DRx Cycle	ms			N/A
PDSCH Reference		1	SR.:	3.1 TDD
measurement channel				
RMSI CORESET		1	CR.	3.1 TDD
Reference Channel				
Dedicated CORESET		1	CCR	.3.1 TDD
Reference Channel				
OCNG Patterns		1		OP.1
SSB Configuration		1	SSB	.4 FR2-1
SMTC Configuration		1	SI	VTC.1
EPRE ratio of PSS to	dB	1	0	0
SSS				
EPRE ratio of PBCH				
DMRS to SSS				
EPRE ratio of PBCH to				
PBCH DMRS				
EPRE ratio of PDCCH				
DMRS to SSS				
EPRE ratio of PDCCH to				
PDCCH DMRS				
EPRE ratio of PDSCH				
DMRS to SSS				
EPRE ratio of PDSCH to				
PDSCH	_			
EPRE ratio of OCNG				
DMRS to SSS(Note 1)	_			
EPRE ratio of OCNG to				
OCNG DMRS (Note 1)		-		
Propagation condition		1		WGN
SRS Config		1	SRSConf.1 ^{Note5}	SRSConf.2 ^{Note5}
	e used such that bo			stant total
	wer spectral densit			
	om other cells and			
	subcarriers and tim	e and shall be mo	baelled as AWGN c	appropriate powe
for N_{oc} to be	tulfilled.			
Note 3: SS-RSRP and	l lo levels have bee	n derived from ot	her parameters for	information
	y are not settable p			
	imum requirements			nt interference and
	receiver antenna po		- ·	
Noto E: SPS configs o	ra aivan in Tabla C	001010		

Table G.2.2.1.2.1-2: Cell Specific Test Parameters for UL Transmit Timing test

Note 5: SRS configs are given in Table G.2.2.1.2.1-3

	Parameter	Unit	Test 1	Test 2
Angle of	arrival configuration		Setup 1 accordir	ng to clause G.1.8
$N_{oc}^{\rm Note1}$		dBm/15kHz ^{Note4}	-1	12
$N_{oc}^{\rm Note1}$		dBm/SCS ^{Note3}	-1	03
\hat{E}_s/N_{oc}		dB		4
SS-RSR	Note2	dBm/SCS Note4	-	99
\hat{E}_{s}/I_{ot}		dB		4
lo ^{Note2}		dBm/95.04 MHz Note4	-6	8.5
Note 1:		her cells and noise sources no rriers and time and shall be n		
Note 2:		els have been derived from on the settable parameters them		nformation
Note 3:	SS-RSRP minimum noise at each receive	requirements are specified as er antenna port.	ssuming independen	t interference and
Note 4:	Equivalent power rec	eived by an antenna with 0d	Bi gain at the centre	of the quiet zone
Note 5:	As observed with 0d	Bi gain antenna at the centre	of the quiet zone	

Table G.2.2.1.2.1-2A: OTA related test parameters

Table G.2.2.1.2.1-3: SRS Configuration for Timing Accuracy Test

	Field	SRSConf.1	SRSConf.2	Comments
SRS-ResourceSet	srs-ResourceSetId	0	0	
	srs-ResourceIdList	0	0	
	resourceType	Periodic	Periodic	
	Usage	Codebook	Codebook	
SRS-Resource	SRS-Resourceld	0	0	
	nrofSRS-Ports	Port1	Port1	
	transmissionComb	n2	n2	
	combOffset-n2	0	0	
	cyclicShift-n2	0	0	
	resourceMapping startPosition	0	0	
	resourceMapping nrofSymbols	n1	n1	
	resourceMapping repetitionFactor	n1	n1	
	freqDomainPosition	0	0	
	freqDomainShift	0	0	
	freqHopping c-SRS	17	17	Matches N _{RB,c}
	freqHopping b-SRS	0	0	
	freqHopping b-hop	0	0	
	groupOrSequenceHopping	Neither	Neither	
	resourceType	Periodic	Periodic	
	periodicityAndOffset-p	sl1, 0	sl2560, 4	
	sequenceld	0	0	Any 10 bit number

G.2.2.1.2.2 Test requirements

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

Following will be the test sequence for this test:

1) Setup NR PCell according to parameters given in Table G.2.2.1.2.1-1.

- 2) After connection set up with the cell, the test equipment will verify that the timing of the NR cell is within ($N_{TA} + N_{TA_offset}$) ×T_c ± T_e of the first path (in time) of DL SSB used by the IAB-MT to determine downlink timing is received from the reference cell at the IAB-MT antenna.
 - a. The N_{TA} offset value (in T_c units) is 13792
 - b. The T_e values depend on the DL and UL SCS for which the test is being run and are given in Table 12.2.1.2-1
- 3) The test system shall adjust the timing of the DL path by values given in Table G.2.2.1.2.2-1

Table G.2.2.1.2.2-1: Adjustment Value for DL Timing

SCS of SSB signals (kHz)	Adjustment Value	
	Test1	Test2
240	+8*64Tc	+4*64Tc

- 4) The test system shall verify that the adjustment step size and the adjustment rate shall be according to requirements specified in clause 12.2.1.2 Table 12.2.1.2.1-1 until the IAB-MT transmit timing offset is within $(N_{TA} + N_{TA_offset}) \times T_c \pm T_e$ respective to the first path (in time) of DL SSB used by the IAB-MT to determine downlink timing is received from the reference cell at the IAB-MT antenna.
- 5) The test system shall verify that the IAB-MT transmit timing offset stays within $(N_{TA} + N_{TA_{offset}}) \times T_{c} \pm T_{e}$ of the first path (in time) of DL SSB used by the IAB-MT to determine downlink timing is received from the reference cell at the IAB-MT antenna.

G.2.2.2 Timing advance

G.2.2.2.1 Void

G.2.2.2.1B NR mIAB-MT FR2-1 timing advance adjustment accuracy

G.2.2.2.1B.1 Test Purpose and Environment

The purpose of the test is to verify mIAB-MT Timing Advance adjustment delay and accuracy requirement defined in clause 12.2.3. mIAB-MT type 2-O shall be tested with this test.

G.2.2.2.1B.2 Test Parameters

Supported test configurations are shown in table G.2.2.2.1B.2-1. Both timing advance adjustment delay and accuracy are tested by using the parameters in table G.2.2.2.1B.2-2, G.2.2.2.1B.2-3 and G.2.2.2.1B.2-4.

In all test cases, single cell is used. Each test consists of two successive time periods, with time duration of T1 and T2 respectively. In each time period, timing advance commands are sent to the mIAB-MT and Sounding Reference Signals (SRS), as specified in table G.2.2.2.1B.2-3, are sent from the mIAB-MT and received by the test equipment. By measuring the reception of the SRS, the transmit timing, and hence the timing advance adjustment accuracy, can be measured.

During time period T1, the test equipment shall send one message with a Timing Advance Command MAC Control Element, as specified in clause 6.1.3.4 in TS 38.321 [14]. The Timing Advance Command value shall be set to 31, which according to clause 4.2 in TS 38.213 [10] results in zero adjustment of the Timing Advance. In this way, a reference value for the timing advance used by the mIAB-MT is established.

During time period T2, the test equipment shall send a sequence of messages with Timing Advance Command MAC Control Elements, with Timing Advance Command value specified in table G.2.2.2.1B.2-2. This value shall result in changes of the timing advance used by the mIAB-MT, and the accuracy of the change shall then be measured, using the SRS sent from the mIAB-MT.

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As specified in Clause 12.2.3.1, the mIAB-MT adjusts its uplink timing at slot n+k+1 for a timing advance command received in slot n. This delay must be taken into account when measuring the timing advance adjustment accuracy, via the SRS sent from the mIAB-MT.

The mIAB-MT Time Alignment Timer, described in Clause 5.2 in TS 38.321 [14], shall be configured so that it does not expire in the duration of the test.

Table G.2.2.2.1B.2-1: Timing advance supported test configurations

Config	Description
1	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode

Table G.2.2.2.1B.2-2: General test parameters for timing advance

Parameter	Unit	Value	Comment
RF channel number		1	
Initial DL BWP		DLBWP.0.1	As specified in Table G.1.4.2.1-1
Dedicated DL BWP		DLBWP.1.1	As specified in Table G.1.4.2.2-1
Initial UL BWP		ULBWP.0.1	As specified in Table G.1.4.2.1-1
Dedicated UL BWP		ULBWP.1.1	As specified in Table G.1.4.2.2-1
Timing Advance Command (<i>T_A</i>) value during T1		31	<i>N</i> _{TA_new} = <i>N</i> _{TA_old} for the purpose of establishing a reference value from which the timing advance adjustment accuracy can be measured during T2
Timing Advance Command (<i>T_A</i>) value during T2		39	For 120 kHz SCS $N_{TA_new} = N_{TA_old} + 1024^*T_c$ (based on equation in clause 4.2 of TS 38.213 [10])
T1	S	5	
T2	S	5	

Parameter	Unit	Test1				
		T1	T2			
Duplex mode		TD	TDD			
TDD configuration		TDDConf.3.1				
BW _{channel}	MHz	100: N _{RB,c} = 66				
BWP BW	MHz	100: N _{RB,c} = 66				
DRx Cycle	ms	Not Applicable				
PDSCH Reference measurement channel		SR.3.1 TDD				
CORESET Reference Channel		CR.3.1 TDD				
OCNG Patterns		OCNG pattern 1				
TRS configuration		TRS.2.1 TDD				
PDSCH/PDCCH TCI state		TCI.State.2				
SMTC configuration		SMTC.1 FR2				
SSB Configuration		SSB.3 FR2				
PDSCH/PDCCH subcarrier spacing	kHz	120 kHz				
PUCCH/PUSCH subcarrier spacing	kHz	120 kHz				
EPRE ratio of PSS to SSS	dB	C)			
EPRE ratio of PBCH DMRS to SSS						
EPRE ratio of PBCH to PBCH DMRS						
EPRE ratio of PDCCH DMRS to SSS						
EPRE ratio of PDCCH to PDCCH DMRS						
EPRE ratio of PDSCH DMRS to SSS						
EPRE ratio of PDSCH to PDSCH						
EPRE ratio of OCNG DMRS to SSS(Note 1)						
EPRE ratio of OCNG to OCNG DMRS (Note						
1)						
Propagation condition	-	AW				
Note 1: OCNG shall be used such that both		allocated and a constant total	transmitted power spectral			
density is achieved for all OFDM symbols.						
Note 2: Interference from other cells and no						
subcarriers and time and shall be modelled as AWGN of appropriate power for N_{oc} to be fulfilled.						
Note 3: Io levels have been derived from other parameters for information purposes. They are not settable						
	parameters themselves.					
Note 4: Equivalent power received by an antenna with 0 dBi gain at the centre of the quiet zone						
Note 5: As observed with 0 dBi gain antenna at the centre of the quiet zone						

Table G.2.2.2.1B.2-3: Cell specific test parameters for timing advance

	Parameter	Unit	Те	est 1	
			T1	T2	
Angle of	arrival configuration		Setup 1 accordir	ng to clause G.1.8	
Assumption for mIAB-MT beams ^{Note 6}			F	ine	
Note1		dBm/15kHz ^{Note4}	-1	112	
Note1		dBm/SCS ^{Note3}	-1	103	
		dB		4	
SS-RSR	Note2	dBm/SCS Note4	-99		
		dB		4	
lo ^{Note2}		dBm/95.04 MHz Note4	-6	68.5	
Note 1:		ner cells and noise sources no rriers and time and shall be n d.			
Note 2: Note 3:	: SS-RSRP and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.				
Note 4: Note 5: Note 6:	Equivalent power received by an antenna with 0dBi gain at the centre of the quiet zoneAs observed with 0dBi gain antenna at the centre of the quiet zone				

Table G.2.2.2.1B.2-3A: OTA related test parameters

Table G.2.2.2.1B.2-4: Sounding Reference Symbol Configuration for timing advance

Field	Value	Comment
c-SRS	16	Frequency hopping is disabled
b-SRS	0	
b-hop	0	
freqDomainPosition	0	Frequency domain position of SRS
freqDomainShift	0	
groupOrSequenceHopping	neither	No group or sequence hopping
SRS-PeriodicityAndOffset	sl5=4	Once every 5 slots
pathlossReferenceRS	ssb-Index=0	SSB #0 is used for SRS path loss
		estimation
usage	Codebook	Codebook based UL transmission
startPosition	0	resourceMapping setting. SRS on last symbol of slot, and 1symbols for SRS
		without repetition.
nrofSymbols	n1	
repetitionFactor	n1	
combOffset-n2	0	transmissionComb setting
cyclicShift-n2	0	
nrofSRS-Ports	port1	Number of antenna ports used for SRS transmission
Note: For further information see cla	use 6.3.2 in TS 38	.331 [15].

G.2.2.2.1B.3 Test Requirements

The mIAB-MT shall apply the signalled Timing Advance value to the transmission timing at the designated activation time i.e. k+1 slots after the reception of the timing advance command, where k = 11.

The Timing Advance adjustment accuracy shall be within the limits specified in clause 12.2.3.2.

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

G.2.3 Signalling Characteristics for IAB MTs

- G.2.3.1 Radio link Monitoring
- G.2.3.1.1 Radio Link Monitoring Out-of-sync Test for FR1 PCell configured with SSB-based RLM RS in non-DRX mode

G.2.3.1.1.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects the out of sync and in sync for the purpose of monitoring downlink radio link quality of the PCell. This test will partly verify the FR1 radio link monitoring requirements in clause 12.3.1.

In the test, IAB-MT is configured to perform RLM on SSB, with *detectionResource* included in *RadioLinkMonitoringRS* set to SSB#0 and SSB#1, and *purpose* set to '*rlf*'. Supported test configurations are shown in table G.2.3.1.1.1-1. The test parameters are given in Tables G.2.3.1.1-2 and G.2.3.1.1.1-3 below. There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure G.2.3.1.1.1-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to Cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms.

Configuration		Description
1		TDD, SSB SCS 15 kHz, data SCS 15 kHz, BW 10 MHz
2		TDD, SSB SCS 30 kHz, data SCS 30 kHz, BW 40 MHz
Note: The IAB-MT is only required to pass in one of the supported test configurations in FR1		

Parameter			Unit	Value Toot 1
			├	Test 1
Active PCell			<u> </u>	<u>Cell 1</u>
RF Channel Number		Config 1,2		TDD
Duplex mode BW _{channel}		Config 1	MHz	10: N _{RB,c} = 52
v v channel		Config 2		$40: N_{RB,c} = 32$
L initial BWP		Config 1, 2		DLBWP.0.1
onfiguration		Coning 1, 2		DEDWI .0.1
L dedicated BW	P	Config 1, 2		DLBWP.1.1
onfiguration	•	Coning 1, 2		
IL initial BWP		Config 1, 2		ULBWP.0.1
onfiguration		oog ., _		0120000
IL dedicated BW	P	Config 1, 2		ULBWP.1.1
onfiguration		0		
DD Configuration	n	Config 1		TDDConf.1.1
		Config 2		TDDConf.2.1
ORESET		Config 1		CR.1.1 TDD
eference Chann		Config 2		CR.2.1 TDD
SB Configuration		Config 1		SSB.1 FR1
-		Config 2		SSB.2 FR1
MTC Configurati	ion	Config 1		SMTC.1
-		Config 2		SMTC.1
DSCH/PDCCH		Config 1		15 kHz
ubcarrier spacing	J	Config 2		30 kHz
RACH		Config 1		TBD
Configuration		Config 2		TBD
SB index assign		RLM RS		0
CNG parameter	S			OP.1
P length				Normal
orrelation Matrix	and	Antenna		2x2 Low
onfiguration	<u> </u>			
Out of sync		format		1-0
ansmission		ber of Control		2
arameters		M symbols	005	0
		egation level	CCE	8
		o of hypothetical CH RE energy to	dB	4
		age SSS RE		
	ener	-		
-		o of hypothetical	dB	4
		CH DMRS		
		gy to average		
		RE energy		
F		S precoder	i i	REG bundle size
		ularity		
F		bundle size		6
RX				OFF
ayer 3 filtering				Enabled
310 timer			ms	0
311 timer			ms	1000
310				1
311				1
CSI-RS configuration Config 1			CSI-RS.1.1 TDD	
for CSI reporting Config CSI-RS for tracking Config		Config 2		CSI-RS.2.1 TDD
		Config 1		TRS.1.1 TDD
		Config 2		TRS.1.2 TDD
	T1		S	0.2
		T2		1.08
1			S	1.00
1			S S	1.08
1 2 3 1			S S	

Table G.2.3.1.1.1-2: General test parameters for FR1 out-of-sync testing in non-DRX mode

Test 1

Parameter

			T1	T2	T3
EPRE ratio of PD	dB		4		
EPRE ratio of PD	dB		0		
EPRE ratio of PBC	CH DMRS to SSS	dB		0	
EPRE ratio of PBC	CH to PBCH DMRS	dB			
EPRE ratio of PSS	S to SSS	dB			
EPRE ratio of PDS	SCH DMRS to SSS	dB			
EPRE ratio of PDS	SCH to PDSCH DMRS	dB			
EPRE ratio of OC	NG DMRS to SSS	dB			
EPRE ratio of OC	NG to OCNG DMRS	dB			
SNR on RLM-RS	Config 1	dB	1	-7	-15
	Config 2		1	-7	-15
	Config 3		1	-7	-15
SNR on other	Config 1, 2, 3	dB		1	
channels and					
signals		15 (
N_{oc}	Config 1	dBm/		-98	
	Config 2	SCS	TDI	-95	0.01.1
Propagation cond				-C 300ns 1	
and a c	shall be used such that the constant total transmitted symbols.				
as part	as part of OCNG.				
	: SNR levels correspond to the signal to noise ratio over the SSS REs.				
	4: The SNR in time periods T1, T2 and T3 is denoted as SNR1, SNR2 and				
Note 5: The SN on at le	 SNR3 respectively in Figure G.2.3.1.1.1-1. e 5: The SNR values are specified for testing an IAB-MT which supports 2RX on at least one band. For testing of an IAB-MT which supports 4RX on all bands, the SNR during T3 is defined in clause G.1.3 				

Table G.2.3.1.1.1-3: Cell specific test parameters for FR1 (Cell 1) for out-of-sync radio link monitoring tests in non-DRX mode

Unit

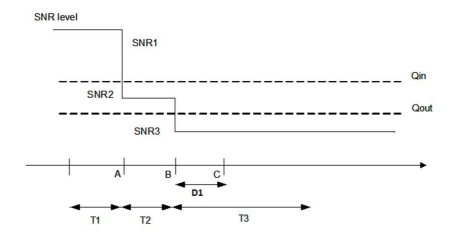


Figure G.2.3.1.1.1-1: SNR variation for out-of-sync testing

G.2.3.1.1.2 Test Requirements

The IAB-MT behaviour in each test during time durations T1, T2 and T3 shall be as follows:

During the period from time point A to time point B the IAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

The IAB-MT shall stop transmitting uplink signal no later than time point C (D1 second after the start of the time duration T3).

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

- G.2.3.1.2 Radio Link Monitoring In-sync Test for FR1 PCell configured with SSB-based RLM RS in non-DRX mode
- G.2.3.1.2.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects the out of sync and in sync for the purpose of monitoring downlink radio link quality of the PCell. This test will partly verify the FR1 radio link monitoring requirements in clause 12.3.1.

In the test, IAB-MT is configured to perform RLM on SSB, with *detectionResource* included in *RadioLinkMonitoringRS* set to SSB#0 and SSB#1, and *purpose* set to '*rlf*'. Supported test configurations are shown in table G.2.3.1.2.1-1. The test parameters are given in Tables G.2.3.1.2.1-2, and G.2.3.1.2.1-3 below. There is one cell (Cell 1), which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3.1.2.1-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to Cell 1. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to Cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms.

Configuration		Description
1		TDD, SSB SCS 15 kHz, data SCS 15 kHz, BW 10 MHz
2		TDD, SSB SCS 30 kHz, data SCS 30 kHz, BW 40 MHz
Note: The IAB-MT is only required to pass in one of the supported test configurations in FR1		
CC	onfigura	ations in FR1

Table G.2.3.1.2.1-2: General test parameters for FR1 in-sync testing in non-DRX mode

Pa	rameter	Unit	Value
			Test 1
Active PCell			Cell 1
RF Channel Numb	ber		1
Duplex mode	Config 1, 2		TDD
BWchannel	Config 1	MHz	10: N _{RB,c} = 52
	Config 2		40: N _{RB,c} = 106
DL initial BWP configuration	Config 1, 2		DLBWP.0.1
DL dedicated BWF	Config 1, 2		DLBWP.1.1
configuration	Coning 1, 2		DEBWIT .T.T
UL initial BWP	Config 1, 2		ULBWP.0.1
configuration UL dedicated BWF			ULBWP.1.1
configuration	P Config 1, 2		ULBVVP.I.I
TDD Configuration	Config 1		TDDConf.1.1
100 Configuration	Config 2		TDDConf.2.1
CORESET	Config 1		CR.1.1 TDD
Reference Channe			CR.2.1 TDD
SSB Configuration	<u> </u>		SSB.1 FR1
g	Config 2		SSB.2 FR1
SMTC	Config 1,2		SMTC.1
Configuration	0,		
PDSCH/PDCCH	Config 1		15 kHz
subcarrier spacing			30 kHz
PRACH	Config 1		TBD
Configuration	Config 2		TBD
SSB index assigned	ed as RLM RS		0
OCNG parameters	3		OP.1
CP length			Normal
Correlation Matrix	and Antenna		2x2 Low
Configuration			
In sync	DCI format		1-0
transmission	Number of Control		2
parameters	OFDM symbols		
	Aggregation level	CCE	4
	Ratio of hypothetical	dB	0
	PDCCH RE energy to average SSS RE		
	energy		
	Ratio of hypothetical	dB	0
	PDCCH DMRS	uD	Ũ
	energy to average		
	SSS RE energy		
	DMRS precoder		REG bundle size
	granularity		
	REG bundle size		6
Out of sync	DCI format		1-0
transmission	Number of Control		2
parameters	OFDM symbols		
	Aggregation level	CCE	8
	Ratio of hypothetical	dB	4
	PDCCH RE energy to		
	average SSS RE		
	energy Datio of hymothetical		4
	Ratio of hypothetical PDCCH DMRS	dB	4
	energy to average SSS RE energy		
	DMRS precoder		REG bundle size
	granularity		
	REG bundle size		6
DRX			OFF
Layer 3 filtering			Enabled
T310 timer		ms	1000
T311 timer		ms	1000
			1000

N310			1
N311			1
CSI-RS	Config 1		CSI-RS.1.1 TDD
configuration for	Config 2		CSI-RS.2.1 TDD
CSI reporting			
CSI-RS for	Config 1		TRS.1.1 TDD
tracking	Config 2		TRS.1.2 TDD
T1	T1		0.2
T2		S	0.2
T3		S	1.04
T4		S	0.2
T5	T5		2.02
D1		S	1.98
	Note 1: All configurations are assigned to the IAB-MT prior to the start of time period T1.		
Note 2: IAB-MT-specific PDCCH is not transmitted after T1 starts.			after T1 starts.

Table G.2.3.1.2.1-3: Cell specific test parameters for FR1 (Cell 1) for in-sync radio link monitoring tests in non-DRX mode

	Para	meter	Unit			Test 1		
				T1	T2	T3	T4	T5
EPRE ratio of PDCCH DMRS to SSS			dB			4		
EPRE rat	tio of PDCC	CH to PDCCH DMRS	dB			0		
EPRE rat	tio of PBCH	I DMRS to SSS	dB			0		
EPRE rat	tio of PBCH	to PBCH DMRS	dB					
EPRE rat	tio of PSS t	to SSS	dB					
EPRE rat	tio of PDSC	CH DMRS to SSS	dB					
EPRE rat	tio of PDSC	CH to PDSCH DMRS	dB					
EPRE rat	tio of OCN	G DMRS to SSS	dB					
EPRE rat	tio of OCN	G to OCNG DMRS	dB			-		
SNR on F	RLM-RS	Config 1	dB	1	-7	-15	-4.5	1
		Config 2		1	-7	-15	-4.5	1
		Config 3		1	-7	-15	-4.5	1
SNR on o		Config 1, 2, 3	dB	1				
channels	and							
signals		A <i>H i</i>						
N_{oc}		Config 1	dBm/	-98				
		Config 2	SCS	-95				
	ion condition				-		100Hz	
Note 1:		hall be used such that the				-	,	
		nstant total transmitted	power sp	ectral	density	is ach	leved to	or all
Nata Di	OFDM sy				ماد مرما	- devie		
Note 2: The signal contains PDCCH fo			IAB-IVI I S	other t	nan the	e devic	e unde	rtest
as part of OCNG. Note 3: SNR levels correspond to the signal to noise ratio over the SSS REs.								
Note 4: The SNR in time periods T1, T2,								
NOLE 4.	SNR2, SNR3, SNR4 and SNR5							
Note 5: The SNR values are specified for							2RX	
on at least one band. For testing								
		e SNR during T3 and T						un
	G.1.3.				20001			
L	0.1.3.							

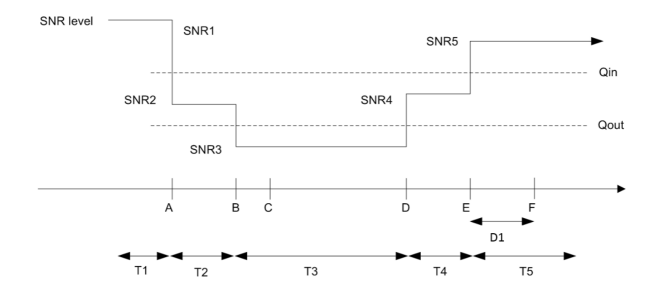


Figure G.2.3.1.2.1-1: SNR variation for in-sync testing

G.2.3.1.2.2 Test Requirements

The IAB-MT behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (D1 second after the start of time duration T5) the IAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

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

G.2.3.1.3 Radio Link Monitoring Out-of-sync Test for FR2-1 PCell configured with SSBbased RLM RS in non-DRX mode

G.2.3.1.3.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects the out of sync and in sync for the purpose of monitoring downlink radio link quality of the PCell. This test will partly verify the FR2-1 radio link monitoring requirements in clause 12.3.1.

In the test, IAB-MT is configured to perform RLM on SSB, with detectionResource included in

RadioLinkMonitoringRS set to SSB#0 and SSB#1, and *purpose* set to '*rlf*'. Supported test configurations are shown in table G.2.3.1.3.1-1. The test parameters are given in Tables G.2.3.1.3.1-2 and G.2.3.1.3.1-3 below. There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure G.2.3.1.3.1-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states, and Figure G.2.3.1.3.1-2 shows the Time multiplexed downlink transmissions from each Angle of Arrival. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to Cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms.

Table G.2.3.1.3.1-1: Supported test configurations for FR2-1 PCell

Configuration	Description
1	TDD, SSB SCS 120 KHz, data SCS 120KHz, BW 100 MHz

Parameter			Unit	Value
				Test 1
Active PCell				Cell 1
RF Channel Num	ber			1
Duplex mode		Config 1		TDD
BW _{channel}		Config 1		100: N _{RB,c} = 66
DL initial BWP co		Config 1		DLBWP.0.1
DL dedicated BW		Config 1		DLBWP.1.1
UL initial BWP co	nfiguration	Config 1		ULBWP.0.1
UL dedicated BW	P configuration	Config 1		ULBWP.1.1
TDD Configuratio	n	Config 1		TDDConf.3.1
CORESET Refer	ence Channel	Config 1		CR.3.1 TDD
SSB Configuratio	n	Config 1		SSB.1 FR2
SMTC Configurat	ion	Config 1		SMTC.1
PDSCH/PDCCH	subcarrier	Config 1		120 KHz
spacing		3		
PRACH Configura	ation	Config 1		TBD
SSB index assign		Config 1		0,1
OCNG parameter				OP.2
CP length	-			Normal
Out of sync	DCI format			1-0
transmission		rol OFDM symbols		2
parameters	Aggregation lev		CCE	
•		etical PDCCH RE	dB	4
		ge SSS RE energy		·
		etical PDCCH DMRS	dB	4
		ge SSS RE energy		·
	DMRS precode			REG bundle size
	REG bundle siz			6
DRX		•		OFF
Layer 3 filtering				Enabled
T310 timer			ms	0
T311 timer			ms	1000
N310				1
N311			1	1
CSI-RS for CSI re	eporting	Config 1		CSI-RS.3.1 TDD
TCI states for PD				TCI.State.2
CSI-RS for tracking Config 1			TRS.2.1 TDD	
			s	0.2
T2			s	4.88
T3			s	4.88
D1			s	4.84
	figurations are as	signed to the IAB-MT pri	-	
		is not transmitted after		
NOLE Z. IAD-IVI		is not transmitted alter	11 500115.	

Table G.2.3.1.3.1-2: General test parameters for FR2-1 out-of-sync testing in non-DRX mode

Table G.2.3.1.3.1-3: OTA related cell specific test parameters for FR2-1 (Cell 1) for out-of-sync radio link monitoring tests in non-DRX mode

Parameter	Unit	Test 1					
		T1	T2	T3	T1	T2	Т3
AoA setup		Setup 2 as specified in clause G.1.8.2					
		AoA1 AoA2					

					1		
EPRE ratio of PDCCH	DMRS to SSS	dB	4				
EPRE ratio of PDCCH to PDCCH DMRS		dB					
EPRE ratio of PBCH DMRS to SSS		dB					
EPRE ratio of PBCH to	PBCH DMRS	dB					
EPRE ratio of PSS to S	SSS	dB	0			Not sent	
EPRE ratio of PDSCH	DMRS to SSS	dB	0			Not sent	
EPRE ratio of PDSCH	to PDSCH DMRS	dB					
EPRE ratio of OCNG E	DMRS to SSS	dB					
EPRE ratio of OCNG to	OCNG DMRS	dB					
ssb-Index 0 SNR	Config 1	dB	2 ^{Note 6} -6 ^{Note 6}	-15			
ssb-Index 1 SNR	Config 1		Not sent		2 ^{Note 6}	-15	-15
SNR on other	SNR on other Config 1		2 ^{Note 6}			N/A	
channels and signals							
N _{oc}	Config 1	dBm/	-92.1		-92.1		
IV _{oc}		15kHz					
Time multiplexing of th	e downlink		Defined in Figure G.2.3.1.3.1-2				
transmissions from eac	ch AoA			-			
Propagation condition			TDL-A 30ns 75Hz TDL-A 30ns 75Hz			'5Hz	
Note 1: OCNG shall	be used such that the	resource	s in Cell 1 are fully a	llocated	l and a co	onstant to	tal
transmitted	power spectral density	is achiev	ed for all OFDM sym	nbols.			
Note 2: The signal of	ontains PDCCH for IA	B-MTs ot	her than the device ι	under te	st as part	of OCNO	Э.
Note 3: SNR levels	correspond to the sign	al to noise	e ratio over the SSS	REs.			
Note 4: The SNR va	Note 4: The SNR values are specified for testing an IAB-MT which supports 2RX on at least one band.						
For testing of	For testing of an IAB-MT which supports 4RX on all bands, the SNR during T3 is defined in clause						
G.1.3.							
Note 5: Void							
Note 6: This value a	llows up to 1dB degrad	dation fro	m applied SNR to IA	B-MT ba	aseband.		

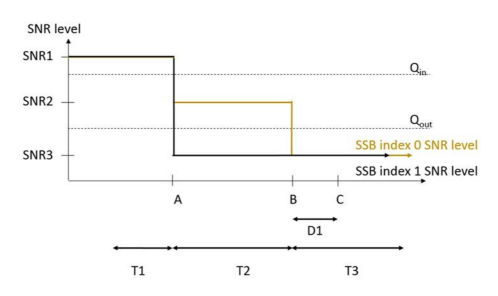


Figure G.2.3.1.3.1-1: SNR variation for out-of-sync testing

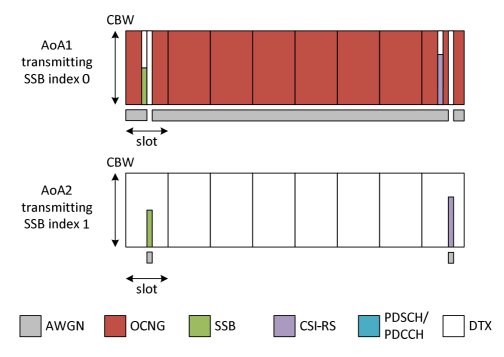


Figure G.2.3.1.3.1-2: Time multiplexed downlink transmissions

G.2.3.1.3.2 Test Requirements

The IAB-MT behavior in each test during time durations T1, T2 and T3 shall be as follows:

During the period from time point A to time point B the IAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

The IAB-MT shall stop transmitting uplink signal no later than time point C (D1 second after the start of the time duration T3).

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

G.2.3.1.4 Radio Link Monitoring In-sync Test for FR2-1 PCell configured with SSB-based RLM RS in non-DRX mode

G.2.3.1.4.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects the out of sync and in sync for the purpose of monitoring downlink radio link quality of the PCell. This test will partly verify the FR2-1 radio link monitoring requirements in clause 12.3.1.

In the test, IAB-MT is configured to perform RLM on SSB, with detectionResource included in

RadioLinkMonitoringRS set to SSB#0 and SSB#1, and *purpose* set to '*rlf*'. Supported test configurations are shown in table G.2.3.1.4.1-1. The test parameters are given in Tables G.2.3.1.4.1-2, and G.2.3.1.4.1-3 below. There is one cell (Cell 1), which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3.1.4.1-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states, and Figure G.2.3.1.4.1-2 shows the Time multiplexed downlink transmissions from each Angle of Arrival. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to Cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms.

Table G.2.3.1.4.1-1: Supported test configurations for FR2-1 PCell

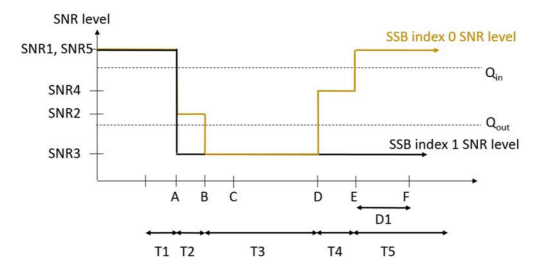
Configuration	Description
1	TDD, SSB SCS 120 KHz, data SCS 120KHz, BW 100 MHz

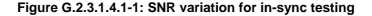
Parameter			Unit	Value
Activo DColl				Test 1
Active PCell				Cell 1
	RF Channel Number			1
Duplex mode		Config 1		TDD
BW _{channel}	<i>.</i> .	Config 1		100: $N_{RB,c} = 66$
DL initial BWP of		Config 1		DLBWP.0.1
DL dedicated B	WP	Config 1		DLBWP.1.1
configuration	<i>e</i> : .:	0 5 4		
UL initial BWP of		Config 1		ULBWP.0.1
UL dedicated B	WP	Config 1		ULBWP.1.1
configuration	ian	Config 4		TDDConf.3.1
TDD Configurat		Config 1 Config 1		CR.3.1 TDD
				SSB.1 FR2-1
SSB Configurat		Config 1		
SMTC Configur		Config 1		SMTC.3
	H subcarner	Config 1		120 KHz
spacing	iration	Config 1		TBD
PRACH Configu		Config 1		TBD
SSB index assig	Uned as KLIVI	Config 1		0,1
-				
OCNG paramet	615			OP.2 Normal
CP length	DCI format			
In sync transmission				1-0
		trol OFDM symbols	005	2
parameters	Aggregation lev		CCE	4
		etical PDCCH RE	dB	0
		ge SSS RE energy		0
		etical PDCCH DMRS	dB	0
		ge SSS RE energy		
	DMRS precode			REG bundle size
Out of ourse	REG bundle siz	e		6
Out of sync transmission	DCI format			1-0
		trol OFDM symbols	005	2
parameters	Aggregation lev	etical PDCCH RE	CCE	8 4
			dB	4
	Detic of hypoth	ge SSS RE energy etical PDCCH DMRS	dB	4
		ge SSS RE energy	uБ	4
	DMRS precode			REG bundle size
	REG bundle siz			6
DRX		5		OFF
Layer 3 filtering				Enabled
T310 timer			me	4000
T311 timer			ms	1000
N310			ms	1
				1
N311				CSI-RS.3.1 TDD
CSI-RS for CSI reporting Config 1 TCI states for PDCCH/PDSCH				
			TCI.State.2 TRS.2.1 TDD	
				0.2
T1 T2			S	0.2
			S	
T3			S	4.84
T4			S	0.2
T5			S	7.84
D1			S E prior to the a	7.8 tort of time period T1
		assigned to the IAB-M		tart of time period 11.
Note 2: IAB-	viri-specific PDCC	CH is not transmitted at	ter i i stans.	

Table G.2.3.1.4.1-2: General test parameters for FR2-1 in-sync testing in non-DRX mode

Para	ameter	Unit					Te	st 1				
			T1	T2	T3	T4	T5	T1	T2	T3	T4	T5
AoA setup						etup 2 as	s specifie	ed in claus	se G.1.8			
					AoA1					AoA2		
	o of PDCCH	dB			4							
DMRS to S					I							
	o of PDCCH	dB										
to PDCCH												
EPRE ratio		dB										
DMRS to S	o of PBCH to	dB										
PBCH DM		uр										
	o of PSS to	dB										
SSS		чь										
	o of PDSCH	dB			0					Not sent	t	
DMRS to S												
	o of PDSCH	dB										
to PDSCH	DMRS											
	o of OCNG	dB										
DMRS to S												
	o of OCNG to	dB										
OCNG DN			a Nata O	- Niete			- Note O	_				
ssb-Index	Config 1	dB	2 ^{Note 6}	-6 ^{Note}	-15	-4.5	2 ^{Note 6}					
0 SNR ssb-Index	Config 1			0	Nataani			2 ^{Note 6}	-15	-15	-15	-15
1 SNR	Config 1				Not sent			Znoro o	-15	-15	-15	-15
SNR on	Config 1	dB			2 ^{Note 6}					N/A		
other	Coning I	uВ			2							
channels												
and												
signals												
N_{oc}	Config 1	dBm/			-92.1					-92.1		
		15kHz										
Time multi												
the downlin						Define	d in Figu	re G.2.3.	1.4.1-2			
transmissi	ons from						0					
each AoA	on condition			וחד	-A 30ns	75Ц-7				-A 30ns	7547	
	OCNG shall be		ch that th					atod and				od
	power spectra						uny anot	aieu anu	a const		แลกราทแ	eu
	The signal con						vice und	er test as	part of	OCNG.		
	SNR levels co								20.001			
	The SNR value								at least	one band	d. For tes	sting of
	an IAB-MT wh	ich suppo	rts 4RX	on all ba	nds, the	SNR duri	ng T3 is	defined in	n clause	G.1.3.		-
	Void.						-					
Note 6:	te 6: This value allows up to 1dB degradation from applied SNR to IAB-MT baseband											

Table G.2.3.1.4.1-3: OTA related cell specific test parameters for FR2-1 (Cell 1) for in-sync radio link monitoring tests in non-DRX mode





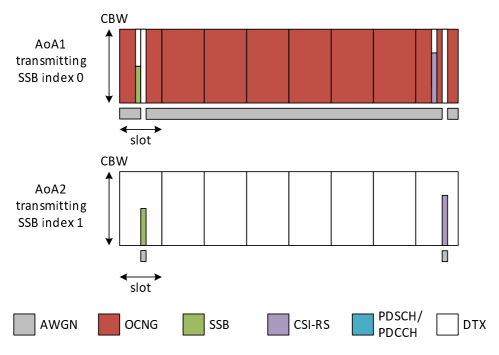


Figure G.2.3.1.4.1-2: Time multiplexed downlink transmissions

G.2.3.1.4.2 Test Requirements

The IAB-MT behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (D1 second after the start of time duration T5) the IAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

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

G.2.3.1.5 Radio Link Monitoring Out-of-sync Test for FR1 PCell configured with CSI-RSbased RLM in non-DRX mode

G.2.3.1.5.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects the out of sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell. This test will partly verify the FR1 PCell CSI-RS Out-of-sync radio link monitoring requirements in clause 12.3.1.3. This test case is applicable only for local area IAB-MT and for IAB type 1-H.

The test parameters are given in Tables G.2.3.1.5.1-1, G.2.3.1.5.1-2 and G.2.3.1.5.1-3 below. There is one cell, cell 1 which is the PCell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure G.2.3.1.5.1-1 shows the variation of the downlink SNR in the PCell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity defined in CSI-RS configuration. In the test, SSB0 is configured as the BFD-RS.

Table G.2.3.1.5.1-1: Su	pported test co	onfigurations for	or FR1 PCell

Coi	nfiguration	Description						
1		TDD duplex mode, 15 kHz SSB SCS, 10 MHz bandwidth						
2		TDD duplex mode, 30 kHz SSB SCS, 40 MHz bandwidth						
Note:	The IAB-MT is o	nly required to pass in one of the supported test configurations in FR1						

Paran	Unit	IAB-MT			
			Test 1		
Active PCell			Cell 1		
RF Channel Number			1		
Duplex mode	Config 1, 2		TDD		
TDD Configuration	Config 1	_	TDDConf.1.1		
	Config 2		TDDConf.2.1		
DL initial BWP configuration	Config 1, 2		DLBWP.0.1		
DL dedicated BWP configuration	Config 1, 2		DLBWP.1.1		
UL initial BWP configuration	Config 1, 2		ULBWP.0.1		
UL dedicated BWP configuration	Config 1, 2		ULBWP.1.1		
CORESET Reference Channel	Config 1	_	CR.1.1 TDD		
	Config 2		CR.2.1 TDD		
SSB Configuration	Config 1		SSB.1 FR1		
	Config 2		SSB.2 FR1		
SMTC Configuration	Config 1		SMTC.1		
	Config 2		SMTC.1		
PDSCH/PDCCH subcarrier spacing	Config 1		15 kHz		
	Config 2		30 kHz		
TRS configuration	Config 1		TRS.1.1 TDD		
i i e eeinigalallen	Config 2		TRS.1.2 TDD		
CSI-RS for RLM	Config 1		Resource #4 in TRS.1.1 TDD		
	Config 2		Resource #4 in TRS.1.2 TDD		
TCI configuration for PDCCH/PDSC			TCI.State.2		
OCNG parameters			OP.1		
CP length			Normal		
Correlation Matrix and Antenna Cont	figuration		2x2 Low		
Out of sync transmission	DCI format		1-0		
parameters					
	Number of Control OFDM		2		
	symbols				
	Aggregation level	CCE	8		
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE energy	dB	4		
	Ratio of hypothetical PDCCH DMRS energy to average CSI- RS RE energy	dB	4		
	DMRS precoder granularity		REG bundle size		
	REG bundle size		6		
Layer 3 filtering			Enabled		
T310 timer		ms	0		
T311 timer		ms	1000		
N310			1		
			<u>1</u> 1		
N310 N311 CSI-RS configuration for CSI	Config 1		1 1 CSI-RS.1.1 TDD		
N310 N311		_			
N310 N311 CSI-RS configuration for CSI reporting	Config 1 Config 2	_	CSI-RS.2.1 TDD		
N310 N311 CSI-RS configuration for CSI reporting T1		S	CSI-RS.2.1 TDD 0.2		
N310 N311 CSI-RS configuration for CSI reporting T1 T2		S S	CSI-RS.2.1 TDD 0.2 48		
N310 N311 CSI-RS configuration for CSI reporting T1		S	CSI-RS.2.1 TDD 0.2		

Table G.2.3.1.5.1-2: General test parameters for FR1 PCell for CSI-RS out-of-sync testing in non-DRX

Parameter	Unit		Test 1	Test 1			
		T1	T2	Т3			
PDCCH_beta		dB		4			
PDCCH_DMRS_beta		dB		4			
PBCH_beta		dB		0			
PSS_beta		dB	1				
SSS_beta		dB					
PDSCH_beta		dB					
OCNG_beta		dB					
SNR on RLM-RS	Config 1, 2	dB	1	-7	-15		
SNR on other channels and	Config 1, 2	dB	1				
signals							
N_{oc}	Config 1, 2	dBm/15kHz	-98				
Propagation condition			TDL-C 300ns 100Hz				
	sity is achieved s for CSI repo	I for all OFDM syr rting are assigned	nbols. I to the IAB-MT prior	r to the start of tim			
 period T1. Note 4: The timers and layer 3 filtering related parameters are configured prior to the start of time period T1. Note 5: The signal contains PDCCH for IAB-MTs other than the device under test as part of OCNG. Note 6: SNR levels correspond to the signal to noise ratio over the SSS REs. 							
 Note 7: The SNR in time periods T1, T2 and T3 is denoted as SNR1, SNR2 and SNR3 respectively in figure G.2.3.1.5.1-1. Note 8: The SNR IAB-MTs are specified for testing a IAB-MT which supports 2RX on at least one band. For testing of IAB-MT which supports 4RX on all bands, the SNR during T3 is specified in clause G.1.3.1.1. 							

Table G.2.3.1.5.1-3: Cell specific test parameters for FR1 for CSI-RS out-of-sync radio link monitoring in non-DRX

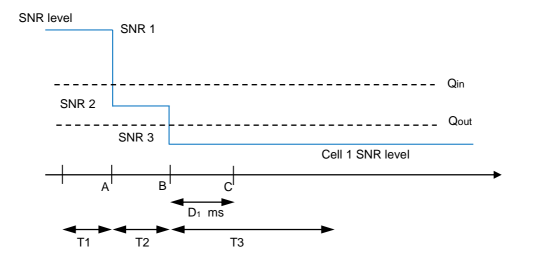


Figure G.2.3.1.5.1-1: SNR variation for CSI-RS out-of-sync testing

G.2.3.1.5.2 Test Requirements

The IAB-MT behaviour during time durations T1, T2, and T3 shall be as follows:

During time durations T1, T2 and T3, the IAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the IAB-MT shall transmit uplink signal in Cell 1 at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

The IAB-MT shall stop transmitting uplink signal in Cell 1 no later than time point C (D_1 ms after the start of the time duration T3) on the PCell.

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

G.2.3.1.6 Radio Link Monitoring In-sync Test for FR1 PCell configured with CSI-RS-based RLM in non-DRX mode

G.2.3.1.6.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects the in sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell. This test will partly verify the FR1 PCell CSI-RS In-sync radio link monitoring requirements in clause 12.3.1.3. This test case is applicable only for local area IAB-MT and for IAB type 1-H.

The test parameters are given in Tables G.2.3.1.6.1-1, G.2.3.1.6.1-2, and G.2.3.1.6.1-3 below. There is one cells, cell 1 which is the PCell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3.1.6.1-1 shows the variation of the downlink SNR in the PCell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity defined in CSI-RS configuration. In the test, SSB0 is configured as the BFD-RS.

Table G.2.3.1.6.1-1: Supported test configurations for FR1 PCell

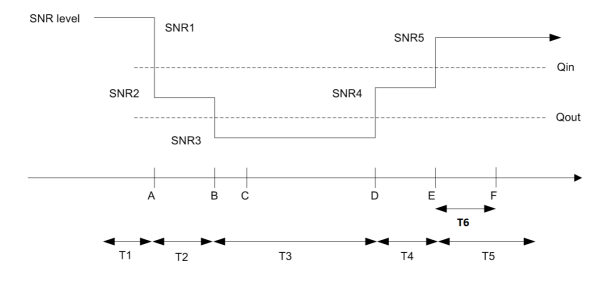
Configuration	Description				
1	TDD duplex mode, 15 kHz SSB SCS, 10 MHz bandwidth				
2	TDD duplex mode, 30kHz SSB SCS, 40 MHz bandwidth				
Note: The IAB-MT is only required to pass in one of the supported test configurations in FR1					

Parameter			IAB-MT		
			Test 1		
Active PCell			Cell 1		
RF Channel Number			1		
Duplex mode	Config 1, 2		TDD		
TDD Configuration	Config 1		TDDConf.1.1		
	Config 2		TDDConf.2.1		
DL initial BWP configuration	Config 1, 2		DLBWP.0.1		
DL dedicated BWP configuration	Config 1, 2		DLBWP.1.1		
UL initial BWP configuration	Config 1, 2		ULBWP.0.1		
UL dedicated BWP configuration	Config 1, 2		ULBWP.1.1		
CORESET Reference Channel	Config 1		CR.1.1 TDD		
	Config 2		CR.2.1 TDD		
SSB Configuration	Config 1		SSB.1 FR1		
	Config 2		SSB.2 FR1		
SMTC Configuration	Config 1, 2		SMTC.1		
PDSCH/PDCCH subcarrier	Config 1		15 kHz		
spacing	Config 2		30 kHz		
TRS configuration	Config 1		TRS.1.1 TDD		
	Config 2		TRS.1.2 TDD		
CSI-RS for RLM	Config 1		Resource #4 in TRS.1.1 TDD		
	Config 2		Resource #4 in TRS.1.2 TDD		
	9				
TCI configuration for PDCCH/PD	SCH		TCI.State.2		
OCNG parameters			OP.1		
CP length	<i>a</i>		Normal		
Correlation Matrix and Antenna C			2x2 Low		
Out of sync transmission	DCI format		1-0		
parameters	Number of Control OFDM symbols		2		
	Aggregation level	CCE	8		
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE energy	dB	4		
	Ratio of hypothetical PDCCH DMRS energy to average CSI-RS	dB	4		
	RE energy DMRS precoder granularity		PEC hundle size		
	REG bundle size		REG bundle size		
In avec transmission parameters	DCI format		<u> </u>		
In sync transmission parameters			2		
	Number of Control OFDM symbols	COF			
	Aggregation level Ratio of hypothetical PDCCH RE	CCE dB	4 0		
	energy to average CSI-RS RE energy	uв	0		
	Ratio of hypothetical PDCCH DMRS energy to average CSI-RS RE energy	dB	0		
	DMRS precoder granularity		REG bundle size		
	REG bundle size		6		
Layer 3 filtering			Enabled		
T310 timer		ms	1000		
T311 timer		ms	1000		
N310			1		
N311			1		
CSI-RS configuration for CSI	Config 1		CSI-RS.1.1 TDD		
reporting	Config 2		CSI-RS.2.1 TDD		
T1		S	0.2		
T2		S	0.2		
T3		S	0.44		
<u>T4</u>		S	0.2		
T5		S	0.88		
T6		S	0.84		
Note 1: IAB-MT-specific PDCC	H is not transmitted after T1 starts.				

Table G.2.3.1.6.1-2: General test parameters for FR1 PCell for CSI-RS in-sync testing in non-DRX

	Parameter				Test 1					
				T1	T2	T3	T4	T5		
PDCCH_	beta		dB	4						
PDCCH_	DMRS_beta		dB			4				
PBCH_be	eta		dB			0				
PSS_beta	a		dB							
SSS_beta	a		dB							
PDSCH_I	beta		dB							
OCNG_b	eta		dB							
SNR on F	RLM-RS	Config 1, 2	dB	1	-7	-15	-4.5	1		
SNR on c	ther channels	Config 1, 2	dB			1				
and signa	lls									
N _{oc}		Config 1, 2	dBm/15kHz	-98						
Propagati	ion condition			TDL-C 300ns 100Hz						
Note 1:	OCNG shall be	used such that th	he resources in (Cell 1 are	fully allocated	d and a consta	ant total trans	smitted		
	power spectral of									
Note 2:	The uplink resou	urces for CSI rep	orting are assig	ned to the	IAB-MT prior	to the start o	f time period	T1.		
Note 3:	NZP CSI-RS res	source set config	juration for CSI i	eporting a	are assigned t	o the IAB-MT	prior to the	start of time		
	period T1.									
Note 4:	The timers and I							T1.		
Note 5:	The signal conta					st as part of C	DCNG.			
Note 6:	SNR levels correspond to the signal to noise ratio over the SSS REs.									
Note 7:	The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2, SNR3, SNR4 and SNR5									
	respectively in fi									
Note 8:	The SNR IAB-M							or testing		
	of IAB-MT which	n supports 4RX o	on all bands, the	SNR duri	ng T3 is spec	ified in clause	G.1.3.1.1.			

Table G.2.3.1.6.1-3: Cell specific test parameters for FR1 for CSI-RS in-sync radio link monitoring in non-DRX





G.2.3.1.6.2 Test Requirements

The IAB-MT behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (T6 second after the start of time duration T5) the IAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting on the PCell.

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

G.2.3.1.7 Radio Link Monitoring Out-of-sync Test for FR2-1 PCell configured with CSI-RSbased RLM in non-DRX mode

G.2.3.1.7.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects the out of sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell. This test will partly verify the FR2-1 PCell CSI-RS Out-of-sync radio link monitoring requirements in clause 12.3.1.3. This test case is applicable only for local area IAB-MT and for IAB type 2-0.

The test parameters are given in Tables G.2.3.1.7.1-1, G.2.3.1.7.1-2 and G.2.3.1.7.1-3 below. There is one cell, cell 1 which is the PCell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure G.2.3.1.7.1-1 shows the variation of the downlink SNR in the PCell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 10 ms. In the test, SSB0 and SSB1 are configured as BFD-RS.

Table G.2.3.1.7.1-1: Supported test configurations for FR2-1 PCell

Configuration	Description
1	TDD duplex mode, 120 kHz SSB SCS, 100 MHz bandwidth

Parameter		Unit	IAB-MT
			Test 1
Active PCell			Cell 1
RF Channel Number			1
Duplex mode	Config 1		TDD
TDD Configuration	Config 1		TDDConf.3.1
DL initial BWP configuration	Config 1		DLBWP.0.1
DL dedicated BWP configuration	Config 1		DLBWP.1.1
UL initial BWP configuration	Config 1		ULBWP.0.1
UL dedicated BWP configuration	Config 1		ULBWP.1.1
CORESET Reference Channel	Config 1		CCR.3.1 TDD
			CCR.3.3 TDD
SSB Configuration	Config 1		SSB.1 FR2-1
SMTC Configuration	Config 1		SMTC.1
PDSCH/PDCCH subcarrier spacing	Config 1		120 KHz
CSI-RS for RLM	Config 1		Resource #4 in TRS.2.1 TDD
			Resource #4 in TRS.2.2 TDD
TRS configuration			TRS.2.1 TDD
			TRS.2.2 TDD
TCI configuration for PDCCH#1/PDSC	Η		TCI.State.2
TCI configuration for PDCCH#2			TCI.State.3
OCNG parameters			OP.1
CP length			Normal
Out of sync transmission parameters	DCI format		1-0
	Number of Control OFDM		2
	symbols		
	Aggregation level	CCE	8
	Ratio of hypothetical PDCCH	dB	4
	RE energy to average CSI-RS		
	RE energy		
	Ratio of hypothetical PDCCH	dB	4
	DMRS energy to average CSI-		
	RS RE energy		
	DMRS precoder granularity		REG bundle size
	REG bundle size		6
Layer 3 filtering			Enabled
T310 timer		ms	0
T311 timer		ms	1000
N310			1
N311	Orafin 4		
CSI-RS for CSI reporting	Config 1		CSI-RS.3.1 TDD
T1		S	0.2
T2		S	0.35
ТЗ		S	0.35
D1		S	0.31
Note 1: IAB-MT-specific PDCCH is r	not transmitted after T1 starts.		

Table G.2.3.1.7.1-2: General test parameters for FR2-1 PCell for CSI-RS out-of-sync testing in non-DRX

Parameter	Unit	Test 1							
		T1	T2	T1	T2	Т3			
AoA setup				AoA setup	ause G.1.	8			
			AoA1		AoA2				
Assumption for IAB-MT bear	ns ^{Note 8}			Rough			Rough		
PDCCH_beta		dB		4			Not sen	t	
PDCCH_DMRS_beta		dB		4					
PBCH_beta		dB		0					
PSS_beta		dB							
SSS_beta		dB							
PDSCH_beta		dB							
OCNG_beta		dB							
SNR on RLM-RS1	Config 1	dB	2 ^{Note 9}	-6 ^{Note 9}	-15				
SNR on RLM-RS2	Config 1		Not sent			2 ^{Note 9}	-14	-15	
SNR on other channels	Config 1	dB		2 ^{Note 9}			N/A		
and signals									
N_{oc}	Config 1	dBm/	-92.1			-92.1			
		15kHz							
Propagation condition			TDL-C 300ns 100Hz TDL-C 300ns 10 s in Cell 1 are fully allocated and a constant total						
						and a co	onstant to	tal	
transmitted power Note 2: The uplink resour						to the ot	art of time	pariad	
Note 2: The uplink resour	ces for CSI repor	ning are a	assigned t		n phor	to the sta	antortime	penod	
Note 3: NZP CSI-RS reso	urce set configu	ration for	CSI repor	ting are as	signed t	to the IAB	-MT prior	to the	
start of time perio	d T1.		•	C C	•				
Note 4: The timers and la	yer 3 filtering rela	ated para	meters ar	e configure	d prior t	to the star	rt of time	period T1.	
Note 5: The signal contair						est as par	t of OCNO	.	
Note 6: SNR levels corres									
Note 7: The SNR in time G.2.3.1.7.1-1.	periods T1, T2 ar	nd T3 is d	lenoted as	SNR1, SN	IR2 and	d SNR3 re	espectivel	y in figure	
Note 8: Information about implementation.	types of IAB-MT	beam do	oes not lin	nit IAB-MT i	mpleme	entation c	or test sys	tem	
Note 9: This IAB-MT allow	vs up to 1dB deg	radation f	from appli	ed SNR to	IAB-MT	basebar	nd		

Table G.2.3.1.7.1-3: Cell specific test parameters for FR2-1 for CSI-RS out-of-sync radio link monitoring in non-DRX

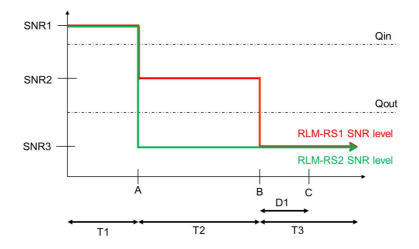


Figure G.2.3.1.7.1-1: SNR variation for CSI-RS out-of-sync testing

G.2.3.1.7.2 Test Requirements

The IAB-MT behaviour during time durations T1, T2, and T3 shall be as follows:

During time durations T1, T2 and T3, the IAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the IAB-MT shall transmit uplink signal in Cell 1 at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

The IAB-MT shall stop transmitting uplink signal in Cell 1 no later than time point C (D_1 second after the start of the time duration T3) on the PCell.

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

G.2.3.1.8 Radio Link Monitoring In-sync Test for FR2-1 PCell configured with CSI-RSbased RLM in non-DRX mode

G.2.3.1.8.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects the in sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell. This test will partly verify the FR2 PCell CSI-RS In-sync radio link monitoring requirements in clause 12.3.1.3. This test case is applicable only for local area IAB-MT and for IAB type 2-O.

The test parameters are given in Tables G.2.3.1.8.1-1, G.2.3.1.8.1-2 and G.2.3.1.8.1-3 below. There is one cells, cell 1 which is the PCell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3.1.8.1-1 shows the variation of the downlink SNR in the PCell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 10 ms. In the test, SSB0 and SSB1 are configured as BFD-RS.

Configuration	Description
1	TDD duplex mode, 120 kHz SSB SCS, 100 MHz bandwidth

Param	Parameter Unit			
			Test 1	
Active PCell			Cell 1	
RF Channel Number			1	
Duplex mode	Config 1		TDD	
TDD Configuration	Config 1		TDDConf.3.1	
DL initial BWP configuration	Config 1		DLBWP.0.1	
DL dedicated BWP configuration	Config 1		DLBWP.1.1	
UL initial BWP configuration	Config 1		ULBWP.0.1	
UL dedicated BWP configuration	Config 1		ULBWP.1.1	
CORESET Reference Channel	Config 1		CCR.3.1 TDD CCR.3.3 TDD	
SSB Configuration	Config 1	-	SSB.1 FR2-1	
SMTC Configuration	Config 1		SMTC.1	
PDSCH/PDCCH subcarrier spacing	Config 1		120 KHz	
CSI-RS for RLM	Config 1		Resource #4 in TRS.2.1 TDD	
			Resource #4 in TRS.2.2 TDD	
TRS configuration			TRS.2.1 TDD TRS.2.2 TDD	
TCI configuration for PDCCH#1/PDS	СН	1	TCI.State.2	
TCI configuration for PDCCH#2			TCI.State.3	
OCNG parameters			OP.1	
CP length			Normal	
Out of sync transmission	DCI format		1-0	
parameters	Number of Control OFDM		2	
'	symbols			
	Aggregation level	CCE	8	
	Ratio of hypothetical PDCCH	dB	4	
	RE energy to average CSI-RS RE energy			
	Ratio of hypothetical PDCCH DMRS energy to average CSI- RS RE energy	dB	4	
	DMRS precoder granularity		REG bundle size	
	REG bundle size		6	
In sync transmission parameters	DCI format		1-0	
in sync transmission parameters	Number of Control OFDM		2	
	symbols	0.05		
	Aggregation level	CCE	4	
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE energy	dB	0	
	Ratio of hypothetical PDCCH DMRS energy to average CSI- RS RE energy	dB	0	
	DMRS precoder granularity		REG bundle size	
	REG bundle size		6	
Layer 3 filtering			Enabled	
T310 timer		ms	1000	
T311 timer		ms	1000	
N310			1	
N311			1	
CSI-RS for CSI reporting	Config 1		CSI-RS.3.1 TDD	
T1	· • • • • • • • • • • • • • • • • • • •	S	0.2	
T2		S	0.2	
T3		S	0.24	
T4		S	0.2	
T5		s	0.88	
D1		s	0.84	
	s not transmitted after T1 starts.			

Table G.2.3.1.8.1-2: General test parameters for FR2-1 PCell for CSI-RS in-sync testing in non-DRX

Table G.2.3.1.8.1-3: Cell specific test parameters for FR2-1 for CSI-RS in-sync radio link monitoring in non-DRX

Parameter	Unit	Unit Test 1										
			T1	T2	T3	T4	T5	T1	T2	T3	T4	T5
AoA setup					Ac	A setup	as define	d in claus	e G.1.8			
					AoA1					AoA2		
Assumption for IAB-MT be	ams ^{Note 8}				Rough				F	Rough		
PDCCH_beta		dB			4				N	lot sent		
PDCCH_DMRS_beta		dB			4]				
PBCH_beta		dB			0]				
PSS_beta		dB										
SSS_beta		dB										
PDSCH_beta		dB										
OCNG_beta		dB					-					
SNR on RLM-RS1	Config 1	dB	2 ^{Note 9}	-6 ^{Note 9}	-15	-4.5	2 ^{Note 9}					
SNR on RLM-RS2	Config 1		Not sent			2 ^{Note 9} -14 -15 -15 -14						
SNR on other channels Config 1		dB	2 ^{Note 10}		N/A							
and signals												
N_{oc}	Config 1	dBm/	-92.1			-92.1						
		15KHz										
Propagation condition				-	300ns 1				-	300ns 10		
Note 1: OCNG shall be			urces in Ce	ell 1 are fu	lly alloca	ated and	a constar	nt total tra	nsmitted	power sp	pectral c	lensit
is achieved for												
Note 2: The uplink reso											I T 4	
Note 3: NZP CSI-RS re										time peri	od 11.	
Note 4: The timers and									111.			
Note 5: The signal cont							part of O	JNG.				
Note 6: SNR levels corr										n a atiu a b		
Note 7: The SNR in tim G.2.3.1.8.1-1.	e periods 11,	12, 13, 14	and 15 Is	denoted a	S SNR1	, SNR2,	SNR3, SP	NR4 and 3	SNR5 res	pectively	' in figur	е
Note 8: Information abo								system in	nplement	ation.		
Note 9: This IAB-MT all	ows up to 1dB	degradati	on from an	oplied SNF	to IAB-	MT base	eband.					

Note 9: This IAB-MT allows up to 1dB degradation from applied SNR to IAB-MT baseband.

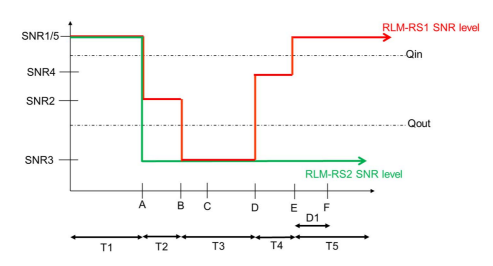


Figure G.2.3.1.8.1-1: SNR variation for CSI-RS in-sync testing

G.2.3.1.8.2 Test Requirements

The IAB-MT behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (D1 second after the start of time duration T5) the IAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting on the PCell.

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

G.2.3.2 Beam Failure Detection and Link Recovery Procedure

G.2.3.2.1 Beam Failure Detection and Link Recovery Test for FR1 PCell configured with SSB-based BFD and LR

G.2.3.2.1.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects SSB-based beam failure in the set q_0 configured for a serving cell and that the IAB-MT performs correct SSB-based link recovery based on beam candidate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the IAB-MTs active DL BWP, during the evaluation period, and link recovery. This test will partly verify the SSB based beam failure detection and link recovery for an FR1 serving cell requirements in clause 12.3.2.

The test parameters are given in Tables G.2.3.2.1.1-1, G.2.3.2.1.1-2 and G.2.3.2.1.1-3 below. There is one cell, cell 1 which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3.2.1.1-1 shows the variation of the downlink SNR of the SSB in set q_0 in the active cell to emulate SSB based beam failure. Figure G.2.3.2.1.1-1 additionally shows the variation of the downlink L1-RSRP of the SSB in set q_1 of the candidate beam used for link recovery. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. The IAB-MT is configured to perform inter-frequency measurements using GP ID #0 (40ms) in test 1.

Configuration		Description						
1		TDD duplex mode, 15 kHz SSB SCS, 10 MHz bandwidth						
2		TDD duplex mode, 30 kHz SSB SCS, 40 MHz bandwidth						
Note: Th	ne IAB-MT is o	nly required to pass in one of the supported test configurations in FR1						

Table G.2.3.2.1.1-1: Supported test configurations for FR1 PCell

ETSI TS 138 174 V18.5.0 (2024-08)

Parameter			Unit	Value Test 1	Comment
Active PSCell				Cell 1	
RF Channel Number				1	
Duplex mode		Config 1, 2		TDD	
BWchannel		Config 1	MHz	10: NRB,c = 52	
		Config 2		40: NRB,c = 106	
DL initial BWP config	uration	Config 1, 2		DLBWP.0.1	
DL dedicated BWP co		-		DLBWP.1.1	
UL initial BWP config		Config 1, 2		ULBWP.0.1	
UL dedicated BWP co				ULBWP.1.1	
CORESET Reference				CR.1.1 TDD	
CORESET Relefence	e Channel			CR.2.1 TDD	
		Config 2			
SSB Configuration		Config 1		SSB.3 FR1	
<u></u>		Config 2		SSB.4 FR1	
SMTC Configuration		Config 1		SMTC.1	
		Config 2		SMTC.1	
PDSCH/PDCCH sub	carrier	Config 1		15 KHz	
spacing					
		Config 2	[30 KHz	
PRACH Configuration	י <u></u>	Config 1		Table G.X	
-		Config 2		Table G.X	
SSB Index assigned a	as BFD R			0	
SSB Index assigned a				1	
OCNG parameters		- (1.)		OP.1	
CP length				Normal	
Correlation Matrix and	d Antenna			2x2 Low	
Beam failure	DCI forr			1-0	
detection		of Control		2	
transmission	OFDM			2	
parameters		•	CCE	0	
parameters		ation level		8	
	Ratio of	hypothetical	dB	0	
	PDCCH RE energy to average CSI-RS RE energy Ratio of hypothetical				
			15	<u>^</u>	
			dB	0	
		DMRS energy to			
	-	CSI-RS RE			
	energy				
		precoder		REG bundle size	
	granularity				
		ndle size		6	
rlmInSyncOutOfSync	Threshold			absent	When the field is absent, the IAB-
					MT applies the value 0. (Table
					8.1.1-1 of TS 38.133).
rsrp-ThresholdSSB	T	Config 1	dBm/SC	-98	Threshold used for Q _{in_LR_SSB}
			S kHz		
	F	Config 2	ן [-95]
powerControlOffsetS	S	-		db0	Used for deriving rsrp-
					ThresholdCSI-RS
beamFailureInstance	MaxCoun	t		n1	see clause 5.17 of TS 38.321 [14]
beamFailureDetection				pbfd4	see clause 5.17 of TS 38.321 [14]
CSI-RS	Config 1		<u> </u>	CSI-RS.1.1 TDD	
configuration for	2 onling				
CSI reporting					
· · · · · · · · · · · · · · · · · ·	Config 2)		CSI-RS.2.1 TDD	
CSI_PS for tracking	-		├	TRS.1.1 TDD	
CSI-RS for tracking	Config 1				
	Config 2	2		TRS.1.2 TDD	
SSB Index assigned			0, 1		
	1				
as RLM RS					
T310 Timer N310	ms		1000 2		

T1	S	0.2	During this time the the IAB-MT			
			shall be fully synchronized to cell 1			
T2	S	0.37				
Т3	S	0.24				
T4	S	0				
T5	S	0.17				
D1	S	0.13				
Note 1: All configurations are assigned to the IAB-MT prior to the start of time period T1.						
Note 2: IAB-MT-specific PDCCH is not transmitted after T1 starts.						

Table G.2.3.2.1.1-3: Cell specific test parameters for FR1 PCell for SSB-based beam failure detection and link recovery testing

	Parameter Unit Test 1									
			T1	T2	Т3	T4	T5			
EPRE ratio of	PDCCH DMRS to SSS	dB			0					
EPRE ratio of	PDCCH to PDCCH DMRS	dB	1							
EPRE ratio of	PBCH DMRS to SSS	dB	1							
EPRE ratio of	PBCH to PBCH DMRS	dB								
EPRE ratio of	PSS to SSS	dB								
EPRE ratio of	PDSCH DMRS to SSS	dB								
	PDSCH to PDSCH DMRS	dB								
EPRE ratio of	OCNG DMRS to SSS	dB								
EPRE ratio of	OCNG to OCNG DMRS	dB								
SNR_SSB of	Config 1	dB	5	-3	-12	-12	-12			
set q ₀										
	Config 2		5	-3	-12	-12	-12			
SNR_SSB of	Config 1	dB	-10	-10	10	10	10			
set q ₁										
	Config 2		-10	-10	10	10	10			
SSB_RP of	Config 1	dBm/S	-108	-108	-88	-88	-88			
set q ₁		CS kHz								
	Config 2		-105	-105	-85	-85	-85			
N _{oc}	Config 1	dBm/15			-98					
- OC		KHz								
	Config 2				-98					
Propagation c					C 300ns 10					
	NG shall be used such that the					constant t	otal			
	e uplink resources for CSI repo					atart of tim	o pariod			
T1.	e uplink resources for CSI repo	ning are as	signed to t			Start OF UIT	e penou			
	P CSI-RS resource set configu	ration for C	SI reporting	a are assia	ned to the L	AB-MT pric	or to the			
	t of time period T1.			5		1.				
Note 4: Voi										
	e timers and layer 3 filtering rela	ated param	eters are c	onfigured p	rior to the s	start of time	period			
T1.							2			
Note 6: The	e signal contains PDCCH for IA	B-MIs oth	er than the	device und	er test as p	art of OCN	G.			
	R levels correspond to the sign SNR in time periods T1, T2, T					ND3				
	pectively in figure G.2.3.2.1.1-1			eu as SINK	i, Sinnz al					
	SNR values are specified for		B-MT whic	h supports	2RX on at I	least one b	and. For			
	ing of a IAB-MT which support									
in c	lause G.1.3.									

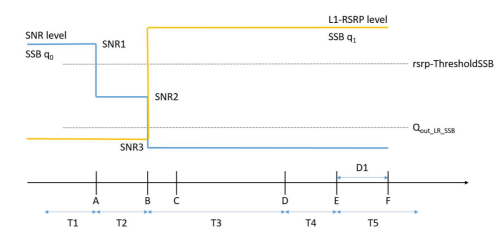


Figure G.2.3.2.1.1-1: SNR and L1-RSRP variation SSB for SSB-based beam failure detection and link recovery testing

G.2.3.2.1.2 Test Requirements

The IAB-MT behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the IAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the IAB-MT shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the IAB-MT shall detect beam failure and initiate link recovery. During T4 and T5 the IAB-MT measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 120+10 ms after the start of T5, the IAB-MT shall transmit preamble on a beam associated with the candidate beam set q_1 . The IAB-MT shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the IAB-MT. The rate of correct events observed during repeated tests shall be at least 90%.

G.2.3.2.2 Beam Failure Detection and Link Recovery Test for FR2-1 PCell configured with SSB-based BFD and LR

G.2.3.2.2.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects SSB-based beam failure in the set q_0 configured for a serving cell and that the IAB-MT performs correct SSB-based link recovery based on beam candidate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the IAB-MT active DL BWP, during the evaluation period, and link recovery, when no DRX is used. This test will partly verify the SSB based beam failure detection and link recovery for an FR2-1 serving cell requirements in clause 12.3.2.2.

The test parameters are given in Tables G.2.3.2.2.1-1, G.2.3.2.2.1-2 and G.2.3.2.2.1-3 below. There is one cell, cell 1 which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3.2.X.1-1 shows the variation of the downlink SNR of the SSB in set q_0 in the active cell to emulate SSB based beam failure. Figure G.2.3.2.2.1-1 additionally shows the variation of the downlink L1-RSRP of the SSB in set q_1 of the candidate beam used for link recovery. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. In the test, DRX configuration is not enabled.

Configuration		Description			
1		TDD duplex mode, 120 kHz SSB SCS, 100 MHz bandwidth			
2		TDD duplex mode, 240 kHz SSB SCS, 100 MHz bandwidth			
Note:	The IAB-MT is o	he IAB-MT is only required to pass in one of the supported test configurations in FR2-1			

 Table G.2.3.2.2.1-1: Supported test configurations for FR2-1 PCell

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Para	neter	Unit	Value Comment		
			Test 1		
Active PCell			Cell 1		
RF Channel Num	nber		1		
Duplex mode	Config 1, 2		TDD		
BW _{channel}	Config 1, 2		100: N _{RB,c} = 66		
DL initial BWP	Config 1, 2		DLBWP.0.1		
configuration					
DL dedicated	Config 1, 2		DLBWP.1.1		
BWP					
configuration UL initial BWP	Config 4 0		ULBWP.0.1		
configuration	Config 1, 2		ULBVVP.0.1		
UL dedicated	Config 1, 2		ULBWP.1.1		
BWP	Coning 1, 2		OLDWI .I.I		
configuration					
CORESET	Config 1, 2		CR. 3.1 TDD		
Reference	-				
Channel					
SSB	Config 1		SSB.1 FR2-1		
Configuration	0 " 0		000 0 500 1		
SMTC	Config 2		SSB.2 FR2-1 SMTC.3		
	Config 1, 2		SMIC.3		
Configuration PDSCH/PDCC	Config 1, 2		120 KHz		
H subcarrier	Coning 1, 2		120 KHZ		
spacing					
SSB index assig	ned as BFD RS		0		
(q ₀)			-		
SSB index assig	ned as CBD RS		1		
(q ₁)					
OCNG paramete	rs		OP.1		
CP length			Normal		
Beam failure	DCI format		1-0		
detection transmission					
parameters					
parameters	Number of		2		
	Control OFDM		2		
	symbols				
	Aggregation	CCE	8		
	level				
	Ratio of	dB	0		
	hypothetical				
	PDCCH RE				
	energy to average CSI-				
	RS RE energy				
	Ratio of	dB	0		
	hypothetical	_	Ū.		
	PDCCH				
	DMRS energy				
	to average				
	CSI-RS RE				
	energy				
	DMRS		REG bundle size		
	precoder				
	granularity REG bundle		6		
	size		U		
DRX	5.=-0		OFF		
rlmInSyncOutOf	SyncThreshold		absent	When the field is	
	-			absent, the IAB-	
				MT applies the	
				value 0. (Table	
				8.1.1-1 in TS	
				38.133 [6]).	

rsrp-	Config 1	dBm/SSB	-94.5	Threshold used			
ThresholdSSB	Config 2	SCS	-91.5	for Qin_LR_SSB			
powerControlOffse	etSS		0db	Used for deriving			
				rsrp-			
				ThresholdCSI-RS			
beamFailureInstar	iceMaxCount		n1	see clause 5.17			
				of TS 38.321 [7]			
beamFailureDetec	tionTimer		pbfd4	see clause 5.17			
				of TS 38.321 [7]			
CSI-RS configurat	ion Config 1,		CSI-RS.3.1 TDD				
for CSI reporting	2						
TCI states			TCI.State.0				
CSI-RS for trackin	Config 1,		TRS.2.1 TDD				
	9 2						
SSB index assigned	ed as RLM RS		0, 1				
T310 Timer		ms	1000				
N310			2				
T1		S	1	During this time			
				the the IAB-MT			
				shall be fully			
				synchronized to			
				cell 1			
T2		S	2.61				
T3		S	1.64				
T4		S	0				
T5		S	1.01				
D1		S	0.97				
Note 1: All configurations are assigned to the IAB-MT prior to the start of time period T1.							
Note 2: IAB-MT-specific PDCCH is not transmitted after T1 starts.							

Editor's note: An additional RS for RLM, different from BFD-RS at constant high SNR shall be configured as part of the test configuration.

Parameter			Unit	Test 1						
				T1	T2	Т3	T4	T5		
AoA setu	р				Setup 1	defined in	G.1.18			
EPRE rat	io of PDCCH DMI	RS to SSS	dB	0						
EPRE rat	io of PDCCH to P	DCCH DMRS	dB							
EPRE rat	EPRE ratio of PBCH DMRS to SSS									
EPRE rat	EPRE ratio of PBCH to PBCH DMRS									
EPRE rat	io of PSS to SSS		dB							
EPRE rat	io of PDSCH DMF	RS to SSS	dB							
EPRE rat	io of PDSCH to P	DSCH DMRS	dB							
	io of OCNG DMR		dB							
EPRE rat	io of OCNG to OC	NG DMRS	dB							
SNR_SSE	B of set q₀	Config 1	dB	5	-3	-12	-12	-12		
		Config 2		5	-3	-12	-12	-12		
SNR_SSE	B of set q₁	Config 1	dB	0.2	0.2	20.2	20.2	20.2		
		Config 2		0.2	0.2	20.2	20.2	20.2		
SSB_RP	SSB_RP of set q1 Config 1		dBm/SSB	-104.5	-104.5	-84.5	-84.5	-84.5		
		Config 2	SCS	-101.5 -101.5 -81.5 -81.5 -81.5						
N_{oc}		Config 1	dBm/120 KHz	-104.7						
		Config 2		-104.7						
Propagati	ion condition	U U		TDL-A 30ns 75Hz						
Note 1:	OCNG shall be u	used such that	the resources	in Cell 1 a	re fully allo	cated and a	constant to	otal		
	transmitted powe	er spectral dens	sity is achieve	d for all OF	DM symbo	ls.				
Note 2:	The uplink resou T1.	irces for CSI re	porting are as	signed to t	he IAB-MT	prior to the	start of tim	e period		
Note 3:	NZP CSI-RS res		guration for C	SI reporting	g are assigr	ned to the L	AB-MT pric	or to the		
Note 4:	Void									
Note 5:	The timers and I T1.	ayer 3 filtering ı	elated param	eters are c	onfigured p	rior to the s	start of time	period		
Note 6:	The signal conta	ins PDCCH for	IAB-MTs oth	er than the	device und	er test as p	art of OCN	G.		
Note 7:	SNR levels corre									
Note 8:	Note 8: The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2 and SNR3									
	respectively in fig									
Note 9:	The SNR values testing of an IAB in clause G.1.3.	-MT hich suppo								

Table G.2.3.2.2.1-3: Cell specific test parameters for FR2-1 PCell for SSB-based beam failure detection and link recovery testing

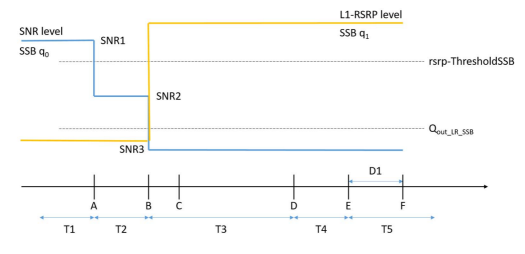


Figure G.2.3.2.2.1-1: SNR and L1-RSRP variation SSB for SSB-based beam failure detection and link recovery testing in non-DRX mode

G.2.3.2.2.2 Test Requirements

The IAB-MT behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the IAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the IAB-MT shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the IAB-MT shall detect beam failure and initiate link recovery. During T4 and T5 the IAB-MT measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 560+650 ms after the start of T5, the IAB-MT shall transmit preamble on a beam associated with the candidate beam set q_1 . The IAB-MT shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the IAB-MT. The rate of correct events observed during repeated tests shall be at least 90%.

G.2.3.2.3 Beam Failure Detection and Link Recovery Test for FR1 PCell configured with CSI-RS-based BFD and LR

G.2.3.2.3.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects CSI-RS-based beam failure in the set q_0 configured for a serving cell and that the IAB-MT performs correct CSI-RS-based link recovery based on beam candicate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the IAB-MTs active DL BWP, during the evaluation period, and link recovery. This test will partly verify the CSI-RS based beam failure detection and link recovery for an FR1 serving cell requirements in clause 12.3.2.

The test parameters are given in Tables G.2.3.2.3.1-1, G.2.3.2.3.1-2 and G.2.3.2.3.1-3 below. There is one cell, cell 1 which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3.2.3.1-1 shows the variation of the downlink SNR of the CSI-RS in set q_0 in the active cell to emulate CSI-RS based beam failure. Figure G.2.3.2.3.1-1 additionally shows the variation of the downlink L1-RSRP of the CSI-RS in set q_1 of the candidate beam used for link recovery. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of [2] ms.

	Configuration	Description
1		TDD duplex mode, 15 kHz SSB SCS, 10 MHz bandwidth
2		TDD duplex mode, 30 kHz SSB SCS, 40 MHz bandwidth
Note	: The IAB-MT is o	nly required to pass in one of the supported test configurations in FR1

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	Parameter		Unit	Value	Comment
				Test 1	
Active PCell				Cell 1	
RF Channel Numb				1	
Duplex mode	Config 1, 2			TDD	
CORESET	Config 1			CR.1.1 TDD	
Reference	Config 2			CR.2.1 TDD	
Channel					
SSB	Config 1		-	SSB.1 FR1	
Configuration				SSB.2 FR1	
SMTC	g ·			SMTC.1	G.1.6
Configuration				SMTC.1	
PDSCH/PDCCH	9			15 KHz	
subcarrier	Config 2			30 KHz	
spacing					
csi-RS-Index assig	ned as beam failure	detection RS		0	
in set q₀					
OCNG parameters				OP.1	G.1.2.1
CP length				Normal	
	and Antenna Configu	Iration		2x2 Low	
Beam failure	DCI format			1-0	
detection	Number of Control	OFDM		2	
transmission	symbols				
parameters	Aggregation level		CCE	8	
	Ratio of hypothetica	I PDCCH	dB	0	
	RE energy to avera			· ·	
	RE energy				
-	Ratio of hypothetica	I PDCCH	dB	0	
	DMRS energy to av		üD	Ŭ	
	RS RE energy	erage eer			
-	DMRS precoder gra	nularity		REG bundle size	
-	REG bundle size	andianty		6	
csi-RS-Index assig	ned as candidate be	am detection		1	N
RS in set q ₁				Į.	
rlmInSyncOutOfSy	ncThreshold			absent	When the field is absent, the IAB-MT applies the value 0. (Table 8.1.1-1of TS 38.133).
rsrp-ThresholdSSE	3	Config 1	dBm/S CS kHz	-98	Threshold used for Qin_LR_SSB
		Config 2		-95	
powerControlOffse	otSS			db0	Used for deriving rsrp-ThresholdCSI- RS
beamFailureInstan	ceMaxCount			n1	see clause 5.17 of TS 38.321 [14]
beamFailureDetec	tionTimer			pbfd4	see clause 5.17 of TS 38.321 [14]
CSI-RS configurati	on for q ₀ and q ₁	Config 1		CSI-RS.1.2 TDD	
		Config 2		CSI-RS.2.2 TDD	
CSI-RS configurati reporting	on for CSI	Config 1		CSI-RS.1.1 TDD	
		Config 2		CSI-RS.2.1 TDD	1
TRS configuration		Config 1		TRS.1.1 TDD	
e comgaration		Config 2		TRS.1.2 TDD	
CSI-RS-Index assi	aned as RIM RS	Config 1		CSI-RS.1.2 TDD	
CSI-RS-Index assigned as RLM RS Config 1 Config 2			CSI-RS.2.2 TDD	-	
T310 Timer		me	1000		
			ms		
N310 T1		S	2 0.2	During this time the the IAB-MT shall be fully synchronized to cell 1	
T2			S	0.18	
T3			S S	0.14	
T4			S S	0.14	
T5			S S	0.08	
D1			S S	0.08	
			3	0.04	

Note 1: IAB-MT-specific PDCCH is not transmitted after T1 starts.

Par	ameter	Unit	Test 1					
			T1	T2	Т3	T4	T5	
EPRE ratio of PDC	CH DMRS to SSS	dB			0			
EPRE ratio of PDC	CH to PDCCH DMRS	dB						
EPRE ratio of PBCI	H DMRS to SSS	dB						
EPRE ratio of PBC	dB							
EPRE ratio of PSS	to SSS	dB						
EPRE ratio of PDS	CH DMRS to SSS	dB						
EPRE ratio of PDS	CH to PDSCH DMRS	dB						
EPRE ratio of OCN	G DMRS to SSS	dB						
EPRE ratio of OCN	G to OCNG DMRS	dB						
SNR CSI-RS of	Config 1	dB	5	-3	-12	-12	-12	
set q ₀	Ŭ							
	Config 2		5	-3	-12	-12	-12	
SNR_CSI-RS of	Config 1	dB	-10	-10	10	10	10	
set q ₁								
•	Config 2		-10	-10	10	10	10	
CSI-RS_RP of set	Config 1	dBm/S	-108	-108	-88	-88	-88	
q 1		CS kHz						
	Config 2		-105	-105	-85	-85	-85	
N	Config 1	dBm/15			-98			
N_{oc}	-	KHz						
	Config 2		-98					
Propagation condition	on			TDL-	C 300ns 1	00Hz		
Note 1: OCNG sl	hall be used such that the	e resources	in Cell 1 a	re fully allo	cated and a	constant t	otal	
	ed power spectral density							
	nk resources for CSI repo	rting are as	signed to t	he IAB-MT	prior to the	start of tim	e period	
T1.	DO ((o l <i>i</i> .					
	-RS resource set configu me period T1.	ration for C	Si reportin	g are assigi	hed to the I	AB-INT pric	or to the	
Note 4: Void	me penoù TT.							
	rs and layer 3 filtering rel	ated naram	eters are c	onfigured p	rior to the s	start of time	neriod	
T1.	to and layor o moning for	atou purum		onngaroa p			ponou	
Note 6: The sign	al contains PDCCH for IA	B-MTs othe	er than the	device und	er test as p	art of OCN	G.	
Note 7: SNR levels correspond to the signal to noise ratio over the REs carrying CSI-RS.								
	t in time periods T1, T2, T		F5 is denot	ted as SNR	1, SNR2 ar	nd SNR3		
	ely in figure G.2.3.2.2.1-							
	values are specified for							
	f a IAB-MT which support	is 4RX on a	li bands, th	he SNR dur	ing 13 is m	odified as s	pecified	
in clause	6.1.3.							

Table G.2.3.2.3.1-3: Cell specific test parameters for FR1 PCell for CSI-RS-based beam failure detection and link recovery testing

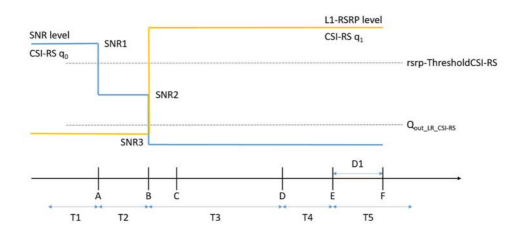


Figure G.2.3.2.3.1-1: SNR and L1-RSRP variation for CSI-RS-based beam failure detection and link recovery testing

G.2.3.2.3.2 Test Requirements

The IAB-MT behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the IAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the IAB-MT shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the shall detect beam failure and initiat link recovery. During T4 and T5 the IAB-MT measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 30+10 ms after the start of T5, the IAB-MT shall transmit preamble on a beam associated with the candidate beam set q_1 . The IAB-MT shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the IAB-MT. The rate of correct events observed during repeated tests shall be at least 90%.

G.2.3.2.4 Beam Failure Detection and Link Recovery Test for FR2-1 PCell configured with CSI-RS-based BFD and LR in non-DRX mode

G.2.3.2.4.1 Test Purpose and Environment

The purpose of this test is to verify that the IAB-MT properly detects CSI-RS-based beam failure in the set q_0 configured for a serving cell and that the IAB-MT performs correct CSI-RS-based link recovery based on beam candicate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the IAB-MT's active DL BWP, during the evaluation period, and link recovery, when no DRX is used. This test will partly verify the CSI-RS based beam failure detection and link recovery for an FR2-1 serving cell requirements in clause 12.3.2.

The test parameters are given in Tables G.2.3.2.4.1-1, G.2.3.2.4.1-2, and G.2.3.2.4.1-3 below. There is one cell, cell 1 which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3.2.4.1-1 shows the variation of the downlink SNR of the CSI-RS in set q_0 in the active cell to emulate CSI-RS based beam failure. Figure G.2.3.2.4.1-1 additionally shows the variation of the downlink L1-RSRP of the CSI-RS in set q_1 of the candidate beam used for link recovery. Prior to the start of the time duration T1, the IAB-MT shall be fully synchronized to cell 1. The IAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of [2] ms. In the test, DRX configuration is not enabled.

Configuration	Description
1	TDD duplex mode, 120 kHz SSB SCS, 100 MHz bandwidth

Table G.2.3.2.4.1-1: Supported test configurations for FR2-1 PCell

 Table G.2.3.2.4.1-2: General test parameters for FR2-1 PCell for CSI-RS based beam failure detection and link recovery testing in non-DRX mode

Paran	neter	Unit	Value	Comment
			Test 1	
Active PCell			Cell 1	
RF Channel Number			1	
Duplex mode	Config 1		TDD	
TDD Configuration	Config 1		TBD	
CORESET Reference	Config 1		CR.3.1 TDD	G.1.1.2
Channel				
SSB Configuration	Config 1		SSB.3 FR2-1	G.1.5
SMTC Configuration	Config 1		SMTC.3	G.1.6
PDSCH/PDCCH Config 1 subcarrier spacing			120KHz	
csi-RS-Index assigned detection RS in set q ₀	as beam failure		0	
TRS configuration			TRS.2.1 TDD	G.1.10.2
TCI configuration			TBD	0.1.10.2
OCNG parameters			OP.1	G.1.2.1
CP length			Normal	0.11.2.1
Beam failure	DCI format		1-0	
detection	Number of Control		2	
transmission	OFDM symbols			
parameters	Aggregation level	CCE	8	
	Ratio of	dB	0	
	hypothetical			
	PDCCH RE energy			
	to average CSI-RS			
	RE energy Ratio of	dB	0	
	hypothetical	uв	0	
	PDCCH DMRS			
	energy to average			
	CSI-RS RE energy			
	DMRS precoder		REG bundle size	
	granularity		_	
DDV	REG bundle size		6	
DRX			OFF	
csi-RS-Index assigned detection RS in set q1	as candidate beam		1	
rlmInSyncOutOfSyncTh	reshold		absent	When the field is
			abbon	absent, the IAB-
				MT applies the
				value 0. (Table
				8.1.1-1 in TS
				38.133 [6]).
rsrp-ThresholdSSB		dBm/S	-94.5	Threshold used
powerControlOffsetSS		CS kHz	db0	for Q _{in_LR_SSB} Used for deriving
powerconitioiOlise(35			ubu	rsrp-
				ThresholdCSI-RS
beamFailureInstanceMa	axCount		n1	see clause 5.17 of
				TS 38.321 [14]
beamFailureDetectionT	ïmer		pbfd4	see clause 5.17 of TS 38.321 [14]
CSI-RS configuration	Config 1		CSI-RS.3.2 TDD	G.1.7.1
for q_0 and q_1			551 10.0.2 100	0.1.7.1
CSI-RS configuration	Config 1		CSI-RS.3.1 TDD	G.1.7.1
for CSI reporting				
csi-RS-Index assigned		0, 1	G.1.7.1	
T310 Timer	ms	1000		
N310		2		
T1		S	0.2	During this time
				the the IAB-MT
				shall be fully
				synchronized to
T2			0.18	cell 1
14		S	0.10	

T3	S	0.14					
T4	S	0					
T5	S	0.08					
D1	S	0.04					
Note 1: IAB-MT-specific PDCCH is not transmitted after T1 starts.							

Table G.2.3.2.4.1-3: Cell specific test parameters for FR2-1 PCell for CSI-RS based beam failure detection and link recovery testing in non-DRX mode

Parameter			Unit	Test 1						
				T1	T2	T3	T4	T5		
AoA setu	ρ			Setup 1 defined in G.1.8						
EPRE rat	io of PDCCH DM	RS to SSS	dB			0				
	io of PDCCH to P		dB							
EPRE rat	io of PBCH DMR	S to SSS	dB							
	io of PBCH to PB		dB							
	io of PSS to SSS		dB							
	io of PDSCH DM		dB							
EPRE rat	io of PDSCH to P	DSCH DMRS	dB							
	io of OCNG DMR		dB							
EPRE rat	io of OCNG to OC	CNG DMRS	dB							
	I-RS of set q₀	Config 1	dB	5	-3	-12	-12	-12		
	I-RS of set q₁	Config 1	dB	0.2	0.2	20.2	20.2	20.2		
CSI-RS_F	RP of set q₁	Config 1	dBm/S CS kHz	-104.5	-104.5	-84.5	-84.5	-84.5		
N _{oc}		Config 1	dBm/15 KHz	-104.7						
Propagati	ion condition			TDL-A 30ns 75Hz						
Note 1:	OCNG shall be	used such that the	e resources	in Cell 1 a	re fully allo	cated and a	a constant t	otal		
Note 2:		er spectral density urces for CSI repo					start of tim	e period		
Note 3:		source set configu iod T1.	ration for C	SI reporting	g are assigi	ned to the I	AB-MT pric	or to the		
Note 4:	Void									
Note 5:	The timers and I T1.	ayer 3 filtering rela	ated param	eters are c	onfigured p	prior to the s	start of time	period		
Note 6:	The signal conta	ains PDCCH for U	Es other the	an the devi	ce under te	st as part c	of OCNG.			
Note 7:		espond to the sign								
Note 8:	The SNR in time	e periods T1, T2, T gure G.2.3.2.x.1-1	T3, T4 and							
Note 9:	The SNR values	are specified for B-MT which suppo	testing an I							

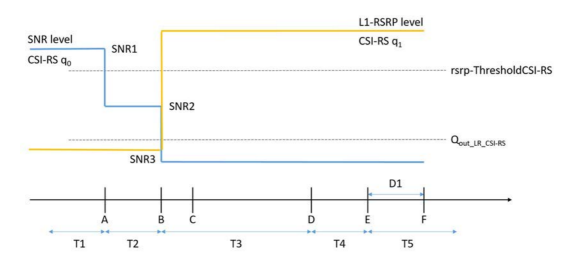


Figure G.2.3.2.4.1-1: SNR and L1-RSRP variation for CSI-RS based beam failure detection and link recovery testing in non-DRX mode

G.2.3.2.4.2 Test Requirements

The IAB-MT behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the IAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the IAB-MT shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the shall detect beam failure and initiat link recovery. During T4 and T5 the IAB-MT measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 30 + 10 ms after the start of T5, the IAB-MT shall transmit preamble on a beam associated with the candidate beam set q_1 . The IAB-MT shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the IAB-MT. The rate of correct events observed during repeated tests shall be at least 90%.

G.2.3B Signalling Characteristics for IAB MTs

- G.2.3B.1 Radio link Monitoring
- G.2.3B.1.1 Radio Link Monitoring Out-of-sync Test for FR1 PCell configured with SSB-based RLM RS in non-DRX mode

G.2.3B.1.1.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects the out of sync and in sync for the purpose of monitoring downlink radio link quality of the PCell. This test will partly verify the FR1 radio link monitoring requirements in clause 12.3.1.

In the test, mIAB-MT is configured to perform RLM on SSB, with *detectionResource* included in *RadioLinkMonitoringRS* set to SSB#0 and SSB#1, and *purpose* set to '*rlf*'. Supported test configurations are shown in table G.2.3B.1.1.1-1. The test parameters are given in Tables G.2.3B.1.1-2 and G.2.3B.1.1.1-3 below. There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure G.2.3B.1.1.1-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the mIAB-MT shall be fully

synchronized to Cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms.

Table G.2.3B.1.1.1-1: Supported test configurations for FR1 PCell

Configuration	Description					
1	TDD, SSB SCS 15 kHz, data SCS 15 kHz, BW 10 MHz					
2	TDD, SSB SCS 30 kHz, data SCS 30 kHz, BW 40 MHz					
Note: The mIAB-MT is only required to pass in one of the supported test configurations in FR1						

Pa	irame	ter	Unit	Value
				Test 1
Active PCell	-			Cell 1
RF Channel Num	ber			1
Duplex mode		Config 1,2		TDD
BWchannel		Config 1	MHz	10: N _{RB,c} = 52
		Config 2		40: N _{RB,c} = 106
DL initial BWP		Config 1, 2		DLBWP.0.1
configuration DL dedicated BW	/D	Orafia 1.0		
configuration	P	Config 1, 2		DLBWP.1.1
UL initial BWP		Config 1, 2	<u> </u>	ULBWP.0.1
configuration		Conlig 1, 2		ULDVVP.U.I
UL dedicated BW	/D	Config 1, 2		ULBWP.1.1
configuration		Coning 1, 2		
TDD Configuratio	n	Config 1		TDDConf.1.1
122 Comgaratio		Config 2		TDDConf.2.1
CORESET		Config 1		CR.1.1 TDD
Reference Chanr	nel	Config 2		CR.2.1 TDD
SSB Configuratio		Config 1	† †	SSB.1 FR1
3		Config 2	1 1	SSB.2 FR1
SMTC Configurat	ion	Config 1		SMTC.1
		Config 2		SMTC.1
PDSCH/PDCCH		Config 1	1	15 kHz
subcarrier spacin	g	Config 2		30 kHz
PRACH		Config 1		TBD
Configuration		Config 2		TBD
SSB index assign	ned as			0
OCNG parameter				OP.1
CP length				Normal
Correlation Matrix	k and	Antenna		2x2 Low
Configuration				
Out of sync	DCI	format		1-0
transmission		ber of Control		2
parameters		M symbols		
		egation level	CCE	8
		o of hypothetical	dB	4
		CH RE energy to		
		age SSS RE		
	ener	gy		
	Ratio	o of hypothetical	dB	4
		CH DMRS		
		gy to average		
		RE energy S precoder		REG bundle size
		ularity		
		bundle size		6
DRX	ILC G		<u>}</u>	OFF
Layer 3 filtering			<u> </u>	Enabled
T310 timer			ms	0
T311 timer			ms	1000
N310				1
N311			+ +	1
CSI-RS configura	tion	Config 1		CSI-RS.1.1 TDD
for CSI reporting		Config 2		CSI-RS.2.1 TDD
CSI-RS for tracki	na	Config 1	+ +	TRS.1.1 TDD
Config 2			<u> </u>	TRS.1.2 TDD
T1			S	0.2
T2			S	0.48
T3			S	0.48
D1				0.48
			S	
	figura	tions are assigned	to the mIAI	B-MT prior to the start of
			to the mIAI	B-MT prior to the start of

Table G.2.3B.1.1.1-2: General test parameters for FR1 out-of-sync testing in non-DRX mode

	Parameter				Test 1				
				T1	T2	T3			
EPRE ratio of	PDC	CH DMRS to SSS	dB		4				
EPRE ratio of	PDC	CH to PDCCH DMRS	dB		0				
EPRE ratio of	PBC	HDMRS to SSS	dB		0				
EPRE ratio of	PBC	H to PBCH DMRS	dB						
EPRE ratio of			dB						
EPRE ratio of	PDS	CH DMRS to SSS	dB						
	-	CH to PDSCH DMRS	dB						
EPRE ratio of	OCN	G DMRS to SSS	dB						
EPRE ratio of	OCN	G to OCNG DMRS	dB						
SNR on RLM	-RS	Config 1	dB	1	-7	-15			
	[Config 2		1	-7	-15			
		Config 3		1	-7	-15			
SNR on other	•	Config 1, 2, 3	dB		1				
channels and									
signals									
N_{oc}	L	Config 1	dBm/	-98					
		Config 2	SCS	-95					
Propagation of					C 300ns 1				
		nall be used such that th							
		nstant total transmitted	power sp	ectral dens	sity is achie	ved for all			
		/mbols.							
		al contains PDCCH for	MIAB-MI	s other that	an the devic	e under			
		art of OCNG.	nnal ta	ioo rotic -	ior the CCC				
		els correspond to the sig							
		in time periods T1, T2			AS SINKI, S	INRZ and			
		spectively in Figure G.2 values are specified for			IT which cu	nnorte			
		at least one band. For te							
4R	v ou s	all bands, the SNR durir	រចានព	iennea in c	lause G.1.3				

Table G.2.3B.1.1.1-3: Cell specific test parameters for FR1 (Cell 1) for out-of-sync radio link monitoring tests in non-DRX mode

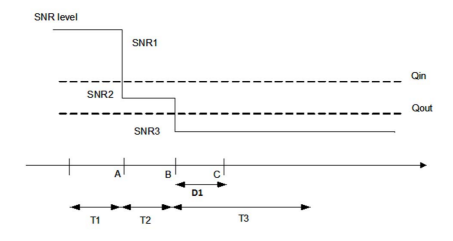


Figure G.2.3B.1.1.1-1: SNR variation for out-of-sync testing

G.2.3B.1.1.2 **Test Requirements**

The mIAB-MT behaviour in each test during time durations T1, T2 and T3 shall be as follows:

During the period from time point A to time point B the mIAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

The mIAB-MT shall stop transmitting uplink signal no later than time point C (D1 second after the start of the time duration T3).

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

G.2.3B.1.2 Radio Link Monitoring In-sync Test for FR1 PCell configured with SSB-based RLM RS in non-DRX mode

G.2.3B.1.2.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects the out of sync and in sync for the purpose of monitoring downlink radio link quality of the PCell. This test will partly verify the FR1 radio link monitoring requirements in clause 12.3.1.

In the test, mIAB-MT is configured to perform RLM on SSB, with *detectionResource* included in *RadioLinkMonitoringRS* set to SSB#0 and SSB#1, and *purpose* set to '*rlf*'. Supported test configurations are shown in table G.2.3B.1.2.1-1. The test parameters are given in Tables G.2.3B.1.2.1-2, and G.2.3B.1.2.1-3 below. There is one cell (Cell 1), which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3B.1.2.1-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to Cell 1. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to Cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms.

Table G.2.3B.1.2.1-1: Supported test configurations for FR1 PCell

Configuration		Description					
1		TDD, SSB SCS 15 kHz, data SCS 15 kHz, BW 10 MHz					
2		TDD, SSB SCS 30 kHz, data SCS 30 kHz, BW 40 MHz					
Note: The mIAB-MT is only required to pass in one of the supported test							
configurations in FR1							

Table G.2.3B.1.2.1-2: General test parameters for FR1 in-sync testing in non-DRX mode

Pa	rameter	Unit	Value
			Test 1
Active PCell			Cell 1
RF Channel Numb	er		1
Duplex mode	Config 1, 2		TDD
BW _{channel}	Config 1	MHz	10: N _{RB,c} = 52
	Config 2		40: N _{RB,c} = 106
DL initial BWP configuration	Config 1, 2		DLBWP.0.1
DL dedicated BWF	Config 1, 2		DLBWP.1.1
configuration	Coning 1, 2		DEBVVF.1.1
UL initial BWP	Config 1, 2		ULBWP.0.1
configuration			
UL dedicated BWF	Config 1, 2		ULBWP.1.1
configuration	Config 1		TDDConf.1.1
TDD Configuration	Config 1 Config 2		TDDConf.1.1 TDDConf.2.1
CORESET	Config 1		CR.1.1 TDD
Reference Channe			CR.2.1 TDD
SSB Configuration	0	-	SSB.1 FR1
SSB Conliguration			
SMTC	Config 2		SSB.2 FR1
Configuration	Config 1,2		SMTC.1
PDSCH/PDCCH	Config 1		15 647
subcarrier spacing	Config 1 Config 2		<u>15 kHz</u> 30 kHz
	0		
PRACH Configuration	Config 1		TBD TBD
	Config 2		
SSB index assigned OCNG parameters			0 OP.1
)		
CP length Correlation Matrix	and Antanna		Normal 2x2 Low
	and Antenna		ZXZ LOW
Configuration In sync	DCI format	-	1-0
transmission	Number of Control		2
parameters	OFDM symbols		2
paramotoro	Aggregation level	CCE	4
	Ratio of hypothetical	dB	0
	PDCCH RE energy to	ab	0
	average SSS RE		
	energy		
	Ratio of hypothetical	dB	0
	PDCCH DMRS		
	energy to average		
	SSS RE energy		
	DMRS precoder		REG bundle size
	granularity		
	REG bundle size		6
Out of sync	DCI format		1-0
transmission	Number of Control		2
parameters	OFDM symbols		
	Aggregation level	CCE	8
	Ratio of hypothetical	dB	4
	PDCCH RE energy to		
	average SSS RE		
	energy Datio of hypothetical	-10	Δ
	Ratio of hypothetical PDCCH DMRS	dB	4
	energy to average SSS RE energy		
	DMRS precoder		REG bundle size
	granularity REG bundle size	+	6
DRX			OFF
Layer 3 filtering			Enabled
T310 timer		me	1000
T311 timer		ms	1000
		ms	1000

N310			1				
N311			1				
CSI-RS	Config 1		CSI-RS.1.1 TDD				
configuration for	Config 2		CSI-RS.2.1 TDD				
CSI reporting	-						
CSI-RS for	Config 1		TRS.1.1 TDD				
tracking	Config 2		TRS.1.2 TDD				
T1		S	0.2				
T2		S	0.2				
T3		S	0.24				
T4		S	0.2				
T5		S	0.88				
D1		S	0.84				
Note 1: All configurations are assigned to the mIAB-MT prior to the start of time period T1.							
Note 2: mIAB-N	IT-specific PDCCH is not	transmitte	ed after T1 starts.				

Table G.2.3B.1.2.1-3: Cell specific test parameters for FR1 (Cell 1) for in-sync radio link monitoring tests in non-DRX mode

	Para	meter	Unit			Test 1			
				T1	T2	T3	T4	T5	
EPRE ratio	o of PDCC	CH DMRS to SSS	T1 T2 T3 T4 T5 S to SSS dB - 4 - <						
EPRE ratio	CH to PDCCH DMRS	dB			0				
EPRE ratio	o of PBC⊢	I DMRS to SSS	dB			0			
EPRE ratio	o of PBC⊦	I to PBCH DMRS	dB						
EPRE ratio	dB								
	EPRE ratio of PDSCH DMRS to SSS								
	dB								
EPRE ratio	o of OCNO	dB							
EPRE ratio	o of OCNO	dB							
SNR on R	LM-RS	dB	1		-15	-4.5	1		
		Config 2		1	-7	-15	-4.5	1	
		Config 3		1	-7	-15	-4.5	1	
SNR on ot		Config 1, 2, 3	dB	1					
channels a	and								
signals		-							
N_{oc}		Config 1							
		Config 2	SCS						
Propagatio									
		all be used such that th							
		stant total transmitted	power sp	ectral	density	is achi	ieved fo	or all	
	OFDM sy								
		al contains PDCCH for	mIAB-MI	s othe	r than t	he dev	ice und	ler	
		art of OCNG.							
		Is correspond to the sig							
		in time periods T1, T2,							
	SNR2, SNR3, SNR4 and SNR5 respectively in Figure G.2.3B.1.2.1-1. Note 5: The SNR values are specified for testing an mIAB-MT which supports								
		t least one band. For te							
		I bands, the SNR durir							
	clause G.		iy is and	1 1 4 15	noune	u as s	Jecinet		
L	ciause G.	1.5.							

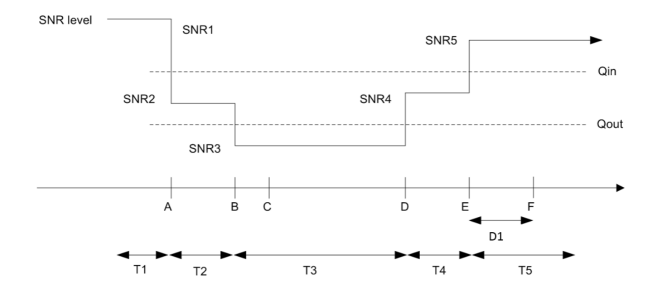


Figure G.2.3B.1.2.1-1: SNR variation for in-sync testing

G.2.3B.1.2.2 Test Requirements

The mIAB-MT behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (D1 second after the start of time duration T5) the mIAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

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

G.2.3B.1.3 Radio Link Monitoring Out-of-sync Test for FR2-1 PCell configured with SSBbased RLM RS in non-DRX mode

G.2.3B.1.3.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects the out of sync and in sync for the purpose of monitoring downlink radio link quality of the PCell. This test will partly verify the FR2-1 radio link monitoring requirements in clause 12.3.1.

In the test, mIAB-MT is configured to perform RLM on SSB, with *detectionResource* included in *RadioLinkMonitoringRS* set to SSB#0 and SSB#1, and *purpose* set to '*rlf*'. Supported test configurations are shown in table G.2.3B.1.3.1-1. The test parameters are given in Tables G.2.3B.1.3.1-2 and G.2.3B.1.3.1-3 below. There is one cell (Cell 1), which is the active NR cell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure G.2.3B.1.3.1-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states, and Figure G.2.3B.1.3.1-2 shows the Time multiplexed downlink transmissions from each Angle of Arrival. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to Cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms.

Configuration	Description
1	TDD, SSB SCS 120 KHz, data SCS 120KHz, BW 100 MHz

Active PCell Cell 1 RF Channel Number 1 Duplex mode Config 1 TDD BW channel Config 1 DLD DL initial BWP configuration Config 1 DLBWP.0.1 DL dedicated BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 SSB Configuration CORESET Reference Channel Config 1 SSB Configuration SSB Configuration Config 1 SSB Configuration SSB Configuration Config 1 SMTC.1 PDSCH/PDCH subcarrier Config 1 TBD SSB index assigned as RLM RS Config 1 0.1 OCNG parameters OP.2 OP.2 CP length Normal Normal Dut of sync DCI format 1-0 transmission Aggregation level CCE Ratio of hypothetical PDCCH RE dB 4 energy to ave		Parameter	,	Unit	Value
RF Channel Number 1 Duplex mode Config 1 TDD BWeamone Config 1 100:Ns.c = 66 DL initial BWP configuration Config 1 DLBWP.0.1 DL dedicated BWP configuration Config 1 ULBWP.0.1 UL initial BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 ULBWP.0.1 TDD Configuration Config 1 ULBWP.0.1 CORESET Reference Channel Config 1 TDDConf.3.1 CORESET Reference Channel Config 1 SSB.1 FR2 SMTC Configuration Config 1 SMTC.1 PDSCH/PDCCH subcarrier Config 1 120 KHz spacing PRACH Configuration Config 1 0.1 OCNG parameters OP.2 OP.2 CP length Out of sync DCI format 1-0 Normal Out of sync Intel PDCCH RE dB 4 energy to average SSS RE energy Enabled 1 Ratio of hypothetical PDCCH BMS dB 4 energy to ave					Test 1
Duplex mode Config 1 TDD BW channel Config 1 00: Neac = 66 DL initial BWP configuration Config 1 DLBWP.0.1 DL dedicated BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 ULBWP.1.1 CORESET Reference Channel Config 1 CR.3.1 TDD SSB Configuration Config 1 SBN.1 FR2 SMTC Configuration Config 1 SBN.1 FR2 SMTC Configuration Config 1 SMTC.1 PDSCH/PDCH subcarrier Config 1 TBD SSB index assigned as RLM RS Config 1 0,1 OCNG parameters OP.2 OP length Normal Out of sync DC1 format Normal 1-0 Number of Control OFDM symbols 2 2 8 Aggregation level CCE 8 8 Ratio of hypothetical PDCCH ABK A 6 0 </td <td></td> <td></td> <td></td> <td></td> <td>Cell 1</td>					Cell 1
BW Config 1 100: NRB.c = 66 DL initial BWP configuration Config 1 DLBWP.0.1 DL dedicated BWP configuration Config 1 DLBWP.1.1 UL initial BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 ULBWP.1.1 DD Configuration Config 1 TDDConf.3.1 CORESET Reference Channel Config 1 SSB.1 FR2 SMTC Configuration Config 1 SSB.1 FR2 SMTC Configuration Config 1 SBMTC.1 PDSCH/PDCCH subcarrier Config 1 TBD SSB index assigned as RLM RS Config 1 TBD OCNG parameters OP.2 OP.2 CP length Normal 1-0 Transmission DCI format 1-0 Aggregation level CCE 8 Aggregation level CCE 8 Aggregation level CCE 8 Ratio of hypothetical PDCCH RE dB 4 e		nber	-		-
DL initial BWP configuration Config 1 DLBWP.0.1 DL dedicated BWP configuration Config 1 DLBWP.1.1 UL initial BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 ULBWP.0.1 TDD Configuration Config 1 ULBWP.0.1.1 TDD Configuration Config 1 CR.3.1 TDD SSB Configuration Config 1 SSB.1 FR2 SMTC Configuration Config 1 SMTC.1 PDSCH/PDCH subcarrier Config 1 SMTC.1 SSB index assigned as RLM RS Config 1 0.1 OCKG parameters OP.2 OP.2 CP length Control OFDM symbols 2 Aggregation level CCE 8 Ratio of hypothetical PDCCH DMRS dB 4 energy to average SSS RE energy OFF Aggregation level OFF Layer 3 filtering Enabled 1 1 T311 timer ms 1000 1 N310 1 1 1 1 T311 timer					
DL dedicated BWP configuration Config 1 DLBWP.1.1 UL initial BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 ULBWP.1.1 TDD Configuration Config 1 ULBWP.1.1 CORESET Reference Channel Config 1 CR.3.1 TDD SSB Configuration Config 1 SSB.1 FR2 SMTC Configuration Config 1 SMTC.1 PDSCH/PDCH subcarrier Config 1 SMTC.1 PRACH Configuration Config 1 TBD SSB index assigned as RLM RS Config 1 0,1 OCNG parameters OP.2 OP.2 CP length Normal 1-0 Qui of sync DCI format 1-0 transmission Number of Control OFDM symbols 2 parameters DCI format 1-0 Ratio of hypothetical PDCCH RE dB 4 energy to average SSS RE energy 0 1 DMKS precoder granularity REG bundle size 6 DRX 0FF 1 1 <tr< td=""><td></td><td></td><td>Config 1</td><td></td><td></td></tr<>			Config 1		
UL initial BWP configuration Config 1 ULBWP.0.1 UL dedicated BWP configuration Config 1 ULBWP.0.1 TDD Configuration Config 1 TDDConf.3.1 CORESET Reference Channel Config 1 CR.3.1 TDD SSB Configuration Config 1 SSB.1 FR2 SMTC Configuration Config 1 SSB.1 FR2 SMTC Configuration Config 1 SMTC.1 PDSCH/PDCCH subcarrier Config 1 120 KHz spacing PRACH Configuration Config 1 0,1 OCNG parameters OP.2 OP.2 OP.2 CP length Normal 0.1 0 Out of sync DCI format 1-0 1 transmission parameters QENE 8 aggregation level CCE 8 4 energy to average SSS RE energy MRS precoder granularity REG bundle size DRX OFF 1 0 1 Layer 3 filtering Enabled 1 1 T311 timer ms 1 1 1 N310 1 CSI-RES fo	DL initial BWP co	onfiguration	Config 1		
UL dedicated BWP configuration Config 1 ULBWP.1.1 TDD Configuration Config 1 TDDConf.3.1 CORESET Reference Channel Config 1 CR.3.1 TDD SSB configuration Config 1 SSB.1 FR2 SMTC Configuration Config 1 SWTC.1 PDSCH/PDCH subcarrier Config 1 100 KHz spacing			Config 1		
TDD Configuration Config 1 TDDConf.3.1 CORESET Reference Channel Config 1 CR.3.1 TDD SSB Configuration Config 1 SSB.1 FR2 SMTC Configuration Config 1 SMTC.1 PDSCH/PDCCH subcarrier Config 1 120 KHz spacing 0 0.1 PRACH Configuration Config 1 0.1 OCNG parameters 0P.2 0P.2 CP length Normal 00t of sync Out of sync DCI format 1-0 transmission parameters 02 Parameters 02 2 Aggregation level CCE 8 Ratio of hypothetical PDCCH RE energy to average SSS RE energy 0 DMRS precoder granularity REG bundle size REG bundle size 6 DRX 0 1 1310 timer ms 1000 N310 1 1 N310 1 1 N310 1 1 N310 1 1 N310 1 1 <t< td=""><td></td><td></td><td>Config 1</td><td></td><td></td></t<>			Config 1		
CORESET Reference Channel Config 1 CR.3.1 TDD SSB Configuration Config 1 SSB.1 FR2 SMTC Configuration Config 1 SMTC.1 PDSCH/PDCH subcarrier Config 1 120 KHz spacing PRACH Configuration Config 1 0.1 OCNG parameters OP.2 OP.2 CP length Normal 0.1 Out of sync DCI format 1-0 Number of Control OFDM symbols 2 Aggregation level CCE 8 Ratio of hypothetical PDCCH RE energy to average SSS RE energy dB 4 PRAS precoder granularity REG bundle size 6 DRX OFF 6 0 Aggregation level CCE 8 1000 T310 timer ms 0 0 1310 T311 timer ms 1000 1 1 T311 timer ms 1000 1 1 T311 timer ms 0.2 1 1 CSI-RS for CSI repor	UL dedicated BW	/P configuration	Config 1		
SSB Configuration Config 1 SSB.1 FR2 SMTC Configuration Config 1 SMTC.1 PDSCH/PDCCH subcarrier Config 1 120 KHz spacing 0 120 KHz PRACH Configuration Config 1 TBD SSB index assigned as RLM RS Config 1 0,1 OCNG parameters 0P.2 0P.2 CP length Normal Normal Out of sync DCI format 1-0 transmission Aggregation level CCE Ratio of hypothetical PDCCH RE dB 4 energy to average SSS RE energy Ratio of hypothetical PDCCH RE dB energy to average SSS RE energy 0FF 140 DMRS precoder granularity REG bundle size 6 DRX 0 0FF 140 Layer 3 filtering 1 1 1 T310 timer ms 0 1 N311 1 1 1 1 CSI-RS for CSI reporting Config 1 CLI State.2 1 CSI-RS for tracking Config 1 TCL State.2 1 </td <td>TDD Configuration</td> <td>on</td> <td>Config 1</td> <td></td> <td>TDDConf.3.1</td>	TDD Configuration	on	Config 1		TDDConf.3.1
SMTC Configuration Config 1 SMTC.1 PDSCH/PDCCH subcarrier Config 1 120 KHz spacing 0 120 KHz PRACH Configuration Config 1 TBD SSB index assigned as RLM RS Config 1 0,1 OCNG parameters 0P.2 CP length Normal Out of sync DCI format 1-0 transmission Number of Control OFDM symbols 2 Aggregation level CCE 8 Ratio of hypothetical PDCCH RE dB 4 energy to average SSS RE energy 0 1 DMRS precoder granularity REG bundle size 6 DRX OFF 1 1 Layer 3 filtering 1 1 1 T310 timer ms 0 1 N311 1 1 1 1 CSI-RS for CSI reporting Config 1 CSI-RS.3.1 TDD 1 CI-States for PDCCH/PDSCH S 0.2 1 CSI-RS for tracking Config 1 TRS.2.1 TDD 1 T2 S	CORESET Refer	ence Channel	Config 1		CR.3.1 TDD
PDSCH/PDCCH subcarrier Config 1 120 KHz spacing Config 1 TBD PRACH Configuration Config 1 0,1 OCNG parameters OP.2 CP length Normal Out of sync DCI format 1-0 transmission Number of Control OFDM symbols 2 Aggregation level CCE 8 Ratio of hypothetical PDCCH RE dB 4 energy to average SSS RE energy Energy 6 DMRS precoder granularity REG bundle size 6 DRX OFF 6 0 Layer 3 filtering ms 0 1 N310 1 1 1 N311 1 1 1 CSI-RS for CSI reporting Config 1 CSI-RS.3.1 TDD TCI states for PDCCH/PDSCH TCI.State.2 CSI-RS.3.1 TDD TI \$ 0.2 2 T3 \$ 0.2 1 N311 1 TCI.State.2 2 TI \$ 0.2 2 TA <	SSB Configuration	n	Config 1		SSB.1 FR2
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OCNG parameters OP.2 CP length Normal Out of sync DCI format transmission Number of Control OFDM symbols 2 Aggregation level CCE 8 Ratio of hypothetical PDCCH RE energy to average SSS RE energy dB 4 Ratio of hypothetical PDCCH DMRS dB 4 energy to average SSS RE energy MRS precoder granularity REG bundle size DRX OFF 6 DRX OFF 1000 T310 timer ms 0 T310 timer ms 1000 N310 1 1 CSI-RS for CSI reporting Config 1 CSI-RS.3.1 TDD TCI states for PDCCH/PDSCH TCI.State.2 2 CSI-RS for tracking Config 1 TRS.2.1 TDD T1 s 0.2 2 T2 s 4.88 T3 s 4.88 T3 s 4.84 Note 1: All configurations are assigned to the mIAB-MT prior to the start of time period T1.	SSB index assign	ned as RLM RS			0,1
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CSI-RS for CSI reporting Config 1 CSI-RS.3.1 TDD TCI states for PDCCH/PDSCH TCI.State.2 CSI-RS for tracking Config 1 TRS.2.1 TDD T1 S 0.2 T2 S 4.88 T3 S 4.88 D1 S 4.84 Note 1: All configurations are assigned to the mIAB-MT prior to the start of time period T1.	N311				1
TCI states for PDCCH/PDSCH TCI.State.2 CSI-RS for tracking Config 1 TRS.2.1 TDD T1 s 0.2 T2 s 4.88 T3 s 4.88 D1 s 4.84 Note 1: All configurations are assigned to the mIAB-MT prior to the start of time period T1.		eporting	Config 1		CSI-RS.3.1 TDD
CSI-RS for trackingConfig 1TRS.2.1 TDDT1s0.2T2s4.88T3s4.88D1s4.84Note 1:All configurations are assigned to the mIAB-MT prior to the start of time period T1.	TCI states for PD	ĊCH/PDSCH			
T1 s 0.2 T2 s 4.88 T3 s 4.88 D1 s 4.84 Note 1: All configurations are assigned to the mIAB-MT prior to the start of time period T1.			Config 1		
T2s4.88T3s4.88D1s4.84Note 1:All configurations are assigned to the mIAB-MT prior to the start of time period T1.		-	· · ·	S	
T3 s 4.88 D1 s 4.84 Note 1: All configurations are assigned to the mIAB-MT prior to the start of time period T1.	T2				
D1 s 4.84 Note 1: All configurations are assigned to the mIAB-MT prior to the start of time period T1.					4.88
Note 1: All configurations are assigned to the mIAB-MT prior to the start of time period T1.					
	Note 1: All cor	figurations are as	signed to the mIAB-MT r	prior to the start of	-

Table G.2.3B.1.3.1-2: General test parameters for FR2-1 out-of-sync testing in non-DRX mode

Table G.2.3B.1.3.1-3: OTA related cell specific test parameters for FR2-1 (Cell 1) for out-of-sync radio link monitoring tests in non-DRX mode

Parameter	Unit			Tes	st 1		
		T1	T2	T3	T1	T2	Т3
AoA setup		Setup 2 as specified in clause G.1.8.2					
		AoA1 AoA2					

EPRE ratio of PDCCH	I DMRS to SSS	dB	4								
EPRE ratio of PDCCH	to PDCCH DMRS	dB		1							
EPRE ratio of PBCH [DMRS to SSS	dB									
EPRE ratio of PBCH t	o PBCH DMRS	dB									
EPRE ratio of PSS to	SSS	dB	0	Not sent							
EPRE ratio of PDSCH	I DMRS to SSS	dB	0	Not sent							
EPRE ratio of PDSCH	I to PDSCH DMRS	dB									
EPRE ratio of OCNG	DMRS to SSS	dB									
EPRE ratio of OCNG	to OCNG DMRS	dB									
ssb-Index 0 SNR	Config 1	dB	2 ^{Note 6} -6 ^{Note 6} -15								
ssb-Index 1 SNR	Config 1		Not sent	2 ^{Note 6} -15 -15							
SNR on other	Config 1	dB	2 ^{Note 6}	N/A							
channels and signals											
N_{oc}	Config 1	dBm/	-92.1	-92.1							
		15kHz									
Time multiplexing of the			Defined in Figure G.2.3B.1.3.1-2								
transmissions from ea	ich AoA										
Propagation condition			TDL-A 30ns 75Hz TDL-A 30ns 75Hz								
			s in Cell 1 are fully allocate	d and a constant total							
			ed for all OFDM symbols.								
			other than the device under	test as part of OCNG.							
			e ratio over the SSS REs.								
			mIAB-MT which supports 2								
		supports 2	IRX on all bands, the SNR of	during T3 is defined in							
	clause G.1.3.										
Note 5: Void											
Note 6: This value	allows up to 1dB degra	dation fro	m applied SNR to mIAB-MT	baseband.							

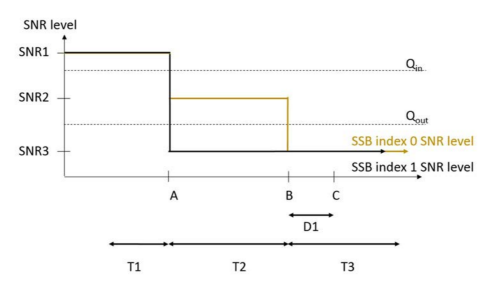


Figure G.2.3B.1.3.1-1: SNR variation for out-of-sync testing

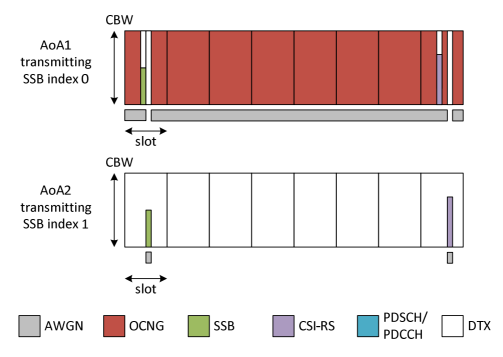


Figure G.2.3B.1.3.1-2: Time multiplexed downlink transmissions

G.2.3B.1.3.2 Test Requirements

The mIAB-MT behavior in each test during time durations T1, T2 and T3 shall be as follows:

During the period from time point A to time point B the mIAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

The mIAB-MT shall stop transmitting uplink signal no later than time point C (D1 second after the start of the time duration T3).

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

G.2.3B.1.4 Radio Link Monitoring In-sync Test for FR2-1 PCell configured with SSB-based RLM RS in non-DRX mode

G.2.3B.1.4.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects the out of sync and in sync for the purpose of monitoring downlink radio link quality of the PCell. This test will partly verify the FR2-1 radio link monitoring requirements in clause 12.3.1.

In the test, mIAB-MT is configured to perform RLM on SSB, with *detectionResource* included in *RadioLinkMonitoringRS* set to SSB#0 and SSB#1, and *purpose* set to 'rlf'. Supported test configurations are shown in

table G.2.3B.1.4.1-1. The test parameters are given in Tables G.2.3B.1.4.1-2, and G.2.3B.1.4.1-3 below. There is one cell (Cell 1), which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3B.1.4.1-1 shows the variation of the downlink SNR in the active cell to emulate out-of-sync and in-sync states, and Figure G.2.3B.1.4.1-2 shows the Time multiplexed downlink transmissions from each Angle of Arrival. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to Cell 1. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to Cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 5 ms.

Table G.2.3B.1.4.1-1: Supported test configurations for FR2-1 PCell

Configuration	Description
1	TDD, SSB SCS 120 KHz, data SCS 120KHz, BW 100 MHz

	Parameter		Unit	Value
				Test 1
Active PCell				Cell 1
RF Channel Nu	mber	0 1 1		1
Duplex mode		Config 1		TDD
BW _{channel}	e	Config 1		100: $N_{RB,c} = 66$
DL initial BWP of DL dedicated B		Config 1		DLBWP.0.1 DLBWP.1.1
configuration	VVP	Config 1		DLBWP.1.1
UL initial BWP of	configuration	Config 1		ULBWP.0.1
UL dedicated B		Config 1		ULBWP.1.1
configuration	vvi	Connig i		OEDWI .I.I
TDD Configurat	ion	Config 1		TDDConf.3.1
CORESET Refe		Config 1		CR.3.1 TDD
SSB Configurat		Config 1		SSB.1 FR2-1
SMTC Configura		Config 1		SMTC.3
PDSCH/PDCCH		Config 1		120 KHz
spacing	roubcarrier	ooning i		
PRACH Configu	Iration	Config 1		TBD
SSB index assig		Config 1		0,1
RS		ooning i		0,1
OCNG paramet	ers	<u> </u>		OP.2
CP length				Normal
In sync	DCI format			1-0
transmission		trol OFDM symbols		2
parameters	Aggregation lev		CCE	4
•		etical PDCCH RE	dB	0
		ge SSS RE energy		-
		etical PDCCH DMRS	dB	0
		ge SSS RE energy		
	DMRS precode	r granularity		REG bundle size
	REG bundle siz			6
Out of sync	DCI format			1-0
transmission	Number of Cont	trol OFDM symbols		2
parameters	Aggregation lev		CCE	8
	Ratio of hypothe	etical PDCCH RE	dB	4
		ge SSS RE energy		
		etical PDCCH DMRS	dB	4
		ge SSS RE energy		
	DMRS precode			REG bundle size
	REG bundle siz	e		6
DRX				OFF
Layer 3 filtering				Enabled
T310 timer			ms	4000
T311 timer			ms	1000
N310				1
N311				1
CSI-RS for CSI		Config 1		CSI-RS.3.1 TDD
TCI states for P				TCI.State.2
CSI-RS for tracking Config 1				TRS.2.1 TDD
T1			S	0.2
T2			S	0.2
T3			S	1.88
T4			S	0.2
T5			S	3.84
D1			S IT a size to the	3.8
				e start of time period T1.
Note 2: mIAE	s-win-specific PD	CCH is not transmitted	alter 11 starts	ö.

Table G.2.3B.1.4.1-2: General test parameters for FR2-1 in-sync testing in non-DRX mode

Para	meter	Unit Test 1											
			T1	T2	T3	T4	T5	T1	T2	T3	T4	T5	
AoA setup						etup 2 a	s specifie	d in clau	se G.1.8				
			AoA1					AoA2					
EPRE ratio		dB	4										
DMRS to S													
EPRE ratio		dB											
to PDCCH EPRE ratio		dB											
DMRS to S		aв											
	of PBCH to	dB											
PBCH DMF		uВ											
EPRE ratio		dB											
SSS		uВ											
EPRE ratio	of PDSCH	dB			0					Not sent	t		
DMRS to S													
EPRE ratio		dB											
to PDSCH	DMRS												
EPRE ratio	of OCNG	dB											
DMRS to S													
EPRE ratio of OCNG to dE													
OCNG DM													
ssb-Index	Config 1	dB	2 ^{Note 6}	-6 ^{Note}	-15	-4.5	2 ^{Note 6}						
0 SNR	O a seti se d		-	0	Net e e e			2 ^{Note 6}	45	45	45	45	
ssb-Index 1 SNR	Config 1				Not sent	[Zitolo o	-15	-15	-15	-15	
SNR on	Config 1	dB			2Note 6					N/A			
other	Coning i	uВ			2					11/7			
channels													
and													
signals													
N _{oc}	Config 1	dBm/			-92.1					-92.1			
		15kHz											
Time multip													
the downlin						Defined	l in Figur	e G.2.3B.	1.4.1-2				
transmissio	ons from					Donnoe	ini igui	0.2.00					
each AoA							1						
Propagation			- - 4 4 4 -	TDL-A 30ns 75Hz TDL-A 30ns 75Hz that the resources in Cell 1 are fully allocated and a constant total transmitted						I			
	DCNG shall be power spectral						ully alloc	ated and	a const	ant total	transmitt	ea	
	The signal con						lovico ur	dar tast r	ae nart o				
	SNR levels col								as part 0	OCING.			
	The SNR value								n at leas	st one ha	nd Fort	estina	
	of an mIAB-M											Soung	
	Void.						addining 1						
	This value allo	ws up to ⁻	1dB dear	adation f	from app	lied SNR	to mIAB	-MT base	eband				

Table G.2.3B.1.4.1-3: OTA related cell specific test parameters for FR2-1 (Cell 1) for in-sync radio link monitoring tests in non-DRX mode

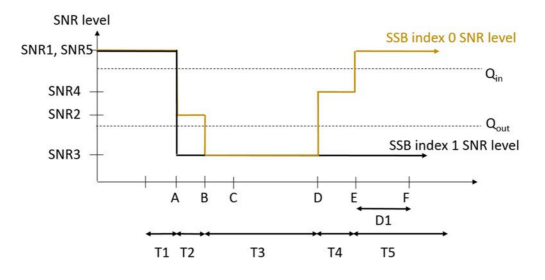


Figure G.2.3B.1.4.1-1: SNR variation for in-sync testing

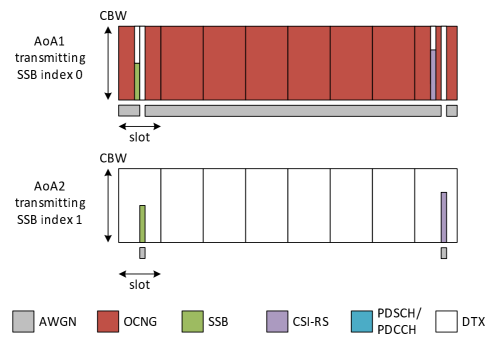


Figure G.2.3B.1.4.1-2: Time multiplexed downlink transmissions

G.2.3B.1.4.2 Test Requirements

The mIAB-MT behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (D1 second after the start of time duration T5) the mIAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting.

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

G.2.3B.1.5 Radio Link Monitoring Out-of-sync Test for FR1 PCell configured with CSI-RSbased RLM in non-DRX mode

G.2.3B.1.5.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects the out of sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell. This test will partly verify the FR1 PCell CSI-RS Out-of-sync radio link monitoring requirements in clause 12.3.1.3. This test case is applicable only for local area mIAB-MT and for IAB type 1-H.

The test parameters are given in Tables G.2.3B.1.5.1-1, G.2.3B.1.5.1-2 and G.2.3B.1.5.1-3 below. There is one cell, cell 1 which is the PCell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure G.2.3B.1.5.1-1 shows the variation of the downlink SNR in the PCell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity defined in CSI-RS configuration. In the test, SSB0 is configured as the BFD-RS.

Table G.2.3B.1.5.1-1: Supported test configurations for FR1 PCell

Configuration	Description
1	TDD duplex mode, 15 kHz SSB SCS, 10 MHz bandwidth
2	TDD duplex mode, 30 kHz SSB SCS, 40 MHz bandwidth
Note: The mIAB-M	is only required to pass in one of the supported test configurations in FR1

Parameter			mIAB-MT
		Test 1	
Active PCell			Cell 1
RF Channel Number			1
Duplex mode	Config 1, 2		TDD
TDD Configuration	Config 1		TDDConf.1.1
5	Config 2		TDDConf.2.1
DL initial BWP configuration	Config 1, 2		DLBWP.0.1
DL dedicated BWP configuration	Config 1, 2		DLBWP.1.1
UL initial BWP configuration	Config 1, 2		ULBWP.0.1
UL dedicated BWP configuration	Config 1, 2		ULBWP.1.1
CORESET Reference Channel	Config 1		CR.1.1 TDD
	Config 2		CR.2.1 TDD
SSB Configuration	Config 1		SSB.1 FR1
g	Config 2		SSB.2 FR1
SMTC Configuration	Config 1		SMTC.1
gg	Config 2	-	SMTC.1
PDSCH/PDCCH subcarrier spacing	Config 1		15 kHz
Peer a beer about of pacing	Config 2	-	30 kHz
TRS configuration	Config 1		TRS.1.1 TDD
TRS configuration			TRS.1.2 TDD
CSI-RS for RLM	Config 2		
	Config 1		Resource #4 in TRS.1.1 TDD
Tel configuration for PDCCU/PDCC	Config 2		Resource #4 in TRS.1.2 TDD
TCI configuration for PDCCH/PDSCH	1		TCI.State.2
OCNG parameters			OP.1
CP length	·		Normal
Correlation Matrix and Antenna Conf	Iguration		2x2 Low
Out of sync transmission parameters	DCI format		1-0
	Number of Control OFDM symbols		2
	Aggregation level	CCE	8
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE energy	dB	4
	Ratio of hypothetical PDCCH DMRS energy to average CSI- RS RE energy	dB	4
	DMRS precoder granularity		REG bundle size
	REG bundle size		6
Layer 3 filtering			Enabled
T310 timer		ms	0
T311 timer		ms	1000
N310			1
N311			1
CSI-RS configuration for CSI Config 1 reporting Config 2			CSI-RS.1.1 TDD
		7 1	CSI-RS.2.1 TDD
T1			0.2
T2		S S	0.48
T3		S	0.48
D1		S	0.44

Table G.2.3B.1.5.1-2: General test parameters for FR1 PCell for CSI-RS out-of-sync testing in non-DRX

Parameter		Unit		Test 1		
			T1 T2 T			
PDCCH_beta		dB		4		
PDCCH_DMRS_beta		dB		4		
PBCH_beta		dB		0		
PSS_beta		dB				
SSS_beta		dB				
PDSCH_beta		dB				
OCNG_beta		dB				
SNR on RLM-RS	Config 1, 2	dB	1	-7	-15	
SNR on other channels and	Config 1, 2	dB		1		
signals						
N _{oc}	Config 1, 2	dBm/15kHz	-98			
Propagation condition			TDL-C 300ns 100Hz			
Note 1: OCNG shall be use power spectral den	sity is achieved	I for all OFDM syn	nbols.			
Note 2: The uplink resource Note 3: NZP CSI-RS resou time period T1.						
	The timers and layer 3 filtering related parameters are configured prior to the start of time period T1.					
Note 5: The signal contains	The signal contains PDCCH for mIAB-MTs other than the device under			han the device under test as part of OCNG.		
Note 6: SNR levels corresp						
Note 7: The SNR in time pe G.2.3B.1.5.1-1.						
Note 8: The SNR mIAB-MT						
	and a large second as a set	- 4DV	- the OND during a f			

testing of mIAB-MT which supports 4RX on all bands, the SNR during T3 is specified in clause G.1.3.1.1.

Table G.2.3B.1.5.1-3: Cell specific test parameters for FR1 for CSI-RS out-of-sync radio link monitoring in non-DRX

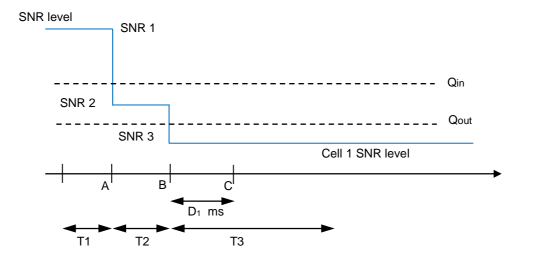


Figure G.2.3B.1.5.1-1: SNR variation for CSI-RS out-of-sync testing

G.2.3B.1.5.2 Test Requirements

The mIAB-MT behaviour during time durations T1, T2, and T3 shall be as follows:

During time durations T1, T2 and T3, the mIAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the mIAB-MT shall transmit uplink signal in Cell 1 at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

The mIAB-MT shall stop transmitting uplink signal in Cell 1 no later than time point C (D_1 ms after the start of the time duration T3) on the PCell.

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

G.2.3B.1.6 Radio Link Monitoring In-sync Test for FR1 PCell configured with CSI-RS-based RLM in non-DRX mode

G.2.3B.1.6.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects the in sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell. This test will partly verify the FR1 PCell CSI-RS In-sync radio link monitoring requirements in clause 12.3.1.3. This test case is applicable only for local area mIAB-MT and for IAB type 1-H.

The test parameters are given in Tables G.2.3B.1.6.1-1, G.2.3B.1.6.1-2, and G.2.3B.1.6.1-3 below. There is one cells, cell 1 which is the PCell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3B.1.6.1-1 shows the variation of the downlink SNR in the PCell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity defined in CSI-RS configuration. In the test, SSB0 is configured as the BFD-RS.

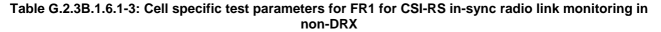
Table G.2.3B.1.6.1-1: Supported test configurations for FR1 PCell

Configuration	Description
1	TDD duplex mode, 15 kHz SSB SCS, 10 MHz bandwidth
2	TDD duplex mode, 30kHz SSB SCS, 40 MHz bandwidth
Note: The mIAB-	IT is only required to pass in one of the supported test configurations in FR1

Parameter		Unit	mIAB-MT Test 1		
Active PCell			Cell 1		
RF Channel Number			1		
Duplex mode	Config 1, 2		TDD		
TDD Configuration	Config 1		TDDConf.1.1		
	Config 2		TDDConf.2.1		
DL initial BWP configuration	Config 1, 2		DLBWP.0.1		
DL dedicated BWP configuration	Config 1, 2		DLBWP.1.1		
UL initial BWP configuration	Config 1, 2		ULBWP.0.1		
UL dedicated BWP configuration	Config 1, 2		ULBWP.1.1		
CORESET Reference Channel	Config 1		CR.1.1 TDD		
	Config 2		CR.2.1 TDD		
SSB Configuration	Config 1		SSB.1 FR1		
	Config 2		SSB.2 FR1		
SMTC Configuration	Config 1, 2		SMTC.1		
PDSCH/PDCCH subcarrier	Config 1		15 kHz		
spacing	Config 2		30 kHz		
TRS configuration	Config 1		TRS.1.1 TDD		
	Config 2		TRS.1.2 TDD		
CSI-RS for RLM	Config 1		Resource #4 in TRS.1.1 TDD		
	Config 2		Resource #4 in TRS.1.2 TDD		
TCI configuration for PDCCH/PDS	СН		TCI.State.2		
OCNG parameters			OP.1		
CP length			Normal		
Correlation Matrix and Antenna C	onfiguration		2x2 Low		
Out of sync transmission	DCI format		1-0		
parameters	Number of Control OFDM symbols		2		
parametere	Aggregation level	CCE	8		
	Ratio of hypothetical PDCCH RE	dB	4		
	energy to average CSI-RS RE	uВ	-		
	energy				
	Ratio of hypothetical PDCCH	dB	4		
	DMRS energy to average CSI-RS	uВ	4		
	RE energy				
	DMRS precoder granularity		REG bundle size		
	REG bundle size		6		
In sync transmission parameters	DCI format		1-0		
In sync transmission parameters	Number of Control OFDM symbols		2		
	Aggregation level	CCE			
			4 0		
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE	dB	0		
	energy Ratio of hypothetical PDCCH	dB	0		
	DMRS energy to average CSI-RS	uБ	0		
	RE energy DMRS precoder granularity		REG bundle size		
	REG bundle size		6		
Laver 3 filtering			Enabled		
Layer 3 filtering T310 timer			1000		
T311 timer		ms	1000		
N310		ms	1		
N311			1		
CSI-RS configuration for CSI	Config 1		CSI-RS.1.1 TDD		
reporting	Config 2		CSI-RS.2.1 TDD CSI-RS.2.1 TDD		
T1		S	0.2		
T2		s S	0.2		
T3			0.2		
T4		S S	0.44		
		S S			
T5 T6			0.88		
T6 Note 1: mIAP MT enseifie PDC	CU is not transmitted after T4 starts	S	0.84		
Note 1: mIAB-MT-specific PDC	CH is not transmitted after T1 starts.				

Table G.2.3B.1.6.1-2: General test parameters for FR1 PCell for CSI-RS in-sync testing in non-DRX

	Parameter		Unit			Test 1		
				T1	T2	T3	T4	T5
PDCCH_I	oeta		dB		•	4		
PDCCH_I	DMRS_beta		dB			4		
PBCH_be	eta		dB			0		
PSS_beta	à		dB					
SSS_beta	à		dB					
PDSCH_b	peta		dB					
OCNG_be	eta		dB					
SNR on R	RLM-RS	Config 1, 2	dB	1	-7	-15	-4.5	1
SNR on o	ther channels	Config 1, 2	dB	1				
and signa	ls							
N _{oc}		Config 1, 2	dBm/15kHz			-98		
Propagati	on condition				T	DL-C 300ns 10	00Hz	
Note 1:	OCNG shall be	used such that t	he resources in (Cell 1 are	fully allocated	d and a consta	ant total trans	smitted
	power spectral c	lensity is achiev	ed for all OFDM	symbols.				
Note 2:	The uplink resou							
Note 3:	NZP CSI-RS res	source set config	juration for CSI i	eporting a	re assigned	to the mIAB-N	IT prior to the	e start of
	time period T1.							
Note 4:	The timers and I							Г1.
Note 5:			or mIAB-MTs other than the device under test as part of OCNG.					
Note 6:	e 6: SNR levels correspond to the signal to noise ratio over the SSS REs.			atio over the SSS REs.				
Note 7:				5 is denoted as SNR1, SNR2, SNR3, SNR4 and SNR5				
	respectively in figure G.2.3B.1.6.1-1.							
Note 8:	The SNR mIAB-	MTs are specifie	ed for testing a n	a mIAB-MT which supports 2RX on at least one band. For				
	testing of mIAB-	MT which suppo	orts 4RX on all b	ands, the	SNR during 1	13 is specified	in clause G.	1.3.1.1.



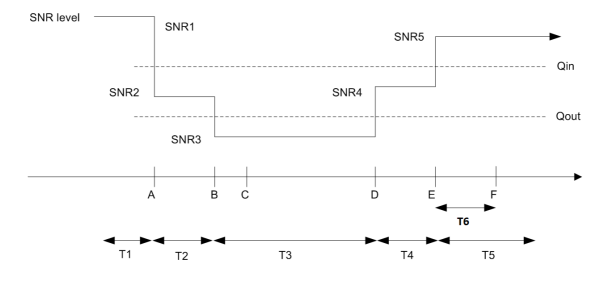


Figure G.2.3B.1.6.1-1: SNR variation for CSI-RS in-sync testing

G.2.3B.1.6.2 Test Requirements

The mIAB-MT behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (T6 second after the start of time duration T5) the mIAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting on the PCell.

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

G.2.3B.1.7 Radio Link Monitoring Out-of-sync Test for FR2-1 PCell configured with CSI-RSbased RLM in non-DRX mode

G.2.3B.1.7.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects the out of sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell. This test will partly verify the FR2-1 PCell CSI-RS Out-of-sync radio link monitoring requirements in clause 12.3.1.3. This test case is applicable only for local area mIAB-MT and for IAB type 2-0.

The test parameters are given in Tables G.2.3B.1.7.1-1, G.2.3B.1.7.1-2 and G.2.3B.1.7.1-3 below. There is one cell, cell 1 which is the PCell, in the test. The test consists of three successive time periods, with time duration of T1, T2 and T3 respectively. Figure G.2.3B.1.7.1-1 shows the variation of the downlink SNR in the PCell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 10 ms. In the test, SSB0 and SSB1 are configured as BFD-RS.

Table G.2.3B.1.7.1-1: Supported test configurations for FR2-1 PCell

Configuration	Description			
1	TDD duplex mode, 120 kHz SSB SCS, 100 MHz bandwidth			

Parameter			mIAB-MT			
Active PCell		Cell 1				
RF Channel Number			1			
Duplex mode	Config 1		TDD			
TDD Configuration	Config 1		TDDConf.3.1			
DL initial BWP configuration	Config 1		DLBWP.0.1			
DL dedicated BWP configuration	Config 1		DLBWP.1.1			
UL initial BWP configuration	Config 1		ULBWP.0.1			
UL dedicated BWP configuration	Config 1		ULBWP.1.1			
CORESET Reference Channel	Config 1		CCR.3.1 TDD CCR.3.3 TDD			
SSB Configuration	Config 1		SSB.1 FR2-1			
SMTC Configuration	Config 1		SMTC.1			
PDSCH/PDCCH subcarrier spacing	Config 1		120 KHz			
CSI-RS for RLM	Config 1		Resource #4 in TRS.2.1 TDD Resource #4 in TRS.2.2 TDD			
TRS configuration			TRS.2.1 TDD TRS.2.2 TDD			
TCI configuration for PDCCH#1/PDSC	4		TCI.State.2			
TCI configuration for PDCCH#2			TCI.State.3			
OCNG parameters			OP.1			
CP length			Normal			
Out of sync transmission parameters	DCI format		1-0			
	Number of Control OFDM		2			
	symbols					
	Aggregation level	CCE	8			
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE energy	dB	4			
	Ratio of hypothetical PDCCH DMRS energy to average CSI- RS RE energy	dB	4			
	DMRS precoder granularity		REG bundle size			
	REG bundle size		6			
Layer 3 filtering			Enabled			
T310 timer		ms	0			
T311 timer		ms	1000			
N310			1			
N311		1				
CSI-RS for CSI reporting Config 1			CSI-RS.3.1 TDD 0.2			
T1	T1					
T2		S	0.35			
Т3	S	0.35				
D1		S	0.31			
Note 1: mIAB-MT-specific PDCCH is	s not transmitted after T1 starts.					

Table G.2.3B.1.7.1-2: General test parameters for FR2-1 PCell for CSI-RS out-of-sync testing in non-DRX

Parameter		Unit	Test 1						
			T1	T2	T3	T1	T2	Т3	
AoA setup			AoA setup as defined in clause G.1.8		8				
				AoA1			AoA2		
Assumption for mIAB-MT b	eams ^{Note 8}			Rough			Rough	ugh	
PDCCH_beta		dB		4			Not sen	t	
PDCCH_DMRS_beta		dB		4					
PBCH_beta		dB		0					
PSS_beta		dB							
SSS_beta		dB							
PDSCH_beta		dB							
OCNG_beta	_	dB			-				
SNR on RLM-RS1	Config 1	dB	2 ^{Note 9}	-6 ^{Note 9}	-15		•		
SNR on RLM-RS2	Config 1			Not sent		2 ^{Note 9}	-14	-15	
SNR on other channels	Config 1	dB		2 ^{Note 9}			N/A		
and signals									
N_{oc}	Config 1	dBm/		-92.1			-92.1		
		15kHz	TDL		011	TDI	0.000	40011	
Propagation condition				C 300ns 10			-C 300ns		
	sed such that the					and a co	onstant to	al	
	er spectral density rces for CSI repo					or to the	otort of tin	o pariad	
T1.	ices ioi CSI iepo	ning are a	assigned i		-wir pri		Start OF th	le period	
	ource set configu	ration for	CSI repor	ting are ass	signed t	o the mIA	B-MT pri	or to the	
start of time perio			00110001	ang are act	Jightea (0 110 1111	ie ini pii		
	ayer 3 filtering rela	ated para	meters ar	e configure	d prior t	o the star	rt of time i	period T1.	
	ins PDCCH for m								
	periods T1, T2 a	nd T3 is d	lenoted as	s SNR1, SN	IR2 and	I SNR3 re	espectivel	y in figure	
G.2.3B.1.7.1-1.									
	it types of mIAB-N	/IT beam	does not l	limit mIAB-N	VT impl	ementatio	on or test	system	
implementation.									
Note 9: This mIAB-MT a	lows up to 1dB de	egradatio	n from ap	plied SNR to	o mIAB	-MT base	eband		

Table G.2.3B.1.7.1-3: Cell specific test parameters for FR2-1 for CSI-RS out-of-sync radio link monitoring in non-DRX

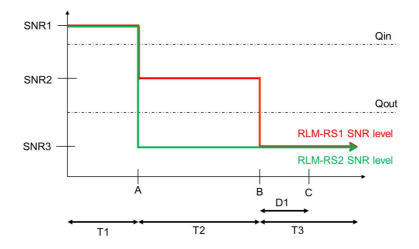


Figure G.2.3B.1.7.1-1: SNR variation for CSI-RS out-of-sync testing

G.2.3B.1.7.2 Test Requirements

The mIAB-MT behaviour during time durations T1, T2, and T3 shall be as follows:

During time durations T1, T2 and T3, the mIAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the mIAB-MT shall transmit uplink signal in Cell 1 at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

The mIAB-MT shall stop transmitting uplink signal in Cell 1 no later than time point C (D_1 second after the start of the time duration T3) on the PCell.

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

G.2.3B.1.8 Radio Link Monitoring In-sync Test for FR2-1 PCell configured with CSI-RSbased RLM in non-DRX mode

G.2.3B.1.8.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects the in sync for the purpose of monitoring downlink CSI-RS based radio link quality of the PCell. This test will partly verify the FR2 PCell CSI-RS In-sync radio link monitoring requirements in clause 12.3.1.3. This test case is applicable only for local area mIAB-MT and for IAB type 2-O.

The test parameters are given in Tables G.2.3B.1.8.1-1, G.2.3B.1.8.1-2 and G.2.3B.1.8.1-3 below. There is one cells, cell 1 which is the PCell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3B.1.8.1-1 shows the variation of the downlink SNR in the PCell to emulate out-of-sync and in-sync states. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 10 ms. In the test, SSB0 and SSB1 are configured as BFD-RS.

Configuration	Description			
1	TDD duplex mode, 120 kHz SSB SCS, 100 MHz bandwidth			

Param	Unit	mIAB-MT				
Active PCell			Cell 1			
RF Channel Number			1			
Duplex mode	Config 1		TDD			
TDD Configuration	Config 1		TDDConf.3.1			
DL initial BWP configuration	Config 1		DLBWP.0.1			
DL dedicated BWP configuration	Config 1		DLBWP.1.1			
UL initial BWP configuration	Config 1		ULBWP.0.1			
UL dedicated BWP configuration	Config 1		ULBWP.1.1			
CORESET Reference Channel	Config 1		CCR.3.1 TDD			
			CCR.3.3 TDD			
SSB Configuration	Config 1		SSB.1 FR2-1			
SMTC Configuration	Config 1		SMTC.1			
PDSCH/PDCCH subcarrier spacing	Config 1		120 KHz			
CSI-RS for RLM	Config 1		Resource #4 in TRS.2.1 TDD Resource #4 in TRS.2.2 TDD			
TRS configuration			TRS.2.1 TDD TRS.2.2 TDD			
TCI configuration for PDCCH#1/PDS	СН		TCI.State.2			
TCI configuration for PDCCH#2		+	TCI.State.3			
OCNG parameters		1	OP.1			
CP length			Normal			
Out of sync transmission	DCI format		1-0			
parameters	Number of Control OFDM		2			
parameters	symbols		2			
	Aggregation level	CCE	8			
	Ratio of hypothetical PDCCH	dB	4			
	RE energy to average CSI-RS RE energy	UD	Т			
	Ratio of hypothetical PDCCH DMRS energy to average CSI- RS RE energy	dB	4			
	DMRS precoder granularity		REG bundle size			
	REG bundle size		6			
In sync transmission parameters	DCI format		1-0			
	Number of Control OFDM symbols		2			
	Aggregation level	CCE	4			
	Ratio of hypothetical PDCCH RE energy to average CSI-RS RE energy	dB	0			
	Ratio of hypothetical PDCCH DMRS energy to average CSI- RS RE energy	dB	0			
	DMRS precoder granularity		REG bundle size			
	REG bundle size		6			
Layer 3 filtering			Enabled			
T310 timer		ms	1000			
T311 timer		ms	1000			
N310			1			
N311			1			
CSI-RS for CSI reporting	Config 1		CSI-RS.3.1 TDD			
T1		S	0.2			
T2		S	0.2			
Т3		S	0.24			
T4	S	0.2				
T5	S	0.88				
D1	D1					
Note 1: mIAB-MT-specific PDCCH is not transmitted after T1 starts.						

Table G.2.3B.1.8.1-2: General test parameters for FR2-1 PCell for CSI-RS in-sync testing in non-DRX

Table G.2.3B.1.8.1-3: Cell specific test parameters for FR2-1 for CSI-RS in-sync radio link monitoring in non-DRX

Paramete	er	Unit						Test 1					
			T1 T2 T3 T4 T5					Γ5	T1	T2	T3	T4	T5
AoA setup					Ac	A setup	as d	efined	in clause	e G.1.8			
					AoA1	•					AoA2		
Assumption for mIAB-M	T beams ^{Note 8}				Rough						Rough		
PDCCH_beta		dB			4					N	lot sent		
PDCCH_DMRS_beta		dB			4								
PBCH_beta		dB			0								
PSS_beta		dB											
SSS_beta		dB											
PDSCH_beta		dB											
OCNG_beta		dB					_						
SNR on RLM-RS1	Config 1	dB	2 ^{Note 9}	-6 ^{Note 9}	-15	-4.5	2 ^N	ote 9					
SNR on RLM-RS2	Config 1				Not sent				2 ^{Note 9}	-14	-15	-15	-14
SNR on other channels	Config 1	dB			2 ^{Note 10}						N/A		
and signals													
N_{oc}	Config 1	dBm/			-92.1						-92.1		
		15KHz										<u></u>	
Propagation condition			TDL-C 300ns 100Hz TDL-C 300ns 100Hz sources in Cell 1 are fully allocated and a constant total transmitted power spectral de										
			urces in C	ell 1 are fu	illy alloca	ated and	l a co	nstant	total trai	nsmitted	power sp	ectral c	lensity
	r all OFDM sym						41						
	sources for CSI resource set cor										f time no	riad T1	
											n ume pe		
	ers and layer 3 filtering related parameters are configured prior to the start of time period T1. Inal contains PDCCH for mIAB-MTs other than the device under test as part of OCNG.												
	prrespond to the						uo pu		0.10.				
	me periods T1,	•					SNR	3. SNF	R4 and S	SNR5 res	pectively	in fiaur	е
G.2.3B.1.8.1-		,,				,,	2	-, -, -, -,					-
Note 8: Information a	on about types of mIAB-MT beam does not limit mIAB-MT implementation or test system implementation.												

Note 9: This mIAB-MT allows up to 1dB degradation from applied SNR to mIAB-MT baseband.

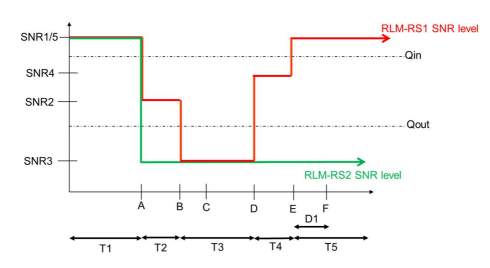


Figure G.2.3B.1.8.1-1: SNR variation for CSI-RS in-sync testing

G.2.3B.1.8.2 Test Requirements

The mIAB-MT behaviour in each test during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the period from time point A to time point F (D1 second after the start of time duration T5) the mIAB-MT shall transmit uplink signal at least in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting on the PCell.

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

G.2.3B.2 Beam Failure Detection and Link Recovery Procedure

G.2.3B.2.1 Beam Failure Detection and Link Recovery Test for FR1 PCell configured with SSB-based BFD and LR

G.2.3B.2.1.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects SSB-based beam failure in the set q_0 configured for a serving cell and that the mIAB-MT performs correct SSB-based link recovery based on beam candidate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the mIAB-MTs active DL BWP, during the evaluation period, and link recovery. This test will partly verify the SSB based beam failure detection and link recovery for an FR1 serving cell requirements in clause 12.3.2.

The test parameters are given in Tables G.2.3B.2.1.1-1, G.2.3B.2.1.1-2 and G.2.3B.2.1.1-3 below. There is one cell, cell 1 which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3B.2.1.1-1 shows the variation of the downlink SNR of the SSB in set q_0 in the active cell to emulate SSB based beam failure. Figure G.2.3B.2.1.1-1 additionally shows the variation of the downlink L1-RSRP of the SSB in set q_1 of the candidate beam used for link recovery. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. The mIAB-MT is configured to perform inter-frequency measurements using GP ID #0 (40ms) in test 1.

Cor	nfiguration	Description
1		TDD duplex mode, 15 kHz SSB SCS, 10 MHz bandwidth
2		TDD duplex mode, 30 kHz SSB SCS, 40 MHz bandwidth
Note:	The mIAB-MT is	only required to pass in one of the supported test configurations in FR1

Table G.2.3B.2.1.1-1: Supported test configurations for FR1 PCell

 Table G.2.3B.2.1.1-2: General test parameters for FR1 PCell for SSB-based beam failure detection and link recovery testing

Parameter		Unit	Value Test 1	Comment	
Active PSCell			Cell 1		
RF Channel Number			1		
Duplex mode		Config 1, 2		TDD	
BWchannel		Config 1	MHz	10: NRB,c = 52	
Divendimen		Config 2		40: NRB,c = 106	
DL initial DW/D config	uration			DLBWP.0.1	
DL initial BWP config		Config 1, 2			
DL dedicated BWP co		Config 1, 2		DLBWP.1.1	
UL initial BWP config		Config 1, 2		ULBWP.0.1	
UL dedicated BWP co		Config 1, 2		ULBWP.1.1	
CORESET Reference	e Channel	Config 1		CR.1.1 TDD	
		Config 2		CR.2.1 TDD	
SSB Configuration		Config 1		SSB.3 FR1	
		Config 2		SSB.4 FR1	
SMTC Configuration		Config 1		SMTC.1	
		Config 2		SMTC.1	
PDSCH/PDCCH subo	carrier	Config 1		15 KHz	
spacing		e eg .			
		Config 2	l F	30 KHz	
PRACH Configuration	<u> </u>	Config 1		Table G.X	
	I		4 F		+
COD Indiana i		Config 2	<u> </u>	Table G.X	
SSB Index assigned a				0	
SSB Index assigned a	as CBD RS (q1)		1	
OCNG parameters				OP.1	
CP length				Normal	
Correlation Matrix and	d Antenna Co	onfiguration		2x2 Low	
Beam failure	DCI format			1-0	
detection	Number of	Control		2	
transmission	OFDM sym				
parameters	Aggregatio		CCE	8	
F	Ratio of hy		dB	0	
	PDCCH RE		uв	0	
	average CS				
	•				
	energy			0	
	Ratio of hy		dB	0	
		MRS energy to			
	average CS	SI-RS RE			
	energy				
	DMRS pred	coder		REG bundle size	
	granularity				
	REG bund	e size		6	
rlmInSyncOutOfSync	Threshold		l l	absent	When the field is absent, the mIAB-
. , , ,					MT applies the value 0. (Table
					8.1.1-1 of TS 38.133).
rsrp-ThresholdSSB	Co	onfig 1	dBm/SC	-98	Threshold used for Q _{in LR SSB}
1		3	S kHz		
	C.	onfig 2		-95	1
powerControlOffsetS			├	db0	Used for deriving rsrp-
powercontroiOnselS				ubu	ThresholdCSI-RS
haam Fallunal (MaxOast		├	- 4	
beamFailureInstanceMaxCount		ļ ļ	n1	see clause 5.17 of TS 38.321 [14]	
beamFailureDetectionTimer		ļ	pbfd4	see clause 5.17 of TS 38.321 [14]	
CSI-RS	Config 1			CSI-RS.1.1 TDD	
configuration for					
CSI reporting					
	Config 2			CSI-RS.2.1 TDD	
CSI-RS for tracking	Config 1			TRS.1.1 TDD	
	Config 2			TRS.1.2 TDD	
SSB Index assigned	Comg 2		0, 1		
as RLM RS			0, 1		
			1000		
T310 Timer	ms		1000 2		
N310					

T1	S	0.2	During this time the the mIAB-MT shall be fully synchronized to cell 1				
			Shall be fully synchronized to cell 1				
T2	S	0.37					
ТЗ	S	0.24					
T4	S	0					
T5	S	0.17					
D1	S	0.13					
Note 1: All configurations are assigned to the mIAB-MT prior to the start of time period T1.							
Note 2: mIAB-MT-specific PDCCH is not transmitted after T1 starts.							

Table G.2.3B.2.1.1-3: Cell specific test parameters for FR1 PCell for SSB-based beam failure detection and link recovery testing

	Unit	Test 1					
		T1	T2	Т3	T4	T5	
EPRE ratio of	dB			0			
EPRE ratio of	PDCCH to PDCCH DMRS	dB					
EPRE ratio of	PBCH DMRS to SSS	dB					
	PBCH to PBCH DMRS	dB					
EPRE ratio of		dB					
	PDSCH DMRS to SSS	dB					
	PDSCH to PDSCH DMRS	dB					
	OCNG DMRS to SSS	dB					
	OCNG to OCNG DMRS	dB					
SNR_SSB of	Config 1	dB	5	-3	-12	-12	-12
set q ₀							
	Config 2		5	-3	-12	-12	-12
SNR_SSB of	Config 1	dB	-10	-10	10	10	10
set q ₁							
	Config 2		-10	-10	10	10	10
SSB_RP of	Config 1	dBm/S	-108	-108	-88	-88	-88
set q₁		CS kHz					
	Config 2		-105	-105	-85	-85	-85
N _{oc}	Config 1	dBm/15	-98				
00		KHz					
	Config 2				-98		
Propagation c					C 300ns 10		
	NG shall be used such that the					constant t	otal
	smitted power spectral density uplink resources for CSI repo					o otort of t	m.0
	iod T1.	rung are as	signed to t				me
	P CSI-RS resource set configu	ration for C	SI reporting	a are assia	ned to the r	nIAB-MT p	rior to the
	t of time period T1.			9		···· -= ···· F·	
Note 4: Voi							
Note 5: The timers and layer 3 filtering related parameters are configured prior to the start of time period						period	
T1.							
Note 6: The signal contains PDCCH for mIAB-MTs other than the device under test as part of OCNG Note 7: SNR levels correspond to the signal to noise ratio over the SSS REs.						NG.	
	e SNR in time periods T1, T2, T				ND3		
	pectively in figure G.2.3B.2.1.1			eu as SINK	i, Sinnz al		
	SNR values are specified for		IAB-MT wh	nich support	s 2RX on a	at least one	band.
	testing of a mIAB-MT which su						
	cified in clause G.1.3.	-			Ť		

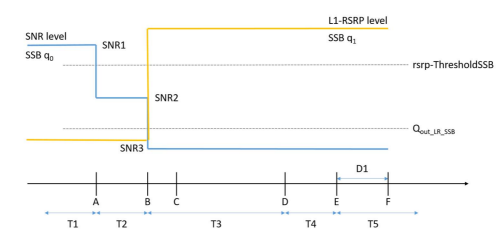


Figure G.2.3B.2.1.1-1: SNR and L1-RSRP variation SSB for SSB-based beam failure detection and link recovery testing

G.2.3B.2.1.2 Test Requirements

The mIAB-MT behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the mIAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the mIAB-MT shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the mIAB-MT shall detect beam failure and initiate link recovery. During T4 and T5 the mIAB-MT measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 120+10 ms after the start of T5, the mIAB-MT shall transmit preamble on a beam associated with the candidate beam set q_1 . The mIAB-MT shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the mIAB-MT. The rate of correct events observed during repeated tests shall be at least 90%.

G.2.3B.2.2 Beam Failure Detection and Link Recovery Test for FR2-1 PCell configured with SSB-based BFD and LR

G.2.3B.2.2.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects SSB-based beam failure in the set q_0 configured for a serving cell and that the mIAB-MT performs correct SSB-based link recovery based on beam candidate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the mIAB-MT active DL BWP, during the evaluation period, and link recovery, when no DRX is used. This test will partly verify the SSB based beam failure detection and link recovery for an FR2-1 serving cell requirements in clause 12.3.2.2.

The test parameters are given in Tables G.2.3B.2.2.1-1, G.2.3B.2.2.1-2 and G.2.3B.2.2.1-3 below. There is one cell, cell 1 which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3B.2.X.1-1 shows the variation of the downlink SNR of the SSB in set q_0 in the active cell to emulate SSB based beam failure. Figure G.2.3B.2.2.1-1 additionally shows the variation of the downlink L1-RSRP of the SSB in set q_1 of the candidate beam used for link recovery. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of 2 ms. In the test, DRX configuration is not enabled.

Configura	tion	Description				
1	TC	DD duplex mode, 120 kHz SSB SCS, 100 MHz bandwidth				
2	TC	DD duplex mode, 240 kHz SSB SCS, 100 MHz bandwidth				
Note: The n	te: The mIAB-MT is only required to pass in one of the supported test configurations in FR2-1					

 Table G.2.3B.2.2.1-1: Supported test configurations for FR2-1 PCell

ETSI TS 138 174 V18.5.0 (2024-08)

Parameter		Unit	Value	Comment		
			Test 1			
Active PCell			Cell 1			
RF Channel Nun	nber		1			
Duplex mode	Config 1, 2		TDD			
BWchannel	Config 1, 2		100: N _{RB,c} = 66			
DL initial BWP	Config 1, 2		DLBWP.0.1			
configuration						
DL dedicated BWP	Config 1, 2		DLBWP.1.1			
configuration UL initial BWP configuration	Config 1, 2		ULBWP.0.1			
UL dedicated BWP	Config 1, 2		ULBWP.1.1			
configuration						
CORESET Reference Channel	Config 1, 2		CR. 3.1 TDD			
SSB Configuration	Config 1		SSB.1 FR2-1			
	Config 2		SSB.2 FR2-1			
SMTC Configuration	Config 1, 2		SMTC.3			
PDSCH/PDCC H subcarrier spacing	Config 1, 2		120 KHz			
SSB index assign (q ₀)	ned as BFD RS		0			
SSB index assign	ned as CBD RS		1			
OCNG paramete	ers		OP.1			
CP length			Normal			
Beam failure detection transmission parameters	DCI format		1-0			
	Number of Control OFDM symbols		2			
	Aggregation level	CCE	8			
	Ratio of hypothetical PDCCH RE energy to average CSI- RS RE energy	dB	0			
	Ratio of hypothetical PDCCH DMRS energy to average CSI-RS RE energy	dB	0			
	DMRS precoder granularity		REG bundle size			
	REG bundle size		6			
DRX			OFF			
rlmInSyncOutOfS	SyncThreshold		absent	When the field is absent, the mIAB- MT applies the value 0. (Table 8.1.1-1 in TS 38.133 [6]).		

rsrp-	Config 1	dBm/SSB	-94.5	Threshold used
ThresholdSSB	hresholdSSB Config 2		-91.5	for Qin LR SSB
powerControlOffse			db0	Used for deriving
				rsrp-
				ThresholdCSI-RS
beamFailureInstar	nceMaxCount		n1	see clause 5.17
				of TS 38.321 [7]
beamFailureDetec	tionTimer		pbfd4	see clause 5.17
				of TS 38.321 [7]
CSI-RS configurat			CSI-RS.3.1 TDD	
for CSI reporting	2			
TCI states			TCI.State.0	
CSI-RS for trackin	CSI-RS for tracking Config 1,		TRS.2.1 TDD	
	- Z			
SSB index assigned	ed as RLM RS		0, 1	
T310 Timer		ms	1000	
N310			2	
T1		S	1	During this time
				the the mIAB-MT
				shall be fully
				synchronized to
				cell 1
T2		S	2.61	
T3		S	1.64	
	T4		0	
T5		S	1.01	
D1		S	0.97	
Note 1: All conf	igurations are as	signed to the r	nIAB-MT prior to the start of	time period T1.
Note 2: mIAB-N	IT-specific PDCC	CH is not trans	mitted after T1 starts.	

Editor's note: An additional RS for RLM, different from BFD-RS at constant high SNR shall be configured as part of the test configuration.

	Parameter		Unit			Test 1		
				T1	T2	T3	T4	T5
AoA setu	р			Setup 1 defined in G.1.18				
EPRE rat	tio of PDCCH DM	RS to SSS	dB			0		
EPRE rat	tio of PDCCH to P	DCCH DMRS	dB					
EPRE rat	tio of PBCH DMR	S to SSS	dB	1				
EPRE rat	tio of PBCH to PB	CH DMRS	dB					
EPRE rat	tio of PSS to SSS		dB					
EPRE rat	tio of PDSCH DM	RS to SSS	dB					
EPRE rat	tio of PDSCH to P	DSCH DMRS	dB					
EPRE rat	tio of OCNG DMR	S to SSS	dB					
EPRE rat	tio of OCNG to OC	CNG DMRS	dB					
SNR_SS	B of set q ₀	Config 1	dB	5	-3	-12	-12	-12
		Config 2		5	-3	-12	-12	-12
SNR_SS	B of set q₁	Config 1	dB	0.2	0.2	20.2	20.2	20.2
		Config 2		0.2	0.2	20.2	20.2	20.2
SSB_RP	SSB_RP of set q ₁ Config 1		dBm/SSB	-104.5	-104.5	-84.5	-84.5	-84.5
		Config 2	SCS	-101.5 -101.5 -81.5 -81.5 -81.5				-81.5
N_{oc}		Config 1	dBm/120 KHz			-104.7		
		Config 2		-104.7				
	ion condition					A 30ns 75		
Note 1:	OCNG shall be						constant to	otal
Note 2: Note 3:	transmitted power spectral density is achieved for all OFDM symbols.Note 2: The uplink resources for CSI reporting are assigned to the mIAB-MT prior to the start of time period T1.							
	start of time peri		gulation for o		g are accigi		in e nii pi	
Note 4:	Void							
Note 5:	Note 5: The timers and layer 3 filtering related parameters are configured prior to the start of time period T1.					•		
Note 6: The signal contains PDCCH for mIAB-MTs other than the device under test as part of OCNG.						NG.		
Note 7: SNR levels correspond to the signal to noise ratio over the SSS REs.								
Note 8: The SNR in time periods T1, T2, T3, T4 and T5 is denoted as SNR1, SNR2 and SNR3 respectively in figure G.2.3B.2.X.1-1.								
Note 9: The SNR values are specified for testing an mIAB-MT which supports 2RX on at least one band. For testing of an mIAB-MT hich supports 4RX on all bands, the SNR during T3 is modified as specified in clause G.1.3. 1								

Table G.2.3B.2.2.1-3: Cell specific test parameters for FR2-1 PCell for SSB-based beam failure detection and link recovery testing

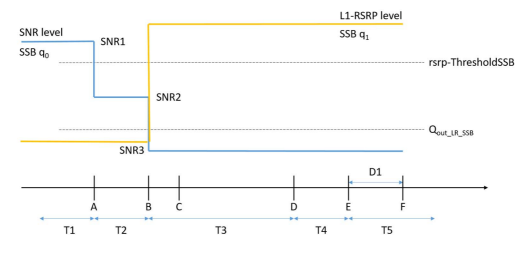


Figure G.2.3B.2.2.1-1: SNR and L1-RSRP variation SSB for SSB-based beam failure detection and link recovery testing in non-DRX mode

G.2.3B.2.2.2 Test Requirements

The mIAB-MT behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the mIAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the mIAB-MT shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the mIAB-MT shall detect beam failure and initiate link recovery. During T4 and T5 the mIAB-MT measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 560+650 ms after the start of T5, the mIAB-MT shall transmit preamble on a beam associated with the candidate beam set q_1 . The mIAB-MT shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the mIAB-MT. The rate of correct events observed during repeated tests shall be at least 90%.

G.2.3B.2.3 Beam Failure Detection and Link Recovery Test for FR1 PCell configured with CSI-RS-based BFD and LR

G.2.3B.2.3.1 Test Purpose and Environment

2

Note:

The purpose of this test is to verify that the mIAB-MT properly detects CSI-RS-based beam failure in the set q_0 configured for a serving cell and that the mIAB-MT performs correct CSI-RS-based link recovery based on beam candicate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the mIAB-MTs active DL BWP, during the evaluation period, and link recovery. This test will partly verify the CSI-RS based beam failure detection and link recovery for an FR1 serving cell requirements in clause 12.3.2.

The test parameters are given in Tables G.2.3B.2.3.1-1, G.2.3B.2.3.1-2 and G.2.3B.2.3.1-3 below. There is one cell, cell 1 which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3B.2.3.1-1 shows the variation of the downlink SNR of the CSI-RS in set q_0 in the active cell to emulate CSI-RS based beam failure. Figure G.2.3B.2.3.1-1 additionally shows the variation of the downlink L1-RSRP of the CSI-RS in set q_1 of the candidate beam used for link recovery. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of [2] ms.

Configuration	Description
l	TDD duplex mode, 15 kHz SSB SCS, 10 MHz bandwidth
2	TDD duplex mode, 30 kHz SSB SCS, 40 MHz bandwidth

Table G.2.3B.2.3.1-1:	Supported tes	t configurations	for FR1	PCell

The mIAB-MT is only required to pass in one of the supported test configurations in FR1

Table G.2.3B.2.3.1-2: General test parameters for FR1 PCell for CSI-RS-based beam failure detection and link recovery testing

	Parameter		Unit	Value	Comment
				Test 1	
Active PCell				Cell 1	
RF Channel Number			1		
Duplex mode	Config 1, 2			TDD	
CORESET	Config 1			CR.1.1 TDD	
Reference	Config 2			CR.2.1 TDD	
Channel					
SSB	Config 1			SSB.1 FR1	
Configuration	Config 2			SSB.2 FR1	
SMTC	Config 1			SMTC.1	G.1.6
Configuration	Config 2			SMTC.1	
PDSCH/PDCCH	Config 1			15 KHz	
subcarrier	Config 2			30 KHz	
spacing	0				
csi-RS-Index assig	ned as beam failure	detection RS		0	
in set q₀					
OCNG parameters	5			OP.1	G.1.2.1
CP length				Normal	
	and Antenna Configu	uration		2x2 Low	
Beam failure	DCI format			1-0	
detection	Number of Control	OFDM		2	
transmission	symbols			-	
parameters	Aggregation level		CCE	8	
parametere -	Ratio of hypothetica	PDCCH	dB	0	
	RE energy to avera		uБ	0	
	RE energy	ge ool-ito			
-	Ratio of hypothetica		dB	0	
	DMRS energy to av		uБ	0	
	RS RE energy	erage COI-			
-		pularity		REG bundle size	
-	DMRS precoder granularity REG bundle size				
csi-RS-Index assigned as candidate beam detection			<u> </u>	Ν	
RS in set q ₁	ineu as canuluale de	annuelection		I	IN
rlmInSyncOutOfSy	ncThreshold			absent	When the field is absent, the mIAB- MT applies the value 0. (Table 8.1.1- 1of TS 38.133).
rsrp-ThresholdSSE	3	Config 1	dBm/S CS kHz	-98	Threshold used for Q _{in_LR_SSB}
		Config 2		-95	-
powerControlOffse	etSS			db0	Used for deriving rsrp-ThresholdCSI- RS
beamFailureInstan	ceMaxCount			n1	see clause 5.17 of TS 38.321 [14]
beamFailureDetec				pbfd4	see clause 5.17 of TS 38.321 [14]
CSI-RS configurati	ion for a ₀ and a ₁	Config 1		CSI-RS.1.2 TDD	
J	1. 1. 1.	Config 2		CSI-RS.2.2 TDD	
CSI-RS configurati	ion for CSI	Config 1		CSI-RS.1.1 TDD	
reporting					
		Config 2		CSI-RS.2.1 TDD	1
TRS configuration		Config 1		TRS.1.1 TDD	
				TRS.1.2 TDD	
		Config 2 Config 1		CSI-RS.1.2 TDD	
Config 2				CSI-RS.2.2 TDD	4
T310 Timer		Coning 2	ms	1000	
N310			1115	2	
T1				0.2	During this time the the mIAB-MT
11			S	0.2	shall be fully synchronized to cell 1
T2			s	0.18	Shan be runy synchronized to cell I
T3				0.18	
T4			S		
			S	0	
T5 D1			S	0.08	
			S	0.04	

Note 1: mIAB-MT-specific PDCCH is not transmitted after T1 starts.

Par	Parameter				Test 1		
			T1	T2	Т3	T4	T5
EPRE ratio of PDCCH DMRS to SSS		dB			0		
EPRE ratio of PDC	EPRE ratio of PDCCH to PDCCH DMRS						
EPRE ratio of PBCI	I DMRS to SSS	dB					
EPRE ratio of PBCH	H to PBCH DMRS	dB					
EPRE ratio of PSS	to SSS	dB					
EPRE ratio of PDS	CH DMRS to SSS	dB					
EPRE ratio of PDS	CH to PDSCH DMRS	dB					
EPRE ratio of OCN	G DMRS to SSS	dB					
EPRE ratio of OCN	G to OCNG DMRS	dB					
SNR_CSI-RS of	Config 1	dB	5	-3	-12	-12	-12
set q ₀							
	Config 2		5	-3	-12	-12	-12
SNR_CSI-RS of	Config 1	dB	-10	-10	10	10	10
set q ₁							
	Config 2		-10	-10	10	10	10
CSI-RS_RP of set	Config 1	dBm/S	-108	-108	-88	-88	-88
q 1		CS kHz					
	Config 2		-105	-105	-85	-85	-85
N_{oc}	Config 1	dBm/15	-98				
1'00		KHz					
	Config 2		-98				
Propagation condition					C 300ns 1		
	hall be used such that the					constant t	otal
	ed power spectral density						
	k resources for CSI repo	rting are as	signed to t	ne miab-m	I prior to th	he start of t	me
period T1 Note 3: NZP CSI	-RS resource set configu	ration for C	SI reportin	n are assin	hed to the r	nIAB-MT n	rior to the
	me period T1.		orreportin	y are assign			
Note 4: Void							
	rs and layer 3 filtering rel	ated param	eters are c	onfigured p	rior to the s	start of time	period
T1.						•	
Note 6: The signal contains PDCCH for mIAB-MTs other than the device under test as part of OCNG.						NG.	
		the REs car					
	in time periods T1, T2,		T5 is denot	ted as SNR	1, SNR2 ar	nd SNR3	
	ely in figure G.2.3B.2.2.1			ich ourrer			hand
	values are specified for						
	For testing of a mIAB-MT which supports 4RX on all bands, the SNR during T3 is modified as specified in clause G.1.3.					iu as	
specifieu	III 010036 0.1.0.						

Table G.2.3B.2.3.1-3: Cell specific test parameters for FR1 PCell for CSI-RS-based beam failure detection and link recovery testing

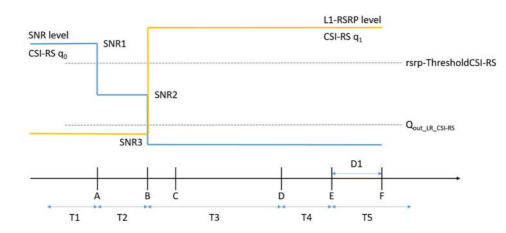


Figure G.2.3B.2.3.1-1: SNR and L1-RSRP variation for CSI-RS-based beam failure detection and link recovery testing

G.2.3B.2.3.2 Test Requirements

The mIAB-MT behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the mIAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the mIAB-MT shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the shall detect beam failure and initiat link recovery. During T4 and T5 the mIAB-MT measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 30+10 ms after the start of T5, the mIAB-MT shall transmit preamble on a beam associated with the candidate beam set q_1 . The mIAB-MT shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the mIAB-MT. The rate of correct events observed during repeated tests shall be at least 90%.

G.2.3B.2.4 Beam Failure Detection and Link Recovery Test for FR2-1 PCell configured with CSI-RS-based BFD and LR in non-DRX mode

G.2.3B.2.4.1 Test Purpose and Environment

The purpose of this test is to verify that the mIAB-MT properly detects CSI-RS-based beam failure in the set q_0 configured for a serving cell and that the mIAB-MT performs correct CSI-RS-based link recovery based on beam candicate set q_1 . The purpose is to test the downlink monitoring for beam failure detection within the mIAB-MT's active DL BWP, during the evaluation period, and link recovery, when no DRX is used. This test will partly verify the CSI-RS based beam failure detection and link recovery for an FR2-1 serving cell requirements in clause 12.3.2.

The test parameters are given in Tables G.2.3B.2.4.1-1, G.2.3B.2.4.1-2, and G.2.3B.2.4.1-3 below. There is one cell, cell 1 which is the active cell, in the test. The test consists of five successive time periods, with time duration of T1, T2, T3, T4 and T5 respectively. Figure G.2.3B.2.4.1-1 shows the variation of the downlink SNR of the CSI-RS in set q_0 in the active cell to emulate CSI-RS based beam failure. Figure G.2.3B.2.4.1-1 additionally shows the variation of the downlink L1-RSRP of the CSI-RS in set q_1 of the candidate beam used for link recovery. Prior to the start of the time duration T1, the mIAB-MT shall be fully synchronized to cell 1. The mIAB-MT shall be configured for periodic CSI reporting with a reporting periodicity of [2] ms. In the test, DRX configuration is not enabled.

Configuration	Description
1	TDD duplex mode, 120 kHz SSB SCS, 100 MHz bandwidth

Table G.2.3B.2.4.1-1: Supported test configurations for FR2-1 PCell

 Table G.2.3B.2.4.1-2: General test parameters for FR2-1 PCell for CSI-RS based beam failure detection and link recovery testing in non-DRX mode

Param	neter	Unit	Value	Comment
			Test 1	
Active PCell			Cell 1	
RF Channel Number				
Duplex mode			TDD	
TDD Configuration	TDD Configuration Config 1		TBD	
CORESET Reference	Config 1		CR.3.1 TDD	G.1.1.2
Channel	0			
SSB Configuration	Config 1		SSB.3 FR2-1	G.1.5
SMTC Configuration PDSCH/PDCCH	Config 1		SMTC.3	G.1.6
subcarrier spacing	Config 1		120KHz	
csi-RS-Index assigned	as beam failure		0	
detection RS in set q0				
TRS configuration			TRS.2.1 TDD	G.1.10.2
TCI configuration			TBD	
OCNG parameters			OP.1	G.1.2.1
CP length			Normal	
Beam failure	DCI format		1-0	
detection transmission	Number of Control		2	
parameters	OFDM symbols Aggregation level	CCE	8	
parameters	Ratio of	dB	0	
	hypothetical	uБ	0	
	PDCCH RE energy			
	to average CSI-RS			
	RE energy			
	Ratio of	dB	0	
	hypothetical			
	PDCCH DMRS			
	energy to average			
CSI-RS RE energy DMRS precoder granularity			REG bundle size	
			REG DUIIUle Size	
REG bundle size			6	
DRX			OFF	
csi-RS-Index assigned	as candidate beam		1	
detection RS in set q1				
rlmInSyncOutOfSyncTh	nreshold		absent	When the field is absent, the mIAB- MT applies the value 0. (Table 8.1.1-1 in TS 38.133 [6]).
rsrp-ThresholdSSB		dBm/S CS kHz	-94.5	Threshold used for Qin_LR_SSB
powerControlOffsetSS			db0	Used for deriving
				rsrp-
	-			ThresholdCSI-RS
beamFailureInstanceMa	axCount		n1	see clause 5.17 of TS 38.321 [14]
beamFailureDetectionT	ïmer		pbfd4	see clause 5.17 of TS 38.321 [14]
CSI-RS configuration Config 1			CSI-RS.3.2 TDD	G.1.7.1
for q ₀ and q ₁ CSI-RS configuration	Config 1		CSI-RS.3.1 TDD	G.1.7.1
for CSI reporting		0, 1	G.1.7.1	
T310 Timer	csi-RS-Index assigned as RLM RS			<u> </u>
N310		ms	<u>1000</u> 2	
T1		S	£	During this time
		1	the the mIAB-MT shall be fully synchronized to	
T2		S	1.17	cell 1
14		3	1.17	ļ

T3	S	0.9		
T4	s	0		
T5	S	0.31		
D1	S	0.27		
Note 1: mIAB-MT-specific PDCCH is not transmitted after T1 starts.				

Table G.2.3B.2.4.1-3: Cell specific test parameters for FR2-1 PCell for CSI-RS based beam failure detection and link recovery testing in non-DRX mode

Parameter			Unit	Test 1					
			T1	T2	Т3	T4	T5		
AoA setup				Setup 1 defined in G.1.8					
EPRE rat	io of PDCCH DM	RS to SSS	dB			0			
EPRE rat	io of PDCCH to P	DCCH DMRS	dB						
EPRE rat	io of PBCH DMRS	S to SSS	dB						
EPRE rat	io of PBCH to PB	CH DMRS	dB						
EPRE rat	io of PSS to SSS		dB						
EPRE rat	io of PDSCH DM	RS to SSS	dB						
EPRE rat	io of PDSCH to P	DSCH DMRS	dB						
EPRE rat	io of OCNG DMR	S to SSS	dB						
EPRE rat	io of OCNG to OC	CNG DMRS	dB						
SNR_CS	I-RS of set q₀	Config 1	dB	5	-3	-12	-12	-12	
SNR_CS	I-RS of set q₁	Config 1	dB	0.2	0.2	20.2	20.2	20.2	
CSI-RS_I	RP of set q₁	Config 1	dBm/S	-104.5	-104.5	-84.5	-84.5	-84.5	
		-	CS kHz						
N_{oc}		Config 1	dBm/15	-104.7					
			KHz						
	ion condition			TDL-A 30ns 75Hz					
Note 1:		used such that the					a constant t	otal	
		er spectral density							
Note 2:		urces for CSI repo	rting are as	signed to t	he mIAB-M	T prior to th	ne start of t	me	
	period T1.				_				
Note 3:		source set configu	ration for C	SI reporting	g are assigi	ned to the r	nIAB-MT p	rior to the	
	start of time peri	od 11.							
Note 4:	Void	aver O filtarin a rale			a sa fi au una al un		tout of time of	n e ni e el	
Note 5:	The timers and I	ayer 3 filtering rela	ateo param	eters are c	onfigurea p	nor to the s	start of time	period	
Note 6:			Ec othor th	an tha davi	co undor to	et ac part c			
Note 0. Note 7:	The signal contains PDCCH for UEs other than the device under test as part of OCNG. SNR levels correspond to the signal to noise ratio over the REs carrying CSI-RS.								
Note 8:		espond to the sign periods T1, T2, T							
Note 0.		gure G.2.3B.2.x.1							
Note 9:				nIAB-MT w	hich suppo	rts 2RX on	at least on	e band.	
	Note 9: The SNR values are specified for testing an mIAB-MT which supports 2RX on at least one band. For testing of an mIAB-MT which supports 4RX on all bands, the SNR during T3 is modified as								
	specified in clau								

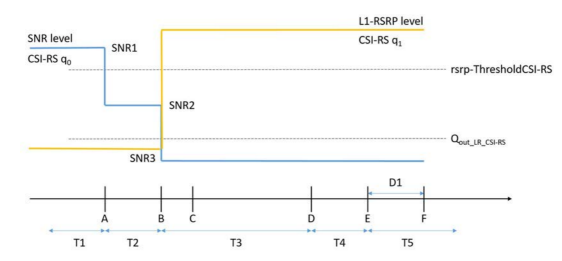


Figure G.2.3B.2.4.1-1: SNR and L1-RSRP variation for CSI-RS based beam failure detection and link recovery testing in non-DRX mode

G.2.3B.2.4.2 Test Requirements

The mIAB-MT behaviour during time durations T1, T2, T3, T4 and T5 shall be as follows:

During the time duration T1 and T2, the mIAB-MT shall transmit uplink signal at least in all subframes configured for CSI transmission on Cell 1.

During the period from time point A to time point B the mIAB-MT shall transmit uplink signal in Cell 1 in all uplink slots configured for CSI transmission according to the configured periodic CSI reporting for Cell 1.

During T3 the mIAB-MT shall detect beam failure and initiate link recovery. During T4 and T5 the mIAB-MT measures and evaluate beam candidate from beam candidate set q_1 .

No later than time point F occurring no later than D1 = 30 + 10 ms after the start of T5, the mIAB-MT shall transmit preamble on a beam associated with the candidate beam set q_1 . The mIAB-MT shall not transmit preamble on a beam associated with the candidate beam set q_1 earlier than time point B.

Test is concluded once the test equipment has received the initial preamble transmission from the mIAB-MT. The rate of correct events observed during repeated tests shall be at least 90%.

G.2.3B.3 Active TCI state switch delay

G.2.3B.3.1 MAC-CE based active TCI state switch

G.2.3B.3.1.1 NR PCell FR2 active TCI state switch for a known TCI state

G.2.3B.3.1.1.1 Test Purpose and Environment

The purpose of this test is to verify the active TCI state switch delay requirement defined in clause 12.3B.3. Supported test configuration is shown in Table G.2.3B.3.1.1-1.

The test scenario comprises of one NR PCell (Cell 1) as given in Table G.2.3B.3.1.1.1-2. Cell-specific parameters of NR PCell are specified in Table G.2.3B.3.1.1.1-3 below. The OTA related test parameters for FR2 are shown in Table G.2.3B.3.1.1.1-4.

PDCCHs indicating new transmissions shall be sent continuously on PCell to ensure that the Mobile IAB MT would have ACK/NACK sending.

Before the test starts,

- Mobile IAB MT is connected to Cell 1 (PCell) on radio channel 1 (PCC).
- Mobile IAB MT is configured with 2 different TCI states for PCell, PDCCH TCI state 0 (QCL'd to SSB0) and TCI state 1 (QCL'd to SSB1), in Cell 1 before starting the test.
- Mobile IAB MT is indicated in TCI state 0 as the active PDCCH TCI state
- Target TCI state is not in the active TCI state list.

The test consists of two time periods, T1 and T2. Figure G.2.3B.3.1.1.1-1 and Figure G.2.3B.3.1.1.1-2 show the Time multiplexed (allocation in Frequency is symbolic) downlink transmissions from each Angle of Arrival. During T1 only SSB to which PDCCH-TCI-state0 is QCL'd is transmitted. At the beginning of T2, the SSB corresponding to TCI state 1 starts transmitting. The Mobile IAB MT is configured to provide periodic L1-RSRP reports. In slot n which is within 1280ms of Mobile IAB MT providing L1-RSRP report with results for both SSB0 and SSB1, Mobile IAB MT receives a MAC-CE command indicating a switch to TCI state 1. *tci-PresentInDCI* is not configured in the PDSCH configuration, i.e. TCI state for the PDSCH is identical to the PDCCH TCI state.

The test equipment verifies that Mobile IAB MT can be scheduled on PCell on TCI state 0 till $n + T_{HARQ} + 3$ ms. The test equipment also verifies the TCI state switch time in PCell by scheduling the Mobile IAB MT on TCI state 1 after $n + T_{HARQ} + 3$ ms + ($T_{first-SSB} + T_{SSB-proc}$).

Table G.2.3B.3.1.1.1-1: Supported test configurations

Config	Description			
1	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode			

Parameter	Unit	Value	Comment
NR RF Channel Number		1	One NR radio channel is used for this test
Active PCell		Cell 1	PCell on RF channel number 1.
CP length		Normal	
DRX		OFF	
T1	S	0.2	
T2	S	0.2	

Table G.2.3B.3.1.1.1-2: General test parameters for TCI state switch

Parameter	Unit	Cell 1			
Frequency Range		FR2			
Duplex mode		TDD			
TDD configuration		TDDConf.3.1			
BWchannel		100 MHz: N _{RB,c} = 66			
Data RBs allocated		24			
Initial DL BWP Configuration		DLBWP.0.2			
Dedicated DL BWP Configuration		DLBWP.1.1			
Initial UL BWP Configuration		ULBWP.0.2			
Dedicated UL BWP Configuration		ULBWP.1.1			
PDSCH Reference measurement channel		SR.3.2 TDD			
RMSI CORESET parameters		CR.3.1 TDD			
Dedicated CORESET parameters		CCR.3.1 TDD			
OCNG Patterns		OP.5			
SSB Configuration		SSB.1 FR2			
SMTC Configuration		SMTC.1			
TCI State 0		TC. State.2			
TCI State 1		TCI.State.3			
TRS Configuration		TRS.2.1 TDD			
-		TRS.2.2 TDD			
Correlation Matrix and Antenna		1x2 Low			
Configuration					
EPRE ratio of PSS to SSS	dB	0			
EPRE ratio of PBCH DMRS to SSS					
EPRE ratio of PBCH to PBCH DMRS					
EPRE ratio of PDCCH DMRS to SSS					
EPRE ratio of PDCCH to PDCCH DMRS					
EPRE ratio of PDSCH DMRS to SSS					
EPRE ratio of PDSCH to PDSCH					
EPRE ratio of OCNG DMRS to SSS(Note 1)					
EPRE ratio of OCNG to OCNG DMRS (Note					
1)					
Propagation Condition		AWGN			
Note 1: OCNG shall be used such that a constant total transmitted power spectral					
density is achieved for all OFDM syr	nbols.				

Table G.2.3B.3.1.1.1-3: NR Cell specific test parameters for TCI state switch

Parar	neter	Unit	Cell 1				
			SS	B0	SSB1		
			T1	T2	T1	T2	
Angle of configura			Setup 3 according to clause G.1.			G.1.8.2	
			Ao	A1	A	oA2	
Assumpti Mobile IA beams ^{No}	B MT		Rough				
Ês		dBm/SCS	-80.6	-80.6	-Infinity	-80.6	
SSB_RP	B_RP Note 2 dBm/ SCS		-80.6	-80.6	-Infinity	-80.6	
\hat{E}_{s}/I_{ot} BB No	BB Note 7 dB		8.3	8.3	-Infinity	8.3	
Io ^{Note2}		dBm/95.04 MHz Note4	-55.41	-55.41	- Infinity	-55.41	
Note 1: Note 2:							
Note 3:	Void						
Note 4:	Equivale quiet zo	ent power received by an ne	antenna wit	h 0 dBi gai	n at the cent	tre of the	
Note 5:	As obse	rved with 0dBi gain anter	nna at the ce	enter of the	quiet zone.		
Note 6:		mation about types of Mobile IAB MT beam is given in B.2.1.3 and does imit Mobile IAB MT implementation or test system implementation.					
Note 7:		ion of Es/lot _{BB} includes the assumed for the associ				•	

Table G.2.3B.3.1.1.1-4: OTA related test parameters for TCI state switch

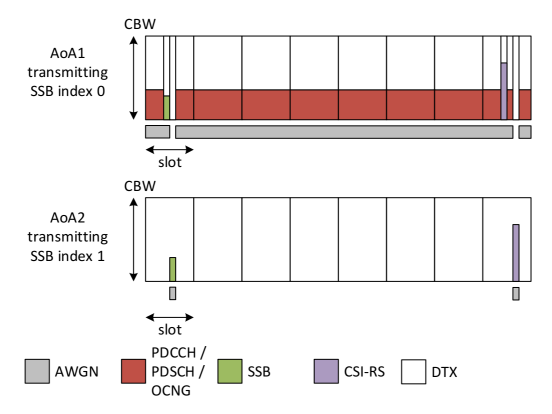


Figure G.2.3B.3.1.1.1-1: Time multiplexed downlink transmissions during T1

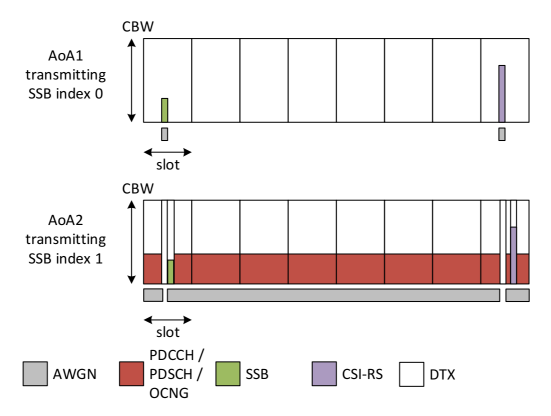


Figure G.2.3B.3.1.1.1-2: Time multiplexed downlink transmissions during T2

G.2.3B.3.1.1.2 Test Requirements

During T2, Mobile IAB MT shall send L1-RSRP report with results for both SSB0 and SSB1.

After receiving MAC-CE command in slot n, Mobile IAB MT shall:

- be able to continue to receive on TCI state 0 till $n+T_{HARQ}+3 ms$
- be able to start receiving on TCI state 1 after n+ T_{HARQ} +5 ms + $T_{first-SSB}$

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

G.2.3B.3.2 RRC based active TCI state switch

G.2.3B.3.2.1 NR PCell FR2 active TCI state switch for a known TCI state

G.2.3B.3.2.1.1 Test Purpose and Environment

The purpose of this test is to verify the active TCI state switch delay requirement defined in clause 12.3B.3. Supported test configuration is shown in Table G.2.3B.3.2.1.1-1.

The test scenario comprises of one NR PCell as given in Table G.2.3B.3.2.1.1-2. Cell-specific parameters of NR PCell is specified in Table G.2.3B.3.2.1.1-3 below. The OTA related test parameters for FR2 is shown in Table G.2.3B.3.2.1.1-4.

PDCCHs indicating new transmissions shall be sent continuously on PCell to ensure that the Mobile IAB MT would have ACK/NACK sending.

Before the test starts,

- Mobile IAB MT is connected to Cell 1 (PCell) on radio channel 1 (PCC).
- Mobile IAB MT is configured with 1 TCI state for PCell, PDCCH-TCI-state0 (QCL'd to SSB0)
- Mobile IAB MT is indicated in TCI state0 as the active TCI state

The test consists of two time periods, T1 and T2. Figure G.2.3B.3.2.1.1-1 and Figure G.2.3B.3.2.1.1-2 show the Time multiplexed (allocation in Frequency is symbolic) downlink transmissions from each Angle of Arrival. During T1 only SSB to which TCI-state0 is QCL'd is transmitted. At the beginning of T2, the SSB corresponding to TCI-state1 starts transmitting. The Mobile IAB MT is configured to provide periodic L1-RSRP reports. In slot n which is within 1280 ms of Mobile IAB MT providing L1-RSRP report with results for both SSB0 and SSB1, Mobile IAB MTreceives a RRC command indicating a switch to TCI-state1.

The test equipment verifies the TCI state switch time in PCell by scheduling the Mobile IAB MT on TCI state 1 after $n + T_{RRC_processing} + T_{first-SSB} + 2ms$.

Config	Description			
1	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode			

Parameter	Unit	Value	Comment
NR RF Channel Number		1	One NR radio channel is used for this test
Active PCell		Cell 1	PCell on RF channel number 1.
CP length		Normal	
DRX		OFF	
T1	S	0.2	
T2	S	2	

Table G.2.3B.3.2.1.1-2: General test parameters for TCI state switch

Parameter	Unit	Cell 1			
Frequency Range		FR2			
Duplex mode		TDD			
TDD configuration		TDDConf.3.1			
BW _{channel}		100 MHz: N _{RB,c} = 66			
Data RBs allocated		24			
Initial DL BWP Configuration		DLBWP.0.2			
Dedicated DL BWP Configuration		DLBWP.1.1			
Initial UL BWP Configuration		ULBWP.0.2			
Dedicated UL BWP Configuration		ULBWP.1.1			
PDSCH Reference measurement channel		SR.3.2 TDD			
RMSI CORESET parameters		CR.3.1 TDD			
Dedicated CORESET parameters		CCR.3.1 TDD			
OCNG Patterns		OP.5			
SSB Configuration		SSB.1 FR2			
SMTC Configuration		SMTC.1			
TCI State 0		TC. State.2			
TCI State 1		TCI.State.3			
reportConfigType		ssb-Index-RSRP			
reportConfigType		periodic			
Number of reported RS		2			
L1-RSRP reporting period	slot	640			
timeRestrictionForChannelMeasurements		configured			
TRS Configuration		TRS.2.1 TDD			
		TRS.2.2 TDD			
Correlation Matrix and Antenna		1x2 Low			
Configuration					
EPRE ratio of PSS to SSS	dB	0			
EPRE ratio of PBCH DMRS to SSS					
EPRE ratio of PBCH to PBCH DMRS					
EPRE ratio of PDCCH DMRS to SSS					
EPRE ratio of PDCCH to PDCCH DMRS					
EPRE ratio of PDSCH DMRS to SSS					
EPRE ratio of PDSCH to PDSCH					
EPRE ratio of OCNG DMRS to SSS(Note 1)					
EPRE ratio of OCNG to OCNG DMRS (Note					
1)					
Propagation Condition AWGN					
Note 1: OCNG shall be used such that the resources in Cell 1 are fully allocated and a					
constant total transmitted power spectral density is achieved for all OFDM					
symbols.					

Paran	neter	Unit Cell 1				
			SS	B0	SSB1	
			T1	T2	T1	T2
Angle of configura			Setup 3 according to clause G.1.8.2			G.1.8.2
			AoA1 AoA2			oA2
Assumpti Mobile IA beams ^{No}	B MT	Rough				
Ês		dBm/SCS	-80.6	-80.6	-Infinity	-80.6
SSB_RP Note 2 dBm/ SCS		dBm/ SCS	-80.6	-80.6	-Infinity	-80.6
\hat{E}_{s}/I_{a} BB Note 7 dB		8.3	8.3	-Infinity	8.3	
lo ^{Note2}		dBm/95.04 MHz Note4	-55.41	-55.41	- Infinity	-55.41
Note 1: Note 2:						
Note 3:	Void					
Note 4:	Equivalent power received by an antenna with 0 dBi gain at the centre of the quiet zone					
Note 5:	As observed with 0dBi gain antenna at the center of the quiet zone.					
Note 6:	Information about types of Mobile IAB MTbeam is given in B.2.1.3 and does not limit Mobile IAB MT implementation or test system implementation.					
Note 7:	Calculation of Es/lot _{BB} includes the effect of Mobile IAB MT internal noise up to the value assumed for the associated Refsens requirement in clause 10.3.3.					

Table G.2.3B.3.2.1.1-4: OTA related test parameters for TCI state switch

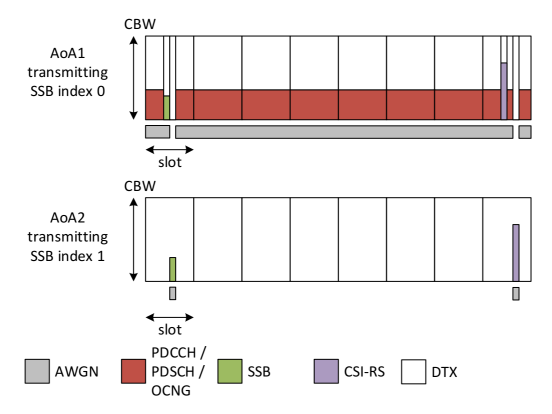


Figure G.2.3B.3.2.1.1-1: Time multiplexed downlink transmissions during T1

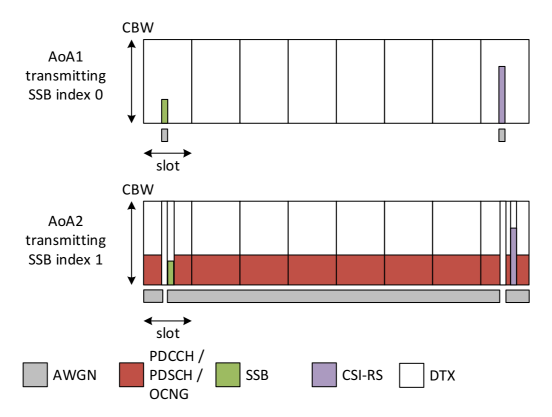


Figure G.2.3B.3.2.1.1-2: Time multiplexed downlink transmissions during T2

G.2.3B.3.2.1.2 Test Requirements

During T2, Mobile IAB MT shall send L1-RSRP report with both SSB0 and SSB1.

After receiving RRC command in slot n, Mobile IAB MT shall be able to start receiving on TCI state 1 after n+ $T_{RRC_processing} + T_{first-SSB} + 2ms$.

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

G.2.3B.4 Uplink spatial relation switch delay

G.2.3B.4.1 MAC-CE based Spatial Relation switch

G.2.3B.4.1.1 NR PCell FR2 spatial relation associated with known DL-RS

G.2.3B.4.1.1.1 Test Purpose and Environment

The purpose of this test is to verify fulfillment of the uplink spatial relation switch delay requirement defined in clause 12.3B.4 by a Mobile IAB MT capable of beam correspondence without the need for UL beam sweeping. The supported test configurations are shown in Table G.2.3B.4.1.1-1.

The test scenario comprises one PCell (Cell 1) as outlined in Table G.2.3B.4.1.1.1-2. Cell-specific parameters are provided in Table G.2.3B.4.1.1.1-3. OTA-related test parameters are provided in Table G.2.3B.4.1.1.1-4.

Throughout the test, PDCCH indicating new transmissions shall ge sent continuously on PCell to ensure that the Mobile IAB MT will send ACK/NACKs on PUCCH.

Before the test starts,

- Mobile IAB MT is connected to Cell 1 on radio channel 1.
- Mobile IAB MT is configured with a single TCI state, TCI State-0, which is QCLed with SSB0.
- Mobile IAB MT is configured with two spatial relation information configurations Spatial Relation Info-0 and Spatial Relation Info-1 for PUCCH, each associated with SSB0 and SSB1, respectively.
- Mobile IAB MT is indicated via MAC-CE activation of *PUCCH-SpatialRelationInfoId* corresponding to Spatial Relation Info-0
- Mobile IAB MT is configured with a CSI measurement configuration indicating L1-RSRP measurements on SSB0 and SSB1 with periodic reporting. The L1-RSRP measurement period is influenced by the following: the higher layer parameter *timeRestrictionForChannelMeasurement* is configured, measured SSBs are fully overlapping with SMTC window, and there are no conflicts with measurement gaps.

The test consists of two time periods, T1 and T2. During T1 only the SSB associated with PDCCH TCI state-0 and PUCCH Spatial Relation Info-0 is transmitted. At the beginning of T2, transmission of the SSB associated with PUCCH Spatial Relation Info-1 starts. The Mobile IAB MT conducts periodic L1-RSRP measurements and *SSB-Index-RSRP* reporting for SSB0 and SSB1. In slot *n*, which is within 1280ms after Mobile IAB MT receiving both SSB0 and SSB1, and after reporting valid results for both the SSB0 and the SSB1, the Mobile IAB MT receives a MAC-CE indicating a switch of spatial relation to PUCCH Spatial Relation Info 1

The test equipment verifies that the Mobile IAB MT transmits according to PUCCH Spatial Relation Info 0 up until slot $n + T_{HARQ}/NR$ slot length $+ 3N_{slot}^{subframe,\mu}$, and according to PUCCH Spatial Relation Info 1 from slot $n + T_{HARQ}/NR$ slot length $+ 3N_{slot}^{subframe,\mu} + 1$ and onwards.

Config	Description	
1	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode	

Parameter	Unit	Value	Comment
NR RF Channel Number		1	One NR radio channel is used for this test
Active PCell		Cell 1	PCell on RF channel number 1.
CP length		Normal	
DRX		OFF	
L1-RSRP reporting period	slot	160	Periodic L1-RSRP reporting configured
L1-RSRP measured RS		SSB0, SSB1	L1-RSRP measurements of SSB0 and SSB1.
Number of reported RS		2	L1-RSRP reporting of measurements on SSB0
		Z	and SSB1.
T1	S	[0.2]	
T2	S	[2]	

Table G.2.3B.4.1.1.1-2: General test parameters

Parameter	Unit	Cell 1		
Frequency Range		FR2		
Duplex mode		TDD		
TDD configuration		TDDConf.3.1		
BWchannel		100 MHz: N _{RB,c} = 66		
Initial DL BWP Configuration		DLBWP.0.2		
Dedicated DL BWP Configuration		DLBWP.1.1		
Initial UL BWP Configuration		ULBWP.0.2		
Dedicated UL BWP Configuration		ULBWP.1.1		
PDSCH Reference measurement channel		SR.3.1 TDD		
RMSI CORESET parameters		CR.3.1 TDD		
Dedicated CORESET parameters		CCR.3.1 TDD		
OCNG Patterns		OP.1		
SSB Configuration		SSB.1 FR2		
SMTC Configuration		SMTC.1		
TCI State-0 Configuration		TCI.State.0		
reportConfigType		ssb-Index-RSRP		
reportConfigType		periodic		
timeRestrictionForChannelMeasurements		configured		
TRS Configuration		TRS.2.1 TDD		
Spatial Relation Info-0 Configuration		PUCCH.SRI.0		
Spatial Relation Info-1 Configuration		PUCCH.SRI.1		
Correlation Matrix and Antenna		1x2 Low		
Configuration				
EPRE ratio of PSS to SSS	dB	0		
EPRE ratio of PBCH DMRS to SSS				
EPRE ratio of PBCH to PBCH DMRS				
EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH DMRS				
EPRE ratio of PDSCH DMRS to SSS				
EPRE ratio of PDSCH to PDSCH				
EPRE ratio of OCNG DMRS to SSSNote 1]			
EPRE ratio of OCNG to OCNG DMRSNote 1				
Propagation Condition AWGN				
Note 1: OCNG shall be used such that the cell is fully allocated and a constant total				
transmitted power spectral density is achieved for all OFDM symbols.				

Parameter		Unit	Cell 1			
			SSB0		SSB1	
			T1	T2	T1	T2
Angle of a	arrival		Setup	3 accordin	g to clause A	A.3.15.3
configura	tion		Ao	41	Ac	A2
Assumpti				R	ough	
Mobile IA						
beams ^{No}	te 6					
Noc ^{Note 1}		dBm/15 kHz		-)	92.1	
N _{oc} Note 1		dBm/SCS	dBm/SCS -83.1			
Ês/Noc		dB	1		-infinity	1
	SS-RSRP Note 2 dBm/120 kHz Note3		-82.1		-infinity	-82.1
lo ^{Note2}		dBm/95.04 MHz ^{Note4} -50.6 -54.1 -50.6				
Note 1:	te 1: Interference from other cells and noise sources not specified in the test is					
		d to be constant over sub			shall be mod	elled as
	AWGN of appropriate power for N_{oc} to be fulfilled.					
Note 2:		P and lo levels have bee				
	information purposes. They are not settable parameters themselves.					
Note 3:						
	interference and noise at each receiver antenna port.					
Note 4:	Note 4: Equivalent power received by an antenna with 0 dBi gain at the centre of the					
	quiet zone					
Note 5:	J					
Note 6:	Note 6: Information about types of Mobile IAB MT beam is given in B.2.1.3 and does					
not limit Mobile IAB MT implementation or test system implementation.						

Table G.2.3B.4.1.1.1-4: OTA related test parameters

G.2.3B.4.1.1.2 Test Requirements

During T2, the Mobile IAB MT shall send L1-RSRP report with results for SSB0 and SSB1.

After receiving MAC-CE command in slot *n*, the Mobile IAB MT shall:

- Continue transmitting using PUCCH spatial relation associated with SSB0 up to and including slot $n + T_{HARQ}/NR$ slot length + $3N_{slot}^{subframe,\mu}$
- Start transmitting using PUCCH spatial relation associated with SSB1 from slot $n + T_{HARQ}/NR$ slot length + $3N_{slot}^{subframe,\mu} + 1$ and onwards.

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

G.2.3B.4.2 RRC based spatial relation switch	
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G.2.3B.4.2.1 NR PCell FR2 spatial relation switch associated with a known DL-RS

G.2.3B.4.2.1.1 Test Purpose and Environment

The purpose of this test is to verify the RRC based spatial relation switch delay requirement defined in clause 12.3B.4 by a Mobile IAB MT capable of beam correspondence without the need for UL beam sweeping. In the test the higher layer parameter *timeRestrictionForChannelMeasurements* is configured. Supported test configuration is shown in Table G.2.3B.4.2.1.1-1.

The test scenario comprises of one PCell (Cell 1) as given in Table G.2.3B.4.2.1.1-2. Cell-specific parameters of PCell is specified in Table G.2.3B.4.2.1.1-3 below. The OTA related test parameters for FR2 is shown in Table G.2.3B.4.2.1.1-4.

Periodic SRS is transmitted on PCell (Cell 1), and the SRS configuration is SRSConf.1 given in Table A.5.4.1.1.1-3.

Before the test starts,

- Mobile IAB MT is connected to Cell 1 (PCell) on radio channel 1 (PCC).

- Mobile IAB MT is configured with 1 SRS-SpatialRelation0 associated with SSB0.
- Mobile IAB MT is indicated SRS-SpatialRelation0 as the active SRS spatial relation.

The test consists of two time periods, T1 and T2. During T1 only SSB0 to which SRS-SpatialRelation0 associated is transmitted. Mobile IAB MT shall transmit periodic SRS with SRS-SpatialRelation0 on the UL of the PCell.

T2 start when the tester initiates transmission of SSB1 corresponding to SRS-SpatialRelation1. The Mobile IAB MT is configured to transmit periodic L1-RSRP reports.

In slot n, which is within [1280]ms of Mobile IAB MT providing the L1-RSRP report with results for both SSB0 and SSB1, the Mobile IAB MT receives an RRC command indicating a switch to transmit periodic SRS with target SRS-SpatialRelation1. The Mobile IAB MT shall be able to transmit periodic SRS with target spatial relation (SRS-SpatialRelation1) on PCell in slot $n + T_{RRC_{processing}}/NR$ slot length +1.

Table G.2.3B.4.2.1.1-1: Supported test configurations

Config	Description	
1	120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode	

Table G.2.3B.4.2.1.1-2: General test parameters for spatial relation switch associated with a known DL-RS

Parameter	Unit	Value	Comment
NR RF Channel Number		1	One NR radio channel is used for this test
Active PCell		Cell 1	PCell on RF channel number 1.
CP length		Normal	
DRX		OFF	
Cell-individual offset for cells on RF channel number 1	dB	0	Individual offset for cells on PCC.
timeRestrictionForChannel Measurements		configured	Time domain measurement restriction for the channel (signal) measurements (see TS 38.214 [19], clause 5.2.1.1)
T1	S	0.5	
T2	S	1.5	

Parameter	Unit	Cell 1		
Frequency Range		FR2		
Duplex mode		TDD		
TDD configuration		TDDConf.3.1		
BW _{channel}		100 MHz: N _{RB,c} = 66		
Initial DL BWP Configuration		DLBWP.0.2		
Dedicated DL BWP Configuration		DLBWP.1.1		
Initial UL BWP Configuration		ULBWP.0.2		
Dedicated UL BWP Configuration		ULBWP.1.1		
PDSCH Reference measurement channel		SR.3.1 TDD		
RMSI CORESET parameters		CR.3.1 TDD		
Dedicated CORESET parameters		CCR.3.1 TDD		
OCNG Patterns		OP.1		
SSB Configuration		SSB.1 FR2		
SMTC Configuration		SMTC.1		
SRS-SpatialRelation0		SRS.SRI0		
SRS-SpatialRelation1		SRS.SRI1		
reportConfigType		ssb-Index-RSRP		
reportConfigType		periodic		
Number of reported RS		2		
L1-RSRP reporting period	slot	160		
TRS Configuration		TRS.2.1 TDD		
Correlation Matrix and Antenna Configuration		1x2 Low		
EPRE ratio of PSS to SSS	dB	0		
EPRE ratio of PBCH DMRS to SSS				
EPRE ratio of PBCH to PBCH DMRS				
EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH DMRS				
EPRE ratio of PDSCH DMRS to SSS				
EPRE ratio of PDSCH to PDSCH				
EPRE ratio of OCNG DMRS to SSS (Note 1)				
EPRE ratio of OCNG to OCNG DMRS (Note				
1)				
Propagation Condition		AWGN		
Note 1: OCNG shall be used such that both cells are fully allocated and a constant				
total transmitted power spectral density is achieved for all OFDM symbols.				

Table G.2.3B.4.2.1.1-3: NR Cell specific test parameters for spatial relation switch associated with a known DL-RS

Parameter Unit			Cell 1			
			SSB0		SSB1	
			T1	T2	T1	T2
Angle of	arrival		Setup	3 according	g to clause /	A.3.15.3
configura	tion		AoA1 AoA2			oA2
Assumpti			Rough		Rough	
Mobile IAB MT beams ^{Note 6}						
Noc ^{Note 1}		dBm/15 kHz	-92.1			
Noc ^{Note 1}		dBm/SCS	-83.1			
Ês/Noc		dB	1	1	-Infinity	1
SS-RSRF	Note 2	dBm/120 kHz ^{Note3}	-82.1	-82.1	-Infinity	-82.1
lo ^{Note2,Note6}		dBm/95.04 MHz Note4	-50.6	-50.6	-54.1	-50.6
Note 1:	Note 1: Interference from other cells and noise sources not specified in the test is					
	assumed to be constant over subcarriers and time and shall be modelled as					delled as
		of appropriate power for N				
Note 2:		SS-RSRP and Io levels have been derived from other parameters for				
	information purposes. They are not settable parameters themselves.					
Note 3:	SS-RSRP minimum requirements are specified assuming independent					
	interference and noise at each receiver antenna port.					
Note 4:	Equivalent power received by an antenna with 0 dBi gain at the centre of the					
Noto Er	quiet zone					
Note 5:	As observed with 0dBi gain antenna at the center of the quiet zone.					
Note 6:	Information about types of Mobile IAB MT beam is given in B.2.1.3, and does not limit Mobile IAB MT implementation or test system implementation					

Table G.2.3B.4.2.1.1-4: OTA related test parameters for spatial relation switch associated with a known DL-RS

G.2.3B.4.2.1.2 Test Requirements

During T1 Mobile IAB MT shall send L1-RSRP report with SSB0 to which SRS-SpatialRelation0 is associated. During T2, Mobile IAB MT shall send L1-RSRP report with SSB1 to which SRS-SpatialRelation1 is associated.

After receiving RRC command in slot n, Mobile IAB MT shall be able to transmit target periodic SRS with SRS-SpatialRelation1 on the PCell in the slot $n + T_{RRC_processing}/NR$ slot length + 1.

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

G.2.4 Void

G.2.4B Measurement procedure for mobile IAB MT

G.2.4B.1 Event triggered intra-frequency measurement reporting test in FR1

G.2.4B.1.1 Test purpose and Environment

The purpose of this test is to verify that the Mobile IAB MT makes correct reporting of an event. This test will partly verify the intra-frequency cell search requirements in clauses 12.4B.2.

G.2.4B.1.2 Test parameters

Two cells are deployed in the test, which are FR1 PCell (Cell 1) and a FR1 neighbour cell (Cell 2) on the same frequency as the PCell. The test parameters for PCell and neighbour cell are given in Table G.2.4B.1.1-1 and G.2.4B.1.1-2 below. In the measurement control information, a measurement object is configured for the frequency of the PCell, and it is indicated to the Mobile IAB MTthat event-triggered reporting with Event A3 is used. The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the Mobile IAB MT shall not have any timing information of Cell 2.

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

Table G.2.4B.1.2-2: General test parameters for SA intra-frequency event triggered reporting without gap for FR1

Parameter	Unit	Test configur ation	Value	Comment
Active cell		1, 2, 3	Cell 1	
Neighbour cell		1, 2, 3	Cell 2	Cell to be identified.
RF Channel Number		1, 2, 3	1: Cell 1 and Cell 2	
SSB configuration		1	SSB.1 FR1	
-		2	SSB.1 FR1	
		3	SSB.2 FR1	
SMTC configuration		1	SMTC.2	
-		2	SMTC.1	
		3	SMTC.1	
A3-Offset	dB	1, 2, 3	-4.5	
CP length		1, 2, 3	Normal	
Hysteresis	dB	1, 2, 3	0	
Time To Trigger	S	1, 2, 3	0	
Filter coefficient		1, 2, 3	0	L3 filtering is not used
DRX		1, 2, 3		OFF
Time offset between serving and neighbour cells		1	3 ms	Asynchronous cells. The timing of Cell 2 is 3ms later than the timing of Cell 1.
		2	3 μs	Synchronous cells
		3	3 μs	Synchronous cells
T1	S	1, 2, 3	5	
T2	S	1, 2, 3	5	

Parameter	Unit	Test configuration	Ce	1	Cell 2		
		oomgulation	T1	T2	T1	T2	
TDD configuration		1		I/A	TN		
		2	TDDC		TDDC		
		3		onf.2.1	TDDC		
PDSCH RMC configuration		1	SR.1.	1 FDD	N	A	
5		2	SR.1.	1 TDD			
		3		1 TDD			
RMSI CORESET RMC configuration		1	CR.1.	1 FDD	N	Ά	
eeningen enierr		2	CR.1.	1 TDD	N	Ά	
		3		1 TDD	N	Ά	
Dedicated CORESET RMC configuration		1		.1 FDD	N		
		2		.1 TDD	N/		
		3		.1 TDD	N/		
OCNG Patterns		1, 2, 3			OF		
TRS Configuration		1		1 FDD	N		
		2		1 TDD	N/		
		3		2 TDD	N/		
Initial BWP		1, 2, 3		/P.0.1	DLBW		
configuration Active DL BWP		1, 2, 3	ULBW		ULBW		
configuration		1, 2, 3	DLBW	/P.1.1	DLBW	P.1.1	
Active UL BWP		1, 2, 3	ULBW	/P 1 1	ULBW	/P 1 1	
configuration		1, 2, 0	OLDV	/	OLDIN		
RLM-RS		1, 2, 3	SS	SB	SS	SB	
$N_{_{oc}}$ Note 2	dBm/SCS	1	-98				
		2		-	·98		
		3		-	·95		
$N_{_{oc}}$ Note 2	dBm/15 kHz	1		-	.98		
		2					
		3		-			
$\hat{\mathrm{E}}_{_{\mathrm{s}}}/\mathrm{I}_{_{\mathrm{ot}}}$	dB	1	4	-1.46	-Infinity	-1.46	
		2					
	· · · · · · · · · · · · · · · · · · ·	3					
\hat{E}_s/N_{oc}	dB	1	4	4	-Infinity	4	
		2	1				
		3					
SS-RSRP Note 3	dBm/SCS kHz	1	-94	-94	-Infinity	-94	
		2	-94	-94	-Infinity	-94	
_		3	-91	-91	-Infinity	-91	
lo	dBm/9.36 MHz	1	-64.60	-62.25	64.60	-62.25	
	dBm/9.36 MHz	2	-64.60	-62.25	64.60	-62.25	
Dropogation	dBm/38.16 MHz	3	-58.50	-56.16	58.50	-56.16	
Propagation Condition		1, 2, 3			VGN		
time perio Note 2: Interferer constant	urces for uplink transi od T2. nce from other cells a over subcarriers and pe fulfilled.	nd noise sources no	t specified ir	n the test is	assumed to	o be	
Note 3: SS-RSRI	P levels have been de ble parameters thems		ameters for	informatio	n purposes.	They ar	

Table G.2.4B.1.2-3: NR Cell specific test parameters for SA intra-frequency event triggered reporting without gap for FR1

G.2.4B.1.3 Test Requirements

The Mobile IAB MT shall send one Event A3 triggered measurement report, with a measurement reporting delay less than 800 ms from the beginning of time period T2. The Mobile IAB MT is not required to read the neighbour cell SSB index in this test.

The Mobile IAB MT shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled.

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

NOTE: The actual overall delays measured in the test may be up to 2xTTI_{DCCH} higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

G.2.4B.2 Event triggered intra-frequency measurement reporting test in FR2

G.2.4B.2.1 Test purpose and Environment

The purpose of this test is to verify that the Mobile IAB MT makes correct reporting of an event. This test will partly verify the TDD intra-frequency cell search requirements in clause 12.4B.2. Supported test configurations are shown in table G.2.4B.2.1-1.

Co	onfiguration	Description
1		120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
2		240 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
Note:	The Mobile IAB N	IT is only required to be tested in one of the supported test configurations.

Table G.2.4B.2.1-1: supported	test configurations
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There are two cells in the test, PCell (Cell 1) and a FR2 neighbour cell (Cell 2) on the same frequency as the PCell. The test parameters for the Cell 1 and Cell 2 are given in Table G.2.4B.2.1-2, G.2.4B.2.1-3 and G.2.4B.2.1-4 below.

In the measurement control information, a measurement object is configured for the frequency of the PCell, and it is indicated to the Mobile IAB MT that event-triggered reporting with Event A3 is used.

The test consists of two successive time periods, with time duration of T1, and T2 respectively. During time duration T1, the Mobile IAB MT shall not have any timing information of Cell 2.

Table G.2.4B.2.1-2: General test parameters for intra-frequency event triggered reporting for SA with TDD PCell in FR2 without gap without DRX

Parameter	Unit	Config	Value	Comment
Active cell		1, 2	PCell (Cell 1)	
Neighbour cell		1, 2	Cell 2	Cell to be identified.
RF Channel Number		1, 2	1: Cell 1 and Cell 2	One TDD carrier frequency is used for the NR cells.
SMTC configuration		1, 2	SMTC.1	
A3-Offset	dB	1, 2	-11	
CP length		1, 2	Normal	
Hysteresis	dB	1, 2	0	
Time To Trigger	S	1, 2	0	
Filter coefficient		1, 2	0	L3 filtering is not used
DRX		1, 2	OFF	
Time offset between Cell 1 and Cell 2		1, 2	3 µs	Synchronous cells
T1	S	1, 2	5	
T2	S	1, 2	5	

Parameter	Unit	Config	Cell 1	Cell 2	
			T1 T2	T1 T2	
TDD configuration		1, 2	TDDConf.3.1	TDDConf.3.1	
BWchannel	MHz	1, 2	100: N _{RB,c} = 66	100: N _{RB,c} = 66	
Data RBs		1	24	24	
allocated			24	24	
		2	48	48	
Intial BWP		1, 2	DLBWP.0.1	DLBWP.0.1	
configuration			ULBWP.0.1	ULBWP.0.1	
Active DL BWP		1, 2	DLBWP.1.1	DLBWP.1.1	
configuration					
Active UL BWP		1, 2	ULBWP.1.1	ULBWP.1.1	
configuration					
RLM-RS		1, 2	SSB	SSB	
PDSCH RMC		1	SR.3.2 TDD	N/A	
configuration					
		2	SR.3.3 TDD		
RMSI CORESET		1	CR.3.1 TDD	N/A	
RMC configuration					
		2	CR.3.2 TDD	N/A	
Dedicated		1	CCR.3.1 TDD	N/A	
CORESET RMC					
configuration					
		2	CCR.3.7 TDD	N/A	
TRS configuration		1, 2 1, 2	TRS.2.1 TDD	N/A	
PDSCH/PDCCH		1, 2	TCI.State.2	N/A	
TCI states					
PDSCH/PDCCH	kHz	1, 2	120	120	
subcarrier spacing					
OCNG Patterns		1, 2	OP.5	N/A	
cellIndividualOffset	dB	1~2	N/A	16	
SSB		1	SSB.3 FR2	SSB.7 FR2	
		2	SSB.4 FR2	SSB.8 FR2	
Propagation		1, 2	AWGN	AWGN	
Condition					

Table G.2.4B.2.1-3: NR Cell specific test parameters for intra-frequency event triggered reporting for SA with TDD PCell in FR2 without gap without DRX

Table G.2.4B.2.1-4: NR OTA Cell specific test parameters for intra-frequency event triggered reporting for SA with TDD PCell in FR2 without gap without DRX

Parameter	Unit	Config	Cell 1		Ce	Cell 2	
			T1	T2	T1	T2	
AoA setup		1, 2	Se	etup 3 defir	ned in A.3.1	5.3	
			Ao	A1	A	oA2	
Beam assumption ^{Note 4}		1,2	Rough Rough		bugh		
Es	dBm/SCS	1	-89	-89	-Infinity	-89	
		2	-86	-86	-Infinity	-86	
$\hat{E}_{_{s}}/I_{_{ot}\ \text{BB Note 5}}$	dB	1, 2	-0.12	-0.12	-Infinity	-0.12	
SSB_RP	dBm/SCS	1	-89	-89	-Infinity	-89	
		<u>2</u>	-86	-86	-Infinity	-86	

Іо		dBm/95.04MHz	1	-64.41	-64.41	-Infinity	-64.41
-			2	-61.41	-61.41	-Infinity	-61.41
	1 0	of the downlink	1, 2	Defi	ned in Figu	ıre G.2.4B.	2 1-1
transmiss		each AoA					
Note 1:	The reso	ources for uplink trans	mission are assigned	to the Mob	ile IAB MT	prior to the	start of
	time peri	iod T2.					
Note 2:	Void						
Note 3:	Es/lot, S	SB_RP and lo levels	have been derived fro	om other pa	rameters for	or informati	on
	purpose	s. They are not settab	le parameters themse	elves.			
Note 4:	Informat	ion about types of Mol	bile IAB MTbeam is g	jiven in B.2.	1.3, and do	oes not limi	t Mobile
	IAB MT i	implementation or test	t system implementat	ion			
Note 5:	Calculati	ion of Es/lotBB includes	s the effect of Mobile	IAB MT inte	ernal noise	up to the v	alue
	assumed	assumed for the associated Refsens requirement in clause 7.3.2 of TS 38.101-2 [19], and an					
	allowance of 1dB for Mobile IAB MT multi-band relaxation factor ΔMB _P from TS 38.101-2 [19]						01-2 [19]
	Table 6.	2.1.3-4.					

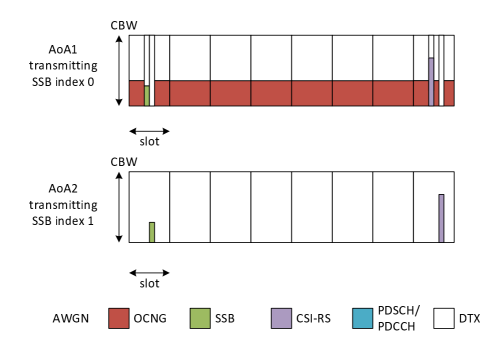


Figure G.2.4B.2.1-1: Time multiplexed downlink transmissions (Config 1 example)

G.2.4B.2.2 Test Requirements

In the test, the Mobile IAB MT shall send one Event A3 triggered measurement report, with a measurement reporting delay less than X ms from the beginning of time period T2, where X is

- 2.4s for a Mobile IAB MT supporting power class 1,
- 1.44s for a Mobile IAB MT supporting power class 2, 3 and 4

The Mobile IAB MT is not required to read the neighbour cell SSB index in this test.

The Mobile IAB MT shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled.

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

NOTE: The actual overall delays measured in the test may be up to $2xTTI_{DCCH}$ higher than the measurement reporting delays above because of TTI insertion uncertainty of the measurement report in DCCH.

G.2.5 Void

G.2.5B Measurement Performance requirements

Unless explicitly stated otherwise:

- Reported measurements shall be within defined range of accuracy limits defined in Clause 12.5B for at least 90 % of the reported cases. If multiple measurement performance requirements are verified in the same test, the reported measurements for each requirement shall be within defined range of accuracy limits of the corresponding requirement defined in Clause 10 for at least 90% of the reported cases.
- Measurements are performed in RRC_CONNECTED state.
- The reference channels assume transmission of PDSCH with a maximum number of 5 HARQ transmissions unless otherwise specified.

G.2.5B.1 SS-RSRP

G.2.5B.1.1 Intra-frequency case measurement accuracy with FR1 serving cell and FR1 target cell

G.2.5B.1.1.1 Test Purpose and Environment

The purpose of this test is to verify that the SS-RSRP measurement accuracy is within the specified limits. This test will verify the requirements in clauses 12.5B.1.2.1.1 and 12.5B.1.2.1.2 for intra-frequency measurements.

G.2.5B.1.1.2 Test parameters

In this set of test cases all cells are on the same carrier frequency. Supported test configurations are shown in table G.2.5B.1.1.2-1. Both absolute and relative accuracy of SS-RSRP intra-frequency measurements are tested by using the parameters in G.2.5B.1.1.2-2. In all test cases, Cell 1 is the PCell, and Cell 2 is the target cell.

Table G.2.5B.1.1.2-1: SS-RSRP Intra frequency SS-RSRP supported test configurations

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

Table G.2.5B.1.1.2-2: SS-RSRP Intra frequency test parameters

Parame	eter	Unit	Te	st 1	Те	st 2	Tes	st 3	
			Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2	
Cell ID			489	0	489	0	489	0	
SSB ARFCN	1		fre	eq1		eq1	fre	q1	
Duplex mode	Config 1	_				DD			
	Config 2,3					DD			
BW _{channel}	Config 1	MHz	10: N _{RB,c} = 52						
	Config 2				10: N _R	_{B,c} = 52			
BWP BW	Config 3		-		40: N _{RE}	$_{\rm s,c} = 106$			
BANA BAN	Config 1 Config 2	-				_{B,c} = 52 _{B,c} = 52			
	Config 3	-				$B_{,c} = 52$ $B_{,c} = 106$			
Downlink initial BWP cor					DLBV	VP 0 1			
Downlink dedicated BW					DLBV				
Uplink initial BWP config					ULBV				
Uplink dedicated BWP c					ULBV				
TRS configuration	Config 1		TRS.1.	NA	TRS.1	NA	TRS.1.	NA	
J	- 5		1 FDD		.1		1 FDD		
					FDD				
	Config 2		TRS.1.	NA	TRS.1	NA	TRS.1.	NA	
			1 TDD		.1		1 TDD		
					TDD				
	Config 3		TRS.1.	NA	TRS.1	NA	TRS.1.	NA	
			2 TDD		.2 TDD		2 TDD		
DRX Cycle		ms				plicable			
PDSCH Reference	Config 1	1115	SR.1.1	-	SR.1.1		SR.1.1	-	
measurement channel	Connig i		FDD		FDD		FDD	_	
	Config 2	-	SR.1.1		SR.1.1		SR.1.1		
			TDD		TDD		TDD		
	Config 3		SR2.1		SR2.1		SR2.1		
RMSI CORESET	Config 1		TDD CR.1.1	-	TDD CR.1.1		TDD CR.1.1		
Reference Channel	Conlig I		FDD	-	FDD	-	FDD	-	
	Config 2	-	CR.1.1	-	CR.1.1		CR.1.1		
	Conng 2		TDD		TDD		TDD		
	Config 3		CR2.1		CR2.1		CR2.1		
	0 5 4		TDD CCR.1.		TDD		TDD CCR.1.		
Control channel RMC	Config 1		1 FDD	-	CCR.1. 1 FDD	-	1 FDD	-	
	Config 2		CCR.1.		CCR.1.		CCR.1.		
	, , , , , , , , , , , , , , , , , , ,		1 TDD		1 TDD		1 TDD		
	Config 3		CCR2.1		CCR2.		CCR2.1		
CCD configuration	Config 1		TDD SSB.1	CCD 4	1 TDD SSB.1	CCD 4	TDD SSB.1	CCD 4	
SSB configuration	Config 1		FR1	SSB.1 FR1	556.1 FR1	SSB.1 FR1	FR1	SSB.1 FR1	
	Config 2		SSB.1	SSB.1	SSB.1	SSB.1	SSB.1	SSB.1	
	Conng 2		FR1	FR1	FR1	FR1	FR1	FR1	
	Config 3		SSB.2	SSB.2	SSB.2	SSB.2	SSB.2	SSB.2	
	5		FR1	FR1	FR1	FR1	FR1	FR1	
Time offset with Cell 1	Config 1	ms	-	3	-	3	-	3	
	Config 2,3	μs	-	3	-	3	-	3	
SMTC configuration	Config 1					FC.2			
	Config 2,3					ГC.1			
OCNG Patterns						pattern 1			
PDSCH/PDCCH	Config 1,2	kHz			15	kHz			
subcarrier spacing	0 (0	_			0.01				
EPRE ratio of PSS to SSS	Config 3		-			KHz	0	0	
EPRE ratio of PSS to SSS	S to SSS	dB	0	0	0	0	0	0	
EPRE ratio of PBCH DMR		-	1						
EPRE ratio of PDCCH DMF		1	1						
EPRE ratio of PDCCH to P	DCCH DMRS		1						
EPRE ratio of PDSCH DMF	RS to SSS		1						
EPRE ratio of PDSCH to P		4							
EPRE ratio of OCNG DMR EPRE ratio of OCNG to OC		4	1						
		l	1	l	1]	1		

N_{oc} Note2	Config 1,2	NR_FDD_FR1_A,	dBm/15Kh	-1	06	-8	38	-1	14
IN _{oc}	Coning 1,2	NR_TDD_FR1_A	Z		00				
		NR_FDD_FR1_B						-11	35
		NR_TDD_FR1_C						-1	
		NR_FDD_FR1_D,						-11	
		NR_TDD_FR1_D							
		NR_FDD_FR1_E, NR_TDD_FR1_E						-1	12
		NR_FDD_FR1_F						-11	1.5
		NR_FDD_FR1_G						-1	
	0 6 0	NR_FDD_FR1_H						-11	
	Config 3	NR_FDD_FR1_A, NR_TDD_FR1_A NOTE 6		applica	ot ble ^{Note 5}	-{	94	-1	14
		NR_FDD_FR1_B						-11	3.5
		NR_TDD_FR1_C						-1	
		NR_FDD_FR1_D,						-11	2.5
		NR_TDD_FR1_D NR_FDD_FR1_E,						-1	12
		NR_TDD_FR1_E						-1	12
		NR_FDD_FR1_F						-11	
		NR_FDD_FR1_G						-1	
N. Note2	Config 1,2	NR_FDD_FR1_H	dDm/SCS	1	06		38	-11 Sam	
$N_{_{oc}}$ Note2	Coning 1,2		dBm/SCS	-1	06	-0	00	Noc/1	
	Config 3	NR_FDD_FR1_A, NR_TDD_FR1_A		N applica	ot ble ^{Note 5}	-(91	-1	
									0.5
		NR_FDD_FR1_B NR_TDD_FR1_C						-11	
		NR_FDD_FR1_D,						-10	
		NR_TDD_FR1_D						_	
		NR_FDD_FR1_E,						-1	09
		NR_TDD_FR1_E NR_FDD_FR1_F						-10	8.5
		NR_FDD_FR1_G						-10	
		NR_FDD_FR1_H						-10	
$\hat{\mathbf{E}}/\mathbf{I}_{\mathrm{ot}}$			dB	2.46	-5.97	2.46	-5.97	-0.01	-4.76
\hat{E}_s/N_{oc}			dB	6	1	6	1	3	0
SS- RSRP ^{Not} e3	Config 1,2	NR_FDD_FR1_A, NR_TDD_FR1_A NOTE 6	dBm/SCS	-100	-105	-82	-87	- 111.00	- 114.00
63		NR_FDD_FR1_B						-	-
		NR_TDD_FR1_C						110.50	113.50 -
		NR_FDD_FR1_D,						110.00	113.00
		NR_TDD_FR1_D NR_FDD_FR1_E,						109.50	112.50
		NR_TDD_FR1_E						109.00	112.00
		NR_FDD_FR1_F						- 108.50	- 111.50
		NR_FDD_FR1_G						- 108.00	- 111.00
		NR_FDD_FR1_H						- 107.50	- 110.50
	Config 3	NR_FDD_FR1_A, NR_TDD_FR1_A		Not applica	Not applica	-85	-90	- 108.00	- 111.00
		NOTE 6		ble ^{Note} 5	ble ^{Note} 5				
		NR_FDD_FR1_B						- 107.50	- 110.50
		NR_TDD_FR1_C]					- 107.00	- 110.00

		NR_FDD_FR1_D,				-	-
		NR_TDD_FR1_D				106.50	109.50
		NR_FDD_FR1_E,				-	-
		NR_TDD_FR1_E				106.00	109.00
		NR_FDD_FR1_F				-	-
						105.50	108.50
		NR_FDD_FR1_G				-	-
						105.00	108.00
		NR_FDD_FR1_H				- 104.50	- 107.50
Io ^{Note3}	Config 1,2	NR_FDD_FR1_A,	dBm/	-70.09	-52.09		.03
10	Coning 1,2	NR_TDD_FR1_A	9.36MHz	10.00	02.00	00	.00
		NOTE 6	0.0011112				
		NR FDD FR1 B				-79	.53
		NR_TDD_FR1_C					.03
		NR_FDD_FR1_D,					.53
		NR_TDD_FR1_D					
		NR_FDD_FR1_E,				-78	.03
		NR_TDD_FR1_E				_	
		NR_FDD_FR1_F				-77	.53
		NR_FDD_FR1_G				-77	.03
		NR_FDD_FR1_H				-76	.53
	Config 3	NR_FDD_FR1_A,	dBm/	Not	-51.99		.94
		NR_TDD_FR1_A	38.16MHz	applicable ^{Note 5} -			
		NR_FDD_FR1_B				-73	.44
		NR_TDD_FR1_C				-72	.94
		NR_FDD_FR1_D,				-72	.44
		NR_TDD_FR1_D					
		NR_FDD_FR1_E,				-71	.94
		NR_TDD_FR1_E					
		NR_FDD_FR1_F				-71	.44
		NR_FDD_FR1_G				-70	.94
		NR_FDD_FR1_H				-70	.44
	ion condition		-		AWGN		
	configuration				1x2		
Note 1:		be used such that both		allocated and a cons	stant total transm	nitted power	spectral
		nieved for all OFDM sy					
Note 2:		rom other cells and no					over
	subcarriers a	nd time and shall be n	nodelled as AV	VGN of appropriate p	ower for N_{oc} to	be fulfilled.	
Note 3:	SS-RSRP an	d lo levels have been	derived from c	other parameters for i	nformation purpo	oses. They a	ire not
		meters themselves.			· ·	-	
Note 4:	SS-RSRP mi	nimum requirements a	are specified a	ssuming independent	t interference an	d noise at ea	ach
	receiver ante						
Note 5	Subtest 1 is not used when testing with 30kHz SSB SCS						

Note 5: Subtest 1 is not used when testing with 30kHz SSB SCS.

Note 6: The test configuration excludes support for band n51 and it is not required to run this test on band n51 in this release of the specification

G.2.5B.1.1.3 Test Requirements

The SS-RSRP measurement accuracy for cell 1 and cell 2 shall fulfil absolute requirement in clause 12.5B.2.1.1 and relative requirement in clause 12.5B.2.1.2.

G.2.5B.1.2 SA intra-frequency case measurement accuracy with FR2 serving cell and FR2 target cell

G.2.5B.1.2.1 Test Purpose and Environment

The purpose of this test is to verify that the SS-RSRP measurement accuracy is within the specified limits. This test will verify the requirements in clauses 12.5B.3.1.1 and 12.5B.3.1.2 for intra-frequency measurements.

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G.2.5B.1.2.2 Test parameters

In this set of test cases all cells are on the same carrier frequency. Supported test configurations are shown in Table G.2.5B.1.2.2-1. Both absolute and relative accuracy of SS-RSRP intra-frequency measurements are tested by using the parameters in Table G.2.5B.1.2.2-2 and G.2.5B.1.2.2-3. In all test cases, Cell 1 is the PCell and Cell 2 the target cell. The TCI status for Cell 1 is defined in Table A.3.16.2-1 and TRS configuration for Cell 1 is defined in Table A.3.17.2.1-1. The test consists of two time phases T1 and T2.

Table G.2.5B.1.2.2-1: SS-RSRP Intra frequency SS-RSRP supported test configurations

Configuration	Description
1	120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode

Table G.2.5B.1.2.2-2: SS-RSRP Intra frequency general test parameters

Parameter	Unit	т	1	т	2
	Unit	Cell 1	Cell 2	Cell 1	Z Cell 2
Cell ID		489	0	489	0
SSB ARFCN			eq1	fre	-
Duplex mode			D)D
TDD configuration		TDDC			onf.3.1
BW _{channel}	MHz	100: N _F	_{RB,c} = 66	100: N _F	_{RB,c} = 66
Data RBs allocated			4		4
Downlink initial BWP configuration		DLB	-	DLB	-
		WP.0.		WP.0.	
Downlink dedicated BWP		1		1	
configuration		DLB WP.1.	-	DLB WP.1.	-
configuration		1		1	
Uplink initial BWP configuration		ULB	-	ULB	-
opinit initial 2001 configuration		WP.0.		WP.0.	
		1		1	
Uplink dedicated BWP		ULB	-	ULB	-
configuration		WP.1.		WP.1.	
		1		1	
DRX cycle configuration		Not	-	Not	-
		applic		applic	
TDO a sufficient for		able		able	
TRS configuration		TRS.2	-	TRS.2	-
		.1 TDD		.1 TDD	
TCI state		TCI.St	-	TCI.St	-
		ate.0	_	ate.0	
PDSCH Reference measurement		SR.3.	-	SR.3.	-
channel		2		2	
		TDD		TDD	
RMSI CORESET Reference		CR.3.	-	CR.3.	-
Channel		1		1	
		TDD		TDD	
Dedicated CORESET Reference		CCR.		CCR.	
channel		3.1	-	3.1	-
Channel		TDD		TDD	
OCNG Patterns		OP.3	OP.3	OP.3	OP.3
SSB configuration		SSB.3	SSB.3	SSB.3	SSB.3
		FR2	FR2	FR2	FR2
SMTC configuration		SMTC	SMTC	SMTC	SMTC
		.1	.1	.1	.1
Time offset with Cell 1	μs	-	3	-	3
PDSCH/PDCCH subcarrier	kHz	120	120	120	120
spacing					
EPRE ratio of PSS to SSS	dB	0	0	0	0
EPRE ratio of PBCH_DMRS to SSS					
EPRE ratio of PBCH to					
PBCH_DMRS					
EPRE ratio of PDCCH_DMRS to					
SSS					
EPRE ratio of PDCCH to					
PDCCH_DMRS					
EPRE ratio of PDSCH_DMRS to					
SSS					
EPRE ratio of PDSCH to					
PDSCH_DMRS					
EPRE ratio of OCNG DMRS to					
SSS ^{Note 1}					
EPRE ratio of OCNG to OCNG DMRS Note 1					
Propagation conditions		AWG	AWG	AWG	AWG
		AWG N	AWG N	AWG N	AWG N
Antenna configuration		1x2	1x2	1x2	1x2
	1	174	174	174	1/12

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

Table G.2.5B.1.2.2-3: SS-RSRP Intra frequency OTA related test parameters

Param	neter	Unit	T1 T2			2	
			Cell 1 Cell 2 Cell 1			Cell 2	
Angle of a			Setu	p 1 according	to clause G.	1.8.1	
configura							
Assumpti mIAB-MT			Ro	ugn	Ro	ugh	
beams ^{Note}							
		dBm/15kH	-9	1.6	N	/Α	
$N_{oc \text{ Note1}}$		Z ^{Note4}	-				
$N_{_{oc \ { m Note1}}}$		dBm/SCS _{Note4}	-82	2.6	N	/Α	
\hat{E}_s/N_{oc}		dB	6.0	1.0	N/A	N/A	
Es		dBm/SCS			(SSB_RP	(SSB_RP	
		Note4			derived	derived	
					based on	based on	
					declared	declared	
					sensitivity	sensitivity	
	1-1-0	17 17 7 7			+2.1dB)	+2.1dB)	
SSB_RP	Note2	dBm/SCS	-76.6	-81.6	(SSB_RP	(SSB_RP	
					derived	derived	
					based on	based on	
					declared	declared	
					sensitivity	sensitivity	
<u> </u>		dB	2.44	-5.98	+2.1dB) -5.98	+2.1dB) -5.98	
\hat{E}_{s}/I_{ot}_{BE}	3 Note6	uВ	2.44	-0.90	-5.98 -5.98		
lo ^{Note2}	-	dBm/95.04	-50	.05	(SSB_RF	^o derived	
		MHz Note4				declared	
					sensitivity	+29.70dB)	
Note 1:		used, interfere					
		ed in the test is					
	and sha	all be modelled	d as AWGN o	of appropriate	power for N	_{oc} to be	
	fulfilled						
Note 2:		P, Es/lot and					
		rmation purpos	ses. They are	e not settable	parameters th	nemselves.	
Note 3:							
Note 4:	the qui	uivalent power received by an antenna with 0 dBi gain at the centre o quiet zone				he centre of	
Note 5:	Void						
Note 6:			Es/lot _{BB} includes the effect of mIAB-MT internal noise up				
		alue assumed	I for the asso	ciated Refser	ns requiremen	t in clause	
	7.2.2						
Note 7:	Informa	ation about typ	es of mIAB-N	IT beam is gi	ven by declar	ation	

G.2.5B.1.2.3 Test Requirements

The SS-RSRP measurement accuracy shall fulfil the absolute accuracy requirements in clauses 12.5B.3.1.1 and relative accuracy requirements in clause 12.5B.3.1.2. The following requirements are to be verified:

During T1:

Absolute accuracy of Cell 1 and absolute accuracy of Cell 2. The mIAB-MT is deemed to meet the requirement if the reported SS-RSRP is in the range shown in table G.2.5B.1.2.3-1.

Relative accuracy of Cell 2 compared with Cell 1. The mIAB-MT is deemed to meet the requirement if the difference in reported SS-RSRP meets the requirements in Table 12.5B.3.1.2-1.

During T2:

Absolute accuracy of Cell 1 and absolute accuracy of Cell 2. The mIAB-MT is deemed to meet the requirement if the reported SS-RSRP is in the range shown in table G.2.5B.1.2.3-1.

Relative accuracy of Cell 2 compared with Cell 1. The mIAB-MT is deemed to meet the requirement if the difference in reported SS-RSRP meets the requirements in Table 12.5B.3.1.2-1.

During T1 and T2:

Relative accuracy of Cell 1 during T2 compared with Cell 1 during T1. The mIAB-MT is deemed to meet the requirement if the difference in reported SS-RSRP meets the requirements in Table 12.5B.3.1.2-1

Relative accuracy of Cell 2 during T2 compared with Cell 2 during T1. The mIAB-MT is deemed to meet the requirement if the difference in reported SS-RSRP meets the requirements in Table 12.5B.3.1.2-1.

Table G.2.5B.1.2.3-1: SS-RSRP absolute accuracy test requirement

	Test requirement Notes1,2,3				
	Cell 1	SSB_RP1 -δ +G _{min} ≤ Reported RSRP(dBm) ≤ SSB_RP1 +δ +G _{max}			
Cell 2 $SSB_RP2 - \delta + G_{min} \le Reported RSRP(dBm) \le SSB_RP2 + \delta + G_{max}$					
Note 1:	lote 1: SSB_RPn is the equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone configured in the test for the cell n under consideration				
Note 2:					
Note 3:	Gmin and Gmax are the minimum and maximum mIAB-MT gain values according to declaration				

G.2.5B.2 SS-RSRQ

G.2.5B.2.1 Intra-frequency measurement accuracy with FR1 serving cell and FR1 target cell

G.2.5B.2.1.1 Test Purpose and Environment

The purpose of this test is to verify that the SS-RSRQ measurement accuracy is within the specified limits. This test will verify the requirements in Clause 12.5B.7.1.1.

G.2.5B.2.1.2 Test Parameters

In this test case all cells are on the same carrier frequency. Supported test configuration are shown in Table G.2.5B.2.1.2-1. The absolute accuracy of SS-RSRQ intra-frequency measurement is tested by using the parameters in Table G.2.5B.2.1.2-2. In all test cases, Cell 1 is the PCell and Cell 2 is the target cell.

Table G.2.5B.2.1.2-1: SS-RSRQ Intra frequency SS-RSRQ supported test configurations

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

Table G.2.5B.2.1.2-2: SS-RSRQ Intra frequency test parameters

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Param	eter	Unit	Tes	st 1	Tes	st 2	Tes	st 3
i ulum		onic	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
Cell ID			489	0	489	0	489	0
SSB ARFCN			fre	q1	fre		fre	eq1
Duplex mode	Config 1		-		FD			
	Config 2,3				TD			
TDD configuration	Config 1				Not App			
	Config 2				TDDCo			
DW	Config 3		-		TDDCo			
BWchannel	Config 1	MHz			10: N _{RB}			
	Config 2				10: N _{RB}			
	Config 3		-		40: N _{RB,0}	;= 100		
BWP configuration	Initial DL BWP				DLBW	P 0 1		
BWI configuration	Dedicated DL				DLBW			
	BWP				DLDW			
	Initial UL BWP				ULBW	P.0.1		
	Dedicated UL				ULBW	P.1.1		
	BWP				• · ·			
DRX Cycle	•	ms			Not App	licable		
PDSCH Reference	Config 1		SR.1.1	-	SR.1.1	-	SR.1.1	-
measurement channel			FDD		FDD		FDD	
	Config 2		SR.1.1		SR.1.1		SR.1.1	
	Config 0		TDD SR2.1		TDD SR2.1		TDD SR2.1	
	Config 3		TDD		TDD		TDD	
RMSI CORESET	Config 1		CR.1.1	-	CR.1.1	-	CR.1.1	
Reference Channel	5 5		FDD		FDD		FDD	
	Config 2		CR.1.1		CR.1.1		CR.1.1	
	_		TDD		TDD		TDD	
	Config 3		CR.2.1 TDD		CR.2.1 TDD		CR.2.1 TDD	
Control Channel RMC	Config 1		CCR.1.	_	CCR.1.	-	CCR.1	
	Coning I		1 FDD		1 FDD		.1 FDD	-
	Config 2		CCR.1.		CCR.1.		CCR.1	
	_		1 TDD		1 TDD		.1 TDD	
	Config 3		CCR.2. 1 TDD		CCR.2. 1 TDD		CCR.2 .1 TDD	
TRS Configuration	Config 1		TRS.1.1	_	TRS.1.1	-	TRS.1.	
TKS Configuration	Coning i		FDD		FDD		1 FDD	-
	Config 2		TRS.1.1		TRS.1.1		TRS.1.	
			TDD		TDD		1 TDD	
	Config 3		TRS.1.2		TRS.1.2		TRS.1.	
OCNG Patterns			TDD		TDD OP.	1	2 TDD	
SS-RSSI-Measurement					Not App			
Time offset with Cell 1	Config 1	ms	-	3	-	3	-	3
	Config 2,3	μs	-	3	-	3	-	3
SMTC configuration	Config 1	μυ		Ŧ	SMT	-		Ŧ
	Config 2,3				SMT			
SSB configuration	Config 1,2				SSB.1			
0	Config 3				SSB.2			
CSI-RS for tracking	Config 1				TRS.1.1			
-	Config 2				TRS.1.1	I TDD		
	Config 3				TRS.1.2			
PDSCH/PDCCH	Config 1,2	kHz			15 k	Hz		
subcarrier spacing								
	Config 3			-	30kl		<u> </u>	
EPRE ratio of PSS to S		dB	0	0	0	0	0	0
EPRE ratio of PBCH DN								
EPRE ratio of PBCH to								
EPRE ratio of PDCCH E								
EPRE ratio of PDCCH to								
EPRE ratio of PDSCH E								
EPRE ratio of PDSCH to								
EPRE ratio of OCNG D								
EPRE ratio of OCNG to	OCING DIVIKS (INOTE							
1)]			

		1		1		1		1	
N_{oc} Note2	Config 1,2	NR_FDD_FR1_A, NR_TDD_FR1_A	dBm/15kH z	-8	5	-1	01	-1	14
		NOTE 6							
		NR_FDD_FR1_B							3.5
		NR_TDD_FR1_C							13 2.5
		NR_FDD_FR1_D, NR_TDD_FR1_D						-11	2.5
		NR_FDD_FR1_E,						-1	12
		NR_TDD_FR1_E							
		NR_FDD_FR1_F							1.5
		NR_FDD_FR1_G NR_FDD_FR1_H							11 0.5
	Config 3	NR_FDD_FR1_A		-9	1				0.5 14
	Coning o	NR_TDD_FR1_A			•				
		NOTE 6						-11	3.5
		NR_TDD_FR1_C							13
		NR_FDD_FR1_D,							2.5
		NR_TDD_FR1_D							-
		NR_FDD_FR1_E,						-1	12
		NR_TDD_FR1_E							4.5
		NR_FDD_FR1_F NR_FDD_FR1_G							1.5 11
		NR_FDD_FR1_G							0.5
N _{oc} Note2	Config 1,2	NR_FDD_FR1_A,	dBm/SCS	-8	5	-1	01		14
l v oc	, s, s,	NR_TDD_FR1_A		_	-		-		3.5
		NOTE 6							13
		NR_FDD_FR1_B							2.5
		NR_TDD_FR1_C NR_FDD_FR1_D,							12 1.5
		NR_TDD_FR1_D							11
		NR_FDD_FR1_E,						-11	0.5
		NR_TDD_FR1_E							
		NR_FDD_FR1_F							
		NR_FDD_FR1_G							
	Config 3	NR_FDD_FR1_H NR_FDD_FR1_A,		-8	0		-	1	11
	Coning 3	NR_FDD_FR1_A, NR_TDD_FR1_A		-0	0		-	- 1	11
		NOTE 6							
		NR_FDD_FR1_B							0.5
		NR_TDD_FR1_C							10
		NR_FDD_FR1_D, NR_TDD_FR1_D						-10	9.5
		NR_FDD_FR1_E,						-1	09
		NR_TDD_FR1_E							
		NR_FDD_FR1_F							08.5
		NR_FDD_FR1_G							08
Ê/T		NR_FDD_FR1_H	dB	4	-1.76 -4.7		-10)7.5 -5.46	
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$			dB dB	-1.	3	-4	-2.9	-540 -4	-5.46 -4
\hat{E}_s/N_{oc}	Config 4.0								
SS- RSRP ^{Note} 3	Config 1,2	NR_FDD_FR1_A, NR_TDD_FR1_A NOTE 6	dBm/SCS	-82	-82	-103.9	-103.9	-118	-118
		NR_FDD_FR1_B						-	-117.5
								117.5	447
		NR_TDD_FR1_C NR_FDD_FR1_D,						-117 -	-117 -116.5
		NR_TDD_FR1_D,						- 116.5	-110.0
		NR_FDD_FR1_E,						-116	-116
		NR_TDD_FR1_E							
		NR_FDD_FR1_F						-	-115.5
								115.5	445
		NR_FDD_FR1_G NR_FDD_FR1_H						-115	-115 -114.5
								114.5	. 17.0
1	l	1		L		I	1		

								-	
	Config 3	NR_FDD_FR1_A,		-85	-85	-	-	-115	-115
		NR_TDD_FR1_A							
		NR_FDD_FR1_B						_	-114.5
								114.5	114.0
		NR_TDD_FR1_C						-114	-114
		NR_FDD_FR1_D,						-	-113.5
		NR_TDD_FR1_D						113.5	
		NR_FDD_FR1_E,						-113	-113
		NR_TDD_FR1_E NR_FDD_FR1_F						-	-112.5
								- 112.5	-112.5
		NR_FDD_FR1_G						-112	-112
		NR_FDD_FR1_H						-	-111.5
								111.5	
SS-RSRC	Note3	NR_FDD_FR1_A,	dB	-14.77	-14.77	-16.76	-16.76	-	-17.34
		NR_TDD_FR1_A						17.34	
		NR_FDD_FR1_B							
		NR_TDD_FR1_C							
		NR_FDD_FR1_D,							
		NR_TDD_FR1_D							
		NR_FDD_FR1_E,							
		NR_TDD_FR1_E NR_FDD_FR1_F							
		NR_FDD_FR1_G							
		NR_FDD_FR1_H							
lo ^{Note3}	Config 1,2	NR_FDD_FR1_A,	dBm/	-5	0	-7	0	-8	3.5
		NR_TDD_FR1_A	9.36MHz						
		NR_FDD_FR1_B						-8	83
		NR_TDD_FR1_C						-8	2.5
		NR_FDD_FR1_D,							82
		NR_TDD_FR1_D							4 5
		NR_FDD_FR1_E, NR_TDD_FR1_E						-8	1.5
		NR_FDD_FR1_F						-1	81
		NR_FDD_FR1_G							0.5
		NR_FDD_FR1_H							80
	Config 3	NR_FDD_FR1_A,	dBm/	-5	0			-7	7.4
		NR_TDD_FR1_A	38.16MHz						
		NR_FDD_FR1_B							6.9
		NR_TDD_FR1_C							6.4
		NR_FDD_FR1_D,						-7	5.9
		NR_TDD_FR1_D NR_FDD_FR1_E,							5.4
		NR_TDD_FR1_E						-7	5.4
		NR_FDD_FR1_F						-7	4.9
		NR_FDD_FR1_G						-7	4.4
		NR_FDD_FR1_H			1				3.9
Propagati	on condition		-	AWGN	AWGN	AWGN	AWGN	AWG N	AWG N
	configuration			1x2	1x2	1x2	1x2	1x2	1x2
Note 1:		e used such that both		allocated	and a con	stant total	transmitte	d power	spectral
Note 2:		ieved for all OFDM sy rom other cells and no		ot spacific	d in the ter	et ie acour	ned to be	constant	over
NULE Z.				-					
Nate C		nd time and shall be m							
Note 3:		S-RSRP, and Io levels settable parameters the		erived from	i otner par	ameters to	or information	ion purp	USES.
Note 4:		S-RSRP minimum req		specified	assuming	independe	ent interfe	ence and	d noise
		er antenna port.		Sp Somour				5 und	
Note 5:	NR operating	band groups are as d							
Note 6:		guration excludes sup	port for band	n51 and it	is not requ	uired to rui	n this test	on band	n51 in
	this release of	f the specification.							

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G.2.5B.2.1.3 Test Requirements

The SS-RSRQ measurement accuracy shall fulfil the requirements in clause 12.5B.7.1.1.

G.2.5B.2.2 SA intra-frequency measurement accuracy with FR2 serving cell and FR2 target cell

G.2.5B.2.2.1 Test Purpose and Environment

The purpose of this test is to verify that the SS-RSRQ measurement accuracy is within the specified limits. This test will verify the requirements in Clause 12.5B.8.1.1.

G.2.5B.2.2.2 Test Parameters

In this test case all cells are on the same carrier frequency. Supported test configurations are shown in Table G.2.5B.2.2.2-1. The absolute accuracy of SS-RSRQ intra-frequency measurement is test by using the parameters in Table G.2.5B.2.2.2-2 and Table G.2.5B.2.2.2-3. In all test cases, Cell 1 is the PCell and Cell 2 the target cell.

Table G.2.5B.2.2.2-1: SS-RSRQ Intra frequency SS-RSRQ supported test configurations

Configuration	Description			
1	120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode			

Pa	Unit	Test	1	Test 2		
Parameter		•	Cell 1	Cell 2	Cell 1	Cell 2
Cell ID		489	0	489	0	
SSB ARFCN			Freq	1	Freq1	
Duplex mode			TDD)	TDD	
TDD configuration			TDDCor	nf.3.1	TDDC	onf.3.1
BWchannel		MHz	100: Nrb,	c = 66	100: Nr	RB,c = 66
Data RBs allocated			66		-	6
BWP	Initial DL BWP			DLBW	/P.0.1	
configuration						
	Dedicated DL BWP			DLBW		
	Initial UL BWP			ULBW		
	Dedicated UL BWP			ULBW		
TRS configuration			TRS.2.1		TRS.2.1	
			TDD		TDD	
TCI state			TCI.State.		TCI.Stat	
			0		e.0	
PDSCH Reference	measurement channel		SR.3.1		SR.3.1	
	<u> </u>		TDD		TDD	
RMSI CORESET R	eference Channel		CR.3.1	-	CR.3.1	
0 / / / / / D	10		TDD		TDD	
Control channel RM	10		CCR.3.1	-	CCR.3.1	-
OCNG Patterns			TDD OP.1		TDD OP.1	OP.1
SMTC configuration			UF.1	OP.1 OP.1 OP.1 OP.1 OP.1 OP.1		
SSB configuration	1		SSB.1	SSB.1	SSB.1	SSB.1
SSB configuration			FR2	FR2	FR2	FR2
PDSCH/PDCCH su	bcarrier spacing	kHz	120	120	120	120
SS-RSSI-Measurer		10.12	120	Not Applicable		
EPRE ratio of PSS		dB	0	0	0	0
EPRE ratio of PBC				-	-	-
EPRE ratio of PBC						
EPRE ratio of PDC						
	CH to PDCCH_DMRS					
EPRE ratio of PDS						
EPRE ratio of PDS	CH to PDSCH_DMRS					
EPRE ratio of OCN	G DMRS to SSS ^{Note 1}					
EPRE ratio of OCN	G to OCNG DMRS Note 1					
Propagation conditi	on		AWG	ίΝ	AW	GN
Antenna configuration			1x2	1x2	1x2	1x2
Note 1: OCNG s	hall be used such that bot	th cells are fully	allocated and	a constar	nt total trans	mitted
power sp	pectral density is achieved	for all OFDM s	symbols.			
Note 2: Void						
Note 3: Void						
Note 4: Void						
Note 5: Void						

		Unit	Tes	t 1	Tes	Test 2		
			Cell 1	Cell 2	Cell 1	Cell 2		
Angle of	arrival configuration		Setup 1 ac	cording to	Setup 1accord	ding to clause		
			clause (G.1.8.1	G.1.	.8.1		
Assumpt	ion for mIAB-MT beams ^{Note 6}				Rough			
$N_{_{oc { m Note1}}}$		dBm/15kHz ^{Note} 4	-	-95		-95		
$N_{_{oc\mathrm{Note1}}}$		dBm/SCS ^{Note3}		-86		-86		
\hat{E}_{s}/N_{oc}		dB	3	3	-3	-3		
SSB_RP	Note2	dBm/SCS Note4	-83	-83	-89	-89		
SS-RSR	SS-RSRQ Note2		-14.77	-14.77	-16.81	-16.81		
\hat{E}_{s}/I_{ot}		dB	-1.76	-1.76	-4.76	-4.76		
Io ^{Note2}		dBm/95.04 MHz ^{Note4}	-50 -54			-54		
Note 1:	Interference from other cells and noise	sources not spec	ified in the te	est is assum	ed to be constar	nt over		
	subcarriers and time and shall be mod	lelled as AWGN of	appropriate	power for l	N_{oc} to be fulfilled	d.		
Note 2:	SS-RSRQ, SSB_RP, and lo levels have	ve been derived fro	om other par	ameters for	information purp	oses. They		
	are not settable parameters themselves.							
Note 3:								
	at each receiver antenna port.							
Note 4:	Equivalent power received by an anter			e of the quie	t zone			
Note 5:	As observed with 0dBi gain antenna a							
Note 6:	Information about types of mIA	B-MI beam is give	en by declara	ation				

Table G.2.5B.2.2.2-3: SS-RSRQ Intra frequency OTA related test parameters

G.2.5B.2.2.3 Test Requirements

The SS-RSRQ absolute measurement accuracy in test 1shall be within the range Nominal SS-RSRQ+2.5dB to Nominal SS-RSRQ-2.5dB and the SS-RSRQ measurement accuracy in test 2 shall be within the range Nominal RSRQ+3.5dB to Nominal RSRQ-3.5dB according to the requirements in clause 12.5B.8.1.1. Nominal RSRQ is the value shown in table G.2.5B.2.2.2-3.

G.2.5B.3 SS-SINR

G.2.5B.3.1 SA intra-frequency measurement accuracy with FR1 serving cell and FR1 target cell

G.2.5B.3.1.1 Test Purpose and Environment

The purpose of this test is to verify that the SS-SINR measurement accuracy is within the specified limits. This test will verify the requirements in clause 12.5B.12.1.1.

G.2.5B.3.1.2 Test Parameters

In this test case all cells are on the same carrier frequency. Supported test configuration are shown in Table G.2.5B.3.1.2-1. The absolute accuracy of SS-SINR intra-frequency measurement is tested by using the parameters in Table G.2.5B.3.1.2-2. In all test cases, Cell 1 is the PCell and Cell 2 is the target cell.

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

Table G.2.5B.3.1.2-1: SS-SINR Intra frequency SS-SINR supported test configurations

Table G.2.5B.3.1.2-2: SS-SINR Intra frequency test parameters

Paran	neter	Unit	Tes	st 1	Test	2
			Cell 1	Cell 2	Cell 1	Cell 2
Cell ID			489	0	489	0
SSB ARFCN	-		fre		freq	1
Duplex mode	Config 1	-			DD	
	Config 2,3		TDD Not Applicable			
TDD configuration	Config 1 Config 2	-			plicable onf.1.1	
	Config 3	-			onf.2.1	
Downlink initial BWP co					VP.0.1	
Downlink dedicated BW					VP.1.1	
Uplink initial BWP confi					VP.0.1	
Uplink dedicated BWP				ULBV	VP.1.1	
DRX Cycle configuration		ms		Not Ap	plicable	
TRS configuration	Config 1		TRS.1.1 FDD		TRS.1.1 FDD	
	Config 2		TRS.1.1 TDD		TRS.1.1 TDD	
	Config 3		TRS.1.2 TDD		TRS.1.2 TDD	
PDSCH Reference measurement channel	Config 1		SR.1.1 FDD	-	SR.1.1 FDD	-
channer	Config 2		SR.1.1 TDD		SR.1.1 TDD	
	Config 3		SR.2.1 TDD		SR2.1 TDD	
RMSI CORESET Reference Channel	Config 1		CR.1.1 FDD	-	CR.1.1 FDD	
	Config 2		CR.1.1 TDD		CR.1.1 TDD	
	Config 3		CR.2.1 TDD		CR.2.1 TDD	
Dedicated CORESET Reference Channel	Config 1		CCR.1. 1 FDD	-	CCR.1.1 FDD	-
	Config 2		CCR.1. 1 TDD		CCR.1.1 TDD	
	Config 3		CCR.2. 1 TDD		CCR.2.1 TDD	
OCNG Patterns					P.1	
SS-RSSI-Measuremen			Not Applicable SMTC.2			
SMTC configuration	Config 1 Config 2,3				TC.2	
	Config 1	ms		3	-	3
Time offset with Cell 1	Config 2,3	μs	_	3		3
SSB configuration	Config 1,2	μο			1 FR1	0
5	Config 3				2 FR1	
PDSCH/PDCCH subcarrier spacing	Config 1,2	kHz		1	5	
	Config 3			3	80	<u> </u>
EPRE ratio of PSS to S		dB	0	0	0	0
EPRE ratio of PBCH D		4				
EPRE ratio of PBCH to		4				
EPRE ratio of PDCCH						
EPRE ratio of PDCCH EPRE ratio of PDSCH		1				
EPRE ratio of PDSCH		1				
EPRE ratio of OCNG D		-				
EPRE ratio of OCNG to 1)						
N _{oc} Note2	NR_FDD_FR1_A, NR_TDD_FR1_A NOTE 6	dBm/15kH z	-9	3	-11	6
	NR_FDD_FR1_B]			-115	.5
	NR_TDD_FR1_C]			-11	
	NR_FDD_FR1_D,				-114	.5
	NR_TDD_FR1_D	J				

			•				
		NR_FDD_FR1_E,				-11	4
		NR_TDD_FR1_E					
		NR_FDD_FR1_F				-113	5.5
		NR_FDD_FR1_G				-11	3
		NR_FDD_FR1_H				-112	2.5
N_{oc} Note2	Config 1,2		dBm/SCS	-9)3	Same as	Noc for
1 v oc	_					15 k	Hz
	Config 3	NR_FDD_FR1_A,		-9	90	-11	3
		NR_TDD_FR1_A					
		NOTE 6					
		NR_FDD_FR1_B				-112	2.5
		NR_TDD_FR1_C				-11	2
		NR_FDD_FR1_D,				-111	.5
		NR_TDD_FR1_D					
		NR_FDD_FR1_E,				-11	1
		NR_TDD_FR1_E					
		NR_FDD_FR1_F				-110	.5
		NR_FDD_FR1_G				-11	0
		NR_FDD_FR1_H				-109	.5
\hat{E}_{s}/I_{ot}	•	<u> </u>	dB	0	-3.19	-5.46	-5.46
				_			
\hat{E}_{s}/N_{oc}			dB	4.54	2.66	-4	-4
SS-	Config	NR_FDD_FR1_A,	dBm/SCS	-88.46	-90.34	-120	-120
RSRP ^{Note}	1,2	NR_TDD_FR1_A				-	-
3	,	NOTE 6					
		NR FDD FR1 B				-119.5	-119.5
		NR_TDD_FR1_C				-119	-119
		NR_FDD_FR1_D,				-118.5	-118.5
		NR_TDD_FR1_D					
		NR_FDD_FR1_E,				-118	-118
		NR_TDD_FR1_E					
		NR_FDD_FR1_F				-117.5	-117.5
		NR_FDD_FR1_G	-			-117	-117
		NR_FDD_FR1_H	-			-116.5	-116.5
	Config 3	NR_FDD_FR1_A,		-85.46	-87.34	-117	-117
	Coning 5	NR_TDD_FR1_A		-03.40	-07.54	-117	-117
		NOTE 6					
		NR_FDD_FR1_B	-			-116.5	-116.5
		NR_TDD_FR1_C	-			-116	-116
		NR FDD FR1 D,				-115.5	-115.5
		NR_TDD_FR1_D				-115.5	-115.5
		NR_FDD_FR1_E,				-115	-115
		NR_TDD_FR1_E				-115	-115
		NR_FDD_FR1_F				-114.5	-114.5
		NR FDD FR1 G				-114.5	-114.5
		NR_FDD_FR1_H	1			-114	-114
SS-SINR N	ote3	NR_FDD_FR1_A,	dB	0	-3.19	-113.5	
33-SINK"		NR_FDD_FR1_A,	ub	0	-3.19	-0.40	-5.46
		NOTE 6					
		NR_FDD_FR1_B	1				
		NR_TDD_FR1_C	4				
		NR_FDD_FR1_D,	4				
		NR_TDD_FR1_D NR_FDD_FR1_E,	4				
		NR_FDD_FR1_E,					
			4				
		NR_FDD_FR1_F	4				
		NR_FDD_FR1_G	4				
lo ^{Note3}	Confin	NR_FDD_FR1_H	dDues /		7 5	05	-
10,40163	Config	NR_FDD_FR1_A,	dBm/	-5	7.5	-85.	01
	1,2	NR_TDD_FR1_A	9.36MHz				
			4			05	24
		NR_FDD_FR1_B	4			-85.0	
		NR_TDD_FR1_C	4			-84.	
		NR_FDD_FR1_D,				-84.0	JÎ
1	1	NR_TDD_FR1_D	J	l			

		NR_FDD_FR1_E,			-83.51
		NR_TDD_FR1_E			
		NR_FDD_FR1_F			-83.01
		NR_FDD_FR1_G			-82.51
		NR_FDD_FR1_H			-82.01
	Config 3	NR_FDD_FR1_A,	dBm/	-51.41	-79.41
		NR_TDD_FR1_A	38.16MHz		
		NR_FDD_FR1_B			-78.91
		NR_TDD_FR1_C			-78.41
		NR_FDD_FR1_D,			-77.91
		NR_TDD_FR1_D			
		NR_FDD_FR1_E,			-77.41
		NR_TDD_FR1_E			
		NR_FDD_FR1_F			-76.91
		NR_FDD_FR1_G			-76.41
		NR_FDD_FR1_H			-75.91
Propagati	ion condition		-	AW	/GN
Antenna o	configuration		-	1:	x2
Note 1:	OCNG shall	be used such that both	cells are fully	allocated and a cons	tant total
	transmitted p	ower spectral density is	s achieved for	all OFDM symbols.	
Note 2:	Interference	from other cells and no	ise sources no	ot specified in the test	t is assumed to be
	constant ove	r subcarriers and time a	and shall be m	odelled as AWGN of	appropriate power
	for N_{oc} to be fulfilled.				
Note 3:	SS-SINR, SS-RSRP, and lo levels have been derived from other parameters for				
	information purposes. They are not settable parameters themselves.				
Note 4:					
	interference and noise at each receiver antenna port.				
Note 5:	I I				
Note 6:		iguration excludes sup			red to run this test
	on band n51	in this release of the sp	pecification.		

G.2.5B.3.1.3 Test Requirements

The SS-SINR measurement accuracy shall fulfil the requirements in clause 12.5B.12.1.1.

G.2.5B.3.2 SA intra-frequency case measurement accuracy with FR2 serving cell and FR2 target cell

G.2.5B.3.2.1 Test Purpose and Environment

The purpose of this test is to verify that the SS-SINR measurement accuracy is within the specified limits. This test will verify the requirements in Clause 12.5B.13.1.1.

G.2.5B.3.2.2 Test Parameters

In this test case all cells are on the same carrier frequency. Supported test configurations are shown in Table G.2.5B.3.2.2-1. . The absolute accuracy of SS-SINR intra-frequency measurement is test by using the parameters in Table G.2.5B.3.2.2-2 and Table G.2.5B.3.2.2-3. In all test cases, Cell 1 is the PCell and Cell 2 the target cell. The TCI status for Cell 1 is defined in Table A.3.16.2-1 and TRS configuration for Cell 1 is defined in Table A.3.17.2.1-1.

Table G.2.5B.3.2.2-1: SS-SINR Intra frequency SS-SINR supported test configurations

Configuration	Description
1	120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode

Parameter	Unit	Tes	t 1	Test 2	
		Cell 1	Cell 2	Cell 1	Cell 2
Cell ID		489	0	489	0
SSB ARFCN		Fre	q2	Freq2	
Duplex mode		TD		TDD	
TDD configuration		TDDCc		TDDC	
BWchannel	MHz	100: NRI	в,с = 66	100: NF	кв,с = 66
Data RBs allocated		66	6	6	6
Downlink initial BWP configuration			DLBV	VP.0.1	
Downlink dedicated BWP configuration				VP.1.1	
Uplink initial BWP configuration			ULBV	VP.0.1	
Uplink dedicated BWP configuration			ULBV	VP.1.1	
DRX cycle configuration	ms			plicable	
TRS configuration				.1 TDD	
TCI state			TCI.S	State.0	
PDSCH Reference measurement channel		SR.3.1		SR.3.1	
		TDD		TDD	
RMSI CORESET Reference Channel		CR.3.1	-	CR.3.1	
		TDD		TDD	
Dedicated RMSI CORESET Reference		CCR.3.	-	CCR.3.	-
Channel		1 TDD		1 TDD	
OCNG Patterns		OP.1	OP.1	OP.1	OP.1
SMTC configuration				TC.1	
SSB configuration		SSB.1	SSB.1	SSB.1	SSB.1
		FR2	FR2	FR2	FR2
PDSCH/PDCCH subcarrier spacing	kHz	120	120	120	120
SS-RSSI-Measurement		Not Applicable			
EPRE ratio of PSS to SSS	dB	0	0	0	0
EPRE ratio of PBCH_DMRS to SSS					
EPRE ratio of PBCH to PBCH_DMRS					
EPRE ratio of PDCCH_DMRS to SSS					
EPRE ratio of PDCCH to PDCCH_DMRS					
EPRE ratio of PDSCH_DMRS to SSS					
EPRE ratio of PDSCH to PDSCH_DMRS					
EPRE ratio of OCNG DMRS to SSSNote 1					
EPRE ratio of OCNG to OCNG DMRS Note 1					
Propagation conditions				/GN	
Note 1: OCNG shall be used such that bo				stant total	
transmitted power spectral density	is achieved for	all OFDM	symbols.		
Note 2: Void					
Note 3: Void.					
Note 4: Void					

Table G.2.5B.3.2.2-2: SS-SINR Intra frequency test parameters

Table G.2.5B.3.2.2-3: SS-SINR Intra frequency OTA related test parameters

	Parameter		Test 1		Test 3	
			Cell 1	Cell 2	Cell 1	Cell 2
Angle of	arrival configuration		Set	up 1	Setup 1	
_	5 5		accore	ding to	according to	
			clause	G.1.8.1	clause	G.1.8.1
Assumpti	ion for mIAB-MT beams ^{Note 6}		Ro	ugh	Ro	ugh
N_{oc} Note1		dBm/15kHz _{Note4}	-1	05	-1	05
N_{oc} Note1		dBm/SCS Note3	-6	96	-9	96
\hat{E}_{s}/N_{oc}		dB	4.54	2.66	-3	-3
SSB_RP	Note2	dBm/SCS Note4	-91.46	-93.34	-99	-99
SS-SINR	SS-SINR Note2		0	-3.2	-4.76	-4.76
\hat{E}_{s}/I_{ot}		dB	0	-3.2	-4.76	-4.76
lo ^{Note2}		dBm/95.04 MHz _{Note4}	-59.2 -64			54
Note 1:	Interference from other cells and constant over subcarriers and tim for N_{oc} to be fulfilled.					
Note 2:	te 2: SS-SINR, SSB_RP, and lo levels have been derived from other parameters for information purposes. They are not settable parameters themselves.					
Note 3:						dent
Note 4:	Equivalent power received by an			the centre	of the quie	et zone
Note 5:	As observed with 0 dBi gain anter					
Note 6:						

G.2.5B.3.2.3 Test Requirements

The SS-SINR absolute measurement accuracy in test 1 shall be within the range Nominal SS-SINR+3B to Nominal SS-SINR -3dB and the SS-SINR measurement accuracy in test 2 shall be within the range Nominal SS-SINR +3.5dB to Nominal SS-SINR -3.5dB according to the requirements in clause 12.5B.10.13.1.

G.2.5B.4 L1-RSRP measurement for beam reporting

G.2.5B.4.1 SSB based L1-RSRP measurement for FR1

G.2.5B.4.1.1 Test Purpose and Environment

The purpose of this test is to verify that the L1-RSRP measurement accuracy is within the specified limits. This test will verify the requirements in clause 9.5.2 and clause 12.5B.19.1 for L1-RSRP measurements based on SSB with the testing configurations for NR cells in Table G.2.5B.4.1.1-1.

Table G.2.5B.4.1.1-1: Applicable NR configurations for FR1 SSB based L1-RSRP test

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

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G.2.5B.4.1.2 Test parameters

In this set of test cases there one cell in the test, PCell (Cell 1). The test parameters for the Cell 1 are given in Table G.2.5B.4.1.2-1 below. The absolute and relative accuracy of L1-RSRP measurements are tested by using the parameters in Table G.2.5B.4.1.2-1.

There is no measurement gap configured in the test. Before the test, mIAB-MT is configured one SSB resource set with two SSB resources. mIAB-MT is configured to perform RLM, BFD and L1-RSRP measurement based on the SSB resources 0 and 1.

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Table G.2.5B.4.1.2-1: FR1 SSB based L1-RSRP test parameters

Parameter	Config	Unit	Test 1	Test 2
SSB GSCN	1~3	Onic	freq1	freq1
Duplex mode	1		FDD	FDD
	2		TDD	TDD
	3		TDD	TDD
BWchannel	1	MHz	10: N _{RB,c} = 52	10: N _{RB,c} = 52
	2		10: N _{RB,c} = 52	10: N _{RB,c} = 52
	3		40: N _{RB,c} = 106	40: N _{RB,c} = 106
PDSCH Reference	1		SR.1.1 FDD	SR.1.1 FDD
measurement channel				
	2		SR.1.1 TDD	SR.1.1 TDD
	3		SR.2.1 TDD	SR.2.1 TDD
RMSI CORESET Reference Channel	1		CR.1.1 FDD	CR.1.1 FDD
	2		CR.1.1 TDD	CR.1.1 TDD
	3		CR.2.1 TDD	CR.2.1 TDD
Dedicated CORESET Reference Channel	1		CCR.1.1 FDD	CCR.1.1 FDD
	2	ļ	CCR.1.1 TDD	CCR.1.1 TDD
	3		CCR.2.1 TDD	CCR.2.1 TDD
SSB configuration	1		SSB.3 FR1	SSB.3 FR1
	2		SSB.3 FR1	SSB.3 FR1
	3		SSB.4 FR1	SSB.4 FR1
OCNG Patterns	1~3		OP.1	OP.1
Initial BWP Configuration	1~3		DLBWP.0.1	DLBWP.0.1
TRS configuration	4		ULBWP.0.1 TRS.1.1 FDD	ULBWP.0.1 TRS.1.1 FDD
	1 2	1	TRS.1.1 TDD	TRS.1.1 TDD
	3		TRS.1.2 TDD	TRS.1.2 TDD
Dedicated BWP configuration	1~3		DLBWP.1.1	DLBWP.1.1
Dedicated DW1 configuration	140		ULBWP.1.1	ULBWP.1.1
SMTC configuration	1~3		SMTC.1	SMTC.1
reportConfigType	1~3		periodic	periodic
reportQuantity	1~3		ssb-Index-RSRP	ssb-Index-RSRP
Number of reported RS	1~3		2	2
L1-RSRP reporting period	1~3		slot80	slot80
EPRE ratio of PSS to SSS	1~3	dB	0	0
EPRE ratio of PBCH DMRS to				
SSS (PROVIDE PROVI	4			
EPRE ratio of PBCH to PBCH DMRS	-			
EPRE ratio of PDCCH DMRS to SSS				
EPRE ratio of PDCCH to PDCCH DMRS				
EPRE ratio of PDSCH DMRS				
to SSS]			
EPRE ratio of PDSCH to PDSCH DMRS				
EPRE ratio of OCNG DMRS to SSS ^{Note 1}				
EPRE ratio of OCNG to OCNG DMRS Note 1				
N NR_FDD_FR1_A, Note2 NR_TDD_FR1_A, NOTE 5 NOTE 5	1~3	dBm/15kHz	-94.65	-117
NR_FDD_FR1_B	-			-116.5
NR_TDD_FR1_C	{			-116
NR_FDD_FR1_D,	4			-115.5
NR_TDD_FR1_D,				-110.0
NR_FDD_FR1_E,	1			-115
NR_TDD_FR1_E				
NR_FDD_FR1_F	1			-114.5
]			-114
	1	1		-113.5

		1.0	- ID (0.0 D	04.05	447
N oc	NR_FDD_FR1_A,	1,2	dBm/SSB	-94.65	-117
Note2	NR_TDD_FR1_A		SCS		
	NOTE 5				
	NR_FDD_FR1_B				-116.5
	NR_TDD_FR1_C				-116
	NR_FDD_FR1_D,				-115.5
	NR_TDD_FR1_D				
	NR_FDD_FR1_E,				-115
	/				-115
	NR_TDD_FR1_E				4445
	NR_FDD_FR1_F				-114.5
	NR_FDD_FR1_G				-114
	NR_FDD_FR1_H				-113.5
	NR_FDD_FR1_A,	3		-91.65	-114
	NR_TDD_FR1_A				
	NOTE 5				
	NR_FDD_FR1_B				-113.5
	NR_TDD_FR1_C				-114
	NR_FDD_FR1_D,				-112.5
					-112.5
	NR_TDD_FR1_D				440
	NR_FDD_FR1_E,				-112
	NR_TDD_FR1_E				
	NR_FDD_FR1_F				-111.5
	NR_FDD_FR1_G				-111
	NR_FDD_FR1_H				-110.5
ô /r		1~3	dB	10	-3
$\hat{\mathrm{E}}_{\mathrm{s}}/\mathrm{I}_{\mathrm{ot}}$, , , , , , , , , , , , , , , , , , ,
SSB	NR FDD FR1 A,	1,2	dBm/SSB	-84.65	-120
RSRP	NR_TDD_FR1_A	•,=	SCS	0.100	
Note3	NOTE 5		000		
	NR_FDD_FR1_B				-119.5
	NR_TDD_FR1_C				-119
	NR_FDD_FR1_D,				-118.5
	NR_TDD_FR1_D				
	NR_FDD_FR1_E,				-118
	NR_TDD_FR1_E				
	NR_FDD_FR1_F				-117.5
	NR_FDD_FR1_G				-117
	NR FDD FR1 H				-116.5
	NR_FDD_FR1_A,	3	ł –	-81.65	-117
	NR_TDD_FR1_A	5		-01.00	-117
	NOTE 5				
	NR_FDD_FR1_B				-116.5
	NR_TDD_FR1_C				-116
	NR_FDD_FR1_D,				-115.5
	NR_TDD_FR1_D				
	NR_FDD_FR1_E,				-115
	NR TDD FR1 E				
	NR_FDD_FR1_F				-114.5
	NR_FDD_FR1_G				-114
Le Noto?	NR_FDD_FR1_H	4.0	dD /0, 0.0	50.00	-113.5
lo Note3	NR_FDD_FR1_A,	1,2	dBm/9.36	-56.28	-87.28
	NR_TDD_FR1_A		MHz		
	NOTE 5				
	NR_FDD_FR1_B				-86.78
	NR_TDD_FR1_C				-86.28
	NR_FDD_FR1_D,				-85.78
	NR_TDD_FR1_D				
	NR_FDD_FR1_E,				-85.28
	NR_TDD_FR1_E				00.20
					04 70
	NR_FDD_FR1_F				-84.78
	NR_FDD_FR1_G				-84.28
	NR_FDD_FR1_H				-83.78
	NR_FDD_FR1_A,	3	dBm/38.16	-50.19	-81.19
	NR_TDD_FR1_A		MHz		
	NOTE 5				
	NR_FDD_FR1_B				-80.69

				1	00.10
	NR_TDD_FR1_C				-80.19
	NR_FDD_FR1_D,				-79.69
	NR_TDD_FR1_D				
	NR_FDD_FR1_E,				-79.19
	NR_TDD_FR1_E				
	NR_FDD_FR1_F				-78.69
	NR_FDD_FR1_G				-78.19
	NR_FDD_FR1_H				-77.69
\hat{E}_s/N_{oc}		1~3	dB	10	-3
Propagat	ion condition	1~3		AWGN	AWGN
Antenna configuration 1~3 1x2 1x2					1x2
Note 1:	OCNG shall be used s	uch that bot	h cells are fully a	allocated and a consta	ant total
	transmitted power spe	ctral density	is achieved for	all OFDM symbols.	
Note 2:	Interference from othe	r cells and n	oise sources no	t specified in the test i	s assumed to be
	constant over subcarri	ers and time	and shall be m	odelled as AWGN of a	ppropriate power
	for N_{oc} to be fulfilled.				rr ir initia
Note 3:					
	They are not settable parameters themselves.				
Note 4:	ote 4: RSRP minimum requirements are specified assuming independent interference and noise				
	at each receiver antenna port.				
Note 5:					
	on band n51 in this rel				

G.2.5B.4.1.3 Test Requirements

The L1-RSRP measurement accuracy for SSB resource reported by mIAB-MT in L1-RSRP report (SSB#0 or SSB#1) of Cell 2 shall fulfil the requirements in clauses 12.5B.19.1.

G.2.5B.4.2 SSB based L1-RSRP measurement for FR2-1

G.2.5B.4.2.1 Test Purpose and Environment

The purpose of this test is to verify that the L1-RSRP measurement accuracy is within the specified limits. This test will verify the requirements in clauses 9.5.2 and clause 12.5B.20.1 for L1-RSRP measurements based on SSB with the testing configurations for NR cells in Table G.2.5B.4.2.1-1.

The AoA setup for this test is Setup 1 as defined in clause A.3.15.

	Config	Description
	1	NR 120 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
	2	NR 240 kHz SSB SCS, 100 MHz bandwidth, TDD duplex mode
Note:	The mIAB-MT is band	only required to be tested in one of the supported test configurations in each supported

G.2.5B.4.2.2 Test parameters

In this set of test cases there are two cells in the test, PCell (Cell 1). The test parameters for the Cell 1 are given in Table G.2.5B.4.2.2-1 and Table G.2.5B.4.2.2-2 below. The absolute and relative accuracy of L1-RSRP measurements are tested by using the parameters in Table G.2.5B.4.2.2-1 and Table G.2.5B.4.2.2-2.

Here is no measurement gap configured in the test. Before the test, mIAB-MT is configured one SSB resource set with two SSB resources. mIAB-MT is configured to perform RLM, BFD and L1-RSRP measurement based on the SSB resources 0 and 1.

Parameter	Config	Unit	Test 1	Test 2
SSB GSCN	1~2		freq1	freq1
Duplex mode	1~2		TDD	TDD
BW _{channel}	1~2	MHz	100: N _{RB,c} = 66	100: N _{RB,c} = 66
Data RBs allocated	1~2	IVII IZ	66	66
PDSCH Reference	1~2		SR.3.2 TDD	SR.3.2 TDD
measurement channel	•		511.5.2 100	511.5.2 100
measurement channel	2		SR.3.3 TDD	SR.3.3 TDD
RMSI CORESET Reference	1		CR.3.1 TDD	CR.3.1 TDD
Channel	•		01.3.1100	01.3.1100
onannei	2		CR.3.2 TDD	CR.3.2 TDD
Dedicated CORESET	1		CCR.3.1 TDD	CCR.3.1 TDD
Reference Channel	•		001.3.1100	CON.S.TTDD
Reference Ghanner	2		CCR.3.7 TDD	CCR.3.7 TDD
SSB configuration	1		SSB.1 FR2	SSB.1 FR2
SSB configuration	2		SSB.2 FR2	SSB.2 FR2
OCNC Detterne				
OCNG Patterns	1~2			
Initial BWP Configuration	1~2		DLBWP.0.1	DLBWP.0.1
De dia ete di DM/Di e coficerentia e	4.0		ULBWP.0.1	ULBWP.0.1
Dedicated BWP configuration	1~2		DLBWP.1.3	DLBWP.1.3
TDO O (' ('	1.0		ULBWP.1.3	ULBWP.1.3
TRS Configuration	1~2		TRS.2.1 TDD	TRS.2.1 TDD
PDCCH/PDSCH TCI	1~2		TCI.State.2	TCI.State.2
Configuration				
SMTC configuration	1~2		SMTC.1	SMTC.1
reportConfigType	1~2		periodic	periodic
reportQuantity	1~2		ssb-Index-RSRP	ssb-Index-RSRP
Number of reported RS	1~2		2	2
L1-RSRP reporting period	1~2		slot320	slot320
Propagation condition	1~2		AWGN	AWGN
Antenna configuration	1~2		1x2	1x2
EPRE ratio of PSS to SSS	1~2	dB	0	0
EPRE ratio of PBCH DMRS to				
SSS				
EPRE ratio of PBCH to PBCH				
DMRS				
EPRE ratio of PDCCH DMRS				
to SSS				
EPRE ratio of PDCCH to				
PDCCH DMRS				
EPRE ratio of PDSCH DMRS				
to SSS				
EPRE ratio of PDSCH to				
PDSCH DMRS				
EPRE ratio of OCNG DMRS to	1			
SSS ^{Note 1}				
EPRE ratio of OCNG to OCNG DMRS Note 1				
Note 1: OCNG shall be used s	uch that bot	h cells are fully	allocated and a consta	ant total
transmitted power spe				
Note 2: Interference from othe constant over subcarri	r cells and n	ioise sources no	ot specified in the test i	
for $N_{\scriptscriptstyle oc}$ to be fulfilled				

Table G.2.5B.4.2.2-1: FR2 SSB based L1-RSRP general test parameters

Parameter	Parameter Config Unit Test 1		Test 2 NOTE 3			
			SSB0	SSB1	SSB0	SSB1
Angle of arrival configuration			Setup 1 according to		Setup 1 according to	
			G.1.8.1		G.1.8.1	
Assumption for mIAB-MT beams ^{Note 4}			Rough Rough		gh	
N _{oc}	1~2	dBm/15 kHz	-100 n.a.		l.	
N _{oc}	1	dBm/SS B SCS	-91 n.a.		l.	
	2		-88 n.a.			
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$	1~2	dB	10	-2	n.a	l.
SSB_RP ^{Note1}	1	dBm/SC S	-81	-93	As derived declared s	
	2		-78	-90	As As deriv on dec sensit	ed based lared
Io ^{Note1}	1~2	dBm/ 95.04M Hz	-51.57 SSB_RP+28.98		+28.98	
\hat{E}_s/N_{oc}	1~2	dB	10	-2	n.a	l.
Note 1:SSB_RP and lo level: They are not settableNote 2:Void.Note 3:No additional noise isNote 4:Information about typ	parameter added by	s themselve the test sys	es. tem in Test 2	2.	information p	ourposes.

Table G.2.5B.4.2.2-2: FR2 SSB based L1-RSRP OTA related test parameters

G.2.5B.4.2.3 Test Requirements

After 320ms from the beginning of the test, the L1-RSRP measurement accuracy for SSB#0 and SSB#1 of Cell 2 shall fulfil the requirements in clauses 12.5B.1.12.1. The following requirements are to be verified:

For Test 1:

Absolute accuracy of SSB0. The mIAB-MT is deemed to meet the requirement if the reported L1-RSRP is in the range shown in Table G.2.5B.4.2.3-1.

Relative accuracy of SSB0 compared with SSB1. The mIAB-MT is deemed to meet the requirement if the difference in reported L1-RSRP meets the requirements in Table 12.5B.1.12.1.2-1.

For Test 2:

Absolute accuracy of SSB resource reported by mIAB-MT in L1-RSRP report (SSB0 or SSB1). The mIAB-MT is deemed to meet the requirement if the reported L1-RSRP is in the range shown in Table G.2.5B.4.2.3-1.

Relative accuracy of SSB0 compared with SSB1. The mIAB-MT is deemed to meet the requirement if the difference in reported L1-RSRP meets the requirements in Table 12.5B.1.12.1.2-1..

	Test requirement Notes1,2,3			
SSB0		SSB_RP0 -δ + G _{min} ≤ Reported RSRP(dBm) ≤ SSB_RP0 +δ + G _{max}		
	SSB1	SSB_RP1 -δ + G _{min} ≤ Reported RSRP(dBm) ≤ SSB_RP1 +δ + G _{max}		
Note 1:	SSB_RPn is the equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone configured in the test for the SSB n under consideration			
Note 2:	δ is the RSRP absolute accuracy requirement from Table 12.5B.12.1.1-1, selected according to the lo used in the test			
Note 3:	G _{min} and G _{max} are the minimum and maximum mIAB-MT gain values based on declaration			

G.2.5B.4.3 CSI-RS based L1-RSRP measurement on resource set with repetition off for FR1

G.2.5B.4.3.1 Test Purpose and Environment

The purpose of this test is to verify that the L1-RSRP measurement accuracy is within the specified limits. This test will verify the requirements in clause 12.4B and clause 12.5B.1.12.2 for L1-RSRP measurements based on CSI-RS with the testing configurations for NR cells in Table G.2.5B.4.3.1-1.

Table G.2.5B.4.3.1-1: Applicable NR configurations for FR1 CSI-RS based L1-RSRP test

	Config	Description
1		NR 15 kHz CSI-RS SCS, 10 MHz bandwidth, FDD duplex mode
2		NR 15 kHz CSI-RS SCS, 10 MHz bandwidth, TDD duplex mode
3		NR 30kHz CSI-RS SCS, 40 MHz bandwidth, TDD duplex mode
Note:	The mIAB-MT is band	only required to be tested in one of the supported test configurations in each supported

G.2.5B.4.3.2 Test parameters

In this set of test cases there are one cell in the test, PCell (Cell 1). The test parameters for the Cell 1 are given in Table G.2.5B.4.3.2-1 below. The absolute and relative accuracy of L1-RSRP measurements are tested by using the parameters in Table G.2.5B.4.3.2-1.

There is no measurement gap configured in the test. Before the test, mIAB-MT is configured one CSI-RS resource set with two CSI-RS resources. mIAB-MT is configured to perform RLM and BFD based on SSB 0 and 1. CSI-RS is not transmitted in the same OFDM symbols as SSB.

Table G.2.5B.4.3.2-1: FR1 CSI-RS based L1-RSRP test parameters

Parameter	Config	Unit	Test 1	Test 2
SSB GSCN	1~3	•	freq1	freq1
Duplex mode	1		FDD	FDD
	2		TDD	TDD
	3		TDD	TDD
BWchannel	1	MHz	10: N _{RB,c} = 52	10: N _{RB,c} = 52
	2		10: N _{RB,c} = 52	10: N _{RB,c} = 52
	3		40: N _{RB,c} = 106	40: N _{RB,c} = 106
PDSCH Reference	1		SR.1.1 FDD	SR.1.1 FDD
measurement channel				
	2		SR.1.1 TDD	SR.1.1 TDD
	3		SR.2.1 TDD	SR.2.1 TDD
RMSI CORESET Reference Channel	1		CR.1.1 FDD	CR.1.1 FDD
	2		CR.1.1 TDD	CR.1.1 TDD
	3		CR.2.1 TDD	CR.2.1 TDD
Dedicated CORESET	1		CCR.1.1 FDD	CCR.1.1 FDD
Reference Channel				
	2		CCR.1.1 TDD	CCR.1.1 TDD
	3		CCR.2.1 TDD	CCR.2.1 TDD
SSB configuration	1		SSB.3 FR1	SSB.3 FR1
	2]	SSB.3 FR1	SSB.3 FR1
	3		SSB.4 FR1	SSB.4 FR1
OCNG Patterns	1~3		OP.1	OP.1
TRS configuration	1		TRS.1.1 FDD	TRS.1.1 FDD
	2		TRS.1.1 TDD	TRS.1.1 TDD
	3		TRS.1.2 TDD	TRS.1.2 TDD
Initial BWP Configuration	1~3		DLBWP.0.1	DLBWP.0.1
			ULBWP.0.1	ULBWP.0.1
Dedicated BWP configuration	1~3		DLBWP.1.1 ULBWP.1.1	DLBWP.1.1 ULBWP.1.1
SMTC configuration	1~3		SMTC.1	SMTC.1
CSI-RS	1		CSI-RS 1.2 FDD	CSI-RS 1.2 FDD
	2		CSI-RS 1.2 TDD	CSI-RS 1.2 TDD
	3		CSI-RS 2.2 TDD	CSI-RS 2.2 FDD
reportConfigType	1~3		periodic	periodic
reportQuantity	1~3		cri-RSRP	cri-RSRP
Number of reported RS	1~3		2	2
L1-RSRP reporting period	1~3		slot80	slot80
EPRE ratio of PSS to SSS	1~3	dB	0	0
EPRE ratio of PBCH DMRS to				
SSS				
EPRE ratio of PBCH to PBCH				
DMRS	4			
EPRE ratio of PDCCH DMRS				
to SSS EPRE ratio of PDCCH to	ł			
PDCCH DMRS				
EPRE ratio of PDSCH DMRS	1			
to SSS				
EPRE ratio of PDSCH to	ł			
PDSCH DMRS				
EPRE ratio of OCNG DMRS to SSS ^{Note 1}				
EPRE ratio of OCNG to OCNG DMRS Note 1				
	1~3	dBm/15kHz	-94.65	-117
N _{oc} NR_FDD_FR1_A, Note2 NR_TDD_FR1_A NOTE 5			07.00	
NR_FDD_FR1_B	ł			-116.5
NR_TDD_FR1_C	4			-116
NR_FDD_FR1_D,	-			-115.5
NR_TDD_FR1_D				110.0
NR_FDD_FR1_E,	ł			-115
NR_TDD_FR1_E				
NR_FDD_FR1_F	1			-114.5
	-	•		

	NR_FDD_FR1_G]			-114
	NR_FDD_FR1_H				-113.5
N _{oc}	NR_FDD_FR1_A,	1,2	dBm/CSI-RS	-94.65	-117
Note2	NR_TDD_FR1_A	,	SCS		
NOLEZ	NOTE 5				
	NR_FDD_FR1_B	-			-116.5
		{			
	NR_TDD_FR1_C				-116
	NR_FDD_FR1_D,				-115.5
	NR_TDD_FR1_D				
	NR_FDD_FR1_E,				-115
	NR_TDD_FR1_E				
	NR_FDD_FR1_F				-114.5
	NR_FDD_FR1_G				-114
	NR_FDD_FR1_H	ł			-113.5
	NR_FDD_FR1_A,	3	-	-91.65	-114
		3		-91.05	-114
	NR_TDD_FR1_A				
		4			
	NR_FDD_FR1_B				-113.5
	NR_TDD_FR1_C				-114
	NR_FDD_FR1_D,				-112.5
	NR_TDD_FR1_D				
	NR_FDD_FR1_E,	1			-112
	NR_TDD_FR1_E				
	NR_FDD_FR1_F	ł			-111.5
	NR FDD_FR1_F	ł			-111.5
	NR_FDD_FR1_H				-110.5
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$		1~3	dB	10	-3
CSI-RS	NR_FDD_FR1_A,	1,2	dBm/CSI-RS	-84.65	-120
RSRP	NR_TDD_FR1_A	1,2	SCS	-0-1.00	-120
Note3	NOTE 5		303		
Hotoo					440.5
	NR_FDD_FR1_B	4			-119.5
	NR_TDD_FR1_C				-119
	NR_FDD_FR1_D,				-118.5
	NR_TDD_FR1_D				
	NR_FDD_FR1_E,				-118
	NR_TDD_FR1_E				
	NR FDD FR1 F				-117.5
	NR FDD FR1 G				-117
		4			-
	NR_FDD_FR1_H	-	4		-116.5
	NR_FDD_FR1_A,	3		-81.65	-117
	NR_TDD_FR1_A				
	NOTE 5				
	NR_FDD_FR1_B				-116.5
	NR_TDD_FR1_C				-116
	NR FDD FR1 D.	ĺ			-115.5
	NR_TDD_FR1_D				110.0
	NR_FDD_FR1_E,	ł			-115
	NR_TDD_FR1_E				-115
		1			
	NR_FDD_FR1_F	ł			-114.5
	NR_FDD_FR1_G	Į			-114
	NR_FDD_FR1_H				-113.5
lo Note3	NR_FDD_FR1_A,	1,2	dBm/9.36	-56.28	-87.28
	NR_TDD_FR1_A		MHz		
	NOTE 5	J			
	NR_FDD_FR1_B				-86.78
	NR TDD FR1 C	1			-86.28
	NR_FDD_FR1_D,	1			-85.78
	NR TDD FR1 D				00.10
		ł			-85.28
	NR_FDD_FR1_E,				-00.20
	NR_TDD_FR1_E	-			
	NR_FDD_FR1_F				-84.78
					-84.78 -84.28
	NR_FDD_FR1_F				
	NR_FDD_FR1_F NR_FDD_FR1_G NR_FDD_FR1_H	3	dBm/38.16	-50.19	-84.28
	NR_FDD_FR1_F NR_FDD_FR1_G NR_FDD_FR1_H NR_FDD_FR1_A,	3	dBm/38.16 MHz	-50.19	-84.28 -83.78
	NR_FDD_FR1_F NR_FDD_FR1_G NR_FDD_FR1_H	3		-50.19	-84.28 -83.78

l	NR FDD FR1 B		Ì	I	-80.69	
	NR_TDD_FR1_C				-80.19	
	NR_FDD_FR1_D,				-79.69	
	NR_TDD_FR1_D					
	NR_FDD_FR1_E,				-79.19	
	NR_TDD_FR1_E					
	NR_FDD_FR1_F				-78.69	
	NR_FDD_FR1_G				-78.19	
	NR_FDD_FR1_H				-77.69	
\hat{E}_s/N_{oc}		1~3	dB	10	-3	
Propagation condition		1~3		AWGN	AWGN	
Antenna configuration		1~3		1x2	1x2	
Note 1:	OCNG shall be used s	uch that bot	h cells are fully a	allocated and a consta	nt total	
	transmitted power spe	ctral density	is achieved for	all OFDM symbols.		
Note 2:	Interference from othe	r cells and n	oise sources no	t specified in the test is	assumed to be	
	constant over subcarri	ers and time	and shall be m	odelled as AWGN of a	opropriate power	
	for N_{oc} to be fulfilled.					
Nata Di						
Note 3:	Note 3: RSRP and Io levels have been derived from other parameters for information purposes.					
	They are not settable parameters themselves.					
Note 4:	· · · · · · · · · · · · · · · · · · ·					
	at each receiver antenna port.					
Note 5:	The test configuration			51 and it is not require	d to run this test	
	on band n51 in this rel	ease of the	specification.			

G.2.5B.4.3.3 Test Requirements

The L1-RSRP measurement accuracy for CSI-RS resource reported by mIAB-MT in L1-RSRP report (CSI-RS#0 or CSI-RS#1) of Cell 1 shall fulfil the requirements in clause 12.5B.1.12.1.

G.2.5B.4.4 CSI-RS based L1-RSRP measurement on resource set with repetition off for FR2-1

G.2.5B.4.4.1 Test Purpose and Environment

The purpose of this test is to verify that the L1-RSRP measurement accuracy is within the specified limits. This test will verify the requirements in clauses 12.4B and clause 12.5B.1.12.2 for L1-RSRP measurements based on CSI-RS with the testing configurations for NR cells in Table G.2.5B.4.4.1-1.

The AoA setup for this test is Setup 1 as defined in clause A.3.15.

Table G.2.5B.4.4.1-1: Applicable NR configurations for FR1 CSI-RS based L1-RSRP test

Config	Description
1	NR 120 kHz CSI-RS SCS, 100 MHz bandwidth, TDD duplex mode

G.2.5B.4.4.2 Test parameters

In this set of test cases there are one cell in the test, PCell (Cell 1). The test parameters for the Cell 1 are given in Table G.2.5B.4.4.2-1 and Table G.2.5B.4.4.2-2 below. The absolute and relative accuracy of L1-RSRP measurements are tested by using the parameters in Table G.2.5B.4.4.2-1 and Table G.2.5B.4.4.2-2.

There is no measurement gap configured in the test. Before the test, mIAB-MT is configured one CSI-RS resource set with two CSI-RS resources. mIAB-MT is configured to perform RLM and BFD based on SSB 0 and 1. CSI-RS is not transmitted in the same OFDM symbols as SSB.

Parameter	Config	Unit	Teet 1	Test 2
	Config	Unit	Test 1	
SSB GSCN	1		freq1	freq1
Duplex mode	1		TDD	TDD
BW _{channel}	1	MHz	100: $N_{RB,c} = 66$	100: $N_{RB,c} = 66$
PDSCH Reference	1		SR.3.1 TDD	SR.3.1 TDD
measurement channel				
RMSI CORESET Reference	1		CR.3.1 TDD	CR.3.1 TDD
Channel				
Dedicated CORESET	1		CCR.3.1 TDD	CCR.3.1 TDD
Reference Channel				
SSB configuration	1		SSB.1 FR2	SSB.1 FR2
OCNG Patterns	1		OP.1	OP.1
Initial BWP Configuration	1		DLBWP.0.1	DLBWP.0.1
			ULBWP.0.1	ULBWP.0.1
Dedicated BWP configuration	1		DLBWP.1.1	DLBWP.1.1
-			ULBWP.1.1	ULBWP.1.1
TRS Configuration	1		TRS.2.1 TDD	TRS.2.1 TDD
PDCCH/PDSCH TCI	1		TCI.State.2	TCI.State.2
Configuration				
SMTC configuration	1		SMTC.1	SMTC.1
CSI-RS	1		CSI-RS.3.2 TDD	CSI-RS.3.2 TDD
reportConfigType	1		periodic	periodic
reportQuantity	1		cri-RSRP	cri-RSRP
Number of reported RS	1		2	2
L1-RSRP reporting period	1		slot80	slot80
Propagation condition	1		AWGN	AWGN
Antenna configuration	1		1x2	1x2
EPRE ratio of PSS to SSS	1	dB	0	0
EPRE ratio of PBCH DMRS to	1 .	u.D	U U	Ŭ
SSS				
EPRE ratio of PBCH to PBCH				
DMRS				
EPRE ratio of PDCCH DMRS	1			
to SSS				
EPRE ratio of PDCCH to	1			
PDCCH DMRS				
EPRE ratio of PDSCH DMRS				
to SSS				
EPRE ratio of PDSCH to	1			
PDSCH DMRS				
EPRE ratio of OCNG DMRS to				
SSS ^{Note 1}				
EPRE ratio of OCNG to OCNG	1			
DMRS Note 1				
	uch that ho	th cells are fully	allocated and a consta	unt total
transmitted power spe				
			ot specified in the test i	s assumed to be
			odelled as AWGN of a	
				FF. 001000 00000
for $N_{\scriptscriptstyle oc}$ to be fulfilled				

Table G.2.5B.4.4.2-1: FR2 CSI-RS based L1-RSRP general test parameters

Parameter	Config	Unit	Tes	st 1	Test 2	NOTE 3
			CSI-RS0	CSI-RS1	CSI-RS0	CSI- RS1
Angle of arrival configuration				cording to	Setup 1 acc	•
			G.1	.8.1	G.1.8	3.1
Assumption for mIAB-MT beams ^{Note 4}			Roi	ugh	Rou	gh
N _{oc}	1~2	dBm/15	-1	00	n.a	l.
		kHz				
N_{oc}	1~2	dBm/SS	-9)1	n.a	ι.
		B SCS			n.a	l .
$\hat{\mathbf{E}}_{s}/\mathbf{I}_{ot}$	1~2	dB	10	-2	n.a	l .
CSI-RS-RSRP ^{Note1}	1~2	dBm/SC	-81	-93	As in Table	e B.2.4-2
		S				
lo ^{Note1}	1~2	dBm/	-59	.86	SS-RSRF	P+28.98
		95.04M				
		Hz		-		
\hat{E}_{s} / N_{oc}	1~2	dB	-51.57	-2	n.a	l .
Note 1: RSRP and lo levels have been derived from other parameters for information purposes.						poses.
They are not settable parameters themselves.						
Note 2: RSRP minimum requ						nd noise
	at each receiver antenna port.					
	·					
Note 4: Information about typ	es of mIAB	-MT beam i	s given by d	eclaration		

Table G.2.5B.4.4.2-2: FR2 CSI-RS based L1-RSRP OTA related test parameters

G.2.5B.4.4.3 Test Requirements

After 640ms from the beginning of the test, the L1-RSRP measurement accuracy for CSI-RS#0 and CSI-RS#1 of Cell 1 shall fulfil the requirements in clause 12.5B.1.12.2 The following requirements are to be verified:

For Test 1:

Absolute accuracy of CSI-RS0. The mIAB-MT is deemed to meet the requirement if the reported L1-RSRP is in the range shown in Table G.2.5B.4.4.3-1.

Relative accuracy of CSI-RS0 compared with CSI-RS1. The mIAB-MT is deemed to meet the requirement if the difference in reported L1-RSRP meets the requirements in Table 12.5B.1.12.2.2-1.

For Test 2:

Absolute accuracy of CSI-RS resource reported by mIAB-MT in L1-RSRP report (CSI-RS0 or CSI-RS1). The mIAB-MT is deemed to meet the requirement if the reported L1-RSRP is in the range shown in Table G.2.5B.4.4.3-1.

Relative accuracy of CSI-RS0 compared with CSI-RS1. The mIAB-MT is deemed to meet the requirement if the difference in reported L1-RSRP meets the requirements in Table 12.5B.1.12.2.2-1.

		Test requirement Notes1,2,3		
	CSI-RS _RP0 -δ + G _{min} ≤ Reported RSRP(dBm) ≤CSI-RS _RP0 +δ + G _{max}			
	CSI-RS1	CSI-RS _RP1 -δ + G _{min} ≤ Reported RSRP(dBm) ≤CSI-RS _RP1 +δ + G _{max}		
Note 1:	1: CSI-RS_RPn is the equivalent power received by an antenna with 0dBi gain at the centre of the quiet zone configured in the test for the CSI-RS n under consideration			
Note 2:	•			
Note 3:	Gmin and Gmax are th	ne minimum and maximum mIAB-MT gain values based on declaration		

Annex H (normative): Conditions for IAB-MT RRM requirements applicability for operating bands

H.1 Conditions for RRC_CONNECTED state mobility for IAB-MT

H.1.1 Introduction

In Annex H.1, the following conditions are specified:

- IAB-MT conditions which shall apply for IAB-MT RRC Connection Re-establishment requirements for NR intra-frequency cells in clause 12.1.1.1 and
- IAB-MT conditions which shall apply for IAB-MT RRC Connection Re-establishment requirements for NR inter-frequency cells in clause 12.1.1.1 and
- IAB-MT conditions which shall apply for IAB-MT RRC Connection Release with Redirection requirements for NR cells in clause 12.1.1.3.

H.1.1.1 Conditions for Measurements on NR Intra-frequency Cells for RRC Connection Re-establishment

This clause defines the following conditions in terms of SSB_RP and SSB Ês/Iot for measurements on NR intrafrequency cells for RRC connection re-establishment:

- The conditions are defined in Table H.1.1.1-1 for FR1 NR cells for Wide Area IAB-MT and IAB Type 1-H.
- The conditions are defined in Table H.1.1.1-2 for FR1 NR cells for Local Area IAB-MT and IAB Type 1-H.
- The conditions are defined in Table H.1.1.1-3 for FR1 NR cells for Wide Area IAB-MT and IAB Type 1-O.
- The conditions are defined in Table H.1.1.1-4 for FR1 NR cells for Local Area IAB-MT and IAB Type 1-O.
- The conditions are defined in Table H.1.1.1-5 for FR2-1 NR cells for Local Area and Wide Atea IAB-MT and IAB Type 2-O.

Table H.1.1.1-1: Conditions for RRC connection re-establishment for intra-frequency cell for Wide Area IAB-MT and IAB Type 1-H

IAB-MT channel	SSB sub-carrier	Side conditions				
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)			
10, 15	30	-6	-107 - 10*Log10(Nprb *12)			
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-6	-101.4- 10*Log10(NPRB *12)			
NOTE 1: N _{PRB} is the	NOTE 1: N_{PRB} is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.					

Table H.1.1.1-2: Conditions for RRC connection re-establishment for intra-frequency cell for Local Area IAB-MT and IAB Type 1-H

IAB-MT channel	SSB sub-carrier	Side conditions				
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)			
10, 15	30	-6	-99 - 10*Log ₁₀ (N _{PRB} *12)			
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-6	-92.5- 10*Log ₁₀ (N _{PRB} *12)			
NOTE 1: N _{PRB} is the	NOTE 1: N _{PRB} is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.					

Table H.1.1.1-3: Conditions for RRC connection re-establishment for intra-frequency cell for Wide Area IAB-MT and IAB Type 1-0

IAB-MT channel	SSB sub-carrier	Side conditions				
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)			
10, 15	30	-6	-107 - 10*Log10(Nprb *12) - Δotarefsens			
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-6	-101.4- 10*Log10(Nprb *12) - Δotarefsens			
NOTE 1: NPRB is the	NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.					

Table H.1.1.1-4: Conditions for RRC connection re-establishment for intra-frequency cell for Local Area IAB-MT and IAB Type 1-0

IAB-MT channel	SSB sub-carrier	Side conditions					
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)				
10, 15	30	-6	-99 - 10*Log10(Nprb *12) - Δotarefsens				
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-6	-92.5- 10*Log ₁₀ (N _{PRB} *12) - Δ _{OTAREFSENS}				
NOTE 1: NPRB is the	number of PRBs within	NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.					

Table H.1.1.1-5: Conditions for RRC connection re-establishment for intra-frequency cell for Local Area IAB-MT and IAB Type 2-0

IAB-MT channel	SSB sub-carrier	Side conditions		
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)	
50	120	-6	EISREFSENS_50M - $10*Log_{10}(N_{PRB}*12) + \Delta_{FR2}REFSENS - 5$	
100, 200, 400	120	-6	EISrefsens_50m - 10*Log10(Nprb *12) -2+Afr2_refsens	
NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2. NOTE 2: EISREFSENS_50M for wide area IAB-MT and local area IAB-MT is defined in section 10.3.3.3.				

H.1.1.2 Conditions for Measurements on NR Inter-frequency Cells for RRC Connection Re-establishment

This clause defines the following conditions in terms of SSB_RP and SSB Ês/Iot for measurements on NR interfrequency cells for RRC connection re-establishment:

- The conditions are defined in Table H.1.1.2-1 for FR1 NR cells for Wide Area IAB-MT and IAB Type 1-H.
- The conditions are defined in Table H.1.1.2-2 for FR1 NR cells for Local Area IAB-MT and IAB Type 1-H.
- The conditions are defined in Table H.1.1.2-3 for FR1 NR cells for Wide Area IAB-MT and IAB Type 1-O.
- The conditions are defined in Table H.1.1.2-4 for FR1 NR cells for Local Area IAB-MT and IAB Type 1-O.
- The conditions are defined in Table H.1.1.2-5 for FR2-1 NR cells for Local Area and Wide Atea IAB-MT and IAB Type 2-O.

Table H.1.1.2-1: Conditions for RRC connection re-establishment for inter-frequency cell for Wide Area IAB-MT and IAB Type 1-H

IAB-MT channel	SSB sub-carrier	Side conditions		
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)	
10, 15	30	-4	-105 - 10*Log ₁₀ (N _{PRB} *12)	
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-4	-99.4- 10*Log10(NPRB *12)	
NOTE 1: N _{PRB} is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.				

Table H.1.1.2-2: Conditions for RRC connection re-establishment for inter-frequency cell for Local Area IAB-MT and IAB Type 1-H

IAB-MT channel	SSB sub-carrier	Side conditions			
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)		
10, 15	30	-4	-97 - 10*Log10(Nprв *12)		
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-4	-90.5- 10*Log ₁₀ (N _{PRB} *12)		
NOTE 1: N_{PRB} is the	NOTE 1: N _{PRB} is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.				

Table H.1.1.2-3: Conditions for RRC connection re-establishment for inter-frequency cell for Wide Area IAB-MT and IAB Type 1-0

IAB-MT channel	SSB sub-carrier		Side conditions		
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)		
10, 15	30	-4	-105 - 10*Log10(Nprb *12) - Δotarefsens		
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-4	-99.4- 10*Log ₁₀ (N _{PRB} *12) - Δ _{OTAREFSENS}		
NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.					

Table H.1.1.2-4: Conditions for RRC connection re-establishment for inter-frequency cell for Local Area IAB-MT and IAB Type 1-0

IAB-MT channel	SSB sub-carrier	Side conditions				
bandwidth	spacing	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)			
(MHz)	(kHz)					
10, 15	30	-4	-97 - 10*Log10(Nprb *12) - Δotarefsens			
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-4 -90.5- 10*Log ₁₀ (Nprb *12) - Δotarefsens				
NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.						

Table H.1.1.2-5: Conditions for RRC connection re-establishment for inter-frequency cell for Local Area IAB-MT and IAB Type 2-0

IAB-MT channel	SSB sub-carrier	Side conditions		
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)	
50	120	-4	EISREFSENS_50M - $10^{Log_{10}}(N_{PRB} * 12) + \Delta_{FR2_{REFSENS}} - 3$	
100, 200, 400	120	-4	EISrefsens_50M - 10*Log10(Nprb *12) + Δfr2_refsens	
NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.				
NOTE 2: EISREFSEN	NS 50M for wide area IA	B-MT and local area	IAB-MT is defined in section 10.3.3.3.	

H.1.1.3 Conditions for Measurements on NR Cells for RRC Connection Release with Redirection

This clause defines the following conditions in terms of SSB_RP and SSB Ês/Iot for measurements on NR cells for RRC connection release with redirection:

- The conditions are defined in Table H.1.1.3-1 for FR1 NR cells for Wide Area IAB-MT and IAB Type 1-H.
- The conditions are defined in Table H.1.1.3-2 for FR1 NR cells for Local Area IAB-MT and IAB Type 1-H.
- The conditions are defined in Table H.1.1.3-3 for FR1 NR cells for Wide Area IAB-MT and IAB Type 1-O.
- The conditions are defined in Table H.1.1.3-4 for FR1 NR cells for Local Area IAB-MT and IAB Type 1-O.
- The conditions are defined in Table H.1.1.3-5 for FR2-1 NR cells for Local Area and Wide Atea IAB-MT and IAB Type 2-O.

Table H.1.1.3-1: Conditions for RRC connection release with redirection for NR cell for Wide Area IAB-MT and IAB Type 1-H

IAB-MT channel	SSB sub-carrier	Side conditions		
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)	
10, 15	30	-4	-105 - 10*Log10(Nprв *12)	
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-4	-99.4- 10*Log10(Nprb *12)	
NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.				

Table H.1.1.3-2: Conditions for RRC connection release with redirection for NR cell for Local Area IAB-MT and IAB Type 1-H

IAB-MT channel	SSB sub-carrier	Side conditions			
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)		
10, 15	30	-4	-97 - 10*Log10(Nprb *12)		
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-4	-90.5- 10*Log ₁₀ (N _{PRB} *12)		
NOTE 1: NPRB is the	NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.				

Table H.1.1.3-3: Conditions for RRC connection release with redirection for NR cell for Wide Area IAB-MT and IAB Type 1-0

IAB-MT channel	SSB sub-carrier	Side conditions			
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)		
10, 15	30	-4	-105 - 10*Log10(Nprb *12) - Δotarefsens		
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-4	-99.4- 10*Log10(Nprb *12) - Δotarefsens		
NOTE 1: NPRB is the	NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.				

Table H.1.1.3-4: Conditions for RRC connection release with redirection for NR cell for Local Area IAB-MT and IAB Type 1-0

IAB-MT channel	SSB sub-carrier	Side conditions		
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)	
10, 15	30	-4	-97 - 10*Log10(Nprb *12) - Δotarefsens	
20, 25, 30, 40, 50, 60, 70, 80, 90, 100	30	-4	-90.5- 10*Log10(Nprb *12) - Δotarefsens	
NOTE 1: NPRB is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2.				

Table H.1.1.3-5: Conditions for RRC connection release with redirection for NR cell for Local Area IAB-MT and IAB Type 2-O

IAB-MT channel	SSB sub-carrier	Side conditions		
bandwidth (MHz)	spacing (kHz)	SSB Ês/lot (dB)	Minimum SSB_RP (dBm)	
50	120	-4	EISrefsens_50M - $10*Log_{10}(N_{PRB}*12) + \Delta_{FR2_{REFSENS}} - 3$	
100, 200, 400	120	-4	EISREFSENS_50M - 10*Log10(Nprb *12) + Δfr2_refsens	
NOTE 1: N _{PRB} is the number of PRBs within the IAB-IMT channel bandwidth defined in section 5.3.2. NOTE 2: EIS _{REFSENS_50M} for wide area IAB-MT and local area IAB-MT is defined in section 10.3.3.3.				

Annex I (normative): Propagation conditions

I.1 Static propagation condition

The propagation for the static performance measurement is an Additive White Gaussian Noise (AWGN) environment. No fading or multi-paths exist for this propagation model.

I.1.1 IAB-MT receiver with 2RX

For 1 port transmission the channel matrix is defined in the frequency domain by:

$$\mathbf{H} = \begin{pmatrix} 1 \\ 1 \end{pmatrix}.$$

For 2 port transmission the channel matrix is defined in the frequency domain by:

$$\mathbf{H} = \begin{pmatrix} 1 & j \\ 1 & -j \end{pmatrix}$$

For 4 port transmission the channel matrix is defined in the frequency domain by:

$$\mathbf{H} = \begin{bmatrix} 1 & 1 & j & j \\ 1 & 1 - j & -j \end{bmatrix}$$

For 8 port transmission the channel matrix is defined in the frequency domain by:

$$\mathbf{H} = \begin{bmatrix} 1 & 1 & 1 & 1 & j & j & j & j \\ 1 & 1 & 1 & 1 & -j & -j & -j & -j \end{bmatrix}$$

I.2 Multi-path fading propagation conditions

I.2.1 General

The multipath propagation conditions consist of several parts:

- A delay profile in the form of a "tapped delay-line", characterized by a number of taps at fixed positions on a sampling grid. The profile can be further characterized by the r.m.s. delay spread and the maximum delay spanned by the taps.
- A combination of channel model parameters that include the Delay profile and the Doppler spectrum that is characterized by a classical spectrum shape and a maximum Doppler frequency.
- Different models are used for FR1 (410 MHz 7.125 GHz) and FR2-1 (24.25 GHz 52.6 GHz).

I.2.2 Delay profiles

I.2.2.1 General

The delay profiles are simplified from the TR 38.901 [27] TDL models. The simplification steps are shown below for information. These steps are only used when new delay profiles are created. Otherwise, the delay profiles specified in I.2.2.1 can be used as such.

- Step 1: Use the original TDL model from TR 38.901 [27].
- Step 2: Re-order the taps in ascending delays.
- Step 3: Perform delay scaling according to the procedure described in clause 7.7.3 in TR 38.901 [27].
- Step 4: Apply the quantization to the delay resolution 5 ns. This is done simply by rounding the tap delays to the nearest multiple of the delay resolution.
- Step 5: If multiple taps are rounded to the same delay bin, merge them by calculating their linear power sum.
- Step 6: If there are more than 12 taps in the quantized model, merge the taps as follows:
 - Find the weakest tap from all taps (both merged and unmerged taps are considered):
 - If there are two or more taps having the same value and are the weakest, select the tap with the smallest delay as the weakest tap.
 - When the weakest tap is the first delay tap, merge taps as follows:
 - Update the power of the first delay tap as the linear power sum of the weakest tap and the second delay tap.
 - Remove the second delay tap.
 - When the weakest tap is the last delay tap, merge taps as follows:
 - Update the power of the last delay tap as the linear power sum of the second-to-last tap and the last tap.
 - Remove the second-to-last tap.
 - Otherwise:
 - For each side of the weakest tap, identify the neighbour tap that has the smaller delay difference to the weakest tap.
 - When the delay difference between the weakest tap and the identified neighbour tap on one side equals the delay difference between the weakest tap and the identified neighbour tap on the other side.
 - Select the neighbour tap that is weaker in power for merging.
 - Otherwise, select the neighbour tap that has smaller delay difference for merging.
 - To merge, the power of the merged tap is the linear sum of the power of the weakest tap and the selected tap.
 - When the selected tap is the first tap, the location of the merged tap is the location of the first tap. The weakest tap is removed.
 - When the selected tap is the last tap, the location of the merged tap is the location of the last tap. The weakest tap is removed.
 - Otherwise, the location of the merged tap is based on the average delay of the weakest tap and selected tap. If the average delay is on the sampling grid, the location of the merged tap is the average delay. Otherwise, the location of the merged tap is rounded towards the direction of the selected tap (e.g. 10 ns & 20 ns → 15 ns, 10 ns & 25 ns → 20 ns, if 25 ns had higher or equal power; 15 ns, if 10 ns had higher power). The weakest tap and the selected tap are removed.

- Repeat step 6 until the final number of taps is 12.
- Step 7: Round the amplitudes of taps to one decimal (e.g. -8.78 dB \rightarrow -8.8 dB)
- Step 8: If the delay spread has slightly changed due to the tap merge, adjust the final delay spread by increasing or decreasing the power of the last tap so that the delay spread is corrected.
- Step 9: Re-normalize the highest tap to 0 dB.
- NOTE 1: Some values of the delay profile created by the simplification steps may differ from the values in tables I.2.2.2-2, I.2.2.2-3, and I.2.1.1-4 for the corresponding model.
- NOTE 2: For Step 5 and Step 6, the power values are expressed in the linear domain using 6 digits of precision. The operations are in the linear domain.

I.2.2.2 Delay profiles for FR1

The delay profiles for FR1 are selected to be representative of low, medium and high delay spread environment. The resulting model parameters are specified in I.2.2.2-1 and the tapped delay line models are specified in tables I.2.2.2-2 ~ table I.2.2.2-4.

Model	Number of channel taps	Delay spread (r.m.s.)	Maximum excess tap delay (span)	Delay resolution
TDLA30	12	30 ns	290 ns	5 ns
TDLB100	12	100 ns	480 ns	5 ns
TDLC300	12	300 ns	2595 ns	5 ns

Table I.2.2.2-1: Delay profiles for NR channel models

Tap #	Delay (ns)	Power (dB)	Fading distribution
1	0	-15.5	
2	10	0	
3	15	-5.1	
4	20	-5.1	
5	25	-9.6	
6	50	-8.2	Rayleigh
7	65	-13.1	
8	75	-11.5	
9	105	-11.0	
10	135	-16.2	
11	150	-16.6	
12	290	-26.2	

Table I.2.2.2-2: TDLA30 (DS = 30 ns)

Table I.2.2.2-3: TDLB100 (DS = 100ns)

Tap #	Delay (ns)	Power (dB)	Fading distribution
1	0	0	
2	10	-2.2	
3	20	-0.6	
4	30	-0.6	
5	35	-0.3	
6	45	-1.2	Rayleigh
7	55	-5.9	
8	120	-2.2	
9	170	-0.8	
10	245	-6.3	
11	330	-7.5	
12	480	-7.1	

Tap #	Delay (ns)	Power (dB)	Fading distribution
1	0	-6.9	
2	65	0	
3	70	-7.7	
4	190	-2.5	
5	195	-2.4	
6	200	-9.9	Rayleigh
7	240	-8.0	
8	325	-6.6	
9	520	-7.1	
10	1045	-13.0]
11	1510	-14.2]
12	2595	-16.0	

Table I.2.2.2-4: TDLC300 (DS = 300 ns)

I.2.3 Combinations of channel model parameters

The propagation conditions used for the performance measurements in multi-path fading environment are indicated as a combination of a channel model name and a maximum Doppler frequency, i.e., TDLA<DS>-<Doppler>, TDLB<DS>-<Doppler> or TDLC<DS>-<Doppler> where '<DS>' indicates the desired delay spread and '<Doppler>' indicates the maximum Doppler frequency (Hz).

Table I.2.3-1 show the propagation conditions that are used for the performance measurements in multi-path fading environment for low, medium and high Doppler frequencies for FR1.

Combination name	Model	Maximum Doppler frequency
TDLA30-5	TDLA30	5 Hz
TDLA30-10	TDLA30	10 Hz
TDLB100-400	TDLB100	400 Hz
TDLC300-100	TDLC300	100 Hz

Table I.2.3-1: Channel model parameters for FR1

I.2.4 MIMO channel correlation matrices

I.2.4.1 General

The MIMO channel correlation matrices defined in annex I.2.4 apply for the antenna configuration using uniform linear arrays at both IAB-DU/gNB and IAB-MT/UE and for the antenna configuration using cross polarized antennas.

I.2.4.2 MIMO correlation matrices using Uniform Linear Array

I.2.4.2.1 General

The MIMO channel correlation matrices defined in annex I.2.4.2 apply for the antenna configuration using uniform linear array (ULA) at both IAB-DU/gNB and IAB-MT/UE.

I.2.4.2.2 Definition of MIMO correlation matrices

Table I.2.4.2.2-1 defines the correlation matrix for the IAB-DU or gNB.

			IA	B-DU or	gNB co	orrelatio	n			
One antenna									R_{g}	$_{NB} = 1$
Two antennas								R _{gNB}	$=\begin{pmatrix}1\\\alpha^*\end{pmatrix}$	$\begin{pmatrix} \alpha \\ 1 \end{pmatrix}$
Four antennas						R _{gNB}	$=\begin{pmatrix}1\\\alpha^{\frac{1}{9}*}\\\alpha^{\frac{4}{9}*}\\\alpha^{*}\end{pmatrix}$	$lpha^{\frac{1}{9}}$ 1 $lpha^{\frac{1}{9}*}$ $lpha^{\frac{4}{9}*}$	$lpha^{4/9} lpha^{1/9} \ 1 \ lpha^{1/9^*}$	$\begin{array}{c}1\\\\\alpha\\\\\alpha^{4/9}\\\\\alpha^{1/9}\\\\1\end{array}$
Eight antennas	$R_{gNB} =$	$\begin{pmatrix} 1 \\ \alpha^{\frac{1}{49^{*}}} \\ \alpha^{\frac{4}{49^{*}}} \\ \alpha^{\frac{9}{49^{*}}} \\ \alpha^{\frac{15}{49^{*}}} \\ \alpha^{\frac{25}{49^{*}}} \\ \alpha^{\frac{36}{49^{*}}} \\ \alpha^{\frac{36}{49^{*}}} \\ \alpha^{\frac{3}{49^{*}}} \\ \alpha$	$lpha^{1/49}$ 1 $lpha^{1/49^{*}}$ $lpha^{4/49^{*}}$ $lpha^{9/49^{*}}$ $lpha^{9/49^{*}}$ $lpha^{16/49^{*}}$ $lpha^{25/49^{*}}$ $lpha^{36/49^{*}}$	$lpha^{4/49} \ lpha^{1/49} \ 1 \ lpha^{1/49*} \ lpha^{4/49*} \ lpha^{4/49*} \ lpha^{2/49*} \ lpha^{25/49*} \ lpha^{25/49*}$	$\alpha^{7/49}$ $\alpha^{4/49}$ $\alpha^{1/49}$ 1 $\alpha^{1/49^{*}}$ $\alpha^{4/49^{*}}$	$ \begin{array}{c} \alpha^{19}_{49} \\ \alpha^{9}_{49} \\ \alpha^{4}_{49} \\ \alpha^{1}_{49} \\ 1 \\ \alpha^{1}_{49^{*}} \end{array} $	$ \begin{array}{c} \alpha^{2/49} \\ \alpha^{1/49} \\ \alpha^{9/49} \\ \alpha^{4/49} \\ \alpha^{1/49} \\ 1 \end{array} $	$\alpha^{35/49} \\ \alpha^{25/49} \\ \alpha^{16/49} \\ \alpha^{9/49} \\ \alpha^{4/49} \\ \alpha^{1/49} \\ \alpha^{1/49} $	$ \begin{array}{c} \alpha \\ \alpha^{36/49} \\ \alpha^{25/49} \\ \alpha^{16/49} \\ \alpha^{9/49} \\ \alpha^{9/49} \end{array} $	
NOTE: The mat	rix applies to th	e IAB-DI	J for IAE	B-DU ree	quiremer	nts and	gNB for	IAB-MT	⁻ require	ments.

Table I.2.4.2.2-1: IAB-DU or gNB correlation matrix

Table I.2.4.2.2-2 defines the correlation matrix for the IAB-MT or UE:

Table I.2.4.2.2-2: IAB-MT or UE correlation matrix

	One antenna	Two antennas	Four antennas			
IAB-MT / UE correlation	$R_{UE} = 1$	$R_{UE} = \begin{pmatrix} 1 & \beta \\ \beta^* & 1 \end{pmatrix}$	$R_{UE} = \begin{pmatrix} 1 & \beta^{\frac{1}{9}} & \beta^{\frac{4}{9}} & \beta \\ \beta^{\frac{1}{9}^{*}} & 1 & \beta^{\frac{1}{9}} & \beta^{\frac{4}{9}} \\ \beta^{\frac{4}{9}^{*}} & \beta^{\frac{1}{9}^{*}} & 1 & \beta^{\frac{1}{9}} \\ \beta^{*} & \beta^{\frac{4}{9}^{*}} & \beta^{\frac{1}{9}^{*}} & 1 \end{pmatrix}$			
NOTE: The matrix applies to the UE for IAB-DU requirements and IAB-MT for IAB-MT requirements.						

Table I.2.4.2.2-3 defines the channel spatial correlation matrix R_{spat} . The parameters, α and β in table I.2.4.2.2-3 defines the spatial correlation between the antennas at the IAB-DU/gNB and IAB-MT/UE respectively.

1x2 case	$R_{spat} = R_{gNB} = \begin{bmatrix} 1 & \alpha \\ \alpha^* & 1 \end{bmatrix}$
1x4 case	$R_{spat} = R_{gNB} = \begin{pmatrix} 1 & \alpha^{\frac{1}{9}} & \alpha^{\frac{4}{9}} & \alpha \\ \alpha^{\frac{1}{9}} & 1 & \alpha^{\frac{1}{9}} & \alpha^{\frac{4}{9}} \\ \alpha^{\frac{4}{9}} & \alpha^{\frac{1}{9}} & 1 & \alpha^{\frac{1}{9}} \\ \alpha^{\ast} & \alpha^{\frac{4}{9}} & \alpha^{\frac{4}{9}} & 1 \end{pmatrix}$
2x2 case	$\begin{pmatrix} \alpha^* & \alpha^{4/3^*} & \alpha^{1/3^*} & 1 \end{pmatrix}$ $R_{spat} = R_{UE} \otimes R_{gNB} = \begin{pmatrix} 1 & \beta \\ \beta^* & 1 \end{pmatrix} \otimes \begin{pmatrix} 1 & \alpha \\ \alpha^* & 1 \end{pmatrix} = \begin{pmatrix} 1 & \alpha & \beta & \beta \alpha \\ \alpha^* & 1 & \beta \alpha^* & \beta \\ \beta^* & \beta^* \alpha & 1 & \alpha \\ \beta^* \alpha^* & \beta^* & \alpha^* & 1 \end{pmatrix}$
2x4 case	$R_{spat} = R_{UE} \otimes R_{gNB} = \begin{pmatrix} 1 & \beta \\ \beta^* & 1 \end{pmatrix} \otimes \begin{pmatrix} 1 & \alpha^{1/9} & \alpha^{7/9} & \alpha \\ \alpha^{1/9^*} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9} & \alpha^{1/9^*} & 1 & \alpha^{1/9} \\ \alpha^* & \alpha^{4/9^*} & \alpha^{1/9^*} & 1 \end{pmatrix}$
4x4 case	$R_{spat} = R_{UE} \otimes R_{gNB} = \begin{pmatrix} 1 & \beta^{\frac{1}{9}} & \beta^{\frac{4}{9}} & \beta \\ \beta^{\frac{1}{9}^{*}} & 1 & \beta^{\frac{1}{9}} & \beta^{\frac{4}{9}} \\ \beta^{\frac{4}{9}^{*}} & \beta^{\frac{1}{9}^{*}} & 1 & \beta^{\frac{1}{9}} \\ \beta^{\frac{4}{9}^{*}} & \beta^{\frac{4}{9}^{*}} & \beta^{\frac{1}{9}^{*}} & 1 \end{pmatrix} \otimes \begin{pmatrix} 1 & \alpha^{\frac{1}{9}} & \alpha^{\frac{4}{9}} & \alpha \\ \alpha^{\frac{1}{9}^{*}} & 1 & \alpha^{\frac{1}{9}} & \alpha^{\frac{4}{9}} \\ \alpha^{\frac{4}{9}^{*}} & \alpha^{\frac{1}{9}^{*}} & 1 & \alpha^{\frac{1}{9}} \\ \alpha^{*} & \alpha^{\frac{4}{9}^{*}} & \alpha^{\frac{1}{9}^{*}} & 1 \end{pmatrix}$
5	o an IAB-DU for IAB-DU requirements or a gNB for IAB-MT requirements. an UE for IAB-DU requirements or and IAB-MT for IAB-MT requirements

Table I.2.4.2.2-3: R_{spat} correlation matrices

For cases with more antennas at either IAB-DU/gNB or IAB-MT/UE or both, the channel spatial correlation matrix can still be expressed as the Kronecker product of R_{UE} and R_{gNB} according to $R_{spat} = R_{UE} \otimes R_{gNB}$.

I.2.4.2.3 MIMO correlation matrices at high, medium and low level

The α and β for different correlation types are given in table I.2.4.2.3-1.

Table I.2.4.2.3-1: Correlation	for high, m	nedium and l	ow level
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Low correlation		Medium c	orrelation	High correlation		
α	β	α β		α	β	
0	0	0.9	0.3	0.9	0.9	

The correlation matrices for high, medium and low correlation are defined in table I.2.4.2.3-2, I.2.4.2.3-3 and I.2.4.2.3-4 as below.

The values in table I.2.4.2.3-2 have been adjusted for the 2x4 and 4x4 high correlation cases to ensure the correlation matrix is positive semi-definite after round-off to 4 digit precision. This is done using the equation:

$$\mathbf{R}_{high} = [\mathbf{R}_{spatial} + aI_n]/(1+a)$$

Where the value "a" is a scaling factor such that the smallest value is used to obtain a positive semi-definite result. For the 2x4 high correlation case, a = 0.00010. For the 4x4 high correlation case, a = 0.00012.

The same method is used to adjust the 4x4 medium correlation matrix in table I.2.4.2.3-3 to insure the correlation matrix is positive semi-definite after round-off to 4 digit precision with a = 0.00012.

1x2 case	$R_{high} = \begin{pmatrix} 1 & 0.9 \\ 0.9 & 1 \end{pmatrix}$						
2x2 case	$R_{high} = \begin{pmatrix} 1 & 0.9 & 0.9 & 0.81 \\ 0.9 & 1 & 0.81 & 0.9 \\ 0.9 & 0.81 & 1 & 0.9 \\ 0.81 & 0.9 & 0.9 & 1 \end{pmatrix}$						
2x4 case	$R_{high} = \begin{bmatrix} 1.0000 & 0.9883 & 0.9542 & 0.8999 & 0.8999 & 0.8894 & 0.8587 & 0.8099 \\ 0.9883 & 1.0000 & 0.9883 & 0.9542 & 0.8894 & 0.8999 & 0.8894 & 0.8587 \\ 0.9542 & 0.9883 & 1.0000 & 0.9883 & 0.8587 & 0.8894 & 0.8999 & 0.8894 \\ 0.8999 & 0.9542 & 0.9883 & 1.0000 & 0.8099 & 0.8587 & 0.8894 & 0.8999 \\ 0.8999 & 0.8587 & 0.8894 & 0.8587 & 0.8099 & 1.0000 & 0.9883 & 0.9542 & 0.8999 \\ 0.8999 & 0.8894 & 0.8587 & 0.8099 & 1.0000 & 0.9883 & 0.9542 & 0.8999 \\ 0.8999 & 0.8894 & 0.8587 & 0.8099 & 1.0000 & 0.9883 & 0.9542 & 0.8999 \\ 0.8999 & 0.8894 & 0.8587 & 0.8099 & 1.0000 & 0.9883 & 0.9542 \\ 0.8587 & 0.8894 & 0.8999 & 0.8894 & 0.9542 & 0.9883 & 1.0000 \\ 0.8099 & 0.8587 & 0.8894 & 0.8999 & 0.8999 & 0.9542 & 0.9883 & 1.0000 \end{bmatrix}$						
4x4 case	1.0000 0.9882 0.9541 0.8999 0.9882 0.9767 0.9430 0.8894 0.9541 0.9430 0.9105 0.8587 0.8999 0.8894 0.8587 0.8099 0.9882 1.0000 0.9882 0.9541 0.9767 0.9882 0.9767 0.9430 0.9430 0.9430 0.9541 0.9430 0.9105 0.8894 0.8587 0.8099 0.9541 0.9882 1.0000 0.9882 0.9430 0.9767 0.9882 0.9767 0.9105 0.9430 0.9541 0.9430 0.8587 0.8894 0.8999 0.8894 0.8999 0.9541 0.9882 1.0000 0.8894 0.9430 0.9767 0.9882 0.8587 0.9105 0.9430 0.9541 0.9430 0.8587 0.8894 0.8999 0.9882 0.9767 0.9430 0.8894 1.0000 0.9882 0.9541 0.8999 0.9882 0.9767 0.9430 0.8894 0.9541 0.9430 0.9105 0.8587 0.9882 0.9767 0.9430 0.8894 1.0000 0.9882 0.9541 0.8999 0.9882 0.9767 0.9430 0.9430 0.9541 0.9430 0.9105 0.8587 0.9767 0.9882 0.9767 0.9430 0.9882 1.0000 0.9882 0.9541 0.9767 0.9882 0.9767 0.9430 0.9430 0.9541 0.9430 0.9105 0.9430 0.9767 0.9882 0.9767 0.9541 0.9882 1.0000 0.9882 0.9430 0.9767 0.9882 0.9767 0.9105 0.9430 0.9541 0.9430 0.9541 0.9430 0.9767 0.9882 0.9767 0.9430 0.8894 1.0000 0.8894 0.9430 0.9767 0.9882 0.9767 0.9430 0.9541 0.9541 0.9430 0.9105 0.8587 0.9882 0.9767 0.9430 0.8894 1.0000 0.9882 0.9541 0.8999 0.9882 0.9767 0.9430 0.8894 0.9541 0.9430 0.9105 0.9767 0.9882 0.9767 0.9430 0.9882 1.0000 0.9882 0.9541 0.9767 0.9882 0.9767 0.9430 0.9541 0.9430 0.9105 0.9767 0.9882 0.9767 0.9430 0.9882 1.0000 0.9882 0.9541 0.9767 0.9882 0.9767 0.9430 0.9541 0.9430 0.9105 0.9767 0.9882 0.9767 0.9541 0.9882 1.0000 0.9882 0.9541 0.9767 0.9882 0.9767 0.9430 0.9105 0.9430 0.9541 0.9430 0.9767 0.9882 0.9767 0.9541 0.9882 1.0000 0.8894 0.9430 0.9767 0.9882 0.9105 0.9430						

Table I.2.4.2.3-2: MIMO correlation matrices for high correlation

Table I.2.4.2.3-3: MIMO	correlation	matrices for	medium co	rrelation
	•••••••			

1x2 case									[N/A]							
2x2 case						R _{mediu}	$m = \begin{bmatrix} 0.9\\ 0.3 \end{bmatrix}$	9000 3000	1.0000 0.2700	$\begin{array}{c} 0.3000 \\ 0.2700 \\ 1.0000 \\ 0.9000 \end{array}$	0.270 0.300 0.900 1.000	00				
2x4 case			R _{medium}	=	0000 0.9884 0.9543 0.9000 0.3000 0.2965 0.2863 0.2700	0.9884 1.000 0.983 0.954 0.290 0.300 0.290 0.280	00 0.9 84 1.9 43 0.9 55 0.4 00 0.4 55 0.4 55 0.4 55 0.4	9884 0000 9884 2863 2965 3000	9000 0.9543 0.9884 1.0000 0.2700 0.2863 0.2965 0.3000	0.3000 0.296 0.286 0.270 1.000 0.988 0.954 0.900	55 0.3 53 0.2 00 0.2 00 0.2 84 1.0 43 0.9	3000 2965 2863 9884 0000 9884	2863 0.2965 0.3000 0.2965 0.9543 0.9884 1.0000 0.9884	0.2700 0.28 0.29 0.30 0.90 0.95 0.98 1.00	63 65 00 00 43 84	
4x4 case	R _{medium} =	1.0000 0 0.9882 0.9541 0.8999 0.8747 0.8645 0.847 0.7872 0.5885 0.5787 0.5588 0.5270 0.3000 0.2965 0.2862 0.2000	9882 0. 1.0000 0.9882 0.9541 0.8645 0.8747 0.8645 0.8747 0.5787 0.5787 0.5788 0.2965 0.2862	9541 0 0.9882 1.0000 0.9882 0.8347 0.8645 0.8747 0.8645 0.5588 0.5787 0.5585 0.5787 0.2862 0.2965 0.3000 0.2965	0.9541 0.9882 1.0000 0.7872 0.8347 0.8645 0.8747 0.5270 0.5588 0.5787 0.5855 0.2700 0.2862	8747 0 0.8645 0.8347 0.7872 1.0000 0.9882 0.9541 0.8999 0.8747 0.8645 0.8347 0.7872 0.5855 0.55787 0.5276	8645 0 0.8747 0.8645 0.8347 0.9882 1.0000 0.9882 0.9541 0.8645 0.8747 0.5855 0.5787 0.5588	0.8347 (0.8645 0.8747 0.8645 0.9541 0.9882 1.0000 0.9882 0.8347 0.8645 0.8747 0.8645 0.5787 0.5588 0.5787	0.8645 0.8747 0.8999 0.9541 0.9882 1.0000 0.7872 0.8347 0.8645 0.8747 0.5270 0.5588 0.5787	5855 0. 0.5787 0.5588 0.5270 0.8747 0.8645 0.8347 0.7872 1.0000 0.9882 0.9541 0.8999 0.8747 0.8645 0.8347 0.8645	5787 0 0.5855 0.5787 0.5588 0.8645 0.8747 0.8645 0.8347 0.9882 1.0000 0.9882 0.9541 0.8645 0.8747 0.8645 0.8347	.5588 (0.5787 0.5855 0.5787 0.8355 0.8747 0.8645 0.8747 0.8645 0.9541 0.9882 1.0000 0.9882 0.8347 0.8645 0.8747 0.8645	5270 0 0.5588 0.5787 0.5855 0.7872 0.8347 0.8645 0.8747 0.8999 0.9541 0.9882 1.0000 0.7872 0.8347 0.8347 0.83445 0.8747		.2965 0 0.3000 0.2965 0.2862 0.5787 0.5885 0.5787 0.5588 0.8645 0.8747 0.8645 0.8747 0.8645 0.8347 0.9882 1.0000 0.9882 0.9541	2700 0.2862 0.2965 0.3000 0.5270 0.5588 0.5787 0.5855 0.7872 0.8347 0.8645 0.8747 0.8999 0.9541 0.9982 1.0000

1x2 case	$R_{low} = \mathbf{I}_2$
1x4 case	$R_{low} = \mathbf{I}_4$
1x8 case	$R_{low} = \mathbf{I}_8$
2x2 case	$R_{low} = \mathbf{I}_4$
2x4 case	$R_{low} = \mathbf{I}_8$
2x4 case	$R_{low} = \mathbf{I}_{16}$
4x4 case	$R_{low} = \mathbf{I}_{16}$

Table I.2.4.2.3-4: MIMO correlation matrices for low correlation

In table I.2.4.2.3-4, \mathbf{I}_d is a $d \times d$ identity matrix.

NOTE: For completeness, the correlation matrices were defined for high, medium and low correlation but performance requirements exist only for low correlation.

I.2.4.3 Multi-antenna channel models using cross polarized antennas

I.2.4.3.1 General

The MIMO channel correlation matrices defined in annex I.2.4.3 apply to two cases as presented below:

- One TX antenna and multiple RX antennas case, with cross polarized antennas used at IAB-DU/gNB
- Multiple TX antennas and multiple RX antennas case, with cross polarized antennas used at IAB-MT/UE

The cross-polarized antenna elements with +/-45 degrees polarization slant angles are deployed at IAB. For one TX antenna case, antenna element with +90 degree polarization slant angle is deployed at IAB-MT/UE. For multiple TX antennas case, cross-polarized antenna elements with +90/0 degrees polarization slant angles are deployed at IAB-MT/UE.

For the cross-polarized antennas, the N antennas are labelled such that antennas for one polarization are listed from 1 to N/2 and antennas for the other polarization are listed from N/2+1 to N, where N is the number of TX or RX antennas.

I.2.4.3.2 Definition of MIMO correlation matrices using cross polarized antennas

For the channel spatial correlation matrix, the following is used:

$$R_{spat} = P_{UL} \left(R_{UE} \otimes \Gamma_{UL} \otimes R_{gNB} \right) P_{UL}^{T}$$

Where

- R_{UE} is the spatial correlation matrix at the UE (IAB-DU requirements) or IAB-MT (IAB-MT requirements) with same polarization,
- R_{gNB} is the spatial correlation matrix at the IAB-DU (IAB-DU requirements) or gNB (IAB-MT requirements) with same polarization,
- Γ_{UL} is a polarization correlation matrix,
- P_{UL} is a permutation matrix, and

- $(\bullet)^T$ denotes transpose.

Table I.2.4.3.2-1 defines the polarization correlation matrix.

	One TX antenna	Multiple TX antennas
Polarization correlation matrix	$\begin{bmatrix} 1 & -\gamma \end{bmatrix}$	$\begin{bmatrix} 1 & -\gamma & 0 & 0 \end{bmatrix}$
indin.	$I_{UL} = \begin{bmatrix} -\gamma & 1 \end{bmatrix}$	$\Gamma_{UL} = \begin{vmatrix} -\gamma & 1 & 0 & 0 \\ 0 & 0 & 1 & u \end{vmatrix}$
		$\Gamma_{UL} = \begin{vmatrix} \gamma & 1 & 0 & 0 \\ 0 & 0 & 1 & \gamma \end{vmatrix}$
		$\begin{bmatrix} 0 & 0 & \gamma & 1 \end{bmatrix}$

Table I.2.4.3.2-1: Polarization correlation matrix

The matrix P_{UL} is defined as

$$\mathbf{P}_{UL}(a,b) = \begin{cases} 1 & \text{for } a = (j-1)Nr + i \text{ and } b = 2(j-1)Nr + i, & i = 1, \cdots, Nr, \ j = 1, \cdots, \lceil Nt / 2 \rceil \\ 1 & \text{for } a = (j-1)Nr + i \text{ and } b = 2(j-Nt / 2)Nr - Nr + i, & i = 1, \cdots, Nr, \ j = \lceil Nt / 2 \rceil + 1, \dots, Nt \\ 0 & \text{otherwise} \end{cases}$$

where Nt and Nr is the number of TX and RX antennas respectively, and $[\bullet]$ is the ceiling operator.

The matrix P_{UL} is used to map the spatial correlation coefficients in accordance with the antenna element labelling system described in I.2.4.3.

I.2.4.3.3 Spatial correlation matrices at IAB-MT/UE and IAB-DU/gNB sides

I.2.4.3.3.1 Spatial correlation matrices at IAB-MT/UE side

In this subclause, R_{UE} refers to a UE for IAB-DU requirements or an IAB-MT for IAB-MT requirements.

For 1-antenna transmitter, $R_{UE} = 1$.

For 2-antenna transmitter using one pair of cross-polarized antenna elements, $R_{UE} = 1$.

For 4-antenna transmitter using two pairs of cross-polarized antenna elements, $R_{UE} = \begin{pmatrix} 1 & \beta \\ \beta^* & 1 \end{pmatrix}$.

I.2.4.3.3.2 Spatial correlation matrices at IAB-DU/gNB side

In this subclause, R_{gNB} refers to an IAB-DU for IAB-DU requirements or a gNB for IAB-MT requirements.

For 2-antenna receiver using one pair of cross-polarized antenna elements, $R_{eNB} = 1$.

For 4-antenna receiver using two pairs of cross-polarized antenna elements, $R_{gNB} = \begin{bmatrix} 1 & \alpha \\ \alpha^* & 1 \end{bmatrix}$.

For 8-antenna receiver using four pairs of cross-polarized antenna elements, $R_{gNB} = \begin{pmatrix} 1 & \alpha^{\frac{1}{9}} & \alpha^{\frac{4}{9}} & \alpha \\ \alpha^{\frac{1}{9}*} & 1 & \alpha^{\frac{1}{9}} & \alpha^{\frac{4}{9}} \\ \alpha^{\frac{4}{9}*} & \alpha^{\frac{1}{9}*} & 1 & \alpha^{\frac{1}{9}} \\ \alpha^{*} & \alpha^{\frac{4}{9}*} & \alpha^{\frac{1}{9}*} & 1 \end{pmatrix}.$

I.2.4.3.4 MIMO correlation matrices using cross polarized antennas

The values for parameters α , β and γ for low spatial correlation are given in table I.2.4.3.4-1.

Low spatial correlation								
α	β	γ						
0	0	0						
NOTE 1: Value of α applies when DU/gNB side.	TE 1: Value of α applies when more than one pair of cross-polarized antenna elements at IAB- DU/gNB side.							
NOTE 2: Value of β applies when MT/UE side.	DTE 2: Value of β applies when more than one pair of cross-polarized antenna elements at IAB-MT/UE side.							

Table I.2.4.3.4-1: Values for parameters α ,	, β	and	Y
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The correlation matrices for low spatial correlation are defined in table I.2.4.3.4-2 as below.

Table I.2.4.3.4-2: MIMO correlation matrices for low spatial correlation

1x8 case	$R_{low} = \mathbf{I}_8$
2x8 case	$R_{low} = \mathbf{I}_{16}$

In table I.2.4.3.4-2, \mathbf{I}_d is a $d \times d$ identity matrix.

I.2.4.3.5 Beam steering approach

For the 2D cross-polarized antenna array at gNB, given the channel spatial correlation matrix in I.2.4.3.2, I.2.4.3.3 and I.2.4.3.4, the corresponding random channel matrix H can be calculated. The signal model for the k-th slot is denoted as

$$y = HD_{\theta_{k,1},\theta_{k,2}}Wx + n$$

And the steering matrix is further expressed as following:

$$D_{\theta_{k,1},\theta_{k,2}} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \otimes \left(D_{\theta_{k,1}}(N_1) \otimes D_{\theta_{k,2}}(N_2) \right)$$

where

- *H* is the $Nr \times Nt$ channel matrix per subcarrier.
- $D_{\theta_{k_1},\theta_{k_2}}$ is the steering matrix,
- $D_{\theta_{L_1}}(N_1)$ is the steering matrix in first dimension with same polarization,
- $D_{\theta_{k,2}}(N_2)$ is the steering matrix in second dimension with same polarization,
- N_1 is the number of antenna elements in first dimension with same polarization,
- N_2 is the number of antenna elements in second dimension with same polarization,
- For antenna array with only one direction, number of antenna element in second direction N_2 equals 1.

For 1 antenna element with the same polarization in one direction,

$$D_{\theta_{k,i}}(1) = 1$$

For 2 antenna elements with the same polarization in one direction,

$$D_{\theta_{k,i}}(2) = \begin{bmatrix} 1 & 0 \\ 0 & e^{j3\theta_{k,i}} \end{bmatrix}$$

For 3 antenna elements with the same polarization in one direction,

$$D_{\theta_{k,i}}(3) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & e^{j1.5\theta_{k,i}} & 0 \\ 0 & 0 & e^{j3\theta_{k,i}} \end{bmatrix}$$

For 4 antenna elements with the same polarization in one direction,

$$D_{\theta_{k,i}}(4) = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & e^{j\theta_{k,i}} & 0 & 0 \\ 0 & 0 & e^{j2\theta_{k,i}} & 0 \\ 0 & 0 & 0 & e^{j3\theta_{k,i}} \end{bmatrix}$$

where the index i=1,2 stands for first dimension and second dimension respectively.

- $\theta_{k,i}$ controls the phase variation in first dimension and second dimension respectively, and the phase for k-th subframe is denoted by $\theta_{k,i} = \theta_{0,i} + \Delta \theta k$, where $\theta_{0,i}$ is the random start value with the uniform distribution, i.e., $\theta_{0,i} \in [0,2\pi]$, $\Delta \theta$ is the step of phase variation, which is defined in Table I.2.4.3.5-1, and k is the linear

increment of $2^{-\mu}$ for every slot throughout the simulation, the index i=1,2 stands for first dimension and second dimension respectively.

- W is the precoding matrix for Nt transmission antennas,
- y is the received signal, x is the transmitted signal, and n is AWGN.
- μ corresponds to subcarrier spacing configuration, $\Delta f = 2^{\mu} \cdot 15$ [kHz]

For the 1D cross-polarized antenna array at gNB, the corresponding random channel matrix H can be calculated by letting $N_2=1$, i.e.,

$$D_{\theta_{k,1}} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \otimes D_{\theta_{k,1}}(N_1)$$

Table I.2.4.3.5-1: The step of phase variation

Variation Step	Value (rad/ms)
$\Delta heta$	1.2566×10 ⁻³

I.3 Physical signals, channels mapping and precoding

I.3.1 General

Unless otherwise stated, the transmission on antenna port(s) $p = p_0, p_0 + 1, ..., p_0 + N_p - 1$ is defined by using a precoder matrix W(i) of size $N_{ANT} \times N_p$, where N_{ANT} is the number of physical transmit antenna elements configured per test, N_p is the number of ports for a reference signal or physical channel configured per test, and p_0 is the first port for that reference signal or physical channel as defined in clauses 7.3 and 7.4 in TS 38.211 [8]. This precoder takes as an input a block of signals for antenna port(s) $p = p_0, p_0 + 1, ..., p_0 + N_p - 1, y^{(p)}(i) =$

 $[y^{(p_0)}(i) \ y^{(p_0+1)}(i) \ \dots \ y^{(p_0+N_p-1)}(i)]^T$, $i = 0,1,\dots,M^{ap}_{symb} - 1$, with M^{ap}_{symb} being the number of modulation symbols per antenna port including the reference signal symbols, and generates a block of signals $y^{(q)}_{bf}(i) = [y^{(0)}_{bf}(i) \ y^{(1)}_{bf}(i) \ \dots \ y^{(N_{ANT}-1)}_{bf}(i)]^T$ the elements of which are to be mapped onto the frequency-time index pair (k, l) as per the test configuration but transmitted on different physical antenna elements:

$$y_{hf}^{(q)}(i) = W(i)y^{(p)}(i)$$

For Clause 8.2.3 and 11.2.3, the transmission of PDCCH and PDCCH DMRS on antenna port $p = p_0$ is defined by using a precoder matrix W(i) of size 2x1. This precoder takes as an input a block of signals for antenna port(s) p =

 $p_0, y^{(p)}(i) = y^{(p_0)}(i)$ and generates a block of signals $y_{bf}^{(q)}(i) = \left[y_{bf}^{(0)}(i) \ y_{bf}^{\left(\frac{N_{ANT}}{2}\right)}(i)\right]^T$ the elements of which are to be

mapped onto the frequency-time index pair (k, l) as per the test configuration but transmitted on different physical antenna elements:

$$y_{bf}^{(q)}(i) = W(i)y^{(p)}(i)$$

The precoder matrix W(i) is specific to the test case configuration. W(i) is defined in Clause 5.2.2.2 of TS 38.214 [11].

The transimison on PT-RS antenna port is associated (using same precoder) with the lowest indexed DM-RS antenna port among the DM-RS antenna ports assigned for the PDSCH.

The physical antenna elements are identified by indices $j = 0, 1, ..., N_{ANT} - 1$, where N_{ANT} is the number of physical antenna elements configured per test.

Modulation symbols $y^{(p)}(i)$ with $p \in \{4000\}$ (i.e. PSS, SSS, PBCH and DM-RS for PBCH) are directly mapped to first physical antenna element.

Modulation symbols $a_{k,l}$ for CSI-RS resources which configured for tracking with one port are directly mapped to first physical antenna element.

Modulation symbols $a_{k,l}$ for CSI-RS resources which configured for beam refinement with one port are directly mapped to first physical antenna element.

Modulation symbols $a_{k,l}^{(p)}$ for NZP CSI-RS which configured for CSI acquisition with

 $p \in \{p_0, p_0 + 1, ..., p_0 + N_{CSI} - 1\}$ are mapped to the physical antenna index $j = p - p_0$ where N_{CSI} is the number of NZP CSI-RS ports configured per test.

Annex J (informative): Change history

Deta	Marthu	TD	00		0-1	Change history	Marrie
Date	Meeting	TDoc	CR	Re v	Cat	Subject/Comment	New version
09/2019	RAN4#92	R4-1910404		v		Initial TS skeleton	0.0.1
<u>09/2019</u> 06/2020	RAN4#92 RAN4#95- e	R4-1910404 R4-2007467				Update of IAB TS with agreed TP in RAN4#95-e: R4-2007991 TP to TS 38.174 v0.0.1: Adding references related to IAB R4-2008769 TP to TS 38.174: system parameter R4-2008778 TP for TS 38.174: IAB-DU Transmitted signal quality R4-2008778 TP for TS 38.174: IAB RX IM requirement (section 7.7 and 10.8) R4-2008791 TP to TS 38.174: IAB ICS requirement (section 7.8 and 10.9) R4-2008795 TP to TS 38.174: IAB ICS requirement (section 7.8 and 10.9) R4-2008796 TP to TS 38.174: OTA ACS R4-200879796 TP to TS 38.174: OTA RX spurious R4-2008798 TP to TS 38.174: OTA Inband blocking R4-2008799 TP to TS 38.174: IAB-DU RX sensitivity R4-200800 TP to TS 38.174 -IAB-DU RX sensitivity R4-2008601 TP to TS 38.174 -IAB-DU RX dynamic range R4-2008596 TP to TS 38.174 v0.0.1: Updates to RRC re- establishment requirements for IAB MT R4-2008598 TP to TS 38.174 v0.0.1: Updates to RRC re- direction requirements for IAB MT R4-2008599 TP to TS 38.174 ransmit Timing requirements for IAB-MT R4-2008600 TP for IAB RLM	0.0.1
						R4-2008601 TP to TS 38.174 v0.0.1: Beam Candidate Detection Requirements for IAB MT R4-2008611 TP to TS 38.174 on BFD requirements of IAB-MTs	
09/2020	Ran4#96- e	R4-2012566				Update of IAB TS with agreed TPs in RAN4#96-e R4-2012108: Removing editor's notes and replacing TBD with appropriate numbers R4-2012234: RLM requirements for IAB MTs R4-2012614: IAB-MT classes, applicability of requirements, requirements for contiguous and non-contiguous spectrum R4-2012618: Output power dynamics, Radiated transmit power, OTA output power R4-2012620: IAB Output power, Radiated transmit power R4-2012621: Output power dynamics, OTA output power dynamics R4-2012622: Appendices, frequency error, modulation quality, OTA frequency error, OTA modulation quality R4-2012626: Transmitter intermodulation, OTA transmitter intermodulation R4-2012628: Reference sensitivity level, dynamic range, OTA sensitivity, OTA dynamic range, fixed reference channels for reference sensitivity R4-2012631: In-band selectivity and blocking, out-of-band blocking, OTA out-of-band blocking R4-2012633: Receiver intermodulation, OTA receiver intermodulation R4-2012633: Receiver intermodulation, OTA receiver intermodulation R4-2012633: Receiver intermodulation, OTA receiver intermodulation R4-2012633: Receiver intermodulation, OTA receiver intermodulation R4-2012633: Receiver intermodulation, OTA receiver intermodulation R4-2012760: IAB-MT receiver spurious emissions, OTA IAB-MT receiver spurious emissions	0.2.0
2020-09	RAN#89	RP-01909				Draft version for information purposes to the RAN Plenary	1.0.0
2020-09	RAN#89	RP-01979				Minor editorial corrections	1.0.1
2020-09	RAN#89	RP-01979				Approved by plenary – Rel-16 spec under change control	16.0.0
2020-12	RAN#90	RP-202504			F	Correction CR on TS38.174	16.1.0
2021-03 2021-06	RAN#91 RAN#92	RP-210170 RP-211101	0011 0015		F	Big CR to TR 38.174 – correction to clause 6 CR on maintenance on sharing factor of RLM and link recovery for	16.2.0 16.3.0
2021-06	RAN#92	RP-211101	0016	1	В	IAB-MT Big CR on IAB-MT demodulation in TS 38.174	16.3.0
	RAN#92 RAN#92	RP-211101 RP-211101		1	В	Big CR on IAB-MT demodulation in 15 38.174 Big CR: IAB-MT RRM test cases in 38.174	
2021-06 2021-06			0018		F	~	16.3.0
2021-06	RAN#92 RAN#93	RP-211101 RP-211892	0020 0021		F	Big CR for update Core part of TS 38.174 Big CR for TS 38.174 Maintenance (Rel-16, CAT F)	16.3.0 16.4.0
					F	Big CR for TS 38.174 Maintenance (Rel-16, CAT F) Big CR for TS 38.174 Maintenance (Rel-16, CAT F)	
2021-12 2022-03	RAN#94 RAN#95	RP-212851 RP-220374	0022 0024		ь В	Big CR for TS 38.174 Maintenance (Rel-16, CAT F) Big CR to TS38.174 for Rel-17 IAB enhancement	16.5.0 17.0.0
2022-03	RAN#95 RAN#95	RP-220374 RP-220334	0024	 	F	Big CR for TS 38.174 Maintenance (Rel-16, CAT F)	16.6.0

	Change history									
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version			
2022-03	RAN#95					Approved by plenary – Rel-17 spec under change control	17.0.0			
2022-06	RAN#96	RP-221673	0027		В	Introducing 6GHz licensed operation into 38.174	17.1.0			
2022-06	RAN#96	RP-221665	0033	1	F	Big CR for TS 38.174 Maintenance (Rel-17, CAT F)	17.1.0			
2022-06	RAN#96	RP-221665	0035		Α	Big CR on TS 38.174 Maintenance (Rel-17)	17.1.0			
2022-12	RAN#98-e	RP-223310	0038	1	F	CR on case-6 timing for eIAB_RF	17.2.0			
2023-03	RAN#99	RP-230515	0042		F	Correction to IAB-MT timing reference point in TS 38.174	17.3.0			

						Change history	
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2023-03	RAN#99	RP-230533	0041		В	CR to TS 38.174: Addition of band n105	18.0.0
2023-03	RAN#99	RP-230535	0040	1	В	CR to 38.174 on introduction of Band n54	18.0.0
2023-06	RAN#100	RP-231353	0045		Α	CR for TS 38.174, Correction on OTA IAB output power etc.	18.1.0
2023-06	RAN#100	RP-231353	0048		Α	CR on maintenance for IAB R18	18.1.0
2023-06	RAN#100	RP-231353	0051		Α	Clean up for IAB demodulation requirements in TS 38.174 (Rel-18)	18.1.0
2023-06	RAN#100	RP-231353	0053		Α	CR to TS 38.174 Maintenance of IAB for supported BW R18	18.1.0
2023-09	RAN#101	RP-232491	0056		A	[NR_IAB_enh-Core] CR to TS 38.174: Addition of missing bands for IAB co-existence and co-location requirements	18.2.0
2023-09	RAN#101	RP-232491	0059		Α	CR for TS 38.174, Correction on scaling factor for IAB-MT type 1-O	18.2.0
2023-09	RAN#101	RP-232491	0062		A	[NR_IAB-Core] CR on maintenance of RRM requirements for IAB R18	18.2.0
2023-09	RAN#101	RP-232491	0067		Α	CR to correct FR2 range in IAB specifiaiton	18.2.0
2023-09	RAN#101	RP-232491	0069		A	Correction to applicable FR2 range for IAB-MT RRM core requirements	18.2.0
2023-09	RAN#101	RP-232491	0072		A	[NR_IAB-Perf] CR on NR IAB performance requirements (TS38.174, Rel-18)	18.2.0
2023-12	RAN#102	RP-233366	0074		В	CR to TS38.174: introduction of NR bands n31 and n72	18.3.0
2023-12	RAN#102	RP-233366			В	CR to TS38.174: introduction of band n106	18.3.0
2023-12	RAN#102	RP-233373	0077		В	Big CR to TS 38.174 on RF core requirements for NR Mobile IAB	18.3.0
2023-12	RAN#102	RP-233347	0079		F	CR to TS 38.174 with correction of co-existence and co-location requirements	18.3.0
2023-12	RAN#102	RP-233366	0084		В	CR to 38.174 on introduction of Band n109	18.3.0
2023-12	RAN#102	RP-233347	0087		Α	CR to update FR2 range in IAB specification	18.3.0
2023-12	RAN#102	RP-233347	0092		A	[NR_IAB_enh] Correction to IAB-MT TA adjustment accuracy requirements	18.3.0
2023-12	RAN#102	RP-233347	0094		A	[NR_IAB_enh] Correction to applicable FR2 range in IAB-MT RRM performance requirements	18.3.0
2023-12	RAN#102	RP-233373	0095		В	Big CR to TS 38.174 on RRM core requirements for NR Mobile IAB	18.3.0
2024-03	RAN#103	RP-240560	0098		A	(NR_IAB-Core) CR for TS 38.174, Correction on BS related description issues	18.4.0
2024-03	RAN#103	RP-240560	0101		A	(NR_IAB-Core)CR for TS 38.174, Correction on scaling factor for IAB-MT type 1-O	18.4.0
2024-03	RAN#103	RP-240560	0104		Α	(NR_IAB-Perf) Reference Table Correction in 38.174	18.4.0
2024-03	RAN#103	RP-240605	0105		F	Big CR on Core maintenance for NR Mobile IAB	18.4.0
2024-06	RAN#104	RP-241430	0107		F	CR to TS 38.174 maintenance for mIAB requirements	18.5.0
2024-06	RAN#104	RP-241474			В	BigCR for 38.174 addition of mobile IAB demodulation requirements	18.5.0
2024-06	RAN#104	RP-241397			Α	[NR_IAB-Perf] CR on IAB-MT radiated CSI reporting requirement	18.5.0
2024-06	RAN#104	RP-241430	0114	2	В	Big CR on RRM performance requirements for NR Mobile IAB	18.5.0

History

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