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# **Foreword**

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

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

Version x.y.z

where:

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

The present document is part 4 of a multi-part Technical Specification (TS) covering the New Radio (NR) User Equipment (UE) conformance specification, which is divided in the following parts:

FFS.

# 1 Scope

The present document specifies the measurement procedures for the conformance test of the user equipment (UE) that contain performance requirements as part of 5G-NR.

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

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

# 2 References

[15]

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*.

receise as in	e present document.
[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 38.101-1: "NR; User Equipment (UE) radio transmission and reception; Part 1: Range 1 Standalone".
[3]	3GPP TS 38.101-2: "NR; User Equipment (UE) radio transmission and reception; Part 2: Range 2 Standalone"
[4]	3GPP TS 38.101-3: "NR; User Equipment (UE) radio transmission and reception; Part 3: Range 1 and Range 2 Interworking operation with other radios".
[5]	3GPP TS 38.101-4: "NR; User Equipment (UE) radio transmission and reception; Part 4: Performance requirements".
[6]	3GPP TS 38.508-1: "5GS; User Equipment (UE) conformance specification; Part 1: Common test environment"
[7]	3GPP TS 38.521-1: "NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Range 1 Standalone"
[8]	3GPP TS 38.521-2: "NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 2: Range 2 Standalone"
[9]	3GPP TS 38.211: "NR; Physical channels and modulation".
[10]	3GPP TS 38.212: "NR; Multiplexing and channel coding".
[11]	3GPP TS 38.213: "NR; Physical layer procedures for control".
[12]	3GPP TS 38.214: "NR; Physical layer procedures for data".
[13]	3GPP TS 37.340: "Evolved Universal Terrestrial Radio Access (E-UTRA) and NR; Multiconnectivity", Stage 2.
[14]	3GPP TS 38.306: "NR; User Equipment (UE) radio access capabilities".

3GPP TR 38.901: "Study on channel model for frequencies from 0.5 to 100 GHz".

[16]	3GPP TS 36.521-1: "E-UTRA; User Equipment (UE) conformance specification; Radio transmission and reception; Part1: conformance testing"
[17]	3GPP TS 36.211: "Physical Channels and Modulation".
[18]	Recommendation ITU-R M.1545: "Measurement uncertainty as it applies to test limits for the terrestrial component of International Mobile Telecommunications-2000".
[19]	GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); Common test environments for User Equipment (UE) conformance testing".

# 3 Definition of terms, symbols and abbreviations

#### 3.1 Terms

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

**aggregated channel bandwidth:** The RF bandwidth in which a UE transmits and receives multiple contiguously aggregated carriers.

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

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

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

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

**DL BWP**: DL bandwidth part as defined in TS 38.213 [11].

EN-DC: E-UTRA-NR Dual Connectivity as defined in TS 37.340 [13, clause 4.1.2].

FR1: Frequency range 1 as defined in TS 38.101-3 [4] clause 5.1.

FR2: Frequency range 2 as defined in TS 38.101-3 [4] clause 5.1.

**PDSCH mapping type A or B:** A type of PDSCH allocation sent in the RRC message which defines the time domain allocation of PDSCH DMRS symbols. PDSCH mapping type A is slot based assignment with fixed starting OFDM symbol with variable length. PDSCH mapping type B is non-slot based assignment used for configuring min-slots.

SSB: SS/PBCH block as defined in TS 38.211 [9] clause 7.8.3.

# 3.2 Symbols

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

 $\mu$  Subcarrier spacing configuration as defined in TS 38.211 [9] clause 4.2]

 $N_{oc}$  The power spectral density of a white noise source with average power per RE normalized to the subcarrier spacing as defined in Section 4.4.3 for conducted requirements and Section 4.5.3 for radiated requirements

#### 3.3 Abbreviations

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

CA Carrier Aggregation
CC Component Carrier
CCE Control Channel Element
CORESET Control Resource Set

CP Cyclic Prefix

CSI Channel-State Information
CSI-IM CSI Interference Measurement

CSI-RS CSI Reference Signal

CW Codeword

CQI Channel Quality Indicator CRC Cyclic Redundancy Check CRI CSI-RS Resource Indicator

DC Dual Connectivity

DCI Downlink Control Information

DL Downlink

DMRS Demodulation Reference Signal
EPRE Energy Per Resource Element
EN-DC E-UTRA-NR Dual Connectivity

FR Frequency Range

FRC Fixed Reference Channel

HARQ Hybrid Automatic Repeat Request

LI Layer Indicator

MAC Medium Access Control

MCS Modulation and Coding Scheme
MIB Master Information Block

NR New Radio

NSA Non-Standalone Operation Mode OCNG OFDMA Channel Noise Generator

OFDM Orthogonal Frequency Division Multiplexing
OFDMA Orthogonal Frequency Division Multiple Access

PBCH Physical Broadcast Channel

Pcell Primary Cell

PDCCH Physical Downlink Control Channel PDSCH Physical Downlink Shared Channel

PMI Precoding Matrix Indicator
PRB Physical Resource Block
PRG Physical resource block group
PSS Primary Synchronization Signal
PTRS Phase Tracking Reference Signal
PUCCH Physical Uplink Control Channel
PUSCH Physical Uplink Shared Channel

QCL Quasi Co-location
RB Resource Block
RBG Resource Block Group
RE Resource Element
REG Resource Element Group

RI Rank Indicator

RRC Radio Resource Control SA Standalone operation mode

SCS Subcarrier Spacing

SINR Signal-to-Interference-and-Noise Ratio

SNR Signal-to-Noise Ratio
SS Synchronization Signal
SSB Synchronization Signal Block
SSS Secondary Synchronization Signal

TCI Transmission Configuration Indicator

TDM Time division multiplexing TTI Transmission Time Interval

UL Uplink

VRB Virtual Resource Block

### 4 General

# 4.1 Relationship between minimum requirements and test requirements

TS 38.101-4 [5] is a Single-RAT and interwork specification for NR UE, covering minimum performance requirements of both conducted and radiated requirements. Conformance to the TS 38.101-4 [5] is demonstrated by fulfilling the test requirements specified in the present document.

The Minimum Requirements given in TS 38.101-4 [5] makes no allowance for measurement uncertainty (MU). The present document defines test tolerances (TT). These test tolerances are individually calculated for each test. The test tolerances are used to relax the minimum requirements in TS 38.101-4 [5] to create test requirements. For some requirements, including regulatory requirements, the test tolerance is set to zero.

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

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

Test tolerances lower than 0 (TT<0) are not considered in this specification...

The "Never fail a good DUT" and the "Shared Risk" principles are defined in Recommendation ITU-R M.1545 [18].

# 4.2 Applicability of minimum requirements

The applicability of each requirement is described under each clause in 5.1, 6.1, 7.1, 8.1, 9.1 and 10.1 of TS 38.101-4.

The conducted minimum requirements specified in the present document shall be met in all applicable scenarios for FR1. The radiated minimum requirements specified in the present document shall be met in all applicable scenarios for FR2. The interwork minimum requirement specified in the present document shall be met in all applicable scenarios for NR interworking operation.

All minimum performance requirements defined in Sections 5-8 are applicable to both SA and NSA unless otherwise explicitly stated in Section 9 and 10.

All minimum performance requirements defined in Sections 5-10 are applicable to all UE power classes unless otherwise stated.

For radiated minimum requirements specified in the specification, if maximum achievable SNR in the TE chamber for certain test conditions is less than the defined SNR requirement for those tests, those tests will not be tested.

# 4.3 Specification suffix information

Unless stated otherwise the following suffixes are used for indicating at 2<sup>nd</sup> level clause, shown in table 4.3-1.

Table 4.3-1: Definition of suffixes

Clause suffix	Variant
None	Single Carrier
Α	Carrier Aggregation (CA)
В	Dual-Connectivity (DC)
С	Supplement Uplink (SUL)

A terminal which supports the above features needs to meet the requirement defined in the additional clause (suffix A, B, C) in clauses 5, 6, 7, 8, 9, 10.

# 4.4 Conducted requirements

#### 4.4.0 Introduction

The requirements are defined for the following modes:

- Mode 1: Conditions with external noise source
  - Wanted signal with power level Es is transmitted.
  - External white noise source with power spectral density Noc is used.
  - Es and Noc levels are selected to achieve target SNR as described in Clause 4.4.2.
- Mode 2: Noise free conditions
  - Wanted signal with power level Es is transmitted.
  - No external noise transmitted.

# 4.4.1 Reference point

The reference point for SNR, Es and Noc of DL signal is the UE antenna connector or connectors.

#### 4.4.2 SNR definition

For Mode 1 conditions conducted UE demodulation and CSI requirements, the SNR is defined as:

$$SNR = \frac{\sum_{j=1}^{N_{RX}} E_s^{(j)}}{\sum_{j=1}^{N_{RX}} N_{oc}^{(j)}}$$

#### Where:

- $N_{RX}$  denotes the number of receiver antenna connectors and the superscript receiver antenna connector j.
- The above SNR definition assumes that the REs are not precoded, and does not account for any gain which can be associated to the precoding operation.
- Unless otherwise stated, the SNR refers to the SSS wanted signal.

- The downlink SSS transmit power is defined as the linear average over the power contributions in [W] of all resource elements that carry the SSS within the operating system bandwidth.
- The power ratio of other wanted signals to the SSS is defined in clause C.3.1..

#### 4.4.3 Noc

#### 4.4.3.1 Introduction

This clause describes the Noc power level for Mode 1 conditions conducted testing of demodulation and CSI requirements.

Unless otherwise stated for CA and EN-DC testing, the same Noc level shall be provided on different component carriers.

#### 4.4.3.2 Noc for NR operating bands in FR1

The Noc power spectrum density shall be larger or equal to the minimum Noc power level for each operating band supported by the UE as defined in clause 4.4.3.2.1.

Unless otherwise stated, a fixed Noc power level of -134 dBm/Hz shall be used for all operating bands.

#### 4.4.3.2.1 Derivation of Noc values for NR operating bands in FR1

The minimum Noc power level for an operating band, subcarrier spacing and channel bandwidth is derived based on the following equation:

 $Noc_{Band\_X,\,SCS\_Y,\,CBW\_Z} = REFSENS_{Band\_X,\,SCS\_Y,\,CBW\_Z} - 10*log10(12*SCS\_Y*nPRB) + D - SNR_{REFSENS} + \Delta_{thermal} + \Delta_{t$ 

#### where

- REFSENS<sub>Band\_X, SCS\_Y, CBW\_Z</sub> is the REFSENS value in dBm for Band X, SCS Y and CBW Z specified in Table 7.3.2-1 of TS 38.101-1 [2]
- 12 is the number of subcarriers in a PRB
- SCS Y is the subcarrier spacing associated with the REFSENS value
- nPRB is the maximum number of PRB for SCS Y and CBW Z associated with the REFSENS value, and is specified in Table 5.3.2-1 of TS 38.101-1 [2]
- D is diversity gain equal to 3 dB
- SNR<sub>REFSENS</sub> = -1 dB is the SNR used for simulation of REFSENS
- $\Delta_{\text{thermal}}$  is the amount of dB that the wanted noise is set above UE thermal noise, giving a defined rise in total noise.  $\Delta_{\text{thermal}} = 16$ dB, giving a rise in total noise of 0.1dB, regarded as insignificant.

The calculated Noc value for the baseline of Band n12, 15 kHz SCS, 15 MHz CBW is -135.5 dBm/Hz.

An allowance of 1.5dB is made for CA and for future bands, giving an Noc power level of -134 dBm/Hz.

#### 4.4.4 Es

#### 4.4.4.1 Introduction

This clause describes the Es power level for Mode 2 conditions conducted testing of demodulation and CSI requirements.

Unless otherwise stated for CA and EN-DC testing, the same Es level shall be provided on different component carriers.

#### 4.4.4.2 Es for NR operating bands in FR1

The Es power spectrum density shall be larger or equal to the minimum Es power level for each operating band supported by the UE as defined in Clause 4.4.4.2.1.

Unless otherwise stated, a fixed Es power level of -112 dBm/Hz shall be used for all operating bands.

#### 4.4.4.2.1 Derivation of Es values for NR operating bands in FR1

The minimum Es power level for an operating band, subcarrier spacing and channel bandwidth is derived based on the following equation:

 $Es_{Band\_X,\ SCS\_Y,\ CBW\_Z} = REFSENS_{Band\_X,\ SCS\_Y,\ CBW\_Z} - 10*log10(12*SCS\_Y*nPRB) + D - SNR_{REFSENS} + dB_{EVM} + \Delta_{thermal}$  where:

- REFSENS<sub>Band\_X, SCS\_Y, CBW\_Z</sub> is the REFSENS value in dBm for Band X, SCS Y and CBW Z specified in Table 7.3.2-1 of TS 38.101-1 [2]
- 12 is the number of subcarriers in a PRB
- SCS Y is the subcarrier spacing associated with the REFSENS value
- nPRB is the maximum number of PRB for SCS Y and CBW Z associated with the REFSENS value, and is specified in Table 5.3.2-1 of TS 38.101-1 [2]
- D is diversity gain equal to 3 dB
- SNR<sub>REFSENS</sub> = -1 dB is the SNR used for simulation of REFSENS
- $dB_{EVM}$  is the SNR of the applied signal due to EVM impairment on the wanted Es. An allowed EVM of 3% gives a  $dB_{EVM}$  of 30.5dB, derived as 20\*log10(1/0.03).
- $\Delta_{thermal}$  is the amount of dB that the impairment due to EVM on the wanted Es is set above UE thermal noise, giving a defined rise in total impairment.  $\Delta_{thermal} = 7.6$ dB, giving a rise in total impairment of 0.7dB, regarded as acceptable.

The calculated Es value for the baseline of Band n12, 15kHz SCS, 15MHz CBW is -113.5 dBm/Hz.

An allowance of 1.5dB is made for CA and for future bands, giving an Es power level of -112 dBm/Hz.

# 4.5 Radiated requirements

#### 4.5.0 Introduction

The requirements are defined for the following modes:

- Mode 1: conditions with external noise source
  - Wanted signal with power level Es is transmitted.
  - External white noise source with power spectral density Noc is used.
  - Es and Noc levels are selected to achieve target SNR as described in Clause 4.5.2.
- Mode 2: Noise free conditions
  - Wanted signal with power level Es is transmitted.
  - No external noise transmitted.

# 4.5.1 Reference point

The reference point for SNR, Es and Noc of DL signal from the UE perspective is the input of UE antenna array.

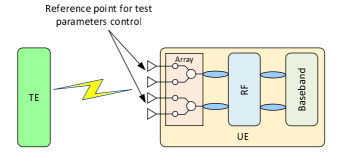


Figure 4.5.1-1: Reference point for radiated Demodulation and CSI requirements

#### 4.5.2 SNR definition

For Mode 1 conditions UE demodulation and CSI requirements, the Minimum performance requirement in clause 7, 8, 9 and 10 are defined relative to the baseband SNR level  $SNR_{BB}$ . The SNR at the reference point is defined as

$$SNR = SNR_{BB} + \Delta_{\text{BB}}$$

where  $\Delta_{BB}$  is specified in clause 4.5.3.

The reference point SNR is defined as:

$$SNR = \frac{\sum_{j=1}^{N_{RX}} E_s^{(j)}}{\sum_{j=1}^{N_{RX}} N_{oc}^{(j)}}$$

- $N_{RX}$  denotes the number of receiver reference points, and the super script receiver reference point j.
- The above SNR definition assumes that the REs are not precoded, and does not account for any gain which can be associated to the precoding operation.
- Unless otherwise stated, the SNR refers to the SSS wanted signal.
- The downlink SSS transmit power is defined as the linear average over the power contributions in [W] of all resource elements that carry the SSS within the operating system bandwidth.
- The power ratio of other wanted signals to the SSS is defined in clause C.3.1.

#### 4.5.3 Noc

#### 4.5.3.1 Introduction

For Mode 1 conditions radiated testing of demodulation and CSI requirements it is not feasible in practice to use signal levels high enough to make the noise contribution of the UE negligible. Demodulation requirements are therefore specified with the applied noise higher than the UE peak EIS level in TS 38.101-2 [3] by a defined amount, so that the impact of UE noise floor is limited to no greater than a value  $\Delta_{BB}$  at the specified Noc level. As UEs have EIS levels that are dependent on operating band and power class, Noc level is dependent on operating band and power class.

The Noc power level for test case execution shall be further increased by 5.19dB for UE power class 3 on top of the Noc power level defined in 4.5.3.2.

#### 4.5.3.2 Noc for NR operating bands in FR2

Values for Noc according to operating band and power class for single carrier requirements are specified in Table 4.5.3.2-1 for  $\Delta_{BB} = 1$ dB.

Note 1:

Operating band **UE Power class** 4 1 2 3 n257 -166.8 -163.8 -157.6 -166.3 n258 -166.8 -163.8 -157.6 -166.3 n260 -163.8-155.0-164.3 -166.8 -163.8 -157.6 -166.3 n261

Table 4.5.3.2-1: Noc power level for different UE power classes and frequency bands

For PC3 multi-band devices, the Noc power level ( $Noc_{MB}$ ) shall increase by multi-band relaxation defined in TS 38.101-2 [3] Table 6.2.1.3-4.

$$Noc_{MB} = Noc_{SB} + \Sigma MB_P$$

- Noc<sub>SB</sub> is the Noc defined in Table 4.5.3.2-1
- $\Sigma$ MB<sub>P</sub> values are specified in TS 38.101-2 [3].

For CA case, the Noc power level ( $Noc_{CA}$ ) shall increase by a relaxation factor defined in TS 38.101-2 [3] Table 7.3A.2.1-1:

$$Noc_{CA} = Noc_{SC} + \Delta R_{IB}$$

- Noc<sub>SC</sub> is derived by assuming UE supports single carrier.
- $\Delta R_{IB}$  values are specified in TS 38.101-2 [3].

#### 4.5.3.3 Derivation of Noc values for NR operating bands in FR2

Noc levels are specified in dBm/Hz

The Noc values in Table 4.5.3.2-1 are based on REFSENS for the operating band and on the UE Power class, and taking a baseline of UE Power class 3 in Band n260.

 $Noc = REFSENS_{PC3, \, n260, \, 50MHz} - 10 Log_{10} (SCS_{REFSENS} \, x \, PRB_{REFSENS} \, x \, 12) - SNR_{REFSENS} + \Delta_{thermal} + \Delta_{thermal}$ 

#### where:

- REFSENS<sub>PC3, n260, 50MHz</sub> is the REFSENS value in dBm specified for Power Class 3 UE in Band n260 for 50MHz Channel bandwidth in TS 38.101-2 [3] Table 7.3.2.3-1.
- SCS<sub>REFSENS</sub> is a subcarrier spacing associated with N<sub>RB</sub> for 50MHz in TS 38.101-2 [3] Table 5.3.2-1, chosen as 120 kHz.
- PRB<sub>REFSENS</sub> is N<sub>RB</sub> associated with subcarrier spacing 120 kHz for 50MHz in TS 38.101-2 [3] Table 5.3.2-1 and is 32.
- 12 is the number of subcarriers in a PRB
- SNR<sub>REFSSENS</sub> = -1 dB is the SNR used for simulation of R EFSENS.
- $\Delta_{thermal}$  is the amount of dB that the wanted noise is set above UE thermal noise, giving a rise in total noise of  $\Delta_{BB}$ .  $\Delta_{thermal} = 6$  dB, giving a rise in total noise of 1 dB.

The calculated Noc value for the baseline of UE Power class 3 in Band n260 is rounded to -155 dBm/Hz.

The following methodology to define the Noc level for UE power class X (PC\_X) and operating band Y (Band\_Y) is used for the single carrier case and single band devices:

 $Noc(PC\_X, Band\_Y) = -155 \ dBm/Hz + REFSENS_{PC\_X, Band\_Y, 50MHz} - REFSENS_{PC3, n260, 50MHz} + REFS$ 

where REFSENS values are specified in TS 38.101-2 [3].

#### 4.5.4 Angle of arrival

Unless otherwise stated, the downlink signal and noise are aligned to arrive in the UE Rx beam peak direction as defined in TS 38.101-2 [3].

#### 4.5.5 Es

For Mode 2 the test system shall transmit the wanted signal with power level Es which is the best achievable power level by the test system.

The test system shall be able to determine achievable Es level and the maximum achievable SNR level

# 4.6 Test coverage across 5G NR architecture options

The test cases in the present document cover both Standalone (FR1, FR2) as well as Non-Standalone FR1 and FR2 (E-UTRA and 5G NR interworking) testing. Below shall be the understanding with respect to coverage across 5G NR architecture options:

- Unless otherwise stated within the test case, it shall be understood that test requirements are agnostic of the NSA
  architecture option configured within the test. The test coverage across NSA options shall be considered fulfilled
  by execution of the NSA test case using one NSA option. Subsequently the test results can be leveraged to other
  NSA options.
- 2) Only one SA or NSA architecture option type is identified and utilized in the definition of each test case within this test specification. NSA test cases are configured using Connectivity EN-DC i.e. NSA Option 3 and Standalone (SA) test cases are configured using Connectivity NR i.e. SA Option 2, which shall be the default architecture options used for NSA and SA test execution respectively.
- 3) If a UE does not support NSA Option 3, any other supported NSA option can be configured to execute the test. This is accomplished by appropriately picking the generic procedure parameter from Table 4.5.1-2. The leverage rule detailed in (1) would apply.

Table 4.6-1: Generic procedure parameter summary for SA

Generic Procedure Parameter to use in Initial Conditions		Description	5G NR SA Architecture Option supported by UE
Connectivity	NR	NG-RAN NR Radio Access	SA Option 2
	E-UTRA	NG-RAN E-UTRA Radio Access	SA Option 5

Editor's Note: Any additional test config details needed for SA Option 5 is FFS

Table 4.6-2: Generic procedure parameter summary for NSA

Generic Procedure Parameter to use in Initial Conditions		Description	5G NR NSA Architecture Option supported by UE	
Connectivity	NSA			
	EN-DC	E-UTRA-NR Dual Connectivity	NSA Option 3	
	NGEN-DC	NG-RAN E-UTRA-NR Dual Connectivity	NSA Option 4	
NE-DC		NR-E-UTRA Dual Connectivity	NSA Option 7	

Editor's Note: Any additional test config details needed for NSA Options 4 and 7 are FFS

# 5 Demodulation performance requirements (Conducted requirements)

#### 5.1 General

#### 5.1.1 Applicability of requirements

#### 5.1.1.1 General

The minimum performance requirements are applicable to all FR1 operating bands defined in TS 38.101-1 [2].

The minimum performance requirements in Clause 5 are mandatory for UE supporting NR operation, except test cases listed in Clauses 5.1.1.3, 5.1.1.4.

#### 5.1.1.2 Applicability of requirements for different number of RX antenna ports

The number of RX antenna ports for different RF operating bands is up to UE declaration.

The UE shall support 2 or 4 RX antenna ports for different RF operating bands. The operating bands, where 4 RX antenna ports shall be the baseline, are defined in Clause 7.2 of TS 38.101-1 [3]. The UE requirements applicability for UEs with different number of RX antenna ports is defined in Table 5.1.1.2-1.

Supported RX Test type antenna ports **PDSCH** UE supports only All tests in Clause 5.2.2 PDCCH 2RX All tests in Clause 5.3.2 PBCH All tests in Clause 5.4.2 UE supports only **PDSCH** All tests in Clause 5.2.3 4RX or both 2RX **PDCCH** All tests in Clause 5.3.3 and 4RX **PBCH** All tests in Clause 5.4.2 or 5.4.3 Note 1 Note 1: : Requirements for PBCH with 4Rx is up to UE declaration

Table 5.1.1.2-1: Requirements applicability

#### 5.1.1.3 Applicability of requirements for optional UE features

The performance requirements in Table 5.1.1.3-1 shall apply for UEs which support optional UE features only.

Table 5.1.1.3-1: Requirements applicability for optional UE features

UE feature/capability [14]	Test	type	Test list	Applicability notes
SU-MIMO Interference Mitigation advanced receiver	FR1 FDD	PDSCH	Clause 5.2.2.1.1 (Test 3-1)	
			Clause 5.2.3.1.1 (Test 5-1)	
	FR1 TDD	PDSCH	Clause 5.2.2.2.1 (Test 3-1)	
			Clause 5.2.3.2.1 (Test 5-1)	
Alternative additional DMRS position for co-existence with LTE CRS (additionalDMRS-DL-Alt)	FR1 FDD	PDSCH	Clause 5.2.2.1.4 (Test 1-2) Clause 5.2.3.1.4 (Test 1-2)	
Basic DL NR-NR CA operation (supportedBandCombinationList)	NR CA	SDR	Clause 5.5A.1	Up to 16 DL carriers     Same numerology across carrier for data/control channel at a given time

# 5.1.1.4 Applicability of requirements for mandatory UE features with capability signalling

The performance requirements in Table 5.1.1.4-1 shall apply for UEs which support mandatory UE features with capability signalling only.

Table 5.1.1.4-1: Requirements applicability for mandatory features with UE capability signalling

UE feature/capability [14]	Test t	уре	Test list	Applicability notes
	FR1 FDD	PDSCH	Clause 5.2.2.1.1 (Test 1-3)	
256QAM modulation scheme			Clause 5.2.3.1.1 (Test 1-3)	
for PDSCH for FR1 (pdsch- 256QAM-FR1)	FR1 TDD	PDSCH	Clause 5.2.2.2.1 (Test 1-3)	
256QAM-FR1)			,	
	ED / EDD	DDOOLL	Clause 5.2.3.2.1 (Test 1-3)	
	FR1 FDD	PDSCH	Clause 5.2.2.1.3	
PDSCH mapping type B			Clause 5.2.3.1.3	
(pdsch-MappingTypeB)	FR1 TDD	PDSCH	Clause 5.2.2.2.3	
			Clause 5.2.3.2.3	
Rate-matching around LTE CRS (rateMatchingLTE-CRS)	FR1 FDD	PDSCH	Clause 5.2.2.1.4 Clause 5.2.3.1.4	For UEs supporting "Alternative additional DMRS position for co- existence with LTE CRS", if Test 1-2 is tested, the test coverage can be considered fulfilled without executing Test 1-1. Otherwise, only Test 1-1 is tested.
Supported maximum number of ports across all configured NZP-CSI-RS resources per CC (maxConfigNumberPortsAcros sNZP-CSI-RS-PerCC)	FR1 FDD	PDSCH	Clause 5.2.2.1.4 (Tests 1-1, 1-2)  Clause 5.2.3.1.1 (Tests 3-1, 4-1, 5-1)  Clause 5.2.3.1.4 (Tests 1-1, 1-2)	The requirements apply only in case the number of NZP-CSI-RS ports in the test case satisfies UE capability on maximum number of NZP-CSI-RS ports
			Clause 5.2.3.2.1 (Tests 3-1, 4-1, 5-1)	
	FR1 TDD	PDSCH	Clause 5.2.3.2.1 (Tests 3-1, 4-1, 5-1)	
Supported maximum number of PDSCH MIMO layers	FR1 FDD	PDSCH	Clause 5.2.2.1.1 (Tests 2-1, 2-2, 3-1) Clause 5.2.2.1.2 Clause 5.2.3.1.1 (Tests 2-1, 2-2, 3-1, 4-1, 5-1) Clause 5.2.3.1.2	The requirements apply only in case the PDSCH MIMO rank in the test case does not exceed UE PDSCH MIMO layers
(maxNumberMIMO- LayersPDSCH)	FR1 TDD	PDSCH	Clause 5.2.2.2.1 (Tests 2-1, 2-2, 3-1) Clause 5.2.2.2.2 Clause 5.2.3.2.1 (Tests 2-1, 2-2, 3-1, 4-1, 5-1) Clause 5.2.3.2.2	capability

# 5.1.1.5 Applicability of CA requirements

### 5.1.1.5.1 Definition of CA capability

The definition with respect to CA capabilities is given as in Table 5.1.1.5.1-1.

Table 5.1.1.5.1-1: Definition of CA capability

CA Capability	CA Capability Description					
Capability  CA C	Intra-band contiguous CA					
CA N	Intra-band non-contiguous CA					
CA_AX	Inter-band CA (X bands)					
	_C corresponds to NR CA configurations and bandwidth combination					
	s defined in Section 5.5A.1 of TS 38.101-1[2].					
CA_N corresponds to NR CA configurations and bandwidth combination						
sets defined in Section 5.5A.2 of TS 38.101-1[2].						
CA_AX corresponds to NR CA configurations and bandwidth combination						
set	s defined in Section 5.5A.3 of TS 38.101-1[2].					

# 5.1.1.5.2 Applicability and test rules for different CA configurations and bandwidth combination sets

The performance requirement for CA UE demodulation tests in Section 5.2A are defined independent of CA configurations and bandwidth combination sets specified in Section 5.5A of TS 38.101-1[2]. For UEs supporting different CA configurations and bandwidth combination sets, the applicability and test rules are defined in Table 5.1.1.5.2-1 and Table 5.1.1.5.2-2. For simplicity, CA configuration below refers to combination of CA configuration and bandwidth combination set.

Table 5.1.1.5.2-1: Applicability and test rules for CA UE demodulation tests

Tests	CA capability where the tests apply	CA configuration from the selected CA capability where the tests apply	CA Bandwidth combination to be tested in priority order	PCell CC configuration
Test 1 in Section 5.2A.2.1 and 5.2A.3.1	CA_C, CA_N, CA_AX	Table 5.1.1.5.2-2	Largest aggregated CA bandwidth combination	Any of CCs
Test 2 in Section 5.2A.2.1 and 5.2A.3.1	CA_C, CA_N, CA_AX	Table 5.1.1.5.2-2	Largest aggregated CA bandwidth combination	Any of CCs
Test 3 in Section 5.2A.2.1 and 5.2A.3.1	CA_AX	Table 5.1.1.5.2-2	Largest aggregated CA bandwidth combination	TDD CC if supported, otherwise FDD CC
Test 4 in Clause 5.2A.2.1 and 5.2A.3.1 (NOTE 2)	CA_AX	Table 5.1.1.5.2-2	Largest aggregated CA bandwidth combination	Any of CCs
Test 5 in Section 5.2A.2.1 and 5.2A.3.1 (NOTE 3)	CA_AX	Table 5.1.1.5.2-2	Largest aggregated CA bandwidth combination	15 kHz CC is supported, otherwise 30 kHz CC

NOTE 1: In case CA\_AX with different number of X is supported, [scenarios with maximum number of X and with the largest aggregated channel bandwidth are tested].

NOTE 2: These scenarios are only tested for UEs which are not verified with Test 3 in Section 5.2A.2.1 and 5.2A.3.1 NOTE 3: These scenarios are only tested for UEs which are not verified with Test 4 in Section 5.2A.2.1 and 5.2A.3.1

Table 5.1.1.5.2-2: Selection of CA configurations

	Select the CA	Select any one of CA configurations, which contain CA bandwidth combination with the		
CA_C or CA_N the	configurations with the maximum number of CCs, for which the supported maximum number of MIMO layers is not lower than 2.	largest aggregated channel bandwidth and supported maximum data rate is not lower than the tested date rate, among all the selected CA configurations from Step 1.	N/A	N/A
CA_AX of	Select the CA configurations with ne maximum number of CCs, for which the supported maximum number of MIMO layers is not lower than 2.	Select any one of CA configurations, which contain CA bandwidth combination with the largest aggregated channel bandwidth and supported maximum data rate is not lower than the tested date rate, among all the selected CA configurations from Step 1.	Select the CA configurations with the largest number of bands and with the maximum number of CCs, for which the supported maximum number of MIMO layers is not lower than 2.	Select any one of CA configurations, which contain CA bandwidth combination with the largest aggregated channel bandwidth and supported maximum data rate is not lower than the tested date rate, among all the selected CA configurations from Step 3.

NOTE 1: For CA\_AX capability, if CA configuration from step 2 is CA configuration with the largest number of bands then Step 3 and Step 4 are skipped. Otherwise, the two CA configurations selected from Step 2 and Step 4 are used for testing.

NOTE 2: Maximum supported data rate for Step 2 and Step 4 is calculated based clause 4.1.2 of TS 38.306 [14].

NOTE 3: Tested data rate for Step 2 and Step 4 is calculated based on the equation  $DataRate = 10^{-3} \sum_{j=1}^{J} TBS_{j} 2^{\mu_{j}}$  and FRCs used in the test.

#### 5.1.1.5.3 Antenna connection for CA tests with 4 RX

**FFS** 

# 5.2 PDSCH demodulation requirements

The parameters specified in Table 5.2-1 are valid for all PDSCH tests unless otherwise stated.

Table 5.2-1: Common test parameters

	Parameter	Unit	Value
PDSCH transmission	scheme		Transmission scheme 1
Carrier	Offset between Point A and the lowest usable subcarrier on this carrier (Note 2)	RBs	0
configuration	Subcarrier spacing	kHz	15 or 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 of TS 38.101-1 [2] for tested channel bandwidth and subcarrier spacing
Common serving	Physical Cell ID		0
cell parameters	SSB position in burst		First SSB in Slot #0
	SSB periodicity	ms	20
	Slots for PDCCH monitoring	0 1 1	Each slot
	Symbols with PDCCH	Symbols	0, 1
	Number of PRBs in CORESET		Table 5.2-2 for tested channel bandwidth and subcarrier spacing
	Number of PDCCH candidates and aggregation levels		1/AL8
PDCCH	CCE-to-REG mapping type		Non-interleaved
configuration	DCI format		1_1
	TCI state		TCI state #1
	PDCCH & PDCCH DMRS Precoding configuration		Single Panel Type I, Random per slot with equal probability of each applicable i <sub>1</sub> , i <sub>2</sub> combination, and with REG bundling granularity for number of Tx larger than 1
Cross carrier schedu			Not configured
	First subcarrier index in the PRB used for CSI-RS		k <sub>0</sub> =0 for CSI-RS resource 1,2,3,4
	First OFDM symbol in the PRB used for CSI-RS		$l_0$ = 6 for CSI-RS resource 1 and 3 $l_0$ = 10 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 for tracking	CSI-RS periodicity	Slots	15 kHz SCS: 20 for CSI-RS resource 1,2,3,4 30 kHz SCS: 40 for CSI-RS resource 1,2,3,4
	CSI-RS offset	Slots	15 kHz SCS: 10 for CSI-RS resource 1 and 2 11 for CSI-RS resource 3 and 4
			30 kHz SCS: 20 for CSI-RS resource 1 and 2 21 for CSI-RS resource 3 and 4
	Frequency Occupation		Start PRB 0 Number of PRB = BWP size
	QCL info		TCI state #0
	First subcarrier index in the PRB used for CSI-RS		$k_0 = 0$
	First OFDM symbol in the PRB used for CSI-RS		I <sub>0</sub> = 12
	Number of CSI-RS ports (X)		Same as number of transmit antenna
NZP CSI-RS for	CDM Type		'No CDM' for 1 transmit antenna 'FD-CDM2' for 2 and 4 transmit antenna
CSI acquisition	Density (ρ)		1
	CSI-RS periodicity	Slots	15 kHz SCS: 20 30 kHz SCS: 40
	CSI-RS offset	Slots	0
	Frequency Occupation		Start PRB 0 Number of PRB = BWP size
	QCL info		TCI state #1

	First subcarrier CSI-RS	index in the PRB used for		k <sub>0</sub> = 4	
		mbol in the PRB used for		I <sub>0</sub> = 12	
	Number of CSI	-RS ports (X)		4	
ZP CSI-RS for CSI	CDM Type	re pone (r)		'FD-CDM2'	
acquisition	Density (p)			1	
	2 0 7			15 kHz SCS: 20	
	CSI-RS periodi	city	Slots	30 kHz SCS: 40	
	CSI-RS offset		Slots	0	
	Frequency Occ	supation		Start PRB 0	
	Frequency Occ	cupation		Number of PRB = BWP size	
				{1000} for Rank 1 tests	
	Antenna ports	indexes		{1000, 1001} for Rank 2 tests	
	7 interina porto	indexes		{1000-1002} for Rank 3 tests	
PDSCH DMRS				{1000-1003} for Rank 4 tests	
configuration		first DMRS for PDSCH		2	
	mapping type A			_	
	Number of PDS	SCH DMRS CDM group(s)		1 for Rank 1 and Rank 2 tests	
	without data			2 for Rank 3 and Rank 4 tests	
	Type 1 QCL	SSB index		SSB #0	
TCI state #0	information	QCL Type		Type C	
TOT State #0	Type 2 QCL	SSB index		N/A	
	information	QCL Type		N/A	
	T 4 OCI	CCL DC resource		CSI-RS resource 1 from 'CSI-RS for	
	Type 1 QCL information	CSI-RS resource		tracking' configuration	
TCI state #1	IIIIOIIIIalioii	QCL Type		Type A	
	Type 2 QCL	CSI-RS resource		N/A	
	information	QCL Type		N/A	
PT-RS configuration		•		PT-RS is not configured	
	code block grou	os for ACK/NACK feedback		1	
Maximum number of				4	
HARQ ACK/NACK b				Multiplexed	
Redundancy version		9		{0,2,3,1}	
,	9 1			Single Panel Type I, Random	
				precoder selection updated per slot,	
PDSCH & PDSCH D	MRS Precoding	configuration		with equal probability of each	
	3	Ü		applicable i <sub>1</sub> , i <sub>2</sub> combination, and with	
				PRB bundling granularity	
Symbols for all unus	ed REs			OCNG Annex A.5	
Physical signals, cha		nd precoding		As specified in Annex B.4.1	
			ical to the TCI state applied for the PDCCH		

Note 1: UE assumes that the TCI state for the PDSCH is identical to the TCI state applied for the PDCCH transmission.

Note 2: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-1 [2] for tested channel bandwidth and subcarrier spacing.

Table 5.2-2: Number of PRBs in CORESET

SCS (kHz)	5 MHz	10 MHz	15 MHz	20 MHz	25 MHz	30 MHz	40 MHz	50 MHz	60 MHz	80 MHz	100 MHz
15	24	48	78	102	132	156	216	270	N/A	N/A	N/A
30	6	24	36	48	60	78	102	132	162	216	270

The normative reference for this requirement is TS 38.101-4 [5] clause 5.2

# 5.2.1 1RX requirements (Void)

# 5.2.2 2RX requirements

#### 5.2.2.1 FDD

#### 5.2.2.1.1 2Rx FDD FR1 PDSCH mapping Type A performance

#### 5.2.2.1.1.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.2.1.1.0-3 and Table 5.2.2.1.1.0-4, with the test parameters defined in table 5.2.2.1.1.0-2 and the downlink physical channel setup according to Annex C.2.1.

The test purposes are specified in Table 5.2.2.1.1.0-1.

**Table 5.2.2.1.1.0-1: Tests purpose** 

Purpose	Test index
Verify the PDSCH mapping Type A normal performance	1-1, 1-2, 1-3, 1-5, 2-1, 2-2
under 2 receive antenna conditions and with different channel models, MCSs and number of MIMO layers	
·	1-4
performance under 2 receive antenna conditions.	
Verify the PDSCH mapping Type A performance	3-1
requirements for Enhanced Receiver Type 1 under 2	
receive antenna conditions.	

Table 5.2.2.1.1.0-2: Test Parameters for Testing

Parameter		Unit	Value
Duplex mode			FDD
Active DL BWP inde	ex		1
	Mapping type		Type A
	k0		0
	Starting symbol (S)		2
	Length (L)		12
	PDSCH aggregation factor		1
	PRB bundling type		Static
	PRB bundling size		4 for Test 1-1
PDSCH	T ND building size		2 for other tests
configuration			Test 1-2: Type 1 with start RB = 23, L <sub>RBs</sub> =
	Resource allocation type		6
			Other tests: Type 0
	RBG size		Test 1-2: N/A
	NDO 3126		Other tests: Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle		N/A
	size		IN/A
	DMRS Type		Type 1
PDSCH DMRS	Number of additional DMRS		2 for Tests 1-1, 1-5
configuration			1 for other tests
Corniguration	Maximum number of OFDM symbols for		1
	DL front loaded DMRS		'
			Test 1-5:
	CSI-RS periodicity	Slots	10 for CSI-RS resource 1,2,3,4.
	Cor No periodicity	Cioto	
			Other tests: Table 5.2-1.
CSI-RS for tracking			Test 1-5:
	20170 #		1 for CSI-RS resource 1 and 2
	CSI-RS offset	Slots	2 for CSI-RS resource 3 and 4.
			Other tests: Table 5.2-1.

Number of HARQ Processes	8 for Test 1-4 4 for other tests
The number of slots between PDSCH and corresponding HARQ-ACK information	2

#### Table 5.2.2.1.1.0-3: Minimum performance for Rank 1

		Bandwidth				Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	Correlation matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-1.1 FDD	10 / 15	QPSK, 0.30	TDLB100-400	2x2, ULA Low	70	-0.8
1-2	R.PDSCH.1-1.2 FDD	10 / 15	QPSK, 0.30	TDLC300-100	2x2, ULA Low	70	0.2
1-3	R.PDSCH.1-4.1 FDD	10 / 15	256QAM, 0.82	TDLA30-10	2x2, ULA Low	70	24.6
1-4	R.PDSCH.1-2.1 FDD	10 / 15	16QAM, 0.48	TDLC300-100	2x2, ULA Low	30	1.1
1-5	R.PDSCH.1-8.1 FDD	10 / 15	16QAM, 0.48	HST-750	1x2	70	6.2

#### Table 5.2.2.1.1.0-4: Minimum performance for Rank 2

		Bandwidth				Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	Correlation matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
2-1	R.PDSCH.1-3.1 FDD	10 / 15	64QAM, 0.50	TDLA30-10	2x2, ULA Low	70	19.4
2-2	R.PDSCH.2-1.1 FDD	20 / 30	64QAM, 0.50	TDLA30-10	2x2, ULA Low	70	19.7

#### Table 5.2.2.1.1.0-5: Minimum performance for Rank 2 and Enhanced Receiver Type 1

			Bandwidth			Correlation	Reference value		
	Test num.		channel	Subcarrier spacing	Modulation format and code rate	ormat and Propagation	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
	3-1	R.PDSCH.1-2.2 FDD	10 / 15	16QAM, 0.48	TDLA30-10	2x2, ULA Medium	70	17.6	

The normative reference for this requirement is TS 38.101-4 [5], clause 5.2.2.1.1.

# 5.2.2.1.1\_1 2Rx FDD FR1 PDSCH mapping Type A performance - 2x2 MIMO with baseline receiver for both SA and NSA

#### 5.2.2.1.1\_1.1 Test purpose

To verify the PDSCH mapping Type A normal performance under 2 receive antenna conditions and with different channel models, MCSs and number of MIMO layers for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput and as well verify the HARQ soft combining with default baseline receiver configuration, for Rank 1 and Rank 2 scenarios.

#### 5.2.2.1.1\_1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 5.2.2.1.1\_1.3 Test description

#### 5.2.2.1.1\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D:

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and clause A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.2-1 and Table 5.2.2.1.1.0-2 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode* On or EN-DC, DC bearer *MCG* and *SCG, Connected without release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.2.2.1.1\_1.3.3.

#### 5.2.2.1.1\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Tables 5.2.2.1.1\_1.4-1 and 5.2.2.1.1\_1.4-2. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.2.1.1\_1.4-1 and 5.2.2.1.1\_1.4-2 as appropriate.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-1 in Annex G clause G.1.5.
- 4. Repeat steps from 1 to 3 for each subtest in Table s 5.2.2.1.1\_1.4-1 and 5.2.2.1.1\_1.4-2 as appropriate.

#### 5.2.2.1.1\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

### 5.2.2.1.1\_1.3.3\_1 Message exceptions for SA

#### Table 5.2.2.1.1\_1.3.3\_1-1: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
prb-BundlingType CHOICE {			
staticBundling SEQUENCE {			
bundleSize	n4, n2	n4 for test 1-1	
		n2 for other tests	
}			
}			
}			

#### Table 5.2.2.1.1\_1.3.3\_1-2: DMRS-DownlinkConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-16			
Information Element	Value/remark	Comment	Condition
DMRS-DownlinkConfig ::= SEQUENCE {			
dmrs-AdditionalPosition	pos2	For test 1-1 and 1-5	
	pos1	For other tests	
}			•

#### Table 5.2.2.1.1\_1.3.3\_1-3: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-17			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	n8, n4	n8 for Test 1-4	
		n4 for other tests	
}			

#### Table 5.2.2.1.1\_1.3.3\_1-4: CSI-ResourcePeriodicityAndOffset for CSI Tracking

Derivation Path: TS 38.508-1 [6], Table 5.4.2-6						
Information Element	Value/remark	Comment	Condition			
CSI-ResourcePeriodicityAndOffset ::= CHOICE {						
slots10	1 (for CSI-RS resources 1 and 2) 2 (for CSI-RS resources 3 and 4)	For test 1-5: CSI-RS offset: 1 for CSI-RS resources 1 and 2 2 for CSI-RS resources 3 and 4 CSI-RS periodicity: 10 slots				
slots40	20 (for CSI-RS resources 1 and 2) 21 (for CSI-RS resources 3 and 4)	For test 2-2: CSI-RS offset: 20 for CSI-RS resources 1 and 2 21 for CSI-RS resources 3 and 4 CSI-RS periodicity: 40 slots				
slots20	10 (for CSI-RS resources 1 and 2) 11 (for CSI-RS resources 3 and 4)	For other tests: CSI-RS offset: 10 for CSI-RS resources 1 and 2 11 for CSI-RS resources 3 and 4 CSI-RS periodicity: 20 slots				
}						

#### 5.2.2.1.1\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.2.1.1\_1.3.3\_1

#### 5.2.2.1.1\_1.4 Test requirement

Tables 5.2.2.1.1\_1.4-1 and 5.2.2.1.1\_1.4-2 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A TBD for each throughput test shall meet or exceed the specified value in Table 5.2.2.1.1\_1.4-1 and Table 5.2.2.1.1\_1.4-2 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.2.1.1\_1.4-1: Test Requirements for Rank 1

			Correlation matrix		Reference	value
Test num.	Reference channel	Modulation format	Propagation condition	and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-1.1 FDD	QPSK, 0.30	TDLB100-400	2x2, ULA Low	70	0.1
1-2	R.PDSCH.1-1.2 FDD	QPSK, 0.30	TDLC300-100	2x2, ULA Low	70	1.1
1-3	R.PDSCH.1-4.1 FDD	256AM, 0.82	TDLA30-10	2x2, ULA Low	70	25.6
1-4	R.PDSCH.1-2.1 FDD	16QAM, 0.48	TDLC300-100	2x2, ULA Low	30	2
1-5	R.PDSCH.1-8.1 FDD	16QAM, 0.48	HST-750	1x2	70	7.1

## Table 5.2.2.1.1\_1.4-2: Test Requirements for Rank 2

	Mo		Modulation (		Reference value	
Test num.	Reference channel	format and code rate	Propagation condition	Correlation matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
2-1	R.PDSCH.1-3.1 FDD	64QAM, 0.51	TDLA30-10	2x2, ULA Low	70	20.4
2-2	R.PDSCH.2-1.1 FDD	64QAM, 0.51	TDLA30-10	2x2, ULA Low	70	20.7

# 5.2.2.1.1\_2 2Rx FDD FR1 PDSCH mapping Type A performance - 2x2 MIMO with enhanced receiver type 1 for both SA and NSA

#### 5.2.2.1.1\_2.1 Test purpose

To verify the PDSCH mapping Type A normal performance under 2 receive antenna conditions and with different channel models, MCSs and number of MIMO layers for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput and as well verify the HARQ soft combining with enhanced receiver type 1 configuration, for Rank 2 scenarios.

#### 5.2.2.1.1 2.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting NR enhanced receiver type 1.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and NR enhanced receiver type 1.

## 5.2.2.1.1\_2.3 Test description

Same test description as in clause 5.2.2.1.1\_1.3.

#### 5.2.2.1.1 2.3.1 Initial conditions

Same initial conditions as in clause 5.2.2.1.1\_1.3.1.

## 5.2.2.1.1\_2.3.2 Test procedure

Same test procedure as in clause 5.2.2.1.1\_1.3.2.

#### 5.2.2.1.1\_2.3.3 Message contents

Same message contents as in clause 5.2.2.1.1\_1.3.3.

#### 5.2.2.1.1\_2.3.3\_1 Message exceptions for SA

Same message exceptions for SA as in clause 5.2.2.1.1\_1.3.3\_1.

5.2.2.1.1\_2.3.3\_2 Message exceptions for NSA

Same message exceptions for NSA as in clause 5.2.2.1.1\_1.3.3\_2.

5.2.2.1.1\_2.3.4 Test requirement

Same test requirement as in clause 5.2.2.1.1\_1.3.4.

Table 5.2.2.1.1\_2.3.4-1: Test Requirements for Rank 2

		Bandwidth				Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	Correlation matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
3-1	R.PDSCH.1-2.2 FDD	10 / 15	16QAM, 0.48	TDLA30-10	2x2, ULA Medium	70	18.6

# 5.2.2.1.2 2Rx FDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance

5.2.2.1.2.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.2.1.2.0-3, with the addition of test parameters in table 5.2.2.1.2.0-2 and the downlink physical channel setup according to Annex C.2.1.

The test purposes are specified in Table 5.2.2.1.2.0-1.

**Table 5.2.2.1.2.0-1: Tests purpose** 

Purpose	Test index
[Verify the PDSCH mapping Type A normal performance	1-1
under 2 receive antenna conditions and CSI-RS	
overlapped with PDSCH]	

Table 5.2.2.1.2.0-2: Test parameters

	Parameter	Unit	Value
Duplex mode			FDD
Active DL BWP index	(		1
	Mapping type		Type A
	k0		0
	Starting symbol (S)		2
	Length (L)		12
	PDSCH aggregation factor		1
PDSCH	PRB bundling type		Static
configuration	PRB bundling size		2
	PRB size		Config2
	Resource allocation type		Type 0
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle		N/A
	size		IN/A
PDSCH DMRS	DMRS Type		Type 1
configuration	Number of additional DMRS		1
Corniguration	Length		1
NZP CSI-RS for	OFDM symbols in the PRB used for CSI-RS		lo = 13
CSI acquisition	CSI-RS periodicity	Slots	5
ZP CSI-RS for CSI	Subcarrier index in the PRB used for CSI-RS		$(k_0, k_1, k_2, k_3)=(2, 4, 6, 8)$
acquisition	Number of CSI-RS ports (X)		8
	CSI-RS periodicity	Slots	5
Number of HARQ Processes			4
K1 value (PDSCH-to-HARQ-tii	ming-indicator)		2

Table 5.2.2.1.2.0-3: Minimum performance for Rank 2

Test		Bandwidth (MHz) /	Modulation	Propagation	Correlation matrix	Reference val	ue
num.	Reference channel	Subcarrier spacing (kHz)	format and code rate	condition	and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-5.1 FDD	10 / 15	16QAM, 0.48	TDLC300-100	2x2, ULA Low	70	14.8

The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.2.1.2.

5.2.2.1.2\_1 2Rx FDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - 2x2 MIMO with baseline receiver for both SA and NSA

#### 5.2.2.1.2\_1.1 Test purpose

Verify the PDSCH mapping Type A normal performance under 2 receive antenna conditions and CSI-RS overlapped with PDSCH

## 5.2.2.1.2\_1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 5.2.2.1.2\_1.3 Test description

#### 5.2.2.1.2\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [8].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.6.2 for TE diagram and section A.3.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.2-1 and Table 5.2.2.1.1.0-2 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without release On*, Test Mode *On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*, *Test Mode* On, for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.2.2.1.2\_1.3.3.

#### 5.2.2.1.2 1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to Table 5.2.2.1.2\_1.4-1. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Table 5.2.2.1.2\_1.4-1.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Annex G.1.4.

#### 5.2.2.1.2 1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

### 5.2.2.1.2\_1.3.3\_1 Message exceptions for SA

Same as for test number 1-2 in 5.2.2.1.1\_1.3.3\_1 with following exceptions:

#### Table 5.2.2.1.2\_1.3.3\_1-1: NZP CSI-RS-ResourceMapping for CSI Acquisition

Derivation Path: TS 38.508-1 [6], Table 5.4.2-9			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
firstOFDMSymbolInTimeDomain	13	$I_0 = 13$	
}			

Table 5.2.2.1.2\_1.3.3\_1-2: CSI-ResourcePeriodicityAndOffset for ZP and NZP CSI Acquisition

Derivation Path: TS 38.508-1 [6], Table 5.4.2-10			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset ::= CHOICE {			
slots5	0	CSI-RS offset: 0 CSI-RS periodicity: 5 slots	
}			

Table 5.2.2.1.2\_1.3.3\_1-3: ZP CSI-RS-ResourceMapping for CSI Acquisition

Derivation Path: TS 38.508-1 [6], clause 5.4.2-12			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	011110	(k0, k1, k2, k3)=(2, 4, 6, 8)	
}			
nrofPorts	P8	Number of CSI- RS ports (X) = 8	
firstOFDMSymbolInTimeDomain	12	l <sub>0</sub> = 12	
cdm-Type	fd-CDM2		
density CHOICE {			
one	NULL	Density (ρ) = 1	
}			
freqBand	CSI- FrequencyOccupation	Frequency Occupation: Start PRB 0 (see Table 4.6.3-33 in TS 38.508-1) Number of PRB = 52 (see Table 5.4.2-15:in TS 38.508-1 [6].	
}			

## Table 5.2.2.1.2\_1.3.3\_1-4: Void

5.2.2.1.2\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.2.1.2\_1.3.3\_1

5.2.2.1.2\_1.4 Test requirement

Table 5.2.2.1.2.0-2 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A for each throughput test shall meet or exceed the specified value in Table 5.2.2.1.2\_1.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.2.1.2\_1.4-1: Test Requirements for Rank 2

Toot		Bandwidth (MHz) /	Modulation	Deconomics	Correlation	Reference value	
Test num.	Reference channel	Subcarrier spacing (kHz)	format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-5.1 FDD	10 / 15	16QAM, 0.48	TDLC300-100	2x2, ULA Low	70	15.7

## 5.2.2.1.3 2Rx FDD FR1 PDSCH mapping Type B performance

5.2.2.1.3.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.2.1.3.0-3, with the addition of test parameters in Table 5.2.2.1.3.0-2 and the downlink physical channel setup according to Annex C.3.1.

The test purposes are specified in Table 5.2.2.1.3.0-1.

**Table 5.2.2.1.3.0-1: Tests purpose** 

Purpose	Test index
Verify PDSCH mapping Type B performance under 2	1-1
receive antenna conditions	

#### Table 5.2.2.1.3.0-2: Test parameters

	Parameter	Unit	Value
Duplex mode			FDD
Active DL BWP inde	x		1
	Mapping type		Туре В
	k0		0
	Starting symbol (S)		5
	Length (L)		7
	PDSCH aggregation factor		1
PDSCH	PRB bundling type		Static
configuration	PRB bundling size		2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
PDSCH DMRS	Number of additional DMRS		1
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
Number of HARQ Processes			4
The number of slots ACK information	between PDSCH and corresponding HARQ-		2

## Table 5.2.2.1.3.0-3: Minimum performance for Rank 1

		Bandwidth			Correlation	Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-1.3 FDD	10 / 15	QPSK, 0.30	TDLA30-10	2x2, ULA Low	70	-0.9

The normative reference for this requirement is TS 38.101-4 [5], clause 5.2.2.1.3.

5.2.2.1.3\_1 2Rx FDD FR1 PDSCH mapping Type B performance - 2x2 MIMO with baseline receiver for both SA and NSA

5.2.2.1.3\_1.1 Test purpose

To verify PDSCH mapping Type B performance under 2 receive antenna conditions.

5.2.2.1.3\_1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting PDSCH mapping type B.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and PDSCH mapping type B.

#### 5.2.2.1.3\_1.3 Test description

#### 5.2.2.1.3\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D:

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and clause A.3.2.3.4 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.2-1 and Table 5.2.2.1.3.0-2 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode* On or EN-DC, DC bearer *MCG* and *SCG, Connected without release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 5.2.2.1.3\_1.3.3.

## 5.2.2.1.3\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.2.1.3\_1.4-1. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Table 5.2.2.1.3\_1.4-1 as appropriate.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-1 in Annex G clause G.1.5.

#### 5.2.2.1.3\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

## 5.2.2.1.3\_1.3.3\_1 Message exceptions for SA

## Table 5.2.2.1.3\_1.3.3\_1-1: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-17						
Information Element	Value/remark	Comment	Condition			
PDSCH-ServingCellConfig ::= SEQUENCE {						
nrofHARQ-ProcessesForPDSCH	n4					
}						

Table 5.2.2.1.3\_1.3.3\_1-2: PDSCH-TimeDomainResourceAllocationList

Derivation Path: TS 38.508-1 [6], Table 5.4.2-19			
Information Element	Value/remark	Comment	Condition
PDSCH-TimeDomainResourceAllocationList::= SEQUENCE(SIZE(1maxNrofDL-Allocations)) OF {	1 entry		
PDSCH-TimeDomainResourceAllocation[1] SEQUENCE {			
K0	Not present		
mappingType	typeB		
startSymbolAndLength }	89	Start symbol(S)=5, Length(L)=7	
}			

## Table 5.2.2.1.3\_1.3.3\_1-3: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 4.6.3-100						
Information Element	Value/remark	Comment	Condition			
PDSCH-Config ::= SEQUENCE {						
dmrs-DownlinkForPDSCH-MappingTypeB CHOICE						
{						
setup	DMRS-DownlinkConfig					
}						
}						

## 5.2.2.1.3\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.2.1.3\_1.3.3\_1

#### 5.2.2.1.3\_1.4 Test requirement

Table 5.2.2.1.3\_1.4-1 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A 3.2.1 for each throughput test shall meet or exceed the specified value in Table 5.2.2.1.3\_1.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.2.1.3\_1.4-1: Test Requirements for Rank 1

		Bandwidth			Correlation	Reference value	
Test num.	Reference channel	(MHz) / Modulation Subcarrier format and spacing code rate (kHz)	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)	
1-1	R.PDSCH.1-1.3 FDD	10 / 15	QPSK, 0.30	TDLA30-10	2x2, ULA Low	70	0.1

## 5.2.2.1.4 2Rx FDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance

# 5.2.2.1.4.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.2.1.4.0-3, with the addition of test parameters in Table 5.2.2.1.4.0-2 and the downlink physical channel setup according to Annex C.2.1.

The test purposes are specified in Table 5.2.2.1.4.0-1.

# **Table 5.2.2.1.4.0-1: Tests purpose**

Purpose	Test index
Verify the PDSCH mapping Type A normal performance under 2 receive antenna conditions with CRS rate matching configured	1-1, 1-2

# Table 5.2.2.1.4.0-2: Test parameters

	Parameter	Unit	Value
Duplex mode			FDD
Active DL BWP inde			1
NR UL transmission	with a 7.5 kHz shift to the LTE raster		true
PDCCH configuration	Symbols with PDCCH		Symbol# 2
	Mapping type		Type A
	k0		0
	Starting symbol (S)		3
	Length (L)		9 for Test 1-1 11 for Test 1-2
DDCCH	PDSCH aggregation factor		1
PDSCH	PRB bundling type		Static
configuration	PRB bundling size		2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
DD00H DMD0	Position of the first DM-RS for downlink		3
PDSCH DMRS	Number of additional DMRS		1
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
0001	LTE carrier centre subcarrier location		Same as NR carrier centre subcarrier location
CRS for rate	LTE carrier BW	MHz	10
matching (Note 1)	Number of antenna ports		4
	v-shift		0
Number of HARQ Processes			4
The number of slots between PDSCH and corresponding HARQ-ACK information			2
Note 1: No MBSFN	is configured on LTE carrier		

# Table 5.2.2.1.4.0-3: Minimum performance for Rank 1

		Bandwidth	Correlation		Correlation	Reference v	alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-7.1 FDD	10 / 15	QPSK, 0.30	TDLA30-10	4x2, ULA Low	70	-1.0
1-2	R.PDSCH.1-7.2 FDD	10 / 15	QPSK, 0.30	TDLA30-10	4x2, ULA Low	70	-1.0

The normative reference for this requirement is TS 38.101-4 [5], clause 5.2.2.1.4.

# 5.2.2.1.4\_1 2Rx FDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance - 4x2 MIMO with baseline receiver for both SA and NSA

#### 5.2.2.1.4\_1.1 Test purpose

To verify the Verify the PDSCH mapping Type A normal performance under 2 receive antenna conditions with CRS rate matching configured.

### 5.2.2.1.4\_1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting capability IE *additionalDMRS-DL-Alt* and *rateMatchingLTE-CRS*.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and capability IE *additionalDMRS-DL-Alt* and *rateMatchingLTE-CRS*.

#### 5.2.2.1.4 \_1.3 Test description

#### 5.2.2.1.4\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.6 for TE diagram and section A.3.2.3 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.2-1, Table 5.2.2.1.4.0-2 and Table 5.2.2.1.4.0-3 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without release On*, Test Mode *On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*, *Test Mode* On, for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.2.2.1.4 1.3.3.

#### 5.2.2.1.4\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.2.1.4.0-3. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Table 5.2.2.1.4\_1.3.4-1.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-1 in Annex G clause G.1.5.

5.2.2.1.4\_1.3.3 Message contents

5.2.2.1.4\_1.3.3\_1 Message exceptions for SA

As defined in clause 5.4.2 of TS 38.508-1 [6] with the following exceptions:

Table 5.2.2.1.4\_1.3.3\_1-1: PDSCH-TimeDomainResourceAllocationList

Derivation Path: TS 38.508-1 [6], Table 5.4.2-19			
Information Element	Value/remark	Comment	Condition
PDSCH-TimeDomainResourceAllocationList::= SEQUENCE(SIZE(1maxNrofDL-Allocations)) OF {	1 entry		FR1
PDSCH-TimeDomainResourceAllocation[1] SEQUENCE {			
k0	0		
mappingType	typeA		
startSymbolAndLength	94	Start symbol(S)=3, Length(L)=9 for Test 1-1	
	66	Start symbol(S)=3, Length(L)=11 for Test 1-2	
}			
}			

## Table 5.2.2.1.4\_1.3.3\_1-2: SearchSpace

Derivation Path: TS 38.508-1 [6], Table 4.6.3-162 and 5.4.2-4 using condition USS, FR1_10MHz, Long_DCI						
Information Element	Value/remark	Comment	Condition			
SearchSpace ::= SEQUENCE {						
monitoringSymbolsWithinSlot	0010000000000					
}						

# Table 5.2.2.1.4\_1.3.3\_1-3: ServingCellConfigCommon

Derivation Path: TS 38.508-1 [6], Table 5.4.2-1			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::= SEQUENCE {			
dmrs-TypeA-Position	pos3		
Ite-CRS-ToMatchAround	RateMatchPatternLTE- CRS		
}			

# Table 5.2.2.1.4\_1.3.3\_1-4: RateMatchPatternLTE-CRS

Derivation Path: TS 38.508-1 [6], Table 5.4.2-20			
Information Element	Value/remark	Comment	Condition
RateMatchPatternLTE-CRS ::= SEQUENCE {			
carrierFreqDL	Same as NR carrier centre subcarrier location		
carrierBandwidthDL	n50	10MHz	
mbsfn-SubframeConfigList	Not present		
nrofCRS-Ports	n4		
v-Shift	n0		
}			

Table 5.2.2.1.4\_1.3.3\_1-5: Void

# Table 5.2.2.1.4\_1.3.3\_1-6: FrequencyInfoUL-SIB

Derivation Path: TS 38.508-1 [6], Table 4.6.3-62			
Information Element	Value/remark	Comment	Condition
FrequencyInfoUL-SIB SEQUENCE {			
frequencyShift7p5khz	true		
}			

## Table 5.2.2.1.4\_1.3.3\_1-7: PDCCH-ControlResourceSet

Derivation Path: Table 4.6.3-28			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
controlResourceSetId	1		
frequencyDomainResources	11111111 00000000 00000000 00000000 00000000	CORESET to use the least significant 48 RBs of the BWP	
duration	1	SearchSpace duration of 1 symbol from third symbol	

## 5.2.2.1.4\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.2.1.4\_1.3.3\_1 with the following exceptions:

Table 5.2.2.1.4\_1.3.3\_2-1: SearchSpace for CSS

Derivation Path: TS 38.508-1 [6], Table 4.6.3-162 and 5.4.2-4 using condition USS, FR1_10MHz, Long_DCI						
Information Element	Value/remark	Comment	Condition			
SearchSpace ::= SEQUENCE {						
searchSpaceId	SearchSpaceId with condition CSS		CSS			
controlResourceSetId	1					
monitoringSlotPeriodicityAndOffset CHOICE {						
sl1	NULL					
}						
duration	Not present	1 slot per default				
monitoringSymbolsWithinSlot	00100000000000					
}						

## 5.2.2.1.4\_1.3.4 Test requirement

Table 5.2.2.1.4.0-3 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A for each throughput test shall meet or exceed the specified value in Table 5.2.2.1.4\_1.3.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.2.1.4\_1.3.4-1: Test requirement for Rank 1

		Bandwidth			Correlation	Reference v	alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-7.1 FDD	10 / 15	QPSK, 0.30	TDLA30-10	4x2, ULA Low	70	0.0
1-2	R.PDSCH.1-7.2 FDD	10 / 15	QPSK, 0.30	TDLA30-10	4x2, ULA Low	70	0.0

#### 5.2.2.2 TDD

# 5.2.2.2.1 2Rx TDD FR1 PDSCH mapping Type A performance

## 5.2.2.2.1.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.2.2.1.0-3 and Table 5.2.2.2.1.0-4, with the addition of test parameters in Table 5.2.2.2.1.0-2 and the downlink physical channel setup according to Annex C.2.1.

The test purposes are specified in Table 5.2.2.2.1.0-1.

**Table 5.2.2.2.1.0-1: Tests purpose** 

Purpose	Test index
Verify the PDSCH mapping Type A normal performance	1-1, 1-2, 1-3, 1-5, 1-6, 1-7, 1-8, 1-9, 2-1, 2-2
under 2 receive antenna conditions and with different	
channel models, MCSs and number of MIMO layers	
Verify the PDSCH mapping Type A HARQ soft combining	1-4
performance under 2 receive antenna conditions.	
Verify the PDSCH mapping Type A performance	3-1
requirements for Enhanced Receiver Type 1 under 2	
receive antenna conditions.	

Table 5.2.2.2.1.0-2: Test parameters

	Parameter	Unit	Value
Duplex mode			TDD
Active DL BWP index			1
	Mapping type		Type A
	kO		0
	Starting symbol (S)		2
	Length (L)		Specific to each Reference channel
	PDSCH aggregation factor		1
	PRB bundling type		Static
PDSCH configuration	PRB bundling size		4 for Tests 1-1, 1-8, 1-9 2 for other tests
	Resource allocation type		Test 1-2: Type 1 with start RB = 50, L <sub>RBs</sub> = 6 Other tests: Type 0
	RBG size		Test 1-2: N/A Other tests: Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
PDSCH DMRS	Number of additional DMRS		2 for Tests 1-1 , 1-7, 1-8, 1-9 1 for other tests
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
	First OFDM symbol in the PRB used for CSI-RS		Tests 1-8, 1-9: 10 = 4 for CSI-RS resource 1 and 3 10 = 8 for CSI-RS resource 2 and 4
	CSI-RS periodicity	Slots	Other tests; Table 5.2-1.  Test 1-7: 20 for CSI-RS resource 1,2,3,4.
CSI-RS for tracking	CSI-RS offset	Slots	Other tests: Table 5.2-1.  Test 1-7: 1 for CSI-RS resource 1 and 2 2 for CSI-RS resource 3 and 4.
	Frequency Occupation		Other tests: Table 5.2-1.  Test 1-7: Start PRB 0 Number of PRB = 52  Other tests: Table 5.2-1.
Number of HARQ Processes			16 for Test 1-4 10 for Test 1-9 8 for other tests
ACK information	etween PDSCH and corresponding HARQ-		Specific to each TDD UL-DL pattern and as defined in Annex A.1.2

Table 5.2.2.2.1.0-3: Minimum performance for Rank 1

		Bandwidth				Correlation	Reference	/alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.2- 1.1 TDD	40 / 30	QPSK, 0.30	FR1.30-1A	TDLB100- 400	2x2, ULA Low	70	-1.1
1-2	R.PDSCH.2- 1.2 TDD	40 / 30	QPSK, 0.30	FR1.30-1	TDLC300- 100	2x2, ULA Low	70	0.2
1-3	R.PDSCH.2- 4.1 TDD	40 / 30	256QAM, 0.82	FR1.30-1	TDLA30-10	2x2, ULA Low	70	25.3
1-4	R.PDSCH.2- 2.1 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLC300- 100	2x2, ULA Low	30	1.6
1-5	R.PDSCH.2- 5.1 TDD	40 / 30	QPSK, 0.30	FR1.30-2	TDLA30-10	2x2, ULA Low	70	-0.9
1-6	R.PDSCH.2- 6.1 TDD	40 / 30	QPSK, 0.30	FR1.30-3	TDLA30-10	2x2, ULA Low	70	-0.8
1-7	R.PDSCH.2- 10.1 TDD	40 / 30	16QAM, 0.48	FR1.30-1	HST-1000	1x2	70	6.4
1-8	R.PDSCH.2- 11.1 TDD	40 / 30	QPSK, 0.30	FR1.30-5	TDLB100- 400	2x2, ULA Low	70	-1.0
1-9	R.PDSCH.2- 12.1 TDD	40 / 30	QPSK, 0.30	FR1.30-6	TDLB100- 400	2x2, ULA Low	70	-1.1

## Table 5.2.2.2.1.0-4: Minimum performance for Rank 2

		Bandwidth				Correlation	Reference	value
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL-DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
2-1	R.PDSCH.2- 3.1 TDD	40 / 30	64QAM, 0.50	FR1.30- 1	TDLA30-10	2x2, ULA Low	70	19.8
2-2	R.PDSCH.2- 9.1 TDD	20 / 30	64QAM, 0.50	FR1.30- 4	TDLA30-10	2x2, ULA Low	70	19.8

# Table 5.2.2.2.1.0-5: Minimum performance for Rank 2 and EnhancedReceiver Type 1

		Bandwidth	Mandadatian	TDD III		Correlation	Reference	value
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
3-1	R.PDSCH.2- 2.2 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLA30-10	2x2, ULA Medium	70	18.0

The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.2.2.1.0.

5.2.2.2.1\_1 2Rx TDD FR1 PDSCH mapping Type A performance - 2x2 MIMO with baseline receiver for both SA and NSA

# 5.2.2.1\_1.1 Test Purpose

Verify the PDSCH mapping Type A normal performance under 2 receive antenna conditions and with different channel models, MCSs and number of MIMO layers

#### 5.2.2.1\_1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 5.2.2.1\_1.3 Test Description

#### 5.2.2.2.1 1.3.1 Initial Conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D:

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and clause A.3.2.2 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 5.2-1 and Table 5.2.2.2.1.0-2 and as appropriate.
- 3. Downlink signals for the NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions for the NR cell are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG, Connected without release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.2.2.2.1\_1.4.3.

### 5.2.2.1\_1.3.2 Test Procedure

- 1. SS transmits PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to Table 5.2.2.2.1\_1.4-1 and Table 5.2.2.2.1\_1.4-2. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.2.2.1\_1.4-1 and 5.2.2.2.1\_1.4-2 as appropriate.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Tables G.1.5-2 in Annex G clause G.1.5.
- 4. Repeat steps from 1 to 3 for each subtest in Table 5.2.2.2.1\_1.4-1 and Table 5.2.2.2.1\_1.4-2 as appropriate.

### 5.2.2.2.1\_1.3.3 Message Contents

Message contents are according to TS 38.508-1 [6] subclauses 4.6.1 and 5.4.2.

5.2.2.2.1\_1.3.3\_1 Message exceptions for SA

Table 5.2.2.2.1\_1.3.3\_1-1: Void

Table 5.2.2.2.1\_1.3.3\_1-2: Void

# Table 5.2.2.2.1\_1.3.3\_1-3: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
dmrs-DownlinkForPDSCH-MappingTypeA CHOICE {			
setup	DMRS-DownlinkConfig		
}			
mcs-Table	qam256	256qam table for test 1-3	
	Not present	64qam table for all tests except test 1-3	
prb-BundlingType CHOICE {			
staticBundling SEQUENCE {			
bundleSize	n4, n2	n4 for test 1-1 n2 for other tests	
}			
}			•
}			

# Table 5.2.2.2.1\_1.3.3\_1-4: DMRS-DownlinkConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-16			
Information Element	Value/remark	Comment	Condition
DMRS-DownlinkConfig ::= SEQUENCE {			
dmrs-AdditionalPosition	pos2	For tests 1-1, 1-7,	
		1-8, and 1-9	
	pos1	For other tests	
}			

# Table 5.2.2.2.1\_1.3.3\_1-5: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-17			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	n16, n10, n8	n16 for Test 1-4,	
		n10 for Test 1-9	
		n8 for other tests	
}			

# Table 5.2.2.2.1\_1.3.3\_1-6: RACH-ConfigGeneric

Derivation Path: TS 38.508-1 [6], Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	163	Only for test 2-2	
}			

Table 5.2.2.2.1\_1.3.3\_1-7: CSI-ResourcePeriodicityAndOffset for CSI Tracking

Derivation Path: TS 38.508-1 [6], Table 5.4.2-6			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset ::= CHOICE {			
Slots20	1 (for CSI-RS resources 1 and 2) 2 (for CSI-RS resources 3 and 4)	For test 1-7: CSI-RS offset: 1 for CSI-RS resources 1 and 2 2 for CSI-RS resources 3 and 4 CSI-RS periodicity: 20 slots	
Slots40	20 (for CSI-RS resources 1 and 2) 21 (for CSI-RS resources 3 and 4)	For other tests: CSI-RS offset: 20 for CSI-RS resources 1 and 2 21 for CSI-RS resources 3 and 4 CSI-RS periodicity: 40 slots	
}			

# Table 5.2.2.2.1\_1.3.3\_1-8: CSI-FrequencyOccupation for CSI Tracking

Derivation Path: TS 38.508-1 [6], Table 5.4.2-7			
Information Element	Value/remark	Comment	Condition
CSI-FrequencyOccupation ::= SEQUENCE {			
nrofRBs	52	52 for tests 1-7, 2-2	
	108	108 for other tests	
}			

# Table 5.2.2.1\_1.3.3\_1-9: SchedulingRequestResourceConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-157			
Information Element	Value/remark	Comment	Condition
SchedulingRequestResourceConfig ::= SEQUENCE {			
periodicityAndOffset CHOICE {			
sl20	7	For test 1-9	
}			
}			

# Table 5.2.2.2.1\_1.3.3\_1-10: Physical layer parameters for DCI format 1\_1

Derivation Path: TS 38.508-1 [6], Table 5.4.2.0-1							
Parameter	Value	Value in binary	Condition				
PUCCH resource indicator	PUCCH-ResourceId[1] = 6 in pucch- ResourceSetID[1] or PUCCH-ResourceId[1] = 14 in pucch- ResourceSetID[2] as defined in Table 4.6.3- 112 (Mapping as per Table 9.2.3-2 in TS 38.213)	'110'B	Slot S1 for test 1-9				

5.2.2.2.1\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.2.2.1\_1.3.3\_1.

#### 5.2.2.1\_1.4 Test Requirements

Table 5.2.2.1\_1.3-2 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.2 for each throughput test shall meet or exceed the specified value in Table 5.2.2.2.1\_1.4-1 and 1 and Table 5.2.2.2.1\_1.4-2 for the specified SNR including test tolerances for all throughput tests

Table 5.2.2.2.1\_1.4-1: Test requirement for Rank 1

		Bandwidth				Correlation	Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.2- 1.1 TDD	40 / 30	QPSK, 0.30	FR1.30-1A	TDLB100- 400	2x2, ULA Low	70	-0.2
1-2	R.PDSCH.2- 1.2 TDD	40 / 30	QPSK, 0.30	FR1.30-1	TDLC300- 100	2x2, ULA Low	70	1.1
1-3	R.PDSCH.2- 4.1 TDD	40 / 30	256QAM, 0.82	FR1.30-1	TDLA30-10	2x2, ULA Low	70	26.3
1-4	R.PDSCH.2- 2.1 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLC300- 100	2x2, ULA Low	30	2.5
1-5	R.PDSCH.2- 5.1 TDD	40 / 30	QPSK, 0.30	FR1.30-2	TDLA30-10	2x2, ULA Low	70	0.1
1-6	R.PDSCH.2- 6.1 TDD	40 / 30	QPSK, 0.30	FR1.30-3	TDLA30-10	2x2, ULA Low	70	0.2
1-7	R.PDSCH.2- 10.1 TDD	40 / 30	16QAM, 0.48	FR1.30-1	HST-1000	1x2	70	7.3
1-8	R.PDSCH.2- 11.1 TDD	40 / 30	QPSK, 0.30	FR1.30-5	TDLB100- 400	2x2, ULA Low	70	-0.1
1-9	R.PDSCH.2- 12.1 TDD	40 / 30	QPSK, 0.30	FR1.30-6	TDLB100- 400	2x2, ULA Low	70	-0.2

Table 5.2.2.1\_1.4-2: Test requirement for Rank 2

		Bandwidth				Correlation	Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL-DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
2-1	R.PDSCH.2- 3.1 TDD	40 / 30	64QAM, 0.50	FR1.30- 1	TDLA30-10	2x2, ULA Low	70	20.8
2-2	R.PDSCH.2- 9.1 TDD	20 / 30	64QAM, 0.50	FR1.30- 4	TDLA30-10	2x2, ULA Low	70	20.8

# 5.2.2.2.1\_2 2Rx TDD FR1 PDSCH mapping Type A performance - 2x2 MIMO with enhanced receiver type 1 for both SA and NSA

## 5.2.2.1\_2.1 Test Purpose

Verify the PDSCH mapping Type A normal performance under 2 receive antenna conditions and with different channel models, MCSs and number of MIMO layers

#### 5.2.2.2.1 2.2 Test Applicability

This test applies to all types of NR UE release 15 and forward supporting NR enhanced receiver type 1.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and NR enhanced receiver type 1.

#### 5.2.2.1\_2.3 Test Description

Same test description as in clause 5.2.2.2.1\_1.4 with the following exception:

- Table 5.2.2.2.1\_2.4-1 instead of 5.2.2.2.1\_1.4-1

#### 5.2.2.1\_2.4 Test Requirements

Table 5.2.2.1\_1.3-2 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.2 for each throughput test shall meet or exceed the specified value in Table 5.2.2.2.1.4.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.2.2.1\_2.4-1: Test requirement for Rank 2 and EnhancedReceiver Type 1

		Bandwidth	Mandadatian	TDD 111		Correlation	Reference	value
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
3-1	R.PDSCH.2- 2.2 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLA30-10	2x2, ULA Medium	70	19.0

# 5.2.2.2.2 2Rx TDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance

# 5.2.2.2.2\_1 2Rx TDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - 2x2 MIMO with baseline receiver for both SA and NSA

#### 5.2.2.2\_1.1 Test Purpose

Verify the PDSCH mapping Type A normal performance under 2 receive antenna conditions and CSI-RS overlapped with PDSCH

### 5.2.2.2\_1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

## 5.2.2.2\_1.3 Minimum conformance requirements

The performance requirements are specified in Table 5.2.2.2.2\_1.3-3, with the addition of test parameters in table 5.2.2.2.2\_1.3-2 and the downlink physical channel setup according to Annex C.2.1.

The test purposes are specified in Table 5.2.2.2.2\_1.3-1.

Table 5.2.2.2\_1.3-1: Tests purpose

Purpose	Test index
Verify the PDSCH mapping Type A normal performance under 2 receive antenna conditions and CSI-RS overlapped with PDSCH	1-1

Table 5.2.2.2\_1.3-2: Test parameters

	Parameter	Unit	Value
Duplex mode			TDD
Active DL BWP index	(		1
	Mapping type		Type A
	k0		0
	Starting symbol (S)		2
	Length (L)		Specific to each Reference channel
	PDSCH aggregation factor		1
PDSCH	PRB bundling type		Static
configuration	PRB bundling size		2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle		N/A
	size		IV/A
PDSCH DMRS	DMRS Type		Type 1
configuration	Number of additional DMRS		1
Corniguration	Length		1
NZP CSI-RS for	OFDM symbols in the PRB used for CSI-		Io = 13
CSI acquisition	RS		10 – 13
OOI doquisition	CSI-RS periodicity	Slots	5
	Subcarrier index in the PRB used for CSI-		$(k_0, k_1, k_2, k_3)=(2, 4, 6, 8)$
ZP CSI-RS for CSI acquisition	RS		(10, 11, 12, 13)–(2, 1, 0, 0)
	Number of CSI-RS ports (X)		8
CSI-RS periodicity		Slots	5
	Number of HARQ Processes		8
The number of slots between PDSCH and corresponding HARQ-			Specific to each TDD UL-DL pattern
ACK information			and as defined in Annex A.1.2

Table 5.2.2.2\_1.3-3: Minimum performance for Rank 2

	Bandwidth				Correlation	Reference value		
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL-DL pattern	Propagation condition	Propagation matrix and	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.2- 7.1 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLC300-100	2x2, ULA Low	70	14.8

The normative reference for this requirement is TS 38.101-4 [2] clause 5.2.2.1.2

5.2.2.2\_1.4 Test Description

5.2.2.2\_1.4.1 Initial Conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 5.1.2.1 and 5.1.2.2.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.2 for UE diagram.

- 2. The parameter settings for the NR cell are set up according to Table 5.2-1 and Table 5.2.2.2.2\_1.3-2 and as appropriate.
- 3. Downlink signals for the NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions for the NR cell are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG, Connected without release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.2.2.2\_1.4.3.

#### 5.2.2.2\_1.4.2 Test Procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.2.2.2\_1.1-3. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Table 5.2.2.2.2\_1.5-1.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Tables G.1.5-2 in Annex G clause G.1.5.

#### 5.2.2.2\_1.4.3 Message Contents

Message contents are according to TS 38.508-1 [6] subclauses 4.6.1 and 5.4.2.

#### 5.2.2.2\_1.4.3\_1 Message exceptions for SA

Table 5.2.2.2\_1.4.3\_1-1: Void

#### Table 5.2.2.2\_1.4.3\_1-2: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
dataScramblingIdentityPDSCH	0		
dmrs-DownlinkForPDSCH-MappingTypeA CHOICE {			
Setup	DMRS-DownlinkConfig		
}			
resourceAllocation	resourceAllocationType0		Used_for_T ype0
prb-BundlingType CHOICE {			
staticBundling SEQUENCE {			
bundleSize		If a bundleSize(Set) value is absent, the UE applies the value n2.	
}			
}			
}			

Table 5.2.2.2.1.4.3\_1-3: Void

# Table 5.2.2.2\_1.4.3\_1-4: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 5.4.2-3			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
frequencyDomainResources	11111111 11111111 10000000 00000000 00000000	CORESET to use the least significant 102 RBs of the BWP	
tci-StatesPDCCH-ToAddList {			
	0	TCI State #0	
	1	TCI State #1	
}			
}			

# Table 5.2.2.2.2\_1.4.3\_1-5: Void

# Table 5.2.2.2\_1.4.3\_1-6: NZP CSI-RS-ResourceMapping for CSI Acquisition

Derivation Path: TS 38.508-1 [6], Table 5.4.2-9			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
firstOFDMSymbolInTimeDomain	13	$I_0 = 13$	
}			

# Table 5.2.2.2\_1.4.3\_1-7: CSI-ResourcePeriodicityAndOffset for CSI Acquisition for NZP CSI-RS

Derivation Path: TS 38.508-1 [6], Table 5.4.2-10			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset ::= CHOICE {			
Slots5	0	Periodicity 5 slots	
		and offset 0	
}			

# Table 5.2.2.2\_1.4.3\_1-8: ZP CSI-RS-ResourceMapping for CSI Acquisition

Derivation Path: TS 38.508-1 [6], Table 5.4.2-13			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
nrofPorts	P8	Eight Ports	
}			

## Table 5.2.2.2\_1.4.3\_1-9: DMRS-DownlinkConfig

Derivation Path: TS 38.508 [6], Table 5.4.2-16			
Information Element	Value/remark	Comment	Condition
DMRS-DownlinkConfig ::= SEQUENCE {			
dmrs-AdditionalPosition	Not present	pos2 If the field is absent, the UE applies the value pos2	FR1_TDD,
}			

Table 5.2.2.2\_1.4.3\_1-10: CSI-ResourcePeriodicityAndOffset for CSI Acquisition for ZP CSI-RS

Derivation Path: TS 38.508-1 [6], Table 5.4.2-14			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset ::= CHOICE {			
Slots5	0	Periodicity 5 slots and offset 0	
}			

5.2.2.2\_1.4.3\_2 Message exceptions for NSA

Same as 5.2.2.2\_1.4.3\_2

5.2.2.2\_1.5 Test Requirements

Table 5.2.2.2\_1.3-2 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A TBD for each throughput test shall meet or exceed the specified value in Table 5.2.2.2\_1.3-3 for the specified SNR including test tolerances for all throughput tests

Table 5.2.2.2\_1.5-1: Test requirement for Rank 2

	Mandadation	Madulation			Correlation	Reference value	
Test num.	Reference channel	Modulation format and code rate	TDD UL-DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.2- 7.1 TDD	16QAM, 0.48	FR1.30-1	TDLC300-100	2x2, ULA Low	70	15.7

## 5.2.2.2.3 2Rx TDD FR1 PDSCH mapping Type B performance

## 5.2.2.3.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.2.2.3.0-3, with the addition of test parameters in Table 5.2.2.2.3.0-2 and the downlink physical channel setup according to Annex C.3.1.

The test purposes are specified in Table 5.2.2.3.0-1.

**Table 5.2.2.3.0-1: Tests purpose** 

Purpose	Test index
Verify PDSCH mapping Type B performance under 2	1-1
receive antenna conditions	

Table 5.2.2.2.3.0-2: Test parameters

	Parameter		Value
Duplex mode	Duplex mode		TDD
Active DL BWP inde	Active DL BWP index		1
	Mapping type		Type B
	k0		0
	Starting symbol (S)		5
	Length (L)		7
	PDSCH aggregation factor		1
PDSCH	PRB bundling type		Static
configuration	PRB bundling size		2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
PDSCH DMRS	Number of additional DMRS		1
configuration Maximum number of OFDM symbols for DL front loaded DMRS			1
Number of HARQ Processes			8
The number of slots between PDSCH and corresponding HARQ-ACK information			Specific to each TDD UL-DL pattern and as defined in Annex A.1.2

#### Table 5.2.2.3.0-3: Minimum performance for Rank 1

		Bandwidth		<b>TDD</b>		Correlation	Reference va	alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL-DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.2- 1.3 TDD	40 / 30	QPSK, 0.30	FR1.30- 1	TDLA30-10	2x2, ULA Low	70	-0.9

The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.2.2.3.

5.2.2.2.3\_1 2Rx TDD FR1 PDSCH mapping Type B performance - 2x2 MIMO with baseline receiver for both SA and NSA

#### 5.2.2.3\_1.1 Test purpose

To verify the PDSCH mapping Type B normal performance under 2 receive antenna conditions for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput with baseline receiver configuration.

#### 5.2.2.3\_1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting PDSCH mapping type B.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and PDSCH mapping type B.

#### 5.2.2.3\_1.3 Test description

#### 5.2.2.3\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and clause A.3.2.3 for UE diagram.
- 2. The parameter settings for the cell are set up according to Tables 5.2-1 and 5.2.2.2.3.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 5.2.3.2.3\_1.3.3.

#### 5.2.2.3\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.2.2.3.0-2. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.2.2.3\_1.4-1 as appropriate.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-1 in Annex G clause G.1.5.

#### 5.2.2.3\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1 and 5.4.2.

# 5.2.2.3\_1.3.3\_1 Message exceptions for SA

### Table 5.2.2.2.3\_1.3.3\_1-1: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-102			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	Not present		
}			

#### Table 5.2.2.3\_1.3.3\_1-2: PDSCH-TimeDomainResourceAllocationList

Derivation Path: TS 38.508-1 [6], Table 4.6.3-103			
Information Element	Value/remark	Comment	Condition
PDSCH-TimeDomainResourceAllocationList::= SEQUENCE(SIZE(1maxNrofDL-Allocations)) OF {	1 entry		
PDSCH-TimeDomainResourceAllocation[1] SEQUENCE {			
K0	Not present		
mappingType	typeB		
startSymbolAndLength	89	Start symbol(S)=5, Length(L)=7	
}			
}			

5.2.2.3\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.2.2.3\_1.3.3\_1

5.2.2.3\_1.4 Test requirement

Table 5.2.2.3.0-3 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.2 for each throughput test shall meet or exceed the specified value in Table 5.2.2.3\_1.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.2.3\_1.4-1: Test Requirement for Rank 1

		Bandwidth		TDD		Correlation	Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL-DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.2- 1.3 TDD	40 / 30	QPSK, 0.30	FR1.30- 1	TDLA30-10	2x2, ULA Low	70	0.1

## 5.2.2.2.4 2Rx TDD FR1 PDSCH mapping Type A and LTE-NR coexistence performance

Editor's note: Clause G.1.5, minimum tets time, needs to be updated for the RMC used

## 5.2.2.2.4.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.2.2.4.0-3, with the addition of test parameters in Table 5.2.2.2.4.0-2 and the downlink physical channel setup according to Annex C.3.1.

The test purposes are specified in Table 5.2.2.2.4.0-1.

**Table 5.2.2.4.0-1: Tests purpose** 

Purpose	Test index
Verify the PDSCH mapping Type A normal performance	1-1, 1-2
under 2 receive antenna conditions with CRS rate	
matching configured	

Table 5.2.2.4.0-2: Test parameters

	Parameter	Unit	Value
Duplex mode			TDD
Active DL BWP index			1
NR UL transmission	with a 7.5 kHz shift to the LTE raster		true
	Mapping type		Type A
	k0		0
	Starting symbol (S)		3
	Length (L)		9 for Test 1-1 11 for Test 1-2
	PDSCH aggregation factor		1
PDSCH	PRB bundling type		Static
configuration	PRB bundling size		2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
DD0011 D14D0	Position of the first DM-RS for downlink		3
PDSCH DMRS	Number of additional DMRS		1
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
CRS for rate	LTE carrier centre subcarrier location		Same as NR carrier centre subcarrier location
0.10.10.10.0	LTE carrier BW	MHz	10
matching (Note 1)	Number of antenna ports		4
	v-shift		0
Number of HARQ Processes			8
The number of slots between PDSCH and corresponding HARQ-			Specific to each TDD UL-DL pattern
ACK information			and as defined in Annex A.1.2
Note 1: No MBSF	N is configured on LTE carrier		

Table 5.2.2.2.4.0-3: Minimum performance for Rank 1

		Bandwidth				Correlation	Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1- 1.1 TDD	10 / 15	QPSK, 0.30	FR1.15-1	TDLA30-10	4x2, ULA Low	70	-0.8
1-2	R.PDSCH.1- 1.2 TDD	10 / 15	QPSK, 0.30	FR1.15-1	TDLA30-10	4x2, ULA Low	70	-0.8

The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.2.2.4.

# 5.2.2.2.4\_1 2Rx TDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance - 4x2 MIMO with baseline receiver for both SA and NSA

#### 5.2.2.4\_1.1 Test purpose

To verify the PDSCH mapping Type A coexistence performance under 2 receive antenna conditions for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput with baseline receiver configuration.

# 5.2.2.4\_1.2 Test applicability

This test applies to all types of NR UE release 16 and forward.

This test also applies to all types of E-UTRA UE release 16 and forward supporting EN-DC.

#### 5.2.2.4\_1.3 Test description

#### 5.2.2.4\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and clause A.3.2.3 for UE diagram.
- 2. The parameter settings for the cell are set up according to Tables 5.2-1 and 5.2.2.2.4.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1.
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 5.2.2.2.4\_1.3.3.

#### 5.2.2.4\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.2.2.3.0-2. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.2.2.4\_1.4-1 as appropriate.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-1 in Annex G clause G.1.5.

## 5.2.2.4\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1 and 5.4.2.

#### 5.2.2.2.4 1.3.3 1 Message exceptions for SA

# Table 5.2.2.2.4\_1.3.3\_1-1: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-102			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	n8		
}			

Table 5.2.2.2.4\_1.3.3\_1-2: PDSCH-TimeDomainResourceAllocationList

Derivation Path: TS 38.508-1 [6], Table 4.6.3-103			
Information Element	Value/remark	Comment	Condition
PDSCH-TimeDomainResourceAllocationList::= SEQUENCE(SIZE(1maxNrofDL-Allocations)) OF {	1 entry		
PDSCH-TimeDomainResourceAllocation[1] SEQUENCE {			
K0	Not present		
mappingType	typeA		
startSymbolAndLength	94	Start symbol(S)=3, Length(L)=9	Test 1-1
	66	Start symbol(S)=3, Length(L)=11	Test 1-2
}			
}			

5.2.2.2.4\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.2.4\_1.3.3\_1

5.2.2.4\_1.4 Test requirement

Table 5.2.2.3.0-3 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.2 for each throughput test shall meet or exceed the specified value in Table 5.2.2.2.4\_1.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.2.4\_1.4-1: Test Requirement for Rank 1

			Bandwidth			Correlation	Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1- 1.1 TDD	10 / 15	QPSK, 0.30	FR1.15-1	TDLA30-10	4x2, ULA Low	70	0.1
1-2	R.PDSCH.1- 1.2 TDD	10 / 15	QPSK, 0.30	FR1.15-1	TDLA30-10	4x2, ULA Low	70	0.1

# 5.2.3 4RX requirements

5.2.3.1 FDD

5.2.3.1.1 4Rx FDD FR1 PDSCH mapping Type A performance

5.2.3.1.1.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.3.1.1.0-3, Table 5.2.3.1.1.0-4, Table 5.2.3.1.1.0-5, Table 5.2.3.1.1.0-6 and Table 5.2.3.1.1.0-7, with the addition of test parameters in Table 5.2.3.1.1.0-2 and the downlink physical channel setup according to Annex C.2.1.

The test purposes are specified in Table 5.2.3.1.1.0-1.

**Table 5.2.3.1.1.0-1: Tests purpose** 

Purpose	Test index
Verify the PDSCH mapping Type A normal performance	1-1, 1-2, 1-3, 1-5, 2-1, 2-2, 3-1, 4-1
under 4 receive antenna conditions and with different	
channel models, MCSs and number of MIMO layers	
Verify the PDSCH mapping Type A HARQ soft combining	1-4
performance under 4 receive antenna conditions.	
Verify the PDSCH mapping Type A performance	5-1
requirements for Enhanced Receiver Type 1 under 4	
receive antenna conditions.	

Table 5.2.3.1.1.0-2: Test parameters

Parameter			Value
Duplex mode			FDD
Active DL BWP in	dex		1
	Mapping type		Type A
	k0		0
	Starting symbol (S)		2
	Length (L)		12
	PDSCH aggregation factor		1
	PRB bundling type		Static
			4 for Test 1-1
PDSCH	PRB bundling size		WB for Test 3-1
configuration			2 for other tests
			Test 1-2: Type 1 with start RB = 23, L <sub>RBs</sub>
	Resource allocation type		= 6
			Other test: Type 0
	RBG size		Test 1-2: N/A
			Other tests: Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
PDSCH DMRS	Number of additional DMRS		2 for Test 1-1, 1-5
configuration			1 for other tests
garanen	Maximum number of OFDM symbols for DL front loaded DMRS		1
			Test 1-5:
	CCL DC maria diaity	Slots	10 for CSI-RS resource 1,2,3,4.
	CSI-RS periodicity	Siots	
CSI-RS for			Other tests: Table 5.2-1.
tracking			Test 1-5:
liacking			1 for CSI-RS resource 1 and 2
	CSI-RS offset	Slots	2 for CSI-RS resource 3 and 4.
			Other tests: Table 5.2-1.
Number of HARQ Processes			8 for Test 1-4, 2-1
inumber of HARQ	Processes		4 for other tests
The number of slo ACK information	ots between PDSCH and corresponding HARQ-		2

Table 5.2.3.1.1.0-3: Minimum performance for Rank 1

		Bandwidth			Correlation	Reference value		
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)	
1-1	R.PDSCH.1- 1.1 FDD	10 / 15	QPSK, 0.30	TDLB100-400	2x4, ULA Low	70	-3.5	
1-2	R.PDSCH.1- 1.2 FDD	10 / 15	QPSK, 0.30	TDLC300-100	2x4, ULA Low	70	-2.9	

1-3	R.PDSCH.1- 4.1 FDD	10 / 15	256QAM, 0.82	TDLA30-10	2x4, ULA Low	70	21.0
1-4	R.PDSCH.1- 2.1 FDD	10 / 15	16QAM, 0.48	TDLC300-100	2x4, ULA Low	30	-1.5
1-5	R.PDSCH.1- 8.1 FDD	10 / 15	16QAM, 0.48	HST-750	1x4	70	3.3

## Table 5.2.3.1.1.0-4: Minimum performance for Rank 2

		Bandwidth			Correlation	Reference value		
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)	
2-1	R.PDSCH.1- 3.1 FDD	10 / 15	64QAM, 0.50	TDLA30-10	2x4, ULA Low	70	13.5	
2-2	R.PDSCH.2- 1.1 FDD	20 / 30	64QAM, 0.50	TDLA30-10	2x4, ULA Low	70	13.7	

## Table 5.2.3.1.1.0-5: Minimum performance for Rank 3

		Bandwidth	Mandadatian		Correlation	Reference	value
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
3-1	R.PDSCH.1- 2.3 FDD	10 / 15	16QAM, 0.48	TDLA30-10	4x4, ULA Low	70	11.0

## Table 5.2.3.1.1.0-6: Minimum performance for Rank 4

	(MHz) / Modulation	Correlation	Reference va	alue			
Test num.	Reference channel	Subcarrier spacing (kHz)	format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
4-1	R.PDSCH.1- 2.4 FDD	10 / 15	16QAM, 0.48	TDLA30-10	4x4, ULA Low	70	15.6

## Table 5.2.3.1.1.0-7: Minimum performance for Rank 3 and Enhanced Receiver Type 1

	Bandwidth (MHz) /	Bandwidth (MHz) / Modulation		Correlation	Reference value		
Test num.	Reference channel	Subcarrier spacing (kHz)	format and code rate	condition antenna max configuration thro		Fraction of maximum throughput (%)	SNR (dB)
5-1	R.PDSCH.1- 2.3 FDD	10 / 15	16QAM, 0.48	TDLA30-10	4x4, ULA Medium A	70	22.3

The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.3.1.1.

5.2.3.1.1\_1 4Rx FDD FR1 PDSCH mapping Type A performance - 2x4 MIMO with baseline receiver for both SA and NSA

Editor's note: Minimum test time is FFS for test point 1-5.

#### 5.2.3.1.1\_1.1 Test purpose

To verify the PDSCH mapping Type A normal performance under 4 receive antenna conditions and with different channel models, MCSs and number of MIMO layers for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput and as well verify the HARQ soft combining with default baseline receiver configuration, for Rank 1 and Rank 2 scenarios.

#### 5.2.3.1.1\_1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

### 5.2.3.1.1\_1.3 Test description

#### 5.2.3.1.1\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and clause A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Tables 5.2-1 and 5.2.3.1.1.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.2.3.1.1\_1.3.3.

#### 5.2.3.1.1\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.3.1.1.0-3 and Table 5.2.3.1.1.0-4. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.3.1.1\_1.4-1 and 5.2.3.1.1\_1.4-2 as appropriate.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-1 in Annex G clause G.1.5.
- 4. Repeat steps from 1 to 4 for each subtest in Tables 5.2.3.1.1\_1.4-1 and 5.2.3.1.1\_1.4-2 as appropriate.

#### 5.2.3.1.1\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

# 5.2.3.1.1\_1.3.3\_1 Message exceptions for SA

# Table 5.2.3.1.1\_1.3.3\_1-1: *BWP*

Derivation Path: TS 38.508-1 [6], Table 4.6.3-8			
Information Element	Value/remark	Comment	Condition
BWP ::= SEQUENCE {			
locationAndBandwidth	13750	For Test 2-2 (20MHz BW, SCS 30kHz)	
	14025	For other tests (10MHz BW, SCS 15kHz)	
}			

# Table 5.2.3.1.1\_1.3.3\_1-2: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
resourceAllocation	resourceAllocationType0	resourceAllocation Type0 for all tests except test 1-2	
	resourceAllocationType1	resourceAllocation Type1 for test 1-2	
prb-BundlingType CHOICE {			
staticBundling SEQUENCE {			
bundleSize	n4	n4 for test 1-1	
	wideband	wideband for test 3-1	
	Not present	n2 for other tests	
}			•
}			•
}			

# Table 5.2.3.1.1\_1.3.3\_1-3: DMRS-DownlinkConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-16			
Information Element	Value/remark	Comment	Condition
DMRS-DownlinkConfig ::= SEQUENCE {			
dmrs-AdditionalPosition	pos1	pos1 for all tests except test 1-1, 1- 5	
	Not present	pos2 for test 1-1, 1-5	
}			

# Table 5.2.3.1.1\_1.3.3\_1-4: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-17			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	Not present	n8 for test 1-4, 2.1	
	n4	n4 for other tests	
}			

Table 5.2.3.1.1\_1.3.3\_1-5: CSI-ResourcePeriodicityAndOffset for CSI Tracking

Derivation Path: TS 38.508-1 [6], Table 4.6.3-43			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset ::= CHOICE {			
Slots10	1 (for CSI-RS resources 1 and 2) 2 (for CSI-RS resources 3 and 4)	Periodicity 10 slots and offset 1/2 for test 1-5	
}			

5.2.3.1.1\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.3.1.1\_1.3.3\_1

5.2.3.1.1\_1.4 Test requirement

Table 5.2.3.1.1.0-3 and Table 5.2.3.1.1.0-4 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.1 for each throughput test shall meet or exceed the specified value in Table 5.2.3.1.1\_1.4-1 and Table 5.2.3.1.1\_1.4-2 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.1.1\_1.4-1: Test Requirement for Rank 1

		Bandwidth			Correlation	Reference va	alue
num. channel Subc		(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1- 1.1 FDD	10 / 15	QPSK, 0.30	TDLB100-400	2x4, ULA Low	70	-2.6
1-2	R.PDSCH.1- 1.2 FDD	10 / 15	QPSK, 0.30	TDLC300-100	2x4, ULA Low	70	-2.0
1-3	R.PDSCH.1- 4.1 FDD	10 / 15	256QAM, 0.82	TDLA30-10	2x4, ULA Low	70	22.0
1-4	R.PDSCH.1- 2.1 FDD	10 / 15	16QAM, 0.48	TDLC300-100	2x4, ULA Low	30	-0.6
1-5	R.PDSCH.1- 8.1 FDD	10 / 15	16QAM, 0.48	HST-750	1x4	70	4.2

Table 5.2.3.1.1\_1.4-2: Test Requirement for Rank 2

		Bandwidth (MHz) / Modulation Correlation	Reference va	alue			
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
2-1	R.PDSCH.1- 3.1 FDD	10 / 15	64QAM, 0.50	TDLA30-10	2x4, ULA Low	70	14.5
2-2	R.PDSCH.2- 1.1 FDD	20 / 30	64QAM, 0.50	TDLA30-10	2x4, ULA Low	70	14.7

5.2.3.1.1\_2 4Rx FDD FR1 PDSCH mapping Type A performance - 4x4 MIMO with baseline receiver for both SA and NSA

5.2.3.1.1\_2.1 Test purpose

To verify the PDSCH mapping Type A normal performance under 4 receive antenna conditions and with different channel models, MCSs and number of MIMO layers for a specified downlink Reference Measurement Channel (RMC)

to achieve a certain throughput and as well verify the HARQ soft combining with default baseline receiver configuration, for Rank 3 and Rank 4 scenarios.

#### 5.2.3.1.1\_2.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

#### 5.2.3.1.1 2.3 Test description

Same test description as in clause 5.2.3.1.1\_1.3 with the following exception:

- Step 1 of test procedure to call for Tables 5.2.3.1.1.0-5 and 5.2.3.1.1.0-6 instead of Tables 5.2.3.1.1.0-3 and 5.2.3.1.1.0-4

Table 5.2.3.1.1\_2.4-1 instead of 5.2.3.1.1\_1.4-1

- Table 5.2.3.1.1\_2.4-2 instead of 5.2.3.1.1\_1.4-2
- Figure A.3.1.7.5 instead of A.3.1.7.4

#### 5.2.3.1.1\_2.4 Test requirement

Table 5.2.3.1.1.0-5 and Table 5.2.3.1.1.0-6 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.1 for each throughput test shall meet or exceed the specified value in Table 5.2.3.1.1\_2.4-1 and Table 5.2.3.1.1\_2.4-2 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.1.1\_2.4-1: Test Requirement for Rank 3

	Bandwidth	Madulatian		Correlation	Reference	/alue	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
3-1	R.PDSCH.1- 2.3 FDD	10 / 15	16QAM, 0.48	TDLA30-10	4x4, ULA Low	70	12.0

Table 5.2.3.1.1\_2.4-2: Test Requirement for Rank 4

		Bandwidth	Madulatian		Correlation	Reference va	alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
4-1	R.PDSCH.1- 2.4 FDD	10 / 15	16QAM, 0.48	TDLA30-10	4x4, ULA Low	70	16.6

# 5.2.3.1.1\_3 FFS

5.2.3.1.1\_4 4Rx FDD FR1 PDSCH mapping Type A performance - 4x4 MIMO with enhanced receiver type 1 for both SA and NSA

#### 5.2.3.1.1\_4.1 Test purpose

To verify the PDSCH mapping Type A enhanced performance under 4 receive antenna conditions for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput and as well verify the HARQ soft combining with default enhanced receiver type 1 configuration, for Rank 3 scenario.

### 5.2.3.1.1\_4.2 Test applicability

This test applies to all types of NR UE Rel-15 and forward supporting 4 Rx antenna ports and NR enhanced receiver type 1.

This test also applies to all types of EUTRA UE Rel-15 and forward supporting EN-DC, 4 Rx antenna ports and NR enhanced receiver type 1.

### 5.2.3.1.1\_4.3 Test description

Same test description as in clause 5.2.3.1.1\_1.3 with the following exception:

- Figure A.3.1.7.5 instead of A.3.1.7.4

Step 1 and 2 of Test procedure as in clause 5.2.3.1.1\_1.3.2 are replaced by:

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.3.1.1.0-7. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Table 5.2.3.1.1\_4.4-1 as appropriate.

### 5.2.3.1.1\_4.4 Test requirement

Table 5.2.3.1.1.0-7 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.1 for each throughput test shall meet or exceed the specified value in Table 5.2.3.1.1\_4.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.1.1\_4.4-1: Test Requirement for Rank 3 and Enhanced Receiver Type 1

		Bandwidth Madulation			Correlation	Reference value	
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation matr condition ant	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
5-1	R.PDSCH.1- 2.3 FDD	10 / 15	16QAM, 0.48	TDLA30-10	4x4, ULA Medium A	70	23.3

# 5.2.3.1.2 4Rx FDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance

## 5.2.3.1.2.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.3.1.2.0-3, with the addition of test parameters in Table 5.2.3.1.2.0-2 and the downlink physical channel setup according to Annex C.3.1.

The test purposes are specified in Table 5.2.3.1.2.0-1.

**Table 5.2.3.1.2.0-1: Tests purpose** 

Purpose	Test index
Verify the PDSCH mapping Type A normal performance under 4 receive antenna conditions and CSI-RS overlapped with PDSCH	1-1

Table 5.2.3.1.2.0-2: Test parameters

	Parameter	Unit	Value
Duplex mode			FDD
Active DL BWP index	Mapping type k0 Starting symbol (S) Length (L) PDSCH aggregation factor PRB bundling type PRB bundling size Resource allocation type RBG size VRB-to-PRB mapping type VRB-to-PRB mapping interleaver bundle size DMRS Type Number of additional DMRS		1
	Mapping type		Type A
			0
	Starting symbol (S)		2
			12
			1
PDSCH	PRB bundling type		Static
configuration			2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	•		N/A
	DMRS Type		Type 1
PDSCH DMRS			1
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
NZP CSI-RS for	OFDM symbols in the PRB used for CSI-RS		I <sub>0</sub> = 13
CSI acquisition	CSI-RS periodicity	Slots	5
ZP CSI-RS for CSI	Subcarrier index in the PRB used for CSI-RS		$(k_0, k_1, k_2, k_3)=(2, 4, 6, 8)$
acquisition	Number of CSI-RS ports (X)		8
	CSI-RS periodicity	Slots	5
Number of HARQ Pro	ocesses		4
The number of slots I ACK information	petween PDSCH and corresponding HARQ-		2

Table 5.2.3.1.2.0-3: Minimum performance for Rank 2

Test	Bandwidth (MHz) / Subcarrier spacing Subcarrier spacing format and	Modulation	Propagation condition	Correlation matrix and antenna configuration	Reference va	ılue	
num.	channel	(kHz)	code rate			Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-5.1 FDD	10 / 15	16QAM, 0.48	TDLC300- 100	4x4, ULA Low	70	9.1

The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.3.1.2.

5.2.3.1.2\_1 4Rx FDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - 4x4 MIMO with baseline receiver for both SA and NSA

# 5.2.3.1.2\_1.1 Test purpose

To verify the PDSCH mapping Type A normal performance under 4 receive antenna conditions for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput and as well verify the HARQ soft combining with default baseline receiver configuration for CSI-RS overlapped with PDSCH scenario.

### 5.2.3.1.2\_1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

### 5.2.3.1.2\_1.3 Test description

### 5.2.3.1.2\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.5 for TE diagram and clause A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Tables 5.2-1 and 5.2.3.1.2.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 5.2.3.1.2\_1.3.3.

### 5.2.3.1.2\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.3.1.2.0-2. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.3.1.2\_1.4-1 as appropriate.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-12 in Annex G clause G.1.5.

### 5.2.3.1.2\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1 and 5.4.2.

### 5.2.3.1.2\_1.3.3\_1 Message exceptions for SA

### Table 5.2.3.1.2\_1.3.3\_1-1: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-17			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	n4		
}			

# Table 5.2.3.1.2\_1.3.3\_1-2: NZP CSI-RS-ResourceMapping for CSI Acquisition

Derivation Path: TS 38.508-1 [6], Table 5.4.2-9			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
row4	001	k <sub>0</sub> =0	
}			
firstOFDMSymbolInTimeDomain	13	I <sub>0</sub> = 13	
}			

# Table 5.2.3.1.2\_1.3.3\_1-3: CSI-ResourcePeriodicityAndOffset for CSI Acquisition

Derivation Path: TS 38.508-1 [6], Table 5.4.2-10			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset ::= CHOICE {			
slots5	0	Periodicity 5 slots	
		and offset 0	
}			

## Table 5.2.3.1.2\_1.3.3\_1-4: ZP CSI-RS-ResourceMapping for CSI Acquisition

Derivation Path: TS 38.508-1 [6], clause 5.4.2-13			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	011110	(k0, k1, k2, k3)=(2, 4, 6, 8)	
}			
nrofPorts	P8	Eight Ports	
firstOFDMSymbolInTimeDomain	12	I <sub>0</sub> = 12	
cdm-Type	fd-CDM2		
density CHOICE {			
one	NULL		
}			
freqBand	CSI- FrequencyOccupation		
}			

## 5.2.3.1.2\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.3.1.2\_1.3.3\_1

### 5.2.3.1.2\_1.4 Test requirement

Table 5.2.3.1.2.0-3 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.1 for each throughput test shall meet or exceed the specified value in Table 5.2.3.1.2\_1.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.1.2\_1.4-1: Test Requirement for Rank 2

Test	Reference	Bandwidth (MHz) / Subcarrier spacing	(MHz) / Subcarrier		Correlation matrix and antenna configuration	Reference va	llue
num.	channel	(kHz)	format and code rate			Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-5.1 FDD	10 / 15	16QAM, 0.48	TDLC300- 100	4x4, ULA Low	70	10

# 5.2.3.1.3 4Rx FDD FR1 PDSCH mapping Type B performance

# 5.2.3.1.3.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.3.1.3.0-3, with the addition of test parameters in Table 5.2.3.1.3.0-2 and the downlink physical channel setup according to Annex C.3.1.

The test purposes are specified in Table 5.2.3.1.3.0-1.

**Table 5.2.3.1.3.0-1: Tests purpose** 

Purpose	Test index
PDSCH mapping Type B performance under 4 receive	1-1
antenna conditions	

Table 5.2.3.1.3.0-2: Test parameters

	Parameter	Unit	Value
Duplex mode			FDD
Duplex mode  Active DL BWP index  Mapping type k0 Starting symbol (S) Length (L) PDSCH aggregation factor PRB bundling type configuration  PRB bundling size Resource allocation type RBG size VRB-to-PRB mapping type VRB-to-PRB mapping interleaver bundle			1
	Mapping type		Type B
	k0		0
	Starting symbol (S)		5
	Length (L)		7
	PDSCH aggregation factor		1
PDSCH configuration	5 71		Static
	PRB bundling size		2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
PDSCH DMRS	Number of additional DMRS		1
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
Number of HARQ Pr	ocesses		4
The number of slots ACK information	between PDSCH and corresponding HARQ-		2

Table 5.2.3.1.3.0-3: Minimum performance for Rank 1

		Bandwidth	Madulation		Correlation	Reference va	lue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)

1-1	R.PDSCH.1-1.3 FDD	10 / 15	QPSK, 0.30	TDLA30-10	2x4, ULA Low	70	-3.8
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The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.3.1.3.

5.2.3.1.3\_1 4Rx FDD FR1 PDSCH mapping Type B performance - 2x4 MIMO with baseline receiver for both SA and NSA

### 5.2.3.1.3\_1.1 Test purpose

To verify the PDSCH mapping Type B normal performance under 4 receive antenna conditions for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput with baseline receiver configuration.

### 5.2.3.1.3\_1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports and PDSCH mapping type B.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports and PDSCH mapping type B.

### 5.2.3.1.3\_1.3 Test description

#### 5.2.3.1.3 1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and clause A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Tables 5.2-1 and 5.2.3.1.3.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 5.2.3.1.3 1.3.3.

### 5.2.3.1.3\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.3.1.3.0-2. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.3.1.3\_1.4-1 as appropriate.

3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-1 in Annex G clause G.1.5.

### 5.2.3.1.3\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1 and 5.4.2.

## 5.2.3.1.3\_1.3.3\_1 Message exceptions for SA

### Table 5.2.3.1.3\_1.3.3\_1-1: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-17			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	n4		
}			

## Table 5.2.3.1.3\_1.3.3\_1-2: PDSCH-TimeDomainResourceAllocationList

Derivation Path: TS 38.508-1 [6], Table 5.4.2-19			
Information Element	Value/remark	Comment	Condition
PDSCH-TimeDomainResourceAllocationList::= SEQUENCE(SIZE(1maxNrofDL-Allocations)) OF {	1 entry		
PDSCH-TimeDomainResourceAllocation[1] SEQUENCE {			
K0	Not present		
mappingType	typeB		
startSymbolAndLength	89	Start symbol(S)=5, Length(L)=7	
}			
}			

## 5.2.3.1.3\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.3.1.3\_1.3.3\_1

## 5.2.3.1.3\_1.4 Test requirement

Table 5.2.3.1.3.0-3 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.1 for each throughput test shall meet or exceed the specified value in Table 5.2.3.1.3\_1.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.1.3\_1.4-1: Test Requirement for Rank 1

	Test num.		Bandwidth	Meduletien		Correlation	Reference	value
		Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
	1-1	R.PDSCH.1-1.3 FDD	10 / 15	QPSK, 0.30	TDLA30-10	2x4, ULA Low	70	-2.8

# 5.2.3.1.4 4Rx FDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance

## 5.2.3.1.4.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.3.1.4.0-3, with the addition of test parameters in Table 5.2.3.1.4.0-2 and the downlink physical channel setup according to Annex C.2.1.

The test purposes are specified in Table 5.2.3.1.4.0-1.

**Table 5.2.3.1.4.0-1: Tests purpose** 

Purpose	Test index
Verify the PDSCH mapping Type A normal performance under 4 receive antenna conditions with CRS rate matching configured	1-1, 1-2

## Table 5.2.3.1.4.0-2: Test parameters

	Parameter	Unit	Value
Duplex mode			FDD
Active DL BWP index			1
NR UL transmission with a 7.5 kHz shift to the LTE raster			true
PDCCH configuration			Symbol# 2
	Mapping type		Type A
	k0		0
	Starting symbol (S)		3
	Length (L)		9 for Test 1-1 11 for Test 1-2
DDOOLL	PDSCH aggregation factor		1
	PRB bundling type		Static
Configuration	PRB bundling size		2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
DDCCH DMDC	Position of the first DM-RS for downlink		3
The number of slots	Number of additional DMRS		1
Corniguration	Maximum number of OFDM symbols for DL front loaded DMRS		1
0001	LTE carrier centre subcarrier location		Same as NR carrier centre subcarrier location
	LTE carrier BW	MHz	10
matching (Note 1)	Number of antenna ports		4
	v-shift		0
Number of HARQ Processes			4
The number of slots ACK information	The number of slots between PDSCH and corresponding HARQ-		2
Note 1: No MBSFN is	s configured on LTE carrier	•	

Table 5.2.3.1.4.0-3: Minimum performance for Rank 1

		Bandwidth (MHz) /	Modulation		Correlation	Reference value	
Test num.	Reference channel	Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-7.1 FDD	10 / 15	QPSK, 0.30	TDLA30-10	4x4, ULA Low	70	-4.0
1-2	R.PDSCH.1-7.2 FDD	10 / 15	QPSK, 0.30	TDLA30-10	4x4, ULA Low	70	-4.0

The normative reference for this requirement is TS 38.101-4 [5], clause 5.2.3.1.4.

5.2.3.1.4\_1 4Rx FDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance - 4x4 MIMO with baseline receiver for both SA and NSA

5.2.3.1.4\_1.1 Test purpose

Same as 5.2.2.1.4\_1.1.

5.2.3.1.4\_1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports and capability IE *additionalDMRS-DL-Alt* and *rateMatchingLTE-CRS*.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC supporting 4 Rx antenna ports and capability IE *additionalDMRS-DL-Alt* and *rateMatchingLTE-CRS*.

5.2.3.1.4 1.3 Test description

5.2.3.1.4\_1.3.1 Initial conditions

Same as 5.2.2.1.4\_1.3.1 with the following exceptions:

- Use Figure A.3.1.7.4 for TE diagram
- Use Figure A.3.2.5 for UE diagram
- Instead of 5.2.2.1.4.x  $\rightarrow$  refer 5.2.2.3.4.x

5.2.3.1.4\_1.3.2 Test procedure

Same as 5.2.2.3.4\_1.3.2 with the following exceptions:

- Instead of 5.2.2.1.4.x  $\rightarrow$  refer 5.2.2.3.4.x

5.2.3.1.4\_1.3.3 Message contents

Same as 5.2.2.1.4\_1.3.3.

5.2.3.1.4\_1.3.4 Test requirement

Table 5.2.3.1.4.0-3 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A for each throughput test shall meet or exceed the specified value in Table 5.2.3.1.4\_1.3.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.1.4\_1.3.4-1: Test requirement for Rank 1

		Bandwidth (MHz) /		Madulation		Reference value	
Test num.	Reference channel	Subcarrier spacing (kHz)	Modulation format and code rate	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.1-7.1 FDD	10 / 15	QPSK, 0.30	TDLA30-10	4x4, ULA Low	70	-3.0
1-2	R.PDSCH.1-7.1 FDD	10 / 15	QPSK, 0.30	TDLA30-10	4x4, ULA Low	70	-3.0

# 5.2.3.2 TDD

# 5.2.3.2.1 4Rx TDD FR1 PDSCH mapping Type A performance

# 5.2.3.2.1.0 Minimum conformance requirements for PDSCH Mapping Type A

The performance requirements are specified in Table 5.2.3.2.1.0-3, Table 5.2.3.2.1.0-4, Table 5.2.3.2.1.0-5 and Table 5.2.3.2.1.0-6, with the test parameters defined in Table 5.2.3.2.1.0-2 and the downlink physical channel setup according to Annex C.2.1.

The test purposes are specified in Table 5.2.3.2.1.0-1.

**Table 5.2.3.2.1.0-1: Tests purpose** 

Purpose	Test index
Verify the PDSCH mapping Type A normal performance	1-1, 1-2, 1-3, 1-5, 1-6, 1-7, 1-8, 1-9, 2-1, 2-2, 3-1, 4-1
under4 receive antenna conditions and with different	
channel models, MCSs and number of MIMO layers	
Verify the PDSCH mapping Type A HARQ soft combining	1-4
performance under 4 receive antenna conditions.	
Verify the PDSCH mapping Type A performance	5-1
requirements for Enhanced Receiver Type 1 under 4	
receive antenna conditions.	

Table 5.2.3.2.1.0-2: Test Parameters for Testing

Parameter			Value	
Duplex	Duplex mode			
Active DL B		1		
	Mapping type		Type A	
	k0		0	
	Starting symbol (S)		2	
	Length (L)		Specific to each Reference channel	
	PDSCH aggregation factor		1	
	PRB bundling type		Static	
PDSCH configuration	PRB bundling size		4 for Tests 1-1, 1-8, 1-9 WB for Test 3-1 2 for other tests	
	Resource allocation type		Test 1-2: Type 1 with start RB = 50, LRBs = 6 Other tests: Type 0	
	RBG size		Test 1-2: N/A Other tests: Config2	
	VRB-to-PRB mapping type		Non-interleaved	

	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
DDCCII DMDC configuration	Number of additional DMRS		2 for Tests 1-1, 1-7, 1-8, 1-9 1 for other tests
PDSCH DMRS configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
	First OFDM symbol in the PRB used for CSI-RS		Tests 1-8, 1-9: $l_0 = 4$ for CSI-RS resource 1 and 3 $l_0 = 8$ for CSI-RS resource 2 and 4 Other tests; Table 5.2-1.
	CSI-RS periodicity	Slot s	Test 1-7: 20 for CSI-RS resource 1,2,3,4. Other tests: Table 5.2-1.
CSI-RS for tracking	CSI-RS offset	Slot s	Test 1-7: 1 for CSI-RS resource 1 and 2 2 for CSI-RS resource 3 and 4. Other tests: Table
	Frequency Occupation		5.2-1. Test 1-7: Start PRB 0 Number of PRB = 52 Other tests: Table
			5.2-1.
Number of HARQ Processes			16 for Test 1-4 10 for Test 1-9
			8 for other tests
The number of slots between PDSCH and corresponding HARQ-AC		Specific to each TDD UL-DL pattern and as defined in Annex A.1.2	

# Table 5.2.3.2.1.0-3: Minimum performance for Rank 1

	Bandwidth	Madulation	TDD		Correlation	Reference	value
Test num.	 (MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL-DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)

1-1	R.PDSCH.2- 1.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 1A	TDLB100- 400	2x4, ULA Low	70	-4.1
1-2	R.PDSCH.2- 1.2 TDD	40 / 30	QPSK, 0.30	FR1.30- 1	TDLC300- 100	2x4, ULA Low	70	-2.7
1-3	R.PDSCH.2- 4.1 TDD	40 / 30	256QAM, 0.82	FR1.30- 1	TDLA30-10	2x4, ULA Low	70	21.6
1-4	R.PDSCH.2- 2.1 TDD	40 / 30	16QAM, 0.48	FR1.30- 1	TDLC300- 100	2x4, ULA Low	30	-1.2
1-5	R.PDSCH.2- 5.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 2	TDLA30-10	2x4, ULA Low	70	-3.8
1-6	R.PDSCH.2- 6.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 3	TDLA30-10	2x4, ULA Low	70	-3.6
1-7	R.PDSCH.2- 10.1 TDD	40 / 30	16QAM, 0.48	FR1.30- 1	HST-1000	1x4	70	3.4
1-8	R.PDSCH.2- 11.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 5	TDLB100- 400	2x4, ULA Low	70	-4.0
1-9	R.PDSCH.2- 12.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 6	TDLB100- 400	2x4, ULA Low	70	-4.0

# Table 5.2.3.2.1.0-4: Minimum performance for Rank 2

Test	Reference	Bandwidth (MHz) /	Modulation	TDD	Proposition	Correlation matrix and	Reference Fraction of	value
num.	channel	Subcarrier spacing (kHz)	format and code rate	UL-DL pattern	Propagation condition	antenna configuration	maximum throughput (%)	SNR (dB)
2-1	R.PDSCH.2- 3.1 TDD	40 / 30	64QAM, 0.50	FR1.30- 1	TDLA30-10	2x4, ULA Low	70	13.6
2-2	R.PDSCH.2- 9.1 TDD	20 / 30	64QAM, 0.50	FR1.30- 4	TDLA30-10	2x4, ULA Low	70	13.7

# Table 5.2.3.2.1.0-5: Minimum performance for Rank 3

		Bandwidth	Mandadatian			Correlation	Reference	value
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
3-1	R.PDSCH.2- 2.3 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLA30-10	4x4, ULA Low	70	11.1

# Table 5.2.3.2.1.0-6: Minimum performance for Rank 4

		Bandwidth (MHz) / Modulation TDD UL-		Correlation	Reference	value		
Test num.	Reference channel	Subcarrier spacing (kHz)	format and code rate	DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
4-1	R.PDSCH.2- 2.4 TDD	40 / 30	16QAM, 0.48	FR1.30- 1	TDLA30-10	4x4, ULA Low	70	15.4

# Table 5.2.3.2.1.0-7: Minimum performance for Rank 3 and EnhancedReceiver Type 1

	Bandwidth	Madulation	TDD III		Correlation	Reference v	/alue
Tes num	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)

5-1	R.PDSCH.2- 2.3 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLA30-10	4x4, ULA Medium A	70	22.9
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The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.3.2.1.

# 5.2.3.2.1\_1 4Rx TDD FR1 PDSCH mapping Type A performance - 2x4 MIMO with baseline receiver for both SA and NSA

### 5.2.3.2.1\_1.1 Test purpose

To verify the PDSCH mapping Type A normal performance under 4 receive antenna conditions and with different channel models, MCSs and number of MIMO layers for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput and as well verify the HARQ soft combining with default baseline receiver configuration, for Rank 1 and Rank 2 scenarios.

### 5.2.3.2.1\_1.2 Test applicability

This test applies to all types of NR UE release 15 and forward, supporting 4Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4Rx antenna ports.

### 5.2.3.2.1\_1.3 Test description

#### 5.2.3.2.1 1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and clause A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.2-1 and Table 5.2.3.2.1.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*) for NSA according to TS 38.508-1 [] clause 4.5. Message contents are defined in clause 5.2.3.2.1 1.4.3.

### 5.2.3.2.1\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.3.2.1.0-3 and Table 5.2.3.2.1.0-4. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.3.2.1\_1.3.4-1 and 5.2.3.2.1\_1.3.4-2 as appropriate.

- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-1 in Annex G clause G.1.5.
- 4. Repeat steps from 1 to 3 for each subtest in Tables 5.2.3.2.1\_1.3.4-1 and 5.2.3.2.1\_1.3.4-2 as appropriate.

## 5.2.3.2.1\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

## 5.2.3.2.1\_1.3.3\_1 Message exceptions for SA

## Table 5.2.3.2.1\_1.3.3\_1-1: BWP

Derivation Path: TS 38.508-1 [6], Table 4.6.3-8			
Information Element	Value/remark	Comment	Condition
BWP ::= SEQUENCE {			
locationAndBandwidth	13750	For Test 2-2 (20MHz BW, SCS 30kHz)	
	28875	For other tests (40MHz BW, SCS 30kHz)	
}			

## Table 5.2.3.2.1\_1.3.3\_1-2: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18	3		
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
prb-BundlingType CHOICE {			
staticBundling SEQUENCE {			
bundleSize	n4	n4 for tests 1-1, 1- 8, 1-9	
	wideband	wideband for test 3-1	
	Not present	n2 for other tests	
}			
}			
}			

### Table 5.2.3.2.1\_1.3.3\_1-3: DMRS-DownlinkConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-16			
Information Element	Value/remark	Comment	Condition
DMRS-DownlinkConfig ::= SEQUENCE {			
dmrs-AdditionalPosition	pos1	pos1 for all tests except tests 1-1, 1-7, 1-8, 1-9	
	Not present	pos2 for tests 1-1, 1-7, 1-8, 1-9	
}			

# Table 5.2.3.2.1\_1.3.3\_1-4: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-17			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	Not present	n8 for other tests	
	n16	n16 for test 1-4	
	n10	n10 for test 1-9	

# Table 5.2.3.2.1\_1.3.3\_1-5: CSI-ResourcePeriodicityAndOffset for CSI Tracking

Derivation Path: TS 38.508-1 [6], Table 4.6.3-43			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset ::= CHOICE {			
Slots20	1 (for CSI-RS resources 1 and 2) 2 (for CSI-RS resources 3 and 4)	Periodicity 20 slots and offset 1/2 for test 1-7	
3	Janu +)		

# Table 5.2.3.2.1\_1.3.3\_1-5A: CSI-RS-ResourceMapping for TRS

Derivation Path: TS 38.508-1 [6], Table 4.6.3-45			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
firstOFDMSymbolInTimeDomain	4	For Tests 1-8, 1-9:	TRS
		$I_0 = 4$ for CSI-RS	
		resource 1 and 3	
	8	For Tests 1-8, 1-9:	TRS
		$I_0 = 8$ for CSI-RS	
		resource 2 and 4	
}			

# Table 5.2.3.2.1\_1.3.3\_1-6: CSI-FrequencyOccupation for CSI Tracking

Derivation Path: TS 38.508-1 [6], Table 5.4.2-7			
Information Element	Value/remark	Comment	Condition
CSI-FrequencyOccupation ::= SEQUENCE {			
nrofRBs	52	52 for tests 1-7, 2-2	TRS
	108	108 for other tests	TRS
}			

# Table 5.2.3.2.1\_1.3.3\_1-7: RACH-ConfigGeneric

Derivation Path: TS 38.508-1 [6], Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	163	Only for test 2-2	
}			

# Table 5.2.3.2.1\_1.3.3\_1-8: SchedulingRequestResourceConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-157									
Information Element	Value/remark	Comment	Condition						
SchedulingRequestResourceConfig ::= SEQUENCE {									
periodicityAndOffset CHOICE {									
sl20	7	For test 1-9							
}									
}									

Table 5.2.3.2.1\_1.3.3\_1-9: Physical layer parameters for DCI format 1\_1

Parameter	Value	Value in binary	Condition
PUCCH resource indicator	PUCCH-ResourceId[1] = 6 in pucch- ResourceSetID[1] or PUCCH-ResourceId[1] = 14 in pucch- ResourceSetID[2] as defined in Table 4.6.3- 112 (Mapping as per Table 9.2.3-2 in TS 38.213)	'110'B	Slot S1 for test 1-9

5.2.3.2.1\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.3.2.1\_1.3.3\_1

5.2.3.2.1\_1.3.4 Test requirement

Table 5.2.3.2.1.0-2 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A clause A.3.2.1 for each throughput test shall meet or exceed the specified value in Table 5.2.3.2.1\_1.3.4-1 and Table 5.2.3.2.1\_1.3.4-2 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.2.1\_1.3.4-1: Test Requirements for Rank 1

		Bandwidth	Mandadatian	TDD		Correlation	Reference	value
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL-DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.2- 1.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 1A	TDLB100- 400	2x4, ULA Low	70	-3.1
1-2	R.PDSCH.2- 1.2 TDD	40 / 30	QPSK, 0.30	FR1.30- 1	TDLC300- 100	2x4, ULA Low	70	-1.7
1-3	R.PDSCH.2- 4.1 TDD	40 / 30	256QAM, 0.82	FR1.30- 1	TDLA30-10	2x4, ULA Low	70	22.5
1-4	R.PDSCH.2- 2.1 TDD	40 / 30	16QAM, 0.48	FR1.30- 1	TDLC300- 100	2x4, ULA Low	30	-0.3
1-5	R.PDSCH.2- 5.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 2	TDLA30-10	2x4, ULA Low	70	-2.8
1-6	R.PDSCH.2- 6.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 3	TDLA30-10	2x4, ULA Low	70	-2.6
1-7	R.PDSCH.2- 10.1 TDD	40 / 30	16QAM, 0.48	FR1.30- 1	HST-1000	1x4	70	4.3
1-8	R.PDSCH.2- 11.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 5	TDLB100- 400	2x4, ULA Low	70	-3.1
1-9	R.PDSCH.2- 12.1 TDD	40 / 30	QPSK, 0.30	FR1.30- 6	TDLB100- 400	2x4, ULA Low	70	-3.1

Table 5.2.3.2.1\_1.3.4-2: Test Requirements for Rank 2

Test num.	Reference channel	Supcarrier   tormat and				Correlation	Reference value	
			format and	III -DI Prop	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
2-1	R.PDSCH.2- 3.1 TDD	40 / 30	64QAM, 0.50	FR1.30- 1	TDLA30-10	2x4, ULA Low	70	14.6
2-2	R.PDSCH.2- 9.1 TDD	20 / 30	64QAM, 0.50	FR1.30- 4	TDLA30-10	2x4, ULA Low	70	14.7

5.2.3.2.1\_2 4Rx TDD FR1 PDSCH mapping Type A performance - 4x4 MIMO with baseline receiver for both SA and NSA

### 5.2.3.2.1\_2.1 Test purpose

To verify the PDSCH mapping Type A normal performance under 4 receive antenna conditions and with different channel models, MCSs and number of MIMO layers for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput and as well verify the HARQ soft combining with default baseline receiver configuration, for Rank 3 and Rank 4 scenarios.

### 5.2.3.2.1\_2.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

#### 5.2.3.2.1 2.3 Test description

Same test description as in clause 5.2.3.2.1\_1.3 with the following exception:

- Figure A.3.1.7.5 instead of A.3.1.7.4
- Step 1 of Test procedure as in clause 5.2.3.2.1\_1.3.2 to call for Tables 5.2.3.2.1.0-5 and 5.2.3.2.1.0-6 instead of Table 5.2.3.2.1.0-3 and 5.2.3.2.1.0-4.
- Step 2 and 4 of Test procedure as in clause 5.2.3.2.1\_1.3.2 to call for Tables 5.2.3.2.1\_2.3.4-1 and 5.2.3.2.1\_2.3.4-2 instead of Tables 5.2.3.2.1\_1.3.4-1 and 5.2.3.2.1\_1.3.4-2.

#### 5.2.3.2.1 2.3.1 Void5.2.3.2.1 2.3.2 Void

5.2.3.2.1 2.3.3 Void

### 5.2.3.2.1\_2.3.4 Test requirement

Table 5.2.3.2.1.0-5 and Table 5.2.3.2.1.0-6 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A A.3.2.1 for each throughput test shall meet or exceed the specified value in Table 5.2.3.2.1\_2.3.4-1 and Table 5.2.3.2.1\_2.3.4-2 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.2.1\_2.3.4-1: Test Requirements for Rank 3

	Bandwidth			Correlation	Reference	/alue		
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
3-1	R.PDSCH.2- 2.3 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLA30-10	4x4, ULA Low	70	12.1

Table 5.2.3.2.1 2.3.4-2: Test Requirements for Rank 4

		Bandwidth					Correlation	Reference	value
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)	
4-1	R.PDSCH.2- 2.4 TDD	40 / 30	16QAM, 0.48	FR1.30- 1	TDLA30-10	4x4, ULA Low	70	16.4	

5.2.3.2.1\_3 4Rx TDD FR1 PDSCH mapping Type A performance - 2x4 MIMO with enhanced receiver type 1 for both SA and NSA

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5.2.3.2.1\_4 4Rx TDD FR1 PDSCH mapping Type A performance - 4x4 MIMO with enhanced receiver type 1 for both SA and NSA

### 5.2.3.2.1 4.1 Test purpose

To verify the PDSCH mapping Type A enhanced performance under 4 receive antenna conditions for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput and as well verify the HARQ soft combining with default enhanced receiver type 1 configuration, for Rank 3 scenario.

### 5.2.3.2.1\_4.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports and NR enhanced receiver type 1.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC, 4 Rx antenna ports and NR enhanced receiver type1.

### 5.2.3.2.1 4.3 Test description

Same test description as in clause 5.2.3.2.1\_2.3 with the following exception:

- Step 1 of Test procedure as in clause 5.2.3.2.1\_1.3.2 to call for Table 5.2.3.2.1.0-7 instead of Table 5.2.3.2.1.0-3 and 5.2.3.2.1.0-4.
- Step 2 and 4 of Test procedure as in clause 5.2.3.2.1\_1.3.2 to call for Table 5.2.3.2.1\_4.3.4-1 instead of Tables 5.2.3.2.1\_1.3.4-1 and 5.2.3.2.1\_1.3.4-2.

5.2.3.2.1\_4.3.1 Void

5.2.3.2.1\_4.3.2 Void

5.2.3.2.1\_4.3.3 Void

5.2.3.2.1\_4.3.4 Test requirement

Table 5.2.3.2.1.0-7 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A A.3.2.1 for each throughput test shall meet or exceed the specified value in Table 5.2.3.2.1\_4.3.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.2.1 4.3.4-1: Test Requirements for Rank 3 and Enhanced Receiver Type 1

		Bandwidth	Madulation	TDD	TDD UL-		Correlation	Reference	/alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)	
5-1	R.PDSCH.2- 2.3 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLA30-10	4x4, ULA Medium A	70	23.9	

# 5.2.3.2.2 4Rx TDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance

# 5.2.3.2.2.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.3.2.2.0-3, with the addition of test parameters in Table 5.2.3.2.2.0-2 and the downlink physical channel setup according to Annex C.3.1.

The test purposes are specified in Table 5.2.3.2.2.0-1.

**Table 5.2.3.2.2.0-1: Tests purpose** 

Purpose	Test index
Verify the PDSCH mapping Type A normal performance under 4 receive antenna conditions and CSI-RS overlapped with PDSCH	1-1

### Table 5.2.3.2.2.0-2: Test parameters

	Parameter	Unit	Value
Duplex mode			TDD
Active DL BWP index	(		1
	Mapping type		Type A
	k0		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
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle		N/A
	size		
	DMRS Type		Type 1
PDSCH DMRS	Number of additional DMRS		1
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
NZP CSI-RS for	OFDM symbols in the PRB used for CSI-RS		l <sub>0</sub> = 13
CSI acquisition	CSI-RS periodicity	Slots	5
ZP CSI-RS for CSI	Subcarrier index in the PRB used for CSI-RS		$(k_0, k_1, k_2, k_3)=(2, 4, 6, 8)$
acquisition	Number of CSI-RS ports (X)		8
•	CSI-RS periodicity	Slots	5
Number of HARQ Pr			8
The number of slots ACK information	between PDSCH and corresponding HARQ-		Specific to each TDD UL-DL pattern and as defined in Annex A.1.2

Table 5.2.3.2.2.0-3: Minimum performance for Rank 2

		Bandwidth	Madulation	TDD		Correlation	Reference v	/alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.2- 7.1 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLC300- 100	2x4, ULA Low	70	9.0

The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.3.2.2.

# 5.2.3.2.2\_1 4Rx TDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - 2x4 MIMO with baseline receiver for both SA and NSA

### 5.2.3.2.2\_1.1 Test purpose

To verify the PDSCH mapping Type A normal performance under 4 receive antenna conditions for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput and as well verify the HARQ soft combining with default baseline receiver configuration for CSI-RS overlapped with PDSCH scenario.

### 5.2.3.2.2 1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

### 5.2.3.2.2 1.3 Test description

### 5.2.3.2.2\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and clause A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Tables 5.2-1 and 5.2.3.2.2.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 5.2.3.2.2\_1.3.3.

### 5.2.3.2.2\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.3.2.2.0-2. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.3.2.2\_1.4-1 as appropriate.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-12 in Annex G clause G.1.5.

### 5.2.3.2.2\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1 and 5.4.2.

# 5.2.3.2.2\_1.3.3\_1 Message exceptions for SA

# Table 5.2.3.2.2\_1.3.3\_1-1: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-17			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	Not present		
}			

# Table 5.2.3.2.2\_1.3.3\_1-2: NZP CSI-RS-ResourceMapping for CSI Acquisition

Derivation Path: TS 38.508-1 [6], Table 5.4.2-9			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
firstOFDMSymbolInTimeDomain	13	$I_0 = 13$	
}			

## Table 5.2.3.2.2\_1.3.3\_1-3: CSI-ResourcePeriodicityAndOffset for CSI Acquisition

Derivation Path: TS 38.508-1 [6], Table 5.4.2-10			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset ::= CHOICE {			
slots5	0	Periodicity 5 slots	
		and offset 0	
}			

# Table 5.2.3.2.2\_1.3.3\_1-4: ZP CSI-RS-ResourceMapping for CSI Acquisition

Derivation Path: TS 38.508-1 [6], clause 5.4.2-13			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	011110	(k0, k1, k2, k3)=(2, 4, 6, 8)	
		k3)=(2, 4, 6, 8)	
}			
nrofPorts	P8	Eight Ports	
freqBand	CSI-		
	FrequencyOccupation		
}			

# Table 5.2.3.2.2\_1.3.3\_1-4A: ZP CSI-ResourcePeriodicityAndOffset for CSI Acquisition

Derivation Path: TS 38.508-1 [6], Table 5.4.2-10			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset ::= CHOICE {			
slots5	0	Periodicity 5 slots	
		and offset 0	
}			

5.2.3.2.2\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.3.2.2\_1.3.3\_1

5.2.3.2.2\_1.4 Test requirement

Table 5.2.3.2.2.0-3 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.2 for each throughput test shall meet or exceed the specified value in Table 5.2.3.2.2\_1.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.2.2\_1.4-1: Test Requirement for Rank 2

		Bandwidth		<b>TDD</b>		Correlation	Reference v	/alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH.2- 7.1 TDD	40 / 30	16QAM, 0.48	FR1.30-1	TDLC300- 100	2x4, ULA Low	70	9.9

## 5.2.3.2.3 4Rx TDD FR1 PDSCH mapping Type B performance

## 5.2.3.2.3.0 Minimum conformance requirements

The performance requirements are specified in Table 5.2.3.2.3.0-3, with the addition of test parameters in Table 5.2.3.2.3.0-2 and the downlink physical channel setup according to Annex C.3.1.

The test purposes are specified in Table 5.2.3.2.3.0-1.

**Table 5.2.3.2.3.0-1: Tests purpose** 

Purpose	Test index
PDSCH mapping Type B performance under 4 receive	1-1
antenna conditions	

Table 5.2.3.2.3.0-2: Test parameters

Parameter		Unit	Value
Duplex mode			TDD
Active DL BWP index	Active DL BWP index		1
	Mapping type		Type B
	k0		0
	Starting symbol (S)		5
	Length (L)		7
	PDSCH aggregation factor		1
PDSCH	PRB bundling type		Static
configuration	PRB bundling size		2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle	N/A	
	size		IV/A
	DMRS Type		Type 1
PDSCH DMRS	Number of additional DMRS		1
configuration	Maximum number of OFDM symbols for		1
DL front loaded DMRS			'
	Number of HARQ Processes		8
The number of slots	between PDSCH and corresponding HARQ-		Specific to each TDD UL-DL pattern
ACK information			and as defined in Annex A.1.2

Table 5.2.3.2.3.0-3: Minimum performance for Rank 1

		Bandwidth	Madulation	TDD III		Correlation	Reference v	alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)
1-1	R.PDSCH,2- 1.3 TDD	40 / 30	QPSK, 0.30	FR1.30- 1	TDLA30-10	2x4, ULA Low	70	-3.9

The normative reference for this requirement is TS 38.101-4 [5] clause 5.2.3.2.3.

5.2.3.2.3\_1 4Rx TDD FR1 PDSCH mapping Type B performance - 2x4 MIMO with baseline receiver for both SA and NSA

### 5.2.3.2.3\_1.1 Test purpose

To verify the PDSCH mapping Type B normal performance under 4 receive antenna conditions for a specified downlink Reference Measurement Channel (RMC) to achieve a certain throughput with baseline receiver configuration.

### 5.2.3.2.3 1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports and PDSCH mapping type R

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports and PDSCH mapping type B.

### 5.2.3.2.3 1.3 Test description

### 5.2.3.2.3\_1.3.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and clause A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Tables 5.2-1 and 5.2.3.2.3.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 5.2.3.2.3\_1.3.3.

### 5.2.3.2.3\_1.3.2 Test procedure

- 1. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.2.3.2.3.0-2. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 5.2.3.2.3\_1.4-1 as appropriate.
- 3. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Table G.1.5-1 in Annex G clause G.1.5.

# 5.2.3.2.3\_1.3.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1 and 5.4.2.

## 5.2.3.2.3\_1.3.3\_1 Message exceptions for SA

## Table 5.2.3.2.3\_1.3.3\_1-1: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 [6], Table 5.4.2-17			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	Not present		
}			

### Table 5.2.3.2.3\_1.3.3\_1-2: PDSCH-TimeDomainResourceAllocationList

Value/remark	Comment	Condition
1 entry		
Not present		
typeB		
89	Start	
	Lengui(L)=1	
	1 entry  Not present typeB	1 entry  Not present typeB

### 5.2.3.2.3\_1.3.3\_2 Message exceptions for NSA

Same as 5.2.3.2.3\_1.3.3\_1

### 5.2.3.2.3\_1.4 Test requirement

Table 5.2.3.2.3.0-3 define the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2.2 for each throughput test shall meet or exceed the specified value in Table 5.2.3.2.3\_1.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 5.2.3.2.3\_1.4-1: Test Requirement for Rank 1

		Bandwidth	Madulation	TDD III		Correlation	Reference v	/alue
Test num.	Reference channel	(MHz) / Subcarrier spacing (kHz)	Modulation format and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR (dB)

1-1	R.PDSCH,2- 1.3 TDD	40 / 30	QPSK, 0.30	FR1.30-1	TDLA30-10	2x4, ULA Low	70	2.9
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# 5.3 PDCCH demodulation requirements

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

The parameters specified in Table 5.3-1 are valid for all PDCCH tests unless otherwise stated.

**Table 5.3-1: Common test Parameters** 

	Paramet	er	Unit	Value
Carrier		een Point A and the		0
configuration		le subcarrier on this		
	carrier (Note			
DL BWP	Cyclic prefix	(		Normal
configuration #1	RB offset		RBs	0
Common	Physical Ce	II ID		0
serving cell	SSB positio			1
parameters	SSB periodi		ms	20
		CCH monitoring		Each slot
	Number of I	PDCCH candidates		1
PDCCH configuration		domain resource or CORESET		Start from RB = 0 with contiguous RB allocation
	TCI state			TCI state #1
	First subcar used for CS	rier index in the PRB $(k_0)$		0
		<i>X</i> · <i>t</i>		CSI-RS resource 1:
		symbol in the PRB		CSI-RS resource 2:
	used for CS	I-RS ( <i>l</i> <sub>0</sub> )		CSI-RS resource 3:
				CSI-RS resource 4: 8
		CSI-RS ports (X)		1
	CDM Type			No CDM
	Density $(\rho)$			3
CSI-RS for	CSI-RS per	iodicity	Slots	15 kHz SCS: 20 30 kHz SCS: 40
tracking	CSI-RS offs	et	Slots	15 kHz SCS: 10 for CSI-RS resource 1 and 2 11 for CSI-RS resource 3 and 4 30 kHz SCS: 20 for CSI-RS resource 1 and 2 21 for CSI-RS resource 3 and 4
				Start PRB 0
	Frequency	Occupation		Number of PRB = BWP size
	QCL info			TCI state #0
	Type 1	SSB index		SSB #0
TOLetata "O	QCL information	QCL Type		Туре С
TCI state #0	Type 2	SSB index		SSB #0
	QCL informatio n	QCL Type		Type D
	Type 1 QCL informatio	CSI-RS resource		CSI-RS resource 1 from 'CSI-RS for tracking' configuration
TCI atota #4	n	QCL Type		Type A
TCI state #1	Type 2 QCL informatio	CSI-RS resource		CSI-RS resource 1 from 'CSI-RS for tracking' configuration
	n	QCL Type	1	Type D
L	i .	71	1	71

	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each					
PDCCH & PDCCH DMRS Precoding configuration	applicable i <sub>1</sub> , i <sub>2</sub> combination with REG bundling granularity for number of Tx larger than 1					
Physical signals, channels mapping and precoding	As specified in Annex B.4.1					
Symbols for all unused REs	OCNG in Annex A.5					
Note 1: Point A coincides with minimum guard band as specified in Table 5.3.3-1						

from TS 38.101-1 [2] for tested channel bandwidth and subcarrier spacing.

The normative reference for this requirement is TS 38.101-4 [2] clause 5.3.

# 5.3.1 1RX requirements

(Void)

# 5.3.2 2RX requirements

### 5.3.2.1 FDD

The parameters specified in Table 5.3.2.1-1 are valid for all FDD tests unless otherwise stated.

Table 5.3.2.1-1: Test Parameters

Parameter	Unit	1 Tx Antenna	2 Tx Antenna
CCE to REG mapping type		nonInterl	leaved
REG bundle size		6	
Shift index		0	

## 5.3.2.1.1 2Rx FDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA

### 5.3.2.1.1.1 Test Purpose

This test verifies the demodulation performance of PDCCH for a single-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 5.3.2.1.1.3-1. The downlink physical setup is in accordance with Annex C.2.1.

### 5.3.2.1.1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

## 5.3.2.1.1.3 Minimum conformance requirements

For the parameters specified in Table 5.3.2.1-1, the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.2.1.1.3-1. The downlink physical setup is in accordance with Annex C.2.1.

Table 5.3.2.1.1.3-1: Minimum performance for 1 Tx PDCCH with 15 kHz SCS

			CORE				Antenna	Reference	value
Test numb er	Bandwi dth	COR ESE T RB	SET durati on	Aggreg ation level	Reference Channel	Propagation Condition	configur ation and correlati on Matrix	Pm-dsg (%)	SNR (dB)
1	10 MHz	24	2	2	R.PDCCH.1-2.1 FDD	TDLA30-10	1x2 Low	1	8.1
2	10 MHz	24	2	2	R.PDCCH.1-2.3 FDD	TDLC300-100	1x2 Low	1	8.2
3	10 MHz	48	2	4	R.PDCCH.1-2.4 FDD	TDLA30-10	1x2 Low	1	5.5
4	10 MHz	48	1	4	R.PDCCH.1-1.1 FDD	TDLA30-10	1x2 Low	1	4.4
5	10 MHz	48	2	16	R.PDCCH.1-2.6 FDD	TDLA30-10	1x2 Low	1	-2.1

The normative reference for this requirement is TS 38.101-4 [2] clause 5.3.

### 5.3.2.1.1.4 Test description

#### 5.3.2.1.1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D:

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A in Figure A.3.1.7.2 for TE diagram and clause A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.3-1 and Table 5.3.2.1.1-1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG, Connected without Release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.2.2.1.1.4.3.

# 5.3.2.1.1.4.2 Test procedure

- 1. SS transmits PDCCH with DCI format as specified in PDCCH Reference Channel for C\_RNTI to transmit the DL RMC according to Table 5.3.2.1.1-1. The details of PDCCH are specified in Table 5.3.1, Table 5.3.2.1-1, Table 5.3.2.1.1.3-1 respectively. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 5.3.2.1.1-1 as appropriate.
- 3. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 5.3.2.1.1-1, pass the UE. Otherwise fail the UE.
- 4. Repeat steps from 1 to 3 for each subtest in Table 5.3.2.1.1-1 as appropriate.

# 5.3.2.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

# 5.3.2.1.1.4.3.1 Message exceptions for SA

Table 5.3.2.1.1.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 5.4.2-3			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
frequencyDomainResources	11111111 0000000 00000000 00000000 00000000	CORESET to use the least significant 48 RBs of the BWP Test 3, 4, 5 CORESET to use the least significant 24 RBs of the BWP	
Duration	2	Test 1, 2 SearchSpace duration of 2 symbols Test 1, 2, 3, 5	
	1	SearchSpace duration of 1 symbol Test 4	
tci-StatesPDCCH-ToAddList {			
	0	TCI State #0	
	1	TCI State #1	
}			
}			

# Table 5.3.2.1.1.4.3.1-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [6], Table 5.4.2-4	Value Income	0	0 1141
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
searchSpaceId	2	SearchSpaceId with condition USS	USS
controlResourceSetId	1	ControlResourceS etId	
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
monitoringSymbolsWithinSlot	1100000000000	Symbols 0 and 1	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n1	AL2	Test 1, Test 2
aggregationLevel4	n1	AL4	Test 3, Test 4
aggregationLevel8	n0		
aggregationLevel16	n1	AL16	Test 5
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-1-And-1-1	DCI Format 1_1 for tests 2 and 3	Long_DCI
	formats0-0-And-1-0	DCI Format 1_0 for tests 1, 4, 5	
}			
}			
}			

Table 5.3.2.1.1.4.3.1-3: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
TCI-State[1]	TCI-StateId 0		
qcl-type1 {		Type 1 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB # 0	
Qcl-Type Qcl-Type	Type C		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB # 0	
Qcl-Type	Type D		
}			
TCI-State[2]	TCI-StateId 1	Type 1 QCL	
		information	
qcl-type1 {			
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	CSI-RS # 0	
Qcl-Type	Type A		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	SSB # 0	
Qcl-Type	Type D		
}			
}			
}			

Editor's note: this table is a duplication of the aboveand was renumbered to 3A. Conflict has to be resolved!

Table 5.3.2.1.1.4.3.1-3A: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
resourceAllocation	resourceAllocationType1		Test 1,
			Test 4,
			Test 5
}			

5.3.2.1.1.4.3.2 Message exceptions for NSA

Same as 5.3.2.1.1.4.3.1

5.3.2.1.1.4.4 Test requirement

Table 5.3.2.1.1.4.4-1 defines the primary level settings.

For the parameters specified in Table 5.3-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.2.1.1.4.4-1.

Table 5.3.2.1.1.4.4-1: Test Requirement for 1Tx PDCCH with 15 kHz SCS

			CORE				Antenna	Reference	value
Test numb er	Bandwi dth	COR ESE T RB	SET durati on	Aggreg ation level	Reference Channel	Propagation Condition	configur ation and correlati on Matrix	Pm-dsg (%)	SNR (dB)
1	10 MHz	24	2	2	R.PDCCH.1-2.1 FDD	TDLA30-10	1x2 Low	1	9.0
2	10 MHz	24	2	2	R.PDCCH.1-2.3 FDD	TDLC300-100	1x2 Low	1	9.1
3	10 MHz	48	2	4	R.PDCCH.1-2.4 FDD	TDLA30-10	1x2 Low	1	6.4
4	10 MHz	48	1	4	R.PDCCH.1-1.1 FDD	TDLA30-10	1x2 Low	1	5.3
5	10MHz	48	2	16	R.PDCCH.1-2.6 FDD	TDLA30-10	1x2 Low	1	-1.2

## 5.3.2.1.2 2Rx FDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA

### 5.3.2.1.2.1 Test Purpose

This test verifies the demodulation performance of PDCCH for a two-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 5.3.2.1.2.3-1. The downlink physical setup is in accordance with Annex C.2.1.

### 5.3.2.1.2.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

### 5.3.2.1.2.3 Minimum conformance requirements

For the parameters specified in Table 5.3.2.1-1, the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.2.1.2.3-1. The downlink physical setup is in accordance with Annex C.2.1.

Table 5.3.2.1.2.3-1: Minimum performance for 2 Tx PDCCH with 15 kHz SCS

		CORFOR			Antenna	Reference	value		
Test number	Bandwi dth	CORES ET RB	CORESE T duration	Aggregatio n level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm-dsg (%)	SNR (dB)
1	10 MHz	24	2	4	R.PDCCH.	TDLC300-100	2x2 Low	1	2.0
					1-2.2 FDD				
2	10 MHz	48	2	8	R.PDCCH.	TDLC300-100	2x2 Low	1	-1.3
					1-2.5 FDD				
3	10 MHz	48	1	8	R.PDCCH.1	TDLA30-10	2x2 Low	1	-0.2
					-1.3 FDD				

The normative reference for this requirement is TS 38.101-4 [2] clause 5.3.

## 5.3.2.1.2.4 Test description

## 5.3.2.1.2.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and clause A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.3-1, Table 5.3.2.1-1 and Table 5.3.2.1.2.3-1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.3.2.1.2.4.3.

### 5.3.2.1.2.4.2 Test procedure

- 1. SS transmits PDCCH with DCI format as specified in PDCCH Reference Channelfor C\_RNTI to transmit the DL RMC according to Table 5.3.2.1.2.3-1. The details of PDCCH are specified in Table 5.3.1, Table 5.3.2.1-1, Table 5.3.2.1.2.3-1 respectively. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 5.3.2.1.2.3-1 as appropriate.
- 3. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 5.3.2.1.2.4.4-1, pass the UE. Otherwise fail the UE.
- 4. Repeat steps from 1 to 3 for each subtest in Table 5.3.2.1.2.3-1 as appropriate.

## 5.3.2.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

# 5.3.2.1.2.4.3.1 Message exceptions for SA

Table 5.3.2.1.2.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 5.4.2-3						
Information Element	Value/remark	Comment	Condition			
ControlResourceSet ::= SEQUENCE {						
frequencyDomainResources	11111111 00000000 00000000 00000000 00000000	CORESET to use the least significant 48 RBs of the BWP Test 2, 3				
	11110000 00000000 00000000 00000000 00000000	CORESET to use the least significant 24 RBs of the BWP Test 1				
Duration	2	SearchSpace duration of 2 symbols Test 1, 2				
	1	SearchSpace duration of 1 symbol Test 3				
tci-StatesPDCCH-ToAddList {						
	0	TCI State #0				
	1	TCI State #1				
}						
}						

# Table 5.3.2.1.2.4.3.1-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [6], Table 5.4.2-4					
Information Element	Value/remark	Comment	Condition		
SearchSpace ::= SEQUENCE {					
nrofCandidates SEQUENCE {					
aggregationLevel1	n0				
aggregationLevel2	n0				
aggregationLevel4	n1	AL4	Test 1		
aggregationLevel8	n1	AL8	Test 2, 3		
aggregationLevel16	n0				
}					
searchSpaceType CHOICE {					
common SEQUENCE {			CSS, SISS		
ue-Specific SEQUENCE {			USS		
dci-Formats	formats0-1-And-1-1	DCI Format 1_1 for tests 2 and 3	Long_DCI		
	formats0-0-And-1-0	DCI Format 1_0 for test 1			
}					
}					
}					

# Table 5.3.2.1.2.4.3.1-3: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
resourceAllocation	resourceAllocationType1		Test 1
}			

### 5.3.2.1.2.4.3.2 Message exceptions for NSA

Same as 5.3.2.1.2.4.3.1

### 5.3.2.1.2.4.4 Test requirement

Table 5.3.2.1.2.4.4-1 defines the primary level settings.

For the parameters specified in Table 5.3-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.2.1.2.4.4-1.

Table 5.3.2.1.2.4.4-1: Test Requirements for 2 Tx PDCCH with 15 kHz SCS

							Antenna	Reference value	
Test number	Bandwi dth	CORES ET RB	CORESE T duration	Aggregatio n level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm-dsg (%)	SNR (dB)
1	10 MHz	24	2	4	R.PDCCH.	TDLC300-100	2x2 Low	1	3.0
					1-2.2 FDD				
2	10 MHz	48	2	8	R.PDCCH.	TDLC300-100	2x2 Low	1	-0.3
					1-2.5 FDD				
3	10 MHz	48	1	8	R.PDCCH.1	TDLA30-10	2x2 Low	1	0.8
					-1.3 FDD				

## 5.3.2.2 TDD

The parameters specified in Table 5.3.2.2-1 are valid for all TDD tests unless otherwise stated.

Table 5.3.2.2-1: Test Parameters

Parameter	Unit	1 Tx Antenna	2 Tx Antenna	
TDD UL-DL pattern		FR1.30-1		
CCE to REG mapping type		Test 3: non- interleaved Other tests: interleaved	interleaved	
Interleaver size		3		
REG bundle size		Test 3: 6 Other tests: 2	6	
Shift Index		C	)	

### 5.3.2.2.1 2Rx TDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA

## 5.3.2.2.1.1 Test Purpose

This test verifies the demodulation performance of PDCCH for a single-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 5.3.2.2.1.3-1. The downlink physical setup is in accordance with Annex C.2.1.

### 5.3.2.2.1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

# 5.3.2.2.1.3 Minimum conformance requirements

For the parameters specified in Table 5.3.2.2-1, the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.2.2.1.3-1. The downlink physical setup is in accordance with Annex C.2.1.

Table 5.3.2.2.1.3-1: Minimum performance for PDCCH with 30 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm-dsg (%)	SNR (dB)
1	40	102	1	2	R.PDCCH. 2-1.1 TDD	TDLA30-10	1x2 Low	1	7.0
2	40	102	1	4	R.PDCCH. 2-1.2 TDD	TDLC300- 100	1x2 Low	1	3.0
3	40	48	2	16	R.PDCCH. 2-2.1 TDD	TDLC300- 100	1x2 Low	1	-3.8

The normative reference for this requirement is TS 38.101-4 [5] clause 5.3.2.2.

#### 5.3.2.2.1.4 Test description

#### 5.3.2.2.1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-2 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise sources to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.2 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.3-1, Table 5.3.2.2-1 and Table 5.3.2.2.1.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.3.2.2.1.4.3.

#### 5.3.2.2.1.4.2 Test procedure

- 1. SS transmits PDSCH via PDCCH with DCI format as specified in PDCCH Reference Channel for C\_RNTI to transmit the DL RMC according to Table 5.3.2.2.1.3-1. The details of PDCCH are specified in Table 5.3-1, Table 5.3.2.2-1 and Table 5.3.2.2.1.3-1 respectively. The details of PDSCH are specified in Table A.3.3.2.2-3. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 5.3.2.2.1.3-1 as appropriate.
- 3. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 5.3.2.2.1.5-1, pass the UE. Otherwise fail the UE.

4. Repeat steps from 1 to 3 for each subtest in Table 5.3.2.2.1.3-1 as appropriate.

#### 5.3.2.2.1.4.3 Message contents

Message contents are according to TS  $38.508-1\ [6]$  clause  $4.6.1\ and\ 5.4.2.$ 

# 5.3.2.2.1.4.3.1 Message exceptions for SA

Table 5.3.2.2.1.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 5.4.2-3			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
controlResourceSetId	ControlResourceSetId		
frequencyDomainResources	11111111 00000000 00000000 00000000 00000000	CORESET to use the least significant 48 RBs of the BWP Test 3	
	11111111 11111111 10000000 00000000 00000000	CORESET to use the least significant 102 RBs of the BWP Test 1, 2	
Duration	2	SearchSpace duration of 2 symbols Test 3	
	1	SearchSpace duration of 1 symbol Test 1, 2	
cce-REG-MappingType CHOICE {			
Interleaved SEQUENCE {	Null		Test 1, Test 2
reg-BundleSize	n2		1 Tx
interleaverSize	n3		TDD
}			
nonInterleaved	null		Test 3
}			2.4.4
precoderGranularity	sameAsREG-bundle		
tci-StatesPDCCH-ToAddList {	0	TCI State #0	
	1	TCI State #1	
}		3	
}			

# Table 5.3.2.2.1.4.3.1-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [6], Table 5.4.2-4			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
searchSpaceId	2	SearchSpaceId with condition USS	USS
controlResourceSetId	1	ControlResourceS etId	
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
nrofCandidates SEQUENCE {			
aggregationLevel2	n1	AL2	Test 1
aggregationLevel4	n1	AL4	Test 2
aggregationLevel16	n1	AL16	Test 3
}			
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-1-And-1-1	DCI Format 1_1 for test 2	Long_DCI
	formats0-0-And-1-0	DCI Format 1_0 for tests 1 and 3	
}			
}			
}			

Table 5.3.2.2.1.4.3.1-3: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
TCI-State[1]	TCI-StateId 0		
qcl-type1 {		Type 1 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB # 0	
Qcl-Type	Type C		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB # 0	
Qcl-Type	Type D		
}			
TCI-State[2]	TCI-StateId 1	Type 1 QCL	
		information	
qcl-type1 {			
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	CSI-RS # 0	
Qcl-Type	Type A		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	SSB # 0	
Qcl-Type	Type D		
}			
}			
}			

Editor's note: following table was renumbered to 3A. Conflict has to be resolved!

Table 5.3.2.2.1.4.3.1-3A: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
resourceAllocation	resourceAllocationType1		Test 1,
			Test 3
}			

5.3.2.2.1.4.3.2 Message exceptions for NSA

Same as 5.3.2.2.1.4.3.1.

5.3.2.2.1.5 Test requirement

Table 5.3.2.2.1.5-1 defines the primary level settings.

For the parameters specified in Table 5.3-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.2.2.1.5-1.

Table 5.3.2.2.1.5-1: Test Requirement for 1Tx PDCCH with 30 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm-dsg (%)	SNR (dB)
1	40	102	1	2	R.PDCCH. 2-1.1 TDD	TDLA30-10	1x2 Low	1	7.9
2	40	102	1	4	R.PDCCH. 2-1.2 TDD	TDLC300- 100	1x2 Low	1	3.9
3	40	48	2	16	R.PDCCH. 2-2.1 TDD	TDLC300- 100	1x2 Low	1	-2.9

#### 5.3.2.2.2 2Rx TDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA

#### 5.3.2.2.2.1 Test Purpose

This test verifies the demodulation performance of PDCCH for a two-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 5.3.2.2.2.3-1. The downlink physical setup is in accordance with Annex C.2.1.

#### 5.3.2.2.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 5.3.2.2.2.3 Minimum conformance requirements

For the parameters specified in Table 5.3.2.2-1, the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.2.2.2.3-1. The downlink physical setup is in accordance with Annex C.2.1.

Table 5.3.2.2.3-1: Minimum performance for PDCCH with 30 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm-dsg (%)	SNR (dB)
1	40	90	1	8	R.PDCCH.	TDLC300-	2x2 Low	1	-1.2
					2-1.3 TDD	100			

The normative reference for this requirement is TS 38.101-4 [5] clause 5.3.2.2.

#### 5.3.2.2.2.4 Test description

#### 5.3.2.2.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-2 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause TBD.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise sources to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.3-1, Table 5.3.2.2-1 and Table 5.3.2.2.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.3.2.2.2.4.3.

#### 5.3.2.2.4.2 Test procedure

- 1. SS transmits PDSCH via PDCCH with DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 5.3.2.2.3-1. The details of PDCCH are specified in Table 5.3-1, Table 5.3.2.2-1 and Table 5.3.2.2.3-1 respectively. The details of PDSCH are specified in Table A.3.3.2.2-3. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 5.3.2.2.2.3-1 as appropriate.
- 3. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 5.3.2.2.2.5-1, pass the UE. Otherwise fail the UE.

#### 5.3.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

# 5.3.2.2.4.3.1 Message exceptions for SA

Table 5.3.2.2.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 5.4.2-3			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
controlResourceSetId	ControlResourceSetId		
frequencyDomainResources	11111111 11111110 00000000 00000000 00000000	CORESET to use the least significant 90 RBs of the BWP Test 1	
Duration	1	SearchSpace duration of 1 symbols Test 1	
cce-REG-MappingType CHOICE {			
Interleaved SEQUENCE {	Null		
reg-BundleSize	n6		2 Tx
interleaverSize	n3		TDD
}			
}			
precoderGranularity	sameAsREG-bundle		
tci-StatesPDCCH-ToAddList {	0	TCI State #0	
	1	TCI State #1	
}			
}			

# Table 5.3.2.2.4.3.1-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [6], Table 5.4.2-4				
Information Element	Value/remark	Comment	Condition	
SearchSpace ::= SEQUENCE {				
searchSpaceId	2	SearchSpaceId with condition USS	USS	
controlResourceSetId	1	ControlResourceS etId		
monitoringSlotPeriodicityAndOffset CHOICE {				
sl1	NULL			
}				
nrofCandidates SEQUENCE {				
aggregationLevel8	n1	AL8	Test 1	
}				
}				

Table 5.3.2.2.4.3.1-3: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
TCI-State[1]	TCI-StateId 0		
qcl-type1 {		Type 1 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB # 0	
Qcl-Type	Type C		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB # 0	
Qcl-Type	Type D		
}			
TCI-State[2]	TCI-StateId 1	Type 1 QCL	
		information	
qcl-type1 {			
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	CSI-RS # 0	
Qcl-Type	Type A		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	SSB # 0	
Qcl-Type	Type D		
}			
}			
}			

5.3.2.2.4.3.2 Message exceptions for NSA

Same as 5.3.2.2.2.4.3.1.

5.3.2.2.5 Test requirement

Table 5.3.2.2.5-1 defines the primary level settings.

For the parameters specified in Table 5.3-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.2.2.2.5-1.

Table 5.3.2.2.5-1: Test Requirement for 2Tx PDCCH with 30 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm-dsg (%)	SNR (dB)
1	40	90	1	8	R.PDCCH.	TDLC300-	2x2 Low	1	-0.2
					2-1.3 TDD	100			

# 5.3.3 4RX requirements

#### 5.3.3.1 FDD

The parameters specified in Table 5.3.3.1-1 are valid for all FDD tests unless otherwise stated.

Table 5.3.3.1-1: Test Parameters

Parameter	Unit	1 Tx Antenna	2 Tx Antenna	
CCE to REG mapping type		nonInterleaved		
REG bundle size		6		
Shift index		0		

#### 5.3.3.1.1 4Rx FDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA

#### 5.3.3.1.1.1 Test Purpose

This test verifies the demodulation performance of PDCCH for a single-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 5.3.3.1.1.3-1. The downlink physical setup is in accordance with Annex C.2.1.

#### 5.3.3.1.1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

#### 5.3.3.1.1.3 Minimum conformance requirements

For the parameters specified in Table 5.3.3.1-1, the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.3.1.1.3-1. The downlink physical setup is in accordance with Annex C.2.1.

Table 5.3.3.1.1.3-1: Minimum performance for PDCCH with 15 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurat ion and correlatio n Matrix	Pm-dsg (%)	SNR (dB)
1	10	24	2	2	R.PDCCH. 1-2.1 FDD	TDLA30-10	1x4 Low	1	2.2
2	10	24	2	2	R.PDCCH. 1-2.3 FDD	TDLC300- 100	1x4 Low	1	2.7
3	10	48	2	4	R.PDCCH. 1-2.4 FDD	TDLA30-10	1x4 Low	1	0.2
4	10	48	1	4	R.PDCCH. 1-1.1 FDD	TDLA30-10	1x4 Low	1	-0.4
5	10	48	2	16	R.PDCCH. 1-2.6 FDD	TDLA30-10	1x4 Medium A	1	-3.2

The normative reference for this requirement is TS 38.101-4 [5] clause 5.3.3.1.

#### 5.3.3.1.1.4 Test description

#### 5.3.3.1.1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise sources to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.3 for TE diagram and section A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.3-1, Table 5.3.3.1-1 and Table 5.3.3.1.1.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.3.3.1.1.4.3.

#### 5.3.3.1.1.4.2 Test procedure

- 1. SS transmits PDCCH with DCI format as specified in PDCCH Reference Channelfor C\_RNTI to transmit the DL RMC according to Table 5.3.3.1.1.3-1. The details of PDCCH are specified in Table 5.3-1, Table 5.3.3.1-1 and Table 5.3.3.1.1.3-1 respectively. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 5.3.3.1.1.3-1 as appropriate.
- 3. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 5.3.3.1.1.5-1, pass the UE. Otherwise fail the UE.
- 4. Repeat steps from 1 to 3 for each subtest in Table 5.3.3.1.1.3-1 as appropriate.

#### 5.3.3.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

# 5.3.3.1.1.4.3.1 Message exceptions for SA

Table 5.3.3.1.1.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 5.4.2-3			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
controlResourceSetId	ControlResourceSetId		
frequencyDomainResources	11111111 0000000 00000000 0000000 00000000	CORESET to use the least significant 48 RBs of the BWP Test 3, 4, 5	
	11110000 00000000 00000000 00000000 00000000	CORESET to use the least significant 24 RBs of the BWP Test 1, 2	
Duration	2	SearchSpace duration of 2 symbols Test 1, 2, 3, 5	
	1	SearchSpace duration of 1 symbol Test 4	
precoderGranularity	sameAsREG-bundle		
tci-StatesPDCCH-ToAddList {	0	TCI State #0	
	1	TCI State #1	
}			
}			

# Table 5.3.3.1.1.4.3.1-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [6], Table 5.4.2-4			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
searchSpaceId	2	SearchSpaceId with condition USS	USS
controlResourceSetId	1	ControlResourceS etId	
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
nrofCandidates SEQUENCE {			
aggregationLevel2	n1	AL2	Test 1, Test 2
aggregationLevel4	n1	AL4	Test 3, Test 4
aggregationLevel16	n1	AL16	Test 5
}			
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-1-And-1-1	DCI Format 1_1 for tests 2 and 3	Long_DCI
	formats0-0-And-1-0	DCI Format 1_0 for tests 1, 4, 5	
}			
}			
}			

Table 5.3.3.1.1.4.3.1-3: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
TCI-State[1]	TCI-StateId 0		
qcl-type1 {		Type 1 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB # 0	
Qcl-Type	Type C		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB # 0	
Qcl-Type	Type D		
}			
TCI-State[2]	TCI-StateId 1	Type 1 QCL	
		information	
qcl-type1 {			
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	CSI-RS # 0	
Qcl-Type	Type A		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	SSB # 0	
Qcl-Type	Type D		
}			
}			
}			

Editor's note: duplicated table below was renamed to 3A. Conflict has to be resolved!

Table 5.3.3.1.1.4.3.1-3A: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
resourceAllocation	resourceAllocationType1		Test 1,
			Test 4,
			Test 5
}			

5.3.3.1.1.4.3.2 Message exceptions for NSA

Same as 5.3.3.1.1.4.3.1.

5.3.3.1.1.5 Test requirement

Table 5.3.3.1.1.5-1 defines the primary level settings.

For the parameters specified in Table 5.3-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.3.1.1.5-1.

Table 5.3.3.1.1.5-1: Test Requirement for 1Tx PDCCH with 15 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurat ion and correlatio n Matrix	Pm-dsg (%)	SNR (dB)
1	10	24	2	2	R.PDCCH. 1-2.1 FDD	TDLA30-10	1x4 Low	1	3.1
2	10	24	2	2	R.PDCCH. 1-2.3 FDD	TDLC300- 100	1x4 Low	1	3.6
3	10	48	2	4	R.PDCCH. 1-2.4 FDD	TDLA30-10	1x4 Low	1	1.1
4	10	48	1	4	R.PDCCH. 1-1.1 FDD	TDLA30-10	1x4 Low	1	0.5
5	10	48	2	16	R.PDCCH. 1-2.6 FDD	TDLA30-10	1x4 Medium A	1	-2.3

### 5.3.3.1.2 4Rx FDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA

#### 5.3.3.1.2.1 Test Purpose

This test verifies the demodulation performance of PDCCH for a single-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 5.3.3.1.2.3-1. The downlink physical setup is in accordance with Annex C.2.1.

#### 5.3.3.1.2.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

#### 5.3.3.1.2.3 Minimum conformance requirements

For the parameters specified in Table 5.3.3.1-1, the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.3.1.2.3-1. The downlink physical setup is in accordance with Annex C.2.1.

Table 5.3.3.1.2.3-1: Minimum performance for PDCCH with 15 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurat ion and correlatio n Matrix	Pm-dsg (%)	SNR (dB)
1	10	24	2	4	R.PDCCH.	TDLC300-	2x4 Low	1	-1.9
					1-2.2 FDD	100			
2	10	48	2	8	R.PDCCH.	TDLC300-	2x4 Low	1	-4.5
					1-2.5 FDD	100			
3	10	48	1	4	R.PDCCH.	TDLA30-10	2x4 Low	1	-1.0
					1-1.2 FDD				

The normative reference for this requirement is TS 38.101-4 [5] clause 5.3.3.1.

#### 5.3.3.1.2.4 Test description

#### 5.3.3.1.2.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise sources to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and section A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.3-1, Table 5.3.3.1-1 and Table 5.3.3.1.2.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On, Test Mode* On) for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.3.3.1.2.4.3.

#### 5.3.3.1.2.4.2 Test procedure

- 1. SS transmits PDCCH with DCI format as specified in PDCCH Reference Channel for C\_RNTI to transmit the DL RMC according to Table 5.3.3.1.2.3-1. The details of PDCCH are specified in Table 5.3-1, Table 5.3.3.1-1 and Table 5.3.3.1.2.3-1 respectively. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 5.3.3.1.2.3-1 as appropriate.
- 3. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 5.3.3.1.2.5-1, pass the UE. Otherwise fail the UE.
- 4. Repeat steps from 1 to 3 for each subtest in Table 5.3.3.1.2.3-1 as appropriate.

#### 5.3.3.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

# 5.3.3.1.2.4.3.1 Message exceptions for SA

Table 5.3.3.1.2.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 5.4.2-3			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
controlResourceSetId	ControlResourceSetId		
frequencyDomainResources	11111111 0000000 00000000 0000000 00000000	CORESET to use the least significant 48 RBs of the BWP Test 2, 3	
	11110000 00000000 00000000 00000000 00000000	CORESET to use the least significant 24 RBs of the BWP Test 1	
Duration	2	SearchSpace duration of 2 symbols Test 1, 2	
	1	SearchSpace duration of 1 symbol Test3	
precoderGranularity	sameAsREG-bundle		
tci-StatesPDCCH-ToAddList {	0	TCI State #0	
	1	TCI State #1	
}			
}			

# Table 5.3.3.1.2.4.3.1-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [6], Table 5.4.2-4			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
searchSpaceId	2	SearchSpaceId with condition USS	USS
controlResourceSetId	1	ControlResourceS etId	
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
nrofCandidates SEQUENCE {			
aggregationLevel4	n1	AL4	Test 1, Test 3
aggregationLevel8	n1	AL8	Test 2
}			
}			
searchSpaceType CHOICE {			
common SEQUENCE {			CSS, SISS
ue-Specific SEQUENCE {			USS
dci-Formats	formats0-1-And-1-1	DCI Format 1_1 for tests 2 and 3	Long_DCI
	formats0-0-And-1-0	DCI Format 1_0 for test 1	
}			
}			
}			

Table 5.3.3.1.2.4.3.1-3: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
TCI-State[1]	TCI-StateId 0		
qcl-type1 {		Type 1 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB # 0	
Qcl-Type	Type C		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	Ssb : 0	SSB#0	
Qcl-Type	Type D		
}			
TCI-State[2]	TCI-StateId 1	Type 1 QCL	
		information	
qcl-type1 {			
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	CSI-RS # 0	
Qcl-Type	Type A		
}			
qcl-type2 {		Type 2 QCL	
		information	
Cell	ServCellIndex		
Bwp-id	1	BWP ID	
referenceSignal	csi-rs:0	SSB # 0	
Qcl-Type	Type D		
}			
}			
}			

Editor's note: duplicated table below was renamed to 3A. Conflict has to be resolved!

Table 5.3.3.1.2.4.3.1-3A: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
resourceAllocation	resourceAllocationType1		Test 1
}			

5.3.3.1.2.4.3.2 Message exceptions for NSA

Same as 5.3.3.1.2.4.3.1.

5.3.3.1.2.5 Test requirement

Table 5.3.3.1.2.5-1 defines the primary level settings.

For the parameters specified in Table 5.3-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.3.1.2.5-1.

Table 5.3.3.1.2.5-1: Test Requirement for 2Tx PDCCH with 15 kHz SCS

							Antenna	Reference	value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurat ion and correlatio n Matrix	Pm-dsg (%)	SNR (dB)
1	10	24	2	4	R.PDCCH.	TDLC300-	2x4 Low	1	-0.9
					1-2.2 FDD	100			
2	10	48	2	8	R.PDCCH.	TDLC300-	2x4 Low	1	-3.5
					1-2.5 FDD	100			
3	10	48	1	4	R.PDCCH.	TDLA30-10	2x4 Low	1	0
					1-1.2 FDD				

#### 5.3.3.2 TDD

The parameters specified in Table 5.3.3.2-1 are valid for all TDD tests unless otherwise stated.

**Table 5.3.3.2-1: Common Test Parameters** 

Parameter	Unit	1 Tx Antenna	2 Tx Antenna
TDD UL-DL pattern		FR1.30-1	
CCE to REG mapping type		Test 3: Non- interleaved Other tests: interleaved	interleaved
Interleaver size		3	}
REG bundle size		Test 3: 6 Other tests: 2	
Shift Index		C	

#### 5.3.3.2.1 4Rx TDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA

#### 5.3.3.2.1.1 Test Purpose

This test verifies the demodulation performance of PDCCH for a single-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 5.3.3.2.1.3-1. The downlink physical setup is in accordance with Annex C.2.1.

#### 5.3.3.2.1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

#### 5.3.3.2.1.3 Minimum conformance requirements

For the parameters specified in Table 5.3.3.2-1, the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.3.2.1.3-1. The downlink physical setup is in accordance with Annex C.2.1.

Table 5.3.3.2.1.3-1: Minimum performance for PDCCH with 30 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurat ion and correlatio n Matrix	Pm-dsg (%)	SNR (dB)

1	40	102	1	2	R.PDCCH. 2-1.1 TDD	TDLA30-10	1x4 Low	1	2.1
2	40	102	1	4	R.PDCCH. 2-1.2 TDD	TDLC300- 100	1x4 Low	1	-0.9
3	40	48	2	16	R.PDCCH. 2-2.1 TDD	TDLA30-10	1x4 Medium A	1	-3.6

The normative reference for this requirement is TS 38.101-4 [5] clause 5.3.3.2.

#### 5.3.3.2.1.4 Test description

#### 5.3.3.2.1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-2 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise sources to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.3 for TE diagram and section A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.3-1, Table 5.3.3.2-1 and Table 5.3.3.2.1.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On, Test Mode* On) for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.3.3.2.1.4.3.

#### 5.3.3.2.1.4.2 Test procedure

- 1. SS transmits PDSCH via PDCCH with DCI format as specified in PDCCH Reference Channel for C\_RNTI to transmit the DL RMC according to Table 5.3.3.2.1.3-1. The details of PDCCH are specified in Table 5.3-1, Table 5.3.3.2-1 and Table 5.3.3.2.1.3-1 respectively. The details of PDSCH are specified in Table A.3.3.2.2-3. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 5.3.3.2.1.3-1 as appropriate.
- 3. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause [G.1.x]. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 5.3.3.2.1.5-1, pass the UE. Otherwise fail the UE.
- 4. Repeat steps from 1 to 3 for each subtest in Table 5.3.3.2.1.3-1 as appropriate.

#### 5.3.3.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clauses 4.6.1 and 5.4.2.

# 5.3.3.2.1.4.3.1 Message exceptions for SA

Table 5.3.3.2.1.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 5.4.2-3			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
controlResourceSetId	ControlResourceSetId		
frequencyDomainResources	11111111 00000000 00000000 00000000 00000000	CORESET to use the least significant 48 RBs of the BWP Test 3	
	11111111 11111111 10000000 00000000 00000000	CORESET to use the least significant 102 RBs of the BWP Test 1, 2	
Duration	2	SearchSpace duration of 2 symbols Test 3	
	1	SearchSpace duration of 1 symbol Test 1, 2	
cce-REG-MappingType CHOICE {			
Interleaved SEQUENCE {	Null		Test 1, Test 2
reg-BundleSize	n2		1 Tx
interleaverSize	n3		TDD
nonInterleaved	null		Test 3
}	-		
precoderGranularity	sameAsREG-bundle		
tci-StatesPDCCH-ToAddList {	0	TCI State #0	
	1	TCI State #1	
}		31 21111	
1			
}			

# Table 5.3.3.2.1.4.3.1-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [6], Table 5.4.2-4							
Information Element	Value/remark	Comment	Condition				
SearchSpace ::= SEQUENCE {							
searchSpaceId	2	SearchSpaceId with condition USS	USS				
controlResourceSetId	1	ControlResourceS etId					
monitoringSlotPeriodicityAndOffset CHOICE {							
sl1	NULL						
}							
nrofCandidates SEQUENCE {							
aggregationLevel2	n1	AL2	Test 1				
aggregationLevel4	n1	AL4	Test 2				
aggregationLevel16	n1	AL16	Test 3				
}							
}							
searchSpaceType CHOICE {							
common SEQUENCE {			CSS, SISS				
ue-Specific SEQUENCE {			USS				
dci-Formats	formats0-1-And-1-1	DCI Format 1_1 for test 2	Long_DCI				
	formats0-0-And-1-0	DCI Format 1_0 for test 1 and 3					
}							
}							
}							

Table 5.3.3.2.1.4.3.1-3: PDSCH-Config

Value/remark	Comment	Condition
TCI-StateId 0		
	Type 1 QCL information	
ServCellIndex		
1	BWP ID	
Ssb:0	SSB # 0	
Type C		
	Type 2 QCL information	
ServCellIndex		
1	BWP ID	
Ssb:0	SSB # 0	
Type D		
TCI-StateId 1	Type 1 QCL information	
ServCellIndex		
1	BWP ID	
csi-rs:0	CSI-RS # 0	
Type A		
	Type 2 QCL information	
ServCellIndex		
1	BWP ID	
csi-rs:0	SSB # 0	
Type D		
	TCI-StateId 0  ServCellIndex 1 Ssb: 0 Type C  ServCellIndex 1 Ssb: 0 Type D  TCI-StateId 1  ServCellIndex 1 csi-rs: 0 Type A  ServCellIndex	TCI-StateId 0

Editor's note: duplicated table below was renamed to 3A. Conflict has to be resolved!

Table 5.3.3.2.1.4.3.1-3A: PDSCH-Config

Derivation Path: TS 38.508-1 [6], Table 5.4.2-18			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
resourceAllocation	resourceAllocationType1		Test 1,
			Test 3
}			

5.3.3.2.1.4.3.2 Message exceptions for NSA

Same as 5.3.3.2.1.4.3.1.

5.3.3.2.1.5 Test requirement

Table 5.3.3.2.1.5-1 defines the primary level settings.

For the parameters specified in Table 5.3-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.3.2.1.5-1.

Table 5.3.3.2.1.5-1: Test Requirement for 1Tx PDCCH with 30 kHz SCS

							Antenna	Reference	value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurat ion and correlatio n Matrix	Pm-dsg (%)	SNR (dB)
1	40	102	1	2	R.PDCCH. 2-1.1 TDD	TDLA30-10	1x4 Low	1	3
2	40	102	1	4	R.PDCCH. 2-1.2 TDD	TDLC300- 100	1x4 Low	1	0
3	40	48	2	16	R.PDCCH. 2-2.1 TDD	TDLA30-10	1x4 Medium A	1	-2.7

#### 5.3.3.2.2 4Rx TDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA

#### 5.3.3.2.2.1 Test Purpose

This test verifies the demodulation performance of PDCCH for a single-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 5.3.3.2.2.3-1. The downlink physical setup is in accordance with Annex C.2.1.

#### 5.3.3.2.2.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

#### 5.3.3.2.2.3 Minimum conformance requirements

For the parameters specified in Table 5.3.3.2-1, the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.3.2.2.3-1. The downlink physical setup is in accordance with Annex C.2.1.

Table 5.3.3.2.2.3-1: Minimum performance for PDCCH with 30 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm-dsg (%)	SNR (dB)
1	40	90	1	8	R.PDCCH.	TDLC300-	2x4 Low	1	-4.3
					2-1.3	100			

The normative reference for this requirement is TS 38.101-4 [5] clause 5.3.3.2.

#### 5.3.3.2.2.4 Test description

#### 5.3.3.2.2.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-2 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise sources to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and section A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.3-1, Table 5.3.3.2-1 and Table 5.3.3.2.2.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without Release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 5.3.3.2.2.4.3.

#### 5.3.3.2.2.4.2 Test procedure

- 1. SS transmits PDSCH via PDCCH with DCI format as specified in PDCCH Reference Channel for C\_RNTI to transmit the DL RMC according to Table 5.3.3.2.2.3-1. The details of PDCCH are specified in Table 5.3-1, Table 5.3.3.2-1 and Table 5.3.3.2.2.3-1. The details of PDSCH are specified in Table A.3.3.2.2-3. The SS sends downlink MAC padding bits on the DL RMC.
- 2. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 5.3.3.2.2.3-1 as appropriate.
- 3. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 5.3.3.2.2.5-1, pass the UE. Otherwise fail the UE.
- 4. Repeat steps from 1 to 3 for each subtest in Table 5.3.3.2.2.3-1 as appropriate.

#### 5.3.3.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1 and 5.4.2.

# 5.3.3.2.2.4.3.1 Message exceptions for SA

Table 5.3.3.2.2.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 5.4.2-3			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
controlResourceSetId	ControlResourceSetId		
frequencyDomainResources	11111111 11111110 00000000 00000000 00000000	CORESET to use the least significant 90 RBs of the BWP Test 1	
Duration	1	SearchSpace duration of 1 symbols Test 1	
cce-REG-MappingType CHOICE {			
Interleaved SEQUENCE {	Null		
reg-BundleSize	n6		2 Tx
interleaverSize	n3		TDD
}			
precoderGranularity	sameAsREG-bundle		
tci-StatesPDCCH-ToAddList {	0	TCI State #0	
,	1	TCI State #1	
}			
}			

# Table 5.3.3.2.2.4.3.1-2: PDCCH Search Space

Derivation Path: TS 38.508-1 [6], Table 5.4.2-4			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
searchSpaceId	2	SearchSpaceId with condition USS	USS
controlResourceSetId	1	ControlResourceS etId	
monitoringSlotPeriodicityAndOffset CHOICE {			
sl1	NULL		
}			
nrofCandidates SEQUENCE {			
aggregationLevel8	n1	AL8	Test 1
}			
}			

Table 5.3.3.2.2.4.3.1-3: PDSCH-Config

Value/remark	Comment	Condition
TCI-StateId 0		
	Type 1 QCL information	
ServCellIndex		
1	BWP ID	
Ssb:0	SSB # 0	
Type C		
	Type 2 QCL information	
ServCellIndex		
1	BWP ID	
Ssb:0	SSB # 0	
Type D		
TCI-StateId 1	Type 1 QCL information	
ServCellIndex		
1	BWP ID	
csi-rs:0	CSI-RS # 0	
Type A		
	Type 2 QCL information	
ServCellIndex		
1	BWP ID	
csi-rs:0	SSB # 0	
Type D		
	TCI-StateId 0  ServCellIndex 1 Ssb: 0 Type C  ServCellIndex 1 Ssb: 0 Type D  TCI-StateId 1  ServCellIndex 1 csi-rs: 0 Type A  ServCellIndex	TCI-StateId 0

5.3.3.2.2.4.3.2 Message exceptions for NSA

**FFS** 

5.3.3.2.2.5 Test requirement

Table 5.3.3.2.2.5-1 defines the primary level settings.

For the parameters specified in Table 5.3-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 5.3.3.2.2.5-1.

Table 5.3.3.2.2.5-1: Test Requirement for 2Tx PDCCH with 30 kHz SCS

							Antenna	Reference	e value
Test number	Band width (MHz)	CORE SET RB	CORES ET duration	Aggregati on level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm-dsg (%)	SNR (dB)
1	40	90	1	8	R.PDCCH.	TDLC300-	2x4 Low	1	-3.3
					2-1.3	100			

# 5.4 PBCH demodulation requirements

RAN4 will specify the PBCH performance requirements and has recommended that these requirements do not need to be tested.

# 5.5 Sustained downlink data rate provided by lower layers

# 5.5.1 FR1 Sustained downlink data rate performance for single carrier

#### 5.5.1.1 Test Purpose

The purpose of the test is to verify that the Layer 1 and Layer 2 correctly process in a sustained manner the received packets corresponding to the maximum data rate indicated by UE capabilities. The sustained downlink data rate shall be verified in terms of the success rate of delivered PDCP SDU(s) by Layer 2. The test case below specifies the RF conditions and the required success rate of delivered TB by Layer 1 to meet the sustained data rate requirement

#### 5.5.1.2 Test Applicability

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

#### 5.5.1.3 Minimum conformance requirements

The requirements in this clause are applicable to the FR1 single carrier case.

The TB success rate shall be higher than 85% when PDSCH is scheduled with MCS defined for the channel bandwidth with the downlink physical channel setup according to Annex C.3.1.

The TB success rate is defined as  $100\%*N_{DL\_correct\_rx}/(N_{DL\_newtx} + N_{DL\_retx})$ , where  $N_{DL\_newtx}$  is the number of newly transmitted DL transport blocks,  $N_{DL\_retx}$  is the number of retransmitted DL transport blocks, and  $N_{DL\_correct\_rx}$  is the number of correctly received DL transport blocks.

The common test parameters are specified in Table 5.5.1.3-1. The parameters specified in Table 5.5.1.3-2 are applicable for tests on FDD bands and parameters specified in Table 5.5.1.3-3 are applicable for tests on TDD bands.

Unless otherwise stated, no user data is scheduled on slot #0, 10 and 11 within 20 ms for SCS 15 kHz.

Unless otherwise stated, no user data is scheduled on slot #0, 20 and 21 within 20 ms for SCS 30 kHz.

Table 5.5.1.3-1: Common test parameters for FDD and TDD bands

	Parameter	Unit	Value
PDSCH transmission			Transmission scheme 1
EPRE ratio of PTRS to PDSCH			N/A
Channel bandwidth		MHz	Channel bandwidth from selected CA bandwidth combination
	Physical Cell ID		0
Common serving	SSB position in burst		First SSB in Slot #0
cell parameters	SSB periodicity	ms	20
	First DMRS position for Type A PDSCH mapping		2
Cross carrier schedu			Not configured
Active DL BWP index			1
Actual carrier configuration	Offset between Point A and the lowest usable subcarrier on this carrier (Note 2)	RBs	0
Comigaration	Subcarrier spacing	kHz	15 or 30
	RB offset	RBs	0
DL BWP configuration #1	Number of contiguous PRB		Maximum transmission bandwidth configuration as specified in clause 5.3.2 of TS 38.101-1 [2] for tested channel bandwidth and subcarrier spacing
	Subcarrier spacing	kHz	15 or 30
	Cyclic prefix	1	Normal
	Slots for PDCCH monitoring		Each slot
	Symbols with PDCCH		Symbols #0
	Number of PRBs in CORESET		Table 5.5.1.3-4
	Number of PDCCH candidates and aggregation levels		2/AL2 for 15 kHz / 5 MHz and 30 kHz / 15 MHz 2/AL4 for 15 kHz / 10 MHz, 30 kHz / 10 MHz and 30 kHz / 20 MHz 2/AL8 for other greater combinations
	CCE-to-REG mapping type		Non-interleaved
PDCCH	DCI format TCI State		1_1 TCI state #1
configuration	PDCCH & PDCCH DMRS Precoding configuration		For 2Tx: Single Panel Type I, Random precoder chosen from precoder index 0 and 2, selection updated per slot  For 4Tx: Single Panel Type I, Random precoder chosen from precoders with i_1,1 in {1,2,3,5,6,7} and i_2 in {0,2}, selection updated per slot
	Mapping type		Type A
	RDSCH aggregation factor	+	0
	PDSCH aggregation factor PRB bundling type	+	Static
PDSCH	PRB bundling type PRB bundling size	1	WB
configuration	Resource allocation type	+	Type 0
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle		
	Size		N/A
	DMRS Type	1	Type 1
	Number of additional DMRS		1
	Length		1
PDSCH DMRS configuration	Antenna ports indexes		{1000} for 1 Layer CCs {1000, 1001} for 2 Layers CCs {1000 – 1003} for 4 Layers CCs
	Number of PDSCH DMRS CDM group(s) without data		1 for 1 layer and 2 layers CCs 2 for 4 Layers CCs
PTRS configuration		1	PTRS is not configured
CSI-RS for tracking	Subcarrier indexes in the PRB used for CSI-RS		$k_0 = 3$ for CSI-RS resource 1,2,3,4
	Col-Ko		

Γ	OFF.	'	1	1 01 001 00
		ols in the PRB used for CSI-		$l_0 = 6$ for CSI-RS resource 1 and 3
	RS	N. D.O (V/)		l <sub>0</sub> = 10 for CSI-RS resource 2 and 4
		SI-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
	CSL DS norio	dicity	Slots	15 kHz SCS: 20 for CSI-RS resource 1,2,3,4
	CSI-RS perio	uioity	Siols	30 kHz SCS: 40 for CSI-RS resource 1,2,3,4
				15 kHz SCS: 10 for CSI-RS resource 1 and 2
	CSI-RS offset		Clata	11 for CSI-RS resource 3 and 4
	CSI-RS offset		Slots	30 kHz SCS:
				20 for CSI-RS resource 1 and 2 21 for CSI-RS resource 3 and 4
	Frequency O	ccupation		Start PRB 0 Number of PRB = BWP size
	QCL info			TCI state #0
	Subcarrier ind	dexes in the PRB used for		k <sub>0</sub> = 4
		ols in the PRB used for CSI-		l <sub>0</sub> = 12
		SI-RS ports (X)		Same as number of transmit antenna
	CDM Type	- I 7. A		'FD-CDM2'
NZP CSI-RS for	Density (ρ)			1
CSI acquisition	• 11 /			15 kHz SCS: 20
	CSI-RS perio	dicity		30 kHz SCS: 40
	CSI-RS offset	!		0
	Frequency O	ccupation		Start PRB 0 Number of PRB = BWP size
	QCL info			TCI state #1
		dexes in the PRB used for		
	CSI-RS			k <sub>0</sub> = 0
	RS	ols in the PRB used for CSI-		l <sub>0</sub> = 12
70 001 001		SI-RS ports (X)		4
ZP CSI-RS for CSI	CDM Type			'FD-CDM2'
acquisition	Density (ρ)			1 15 111- 200, 20
	CSI-RS perio	<u> </u>		15 kHz SCS: 20 30 kHz SCS: 40
	CSI-RS offset			0
	Frequency O	<u> </u>		Start PRB 0 Number of PRB = BWP size
	Type 1 QCL SSB index			SSB #0
TCI state #0	information	QCL Type	<u> </u>	Type C
. 51 51.01.01.0	Type 2 QCL	SSB index		N/A
	information	QCL Type		N/A
	Type 1 QCL information	CSI-RS resource		CSI-RS resource 1 from 'CSI-RS for tracking' configuration
TCI state #1		QCL Type		Туре А
	Type 2 QCL	CSI-RS resource		N/A
	information	QCL Type		N/A
		ups for ACK/NACK feedback	1	1
Maximum number of		ssion		4
HARQ ACK/NACK b				Multiplexed
Redundancy version coding sequence				{0,2,3,1}
PDSCH & PDSCH DMRS Precoding configuration				Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i <sub>1</sub> , i <sub>2</sub> combination with PRB bundling
				granularity
Symbols for all unuse				OCNG Annex A.5 Static propagation condition
Propagation condition				No external noise sources are applied
	1 layer CCs			1x2 or 1x4

Antenna 2 layers CCs configuration 4 layers CCs		2 layers CCs		2x2 or 2x4
		4 layers CCs		4x4
Physical signals, channels mapping and precoding				As specified in Annex B.4.1
Note 1: UE assumes that the TCI state for the PDSCH is identical to the TCI state applied for the PDCCH transmission				
Note 2:	e 2: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-1 [2] for tested channel bandwidth and subcarrier spacing			

# Table 5.5.1.3-2: Additional test parameters for FDD band

Parameter			Value
Duplex mode			FDD
PDSCH	Starting symbol (S)		1
configuration	Length (L)		13
Number of HARQ Processes			4
K1 value			2

# Table 5.5.1.3-3: Additional test parameters for TDD band

	Parameter	Unit	Value
Duplex mode			TDD
PDSCH	Starting symbol (S)		1
configuration	Length (L)		13
Number of HARQ	Processes		8
K1 value			Specific to each UL-DL pattern
TDD UL-DL pattern			15 kHz SCS: FR1.15-1
			30 kHz SCS: FR1.30-1
Note 1: PDSCH is scheduled only on full DL slots			

#### Table 5.5.1.3-4: Number of PRBs in CORESET

SCS (kHz)	5MHz	10MHz	15MHz	20 MHz	25 MHz	30 MHz	40 MHz	50MHz	60 MHz	80 MHz	100 MHz
15	24	48	78	102	132	156	216	270	N/A	N/A	N/A
30	6	24	36	48	60	78	102	132	162	216	270

Table 5.5.1.3-5: MCS indexes for indicated UE capabilities

Maximum number of PDSCH MIMO layers	Maximum modulation format	Scaling factor	MCS
1	8	1	26
1	8	0.8	21
1	8	0.75	20
1	8	0.4	11
1	6	1	27
1	6	0.8	23
1	6	0.75	22
1	6	0.4	14
1	4	1	16
1	4	0.8	16
1	4	0.75	16
1	4	0.4	10
1	2	1	9
1	2	0.8	9
1	2	0.75	9
1	2	0.4	4
2	8	1	26
2	8	0.8	21
2	8	0.75	20
2	8	0.4	11
2	6	1	27
2	6	0.8	23
2	6	0.75	22
2	6	0.4	14
2	4	1	16
2	4	0.8	16
2	4	0.75	16
2	4	0.4	10
2	2	1	9
2	2	0.8	9
2	2	0.75	9
2	2	0.4	4
4	8	1	26
4	8	0.8	23
4	8	0.75	22
4	8	0.75	12
4	6	1	27
4	6		24
4	6	0.8	
•		0.75	23
4	6 4	0.4 1	14
	4		16
4		0.8	16
4	4	0.75	16
4	4	0.4	11
4	2	1	9
4	2	0.8	9
4	2	0.75	9
4	2	0.4	5

Note 1: MCS Index for maximum modulation format 2,4 and 6 is based on MCS index table 1 defined in clause 5.1.3.1 of TS 38.214 [12]

Note 2: MCS Index for maximum modulation format 8 is based on MCS index table 2 defined in clause 5.1.3.1 of TS 38.214 [12]

#### 5.5.1.3.1 Procedure for test parameter selection

Below test parameter selection procedure is from 38.101-4 [5] by replacing CA configuration with operating band, and bandwidth instead of bandwidth combination.

The test parameters are determined by the following procedure:

- Select one operating band among all supported operating bands and set of per band UE capabilities among all supported UE capabilities that provides the largest data rate [TS 38.306 [14, Section 4.1.2]].
- Set of per band UE capabilities includes channel bandwidth, subcarrier spacing, number of PDSCH MIMO layers, modulation format and scaling factor [TS 38.306 [14, Section 4.1.2]].
- When there are multiple sets of bandwidths and UE capabilities (channel bandwidth, subcarrier spacing, number of MIMO layer, modulation format, scaling factor) with same largest data rate, select one among sets with the smallest channel bandwidth.
- For each operating band, use Table 5.5.1.3-5 to determine MCS based on test parameters and indicated UE capabilities

Pasting relevant portion of max data rate equation from TS 38.306 [14] section 4.1

For NR, the approximate data rate for a given number of aggregated carriers in a band or band combination is computed as follows.

data rate (in Mbps) = 
$$10^{-6} \cdot \sum_{i=1}^{J} \left( v_{Layers}^{(j)} \cdot Q_{m}^{(j)} \cdot f^{(j)} \cdot R_{max} \cdot \frac{N_{PRB}^{BW(j),\mu} \cdot 12}{T_{s}^{\mu}} \cdot (1 - OH^{(j)}) \right)$$

wherein

J is the number of aggregated component carriers in a band or band combination

 $R_{max} = 948/1024$ 

For the j-th CC,

 $v_{Layers}^{(j)}$  is the maximum number of supported layers given by higher layer parameter maxNumberMIMO-LayersPDSCH for downlink and maximum of higher layer parameters maxNumberMIMO-LayersCB-PUSCH and maxNumberMIMO-LayersNonCB-PUSCH for uplink.

 $Q_m^{(j)}$  is the maximum supported modulation order given by higher layer parameter supportedModulationOrderDL for downlink and higher layer parameter supportedModulationOrderUL for uplink.

 $f^{(j)}$  is the scaling factor given by higher layer parameter *scalingFactor* and can take the values 1, 0.8, 0.75, and 0.4.

 $\mu$  is the numerology (as defined in TS 38.211 [6])

 $T_s^{\mu}$  is the average OFDM symbol duration in a subframe for numerology  $\mu$ , i.e.  $T_s^{\mu} = \frac{10^{-3}}{14 \cdot 2^{\mu}}$ . Note that normal cyclic prefix is assumed.

 $N_{PRB}^{BW(j),\mu}$  is the maximum RB allocation in bandwidth  $BW^{(j)}$  with numerology  $\mu$ , as defined in 5.3 TS 38.101-1 [2] and 5.3 TS 38.101-2 [3], where  $BW^{(j)}$  is the UE supported maximum bandwidth in the given band or band combination.

 $OH^{(j)}$  is the overhead and takes the following values

0.14, for frequency range FR1 for DL

0.18, for frequency range FR2 for DL

0.08, for frequency range FR1 for UL

0.10, for frequency range FR2 for UL

NOTE: Only one of the UL or SUL carriers (the one with the higher data rate) is counted for a cell operating SUL.

The approximate maximum data rate can be computed as the maximum of the approximate data rates computed using the above formula for each of the supported band or band combinations.

The normative reference for this requirement is TS 38.101-4 [5], clause 5.5.1.

#### 5.5.1.4 Test description

#### 5.5.1.4.1 Initial conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

- 1. Connect the SS to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram (without fader and AWGN) and clause A.3.2.2 for UE diagram.
- 2. The parameter settings for the NR cell are initially set up according to Table 5.5.1.3-1 as appropriate.
- 3. Downlink signals for the NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions for the NR cell are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR with *Connected without release On, Test Loop Function On with UE Test Loop Mode A with UL\_PDCP\_SDU\_SIZE* = 0 according to TS 38.508-1 [6] clause 4.5.4. Message content are defined in clause 5.5.1.4.3.
- 6. SS shall transmit UECapabilityEnquiry message.
- 7. The UE shall transmit UECapabilityInformation message.
- 8. Using the UE capabilities advertised in the *UE-CapabilityRAT-Container* of the type *UE-NR-Capability*, and the procedure outlined in 5.5.1.3.1 determine one set of parameters that would provide the largest data rate.
- 9. Setup up the NR cell using these parameters for the test.
- 10. Configure the TBsize, DL RMC, UL RMC, PDCP size from Annex A.3.2\_1 and Annex A.2.2 for UL as appropriate.

#### 5.5.1.4.2 Test procedure

- 1. SS configures T-reordering timer to be infinity.
- 2. SS sends a PDCP reestablishment via RRC Reconfiguration message requesting for PDCP Status Report.
- 3. SS sets the counters  $N_{\text{DL\_newtx}}\,N_{\text{DL\_retx}}$  to 0.
- 4. For each new DL HARQ transmission the SS generates sufficient PDCP SDUs (max PDCP SDU size and minimum number of consecutive PDCP SDUs) to fill up the TB in accordance with Annex A.3.2\_1. The SS ciphers the PDCP SDUs, concatenates the resultant PDCP PDUs to form an RLC PDU and then a MAC PDU. The SS transmits the MAC PDU. The SS increments then N<sub>DL\_newtx</sub> by one
- 5. If PHY requests a DL HARQ retransmission, the SS performs a HARQ retransmission and increments N<sub>DL\_retx</sub> by one.
- 6. Steps 5 to 6 are repeated at every TTI for at least 300 frames and the SS waits for 300ms to let any HARQ retransmissions and RLC retransmissions to finish.

- 7. SS sends a PDCP reestablishment via RRC Reconfiguration message requesting for PDCP Status Report.
- 8. The SS calculates the TB success rate as  $A = 100\% * N_{DL\_correct\_rx} / (N_{DL\_newtx} + N_{DL\_retx})$ .
- 10. SS computes the PDCP SDU loss by looking into the FMC and Bitmap field in the PDCP Status Report. PDCP SDU loss B = COUNT reported in the Bitmap field of PDCP Stata Report.
- 11. The UE passes the test if  $A \ge 85\%$  TB success rates and B = 0.

Note 1: In case of RLC PDU retransmission, the number of new required PDCP SDUs is as many as to fill the rest of TB.

#### 5.5.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions

Table 5.5.1.4.3-0: CLOSE UE TEST LOOP (in the preamble)

Derivation Path: 38.509 clause 6.3.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	1000000		
UE test loop mode	0000000	UE test loop mode A	
UE test loop mode A LB setup			
Length of UE test loop mode A LB setup list in bytes	00000011	Length of one LB setup DRB (3 bytes)	
LB setup DRB	0 0 0 0 0 0 0 0, 0 0 0 0 0 0 0 0, 0 0 0 0	UL PDCP SDU size = 0 Q4Q0 = Data Radio Bearer identity number for the default radio bearer. See 38.509 clause 6.3.1	
UE test loop mode B LB setup	Not present		

Table 5.5.1.4.3-1 to -6: Void

Table 5.5.1.4.3-7: RadioBearerConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE (1maxDRB))	1 entry		DRB1
OF SEQUENCE {			
cnAssociation CHOICE {			
sdap-Config	SDAP-Config		
}			
drb-Identity	DRB-Identity using condition DRB1		
reestablishPDCP	true		DRB1 AND Re- establish_P DCP
pdcp-Config	PDCP-Config		
}			

Table 5.5.1.4.3-8: PDCP-Config

Derivation Path: TS 38.508-1 [6], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
drb SEQUENCE {			
discardTimer	infinity		
pdcp-SN-Size-UL	len18bits		
pdcp-SN-Size-DL	len18bits		
headerCompression CHOICE {			
notUsed	Null		
}			
integrityProtection	Not present		
statusReportRequired	true		
outOfOrderDelivery	Not present		
}			
t-Reordering	Not present		
}			

#### 5.5.1.5 Test requirement

The PDCP SDU success rate of greater than 85% shall be sustained during at least 300 frames.

# 6 CSI reporting requirements (Conducted requirements)

# 6.1 General

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

# 6.1.1 Applicability of requirements

#### 6.1.1.1 General

The minimum performance requirements are applicable to all FR1 operating bands defined in TS 38.101-1 [2].

The minimum performance requirements in Clause 6 are mandatory for UE supporting NR operation, except test cases listed in Clause 6.1.1.3, 6.1.1.4.

#### 6.1.1.2 Applicability of requirements for different number of RX antenna ports

The number of RX antenna ports for different RF operating bands is up to UE declaration.

The UE shall support 2 or 4 RX antenna ports for different RF operating bands. The operating bands, where 4 RX antenna ports shall be the baseline, are defined in Clause 7.2 of TS 38.101-1 [2]. The UE requirements applicability for UEs with different number of RX antenna ports is defined in Table 6.1.1.2-1.

Table 6.1.1.2-1: Requirements applicability

Supported RX antenna ports	Test type	Test list
UE supports only	CQI	All tests in Clause 6.2.2
2RX	PMI	All tests in Clause 6.3.2
	RI	All tests in Clause 6.4.2
UE supports only	CQI	All tests in Clause 6.2.3
4RX or both 2RX	PMI	All tests in Clause 6.3.3
and 4RX	RI	All tests in Clause 6.4.3

# 6.1.1.3 Applicability of requirements for optional UE features (void)

# 6.1.1.4 Applicability of requirements for mandatory UE features with capability signalling

The performance requirements in Table 6.1.1.4-1 shall apply for UEs which support mandatory UE features with capability signalling only.

Table 6.1.1.4-1: Requirements applicability for mandatory features with UE capability signalling

UE feature/capability [14]	Test type		Test list	Applicability notes
PDSCH MIMO layers (maxNumberMIMO- LayersPDSCH)	FR1 FDD	CQI	Clause 6.2.3.1.1.1	The requirements
		PMI	Clause 6.3.3.1.2	apply only in case
		RI	Clause 6.4.2.1	the PDSCH MIMO
			Clause 6.4.3.1	rank in the test case
	FR1 TDD	CQI	Clause 6.2.3.2.1.1	does not exceed UE PDSCH MIMO layers
				capability
		PMI	Clause 6.3.3.2.2	
		RI	Clause 6.4.2.2	
			Clause 6.4.3.2	
Supported maximum number of ports across all configured NZP-CSI-RS resources per CC (maxConfigNumberPortsAcros sNZP-CSI-RS-PerCC)	FR1 FDD	PMI	Clause 6.3.2.1.1	The requirements
			Clause 6.3.2.1.2	apply only in case
			Clause 6.3.3.1.1	the number of NZP-
			Clause 6.3.3.1.2	CSI-RS ports in the
		RI	Clause 6.4.3.1 (Test 4)	test case satisfies UE
	FR1 TDD	PMI	Clause 6.3.2.2.1	capability on
			Clause 6.3.2.2.2	maximum number of
			Clause 6.3.3.2.1	NZP-CSI-RS ports
			Clause 6.3.3.2.2	
		RI	Clause 6.4.3.2 (Test 4)	

# 6.1.2 Common test parameters

Parameters specified in Table 6.1.2-1 are applied for all test cases in this section unless otherwise stated.

Table 6.1.2-1: Test parameters for CSI test cases

	Parameter	Unit	Value
PDSCH transmis	sion scheme		Transmission scheme 1
Actual carrier configuration	Offset between Point A and the lowest usable subcarrier on this carrier (Note 3)	RBs	0
_	Subcarrier spacing	kHz	15 or 30
	Cyclic prefix	DD.	Normal
DL BWP configuration #1	RB offset  Number of contiguous PRB	RBs PRBs	0 Maximum transmission bandwidth configuration as specified in clause 5.3.2 of TS 38.101-1 [2] for tested
			channel bandwidth and subcarrier spacing
Active DL BWP in			1
Common	Physical Cell ID		0
serving cell	SSB position in burst		First SSB in Slot #0
parameters	SSB periodicity	ms	20
	Slots for PDCCH monitoring		Each slot
	Symbols with PDCCH		0,1
	Number of PDCCH candidates		1/AL8
	and aggregation levels		4.4
	DCI format TCI state		1_1 TCI state #1
PDCCH configuration	TOT State		Multi-path fading propagation conditions: Single Panel Type I, Random per slot with equal probability of each applicable i1, i2
	PDCCH & PDCCH DMRS Precoding configuration		combination, and with REG bundling granularity for number of Tx larger than 1
			Static propagation conditions: Single Panel Type I, Random precoder chosen from precoder index 0 an 2, selection updated per slot
Cross carrier sch			Not configured
	Mapping type		Type A
	k0		0
	Starting symbol (S)		2
	Length (L)		12
PDSCH	PDSCH aggregation factor		1
configuration	PRB bundling type		Static
	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 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Maximum number of OFDM		1
	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 {1000,1001,1002,1003} for Rank4
	Number of PDSCH DMRS CDM		-
	group(s) without data		2
PTRS	Frequency density (KPT-RS)		N/A
í			
configuration	Time density (LPT-RS)		N/A
configuration CSI-RS for tracking			N/A 0 for CSI-RS resource 1,2,3,4

	First OFDM s	ymbol in the PRB		4 for CSI-RS resource 1 and 3
	used for CSI-I			8 for CSI-RS resource 2 and 4
		SI-RS ports (X)		1 for CSI-RS resource 1,2,3,4
	CDM Type	- 1 ( /		'No CDM' for CSI-RS resource
	Density (ρ)			1,2,3,4 3 for CSI-RS resource 1,2,3,4
	Density (p)			15 kHz SCS: 20 for CSI-RS
	CSI-RS period	dicity	slot	resource 1,2,3,4 30 kHz SCS: 40 for CSI-RS
				resource 15 kHz SCS:
				10 for CSI-RS resource 1 and
				11 for CSI-RS resource 3 and 4
	CSI-RS offset	İ	slot	30 kHz SCS:
				20 for CSI-RS resource 1 and
				21 for CSI-RS resource 3 and 4
	Frequency Oc	ccupation		Start PRB 0 Number of PRB = BWP size
	QCL info			TCI state #0
NZP CSI-RS for	Frequency Od	ccupation		Start PRB 0
CSI acquisition	QCL info	<u> </u>		Number of PRB = BWP size TCI state #1
ZP CSI-RS for CSI acquisition	Frequency Oc	ccupation		Start PRB 0 Number of PRB = BWP size
•	Type 1 QCL	SSB index		SSB #0
TCI state #0	information	QCL Type		Type C
TOT State #0	Type 2 QCL	SSB index		N/A
	information	QCL Type		N/A
	Type 1 QCL information	CSI-RS resource		CSI-RS resource 1 from 'CSI-RS for tracking' configuration
TCI state #1		QCL Type		Type A
	Type 2 QCL	CSI-RS resource		N/A
	information	QCL Type		N/A
Number of HARC	) Processes			4 For FDD 8 for TDD
HARQ ACK/NAC	K bundling			Multiplexed
Redundancy vers	ion coding sequ	uence		{0,2,3,1}
				2 for FDD For FR1.30-1: 8 if mod(i,10) = 0
K1 value	O 4111114			6 if mod(i,10) = 2 5 if mod(i,10) = 3
(PDSCH-to-HAR	ع-timing-indicat.	or)		5 if mod(i,10) = 4 4 if mod(i,10) = 5 3 if mod(i,10) = 6
				Where i is slot index per radio frame with 0~19
Symbols for unus	ed REs			OCNG as specified in A.5
		ing and precoding		As specified in Annex B.4.1
Note 2: UE ass		TCI state for the PDS		slots which are not full DL. cal to the TCl state applied for the
			l as specifie	d in Table 5.3.3-1 from

Note 3: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-1 [2] for tested channel bandwidth and subcarrier spacing.

# 6.2 Reporting of Channel Quality Indicator (CQI)

# 6.2.1 1RX requirements (Void)

# 6.2.2 2RX requirements

### 6.2.2.1 FDD

# 6.2.2.1.1 CQI reporting definition under AWGN conditions

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 [12]. 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

# 6.2.2.1.1.1 2Rx FDD FR1 periodic CQI reporting under AWGN conditions for both SA and NSA

### 6.2.2.1.1.1.1 Test Purpose

The purpose of this test is to verify the variance of the wideband CQI reports is within the limits defined and a PDSCH BLER of 10% falls between the transport format based median CQI and median CQI or the transport format based median CQI and median CQI +1.

### 6.2.2.1.1.1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

# 6.2.2.1.1.1.3 Minimum requirement for periodic CQI reporting

For the parameters specified in Table 6.2.2.1.1.1.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified by the following:

- a) The reported CQI value according to the reference channel shall be in the range of  $\pm 1$  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 (median CQI-1) shall be less than or equal to 0.1.

Table 6.2.2.1.1.1.3-1: CQI reporting definition test

Bandwidth		Parameter	Unit	Test 1 Test 2	
Subcarrier spacing	Bandwidth				
SNR	Duplex Mode			FDD	
Archana configuration	Subcarrier spacing	g	kHz	15	
Antenna configuration	SNR		dB	8 9 14 15	5
Beamforming Model	Propagation chan	nel			
As specified in Section Annex B.4.1	Antenna configura	ation			l in
CSI-RS   CSI-RS   Periodic	Antenna comigura	ation			
CSI-RS resource Type	Beamforming Mod	101		•	
Number of CSI-RS ports (X)	Beamletting Woo				
CDM Type					
Density (p)					
First subcarrier index in the PRB used for CSI-RS (kg)   First OFDM symbol in the PRB used for CSI-RS (kg)   SIot   S/1				FD-CDM2	
Used for CSI-RS (k <sub>0</sub> )   ROW 5,4				1	
Seed to CSI-RS (kg)   First OFDM symbol in the PRB used for CSI-RS (kg)   SIot   SIo				Row 5.4	
For CSI-RS (Io)   SI-RS   Slot   SI/T	configuration				
CSI-RS				9	
Periodicity and offset					
CSI-RS resource Type			slot	5/1	
Number of CSI-RS ports (X)   2   CDM Type   Density (p)   1				Devication	
NZP CSI-RS for CSI acquisition					
Density (p)					
NZP CSI-RS for CSI acquisition   First subcarrier index in the PRB used for CSI-RS (ko, k1)				FD-CDIM2	
Used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )	NZD COLDO for			1	
First OFDM symbol in the PRB used for CSI-RS (lo)  NZP CSI-RS-timeConfig periodicity and offset  CSI-IM Configuration  CSI-IM resource Type  CSI-IM RE pattern  CSI-IM Resource Mapping (kcsi-IM, lcsi-IM)  CSI-IM timeConfig periodicity and offset  ReportConfigType  CQI-table  Table 2  reportQuantity  reportQuantity  reportQuantity  reportQuantity  reportConfigeType  Cqi-FormatIndicator  pmi-FormatIndicator  pmi-FormatIndicator  pmi-FormatIndicator  Sub-band Size  CSI-report ingeringOffset  CSI-Report periodicity and offset  Slot  Slot  RB  RB  RB  RB  RB  RB  RB  RB  RB  R				Row 3,(6,-)	
for CSI-RS (I <sub>0</sub> )	CSI acquisition				
NZP CSI-RS-timeConfig periodicity and offset   Slot   S/1				13	
Deriodicity and offset					
CSI-IM configuration         CSI-IM Resource Type         Periodic           CSI-IM Resource Mapping (kcsi-iM, Icsi-iM)         (4, 9)           CSI-IM Resource Mapping (kcsi-iM, Icsi-iM)         slot           CSI-IM timeConfig periodicity and offset         slot           ReportConfigType         Periodic           CQI-table         Table 2           reportQuantity         cri-RI-PMI-CQI           timeRestrictionForChannelMeasurements         Not configured           timeRestrictionForInterferenceMeasurements         Not configured           cqi-FormatIndicator         Wideband           pmi-FormatIndicator         Wideband           Sub-band Size         RB         8           CSI-reportingBand         1111111           CSI-Report periodicity and offset         slot         5/0           aperiodicTriggeringOffset         Not configured           Codebook         Todebook Mode         1           Codebook Config-N1, Codebook Config-N2)         Not configured           Codebook SubsetRestriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           As specified in Table A.4-2, TBS.2- <td></td> <td></td> <td>slot</td> <td>5/1</td> <td></td>			slot	5/1	
configuration         CSI-IM Resource Mapping (kcsI-IM, lcsI-IM)         (4, 9)           CSI-IM Resource Mapping (kcsI-IM, lcsI-IM)         (4, 9)           CSI-IM timeConfig periodicity and offset         slot         5/1           ReportConfigType         Periodic           CQI-table         Table 2         reportConfigTyle-IPMI-CQI           reportQuantity         cri-RI-PMI-CQI         timeRestrictionForChannelMeasurements         Not configured           timeRestrictionForInterferenceMeasurements         Not configured         wideband           cqi-FormatIndicator         Wideband         Wideband           pmi-FormatIndicator         Wideband         Wideband           Sub-band Size         RB         8           CSI-reportingBand         1111111         CSI-Report periodicity and offset         slot         5/0           aperiodicTriggeringOffset         Not configured         Side Side Side Side Side Side Side Side	CSI-IM			Pariodic	
CSI-IM Resource Mapping (kcsi-iM, lcsi-iM) CSI-IM timeConfig periodicity and offset slot 5/1  ReportConfigType Periodic Table 2  reportQuantity Cri-RI-PMI-CQI timeRestrictionForChannelMeasurements Not configured timeRestrictionForInterferenceMeasurements Not configured timeRestrictionForInterferenceMeasurements Wideband pmi-FormatIndicator Wideband Sub-band Size RB 8  CSI-reportingBand SIze RB 8  CSI-reportingBand SIze SIot 5/0  aperiodicTriggeringOffset Slot 5/0  aperiodicTriggeringOffset Not configured typel-SinglePanel Codebook Configuration Codebook Config-N1, CodebookConfig-N2) Not configured N					
CSI-IM timeConfig periodicity and offset   Slot   S/1	Corniguration				
CSI-IM timeConfig periodicity and offset   Slot   S/1				(4, 9)	
ReportConfigType					
ReportConfigType         Periodic           CQI-table         Table 2           reportQuantity         cri-RI-PMI-CQI           timeRestrictionForChannelMeasurements         Not configured           timeRestrictionForInterferenceMeasurements         Not configured           cqi-FormatIndicator         Wideband           pmi-FormatIndicator         Wideband           Sub-band Size         RB         8           CSI-reportingBand         1111111           CSI-Report periodicity and offset         slot         5/0           aperiodicTriggeringOffset         Not configured           Codebook         Codebook Type         typel-SinglePanel           Configuration         Codebook Mode         1           (CodebookConfig-N2)         Not configured           N1,CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-			slot	5/1	
CQI-table         Table 2           reportQuantity         Cri-RI-PMI-CQI           timeRestrictionForInterferenceMeasurements         Not configured           timeRestrictionForInterferenceMeasurements         Not configured           cqi-FormatIndicator         Wideband           pmi-FormatIndicator         Wideband           Sub-band Size         RB         8           CSI-reportingBand         1111111           CSI-Report periodicity and offset         slot         5/0           aperiodicTriggeringOffset         Not configured           Codebook         Codebook Type         typel-SinglePanel           Codebook Mode         1         Not configured           Codebook Mode         1         Not configured           N1,CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-	ReportConfigType			Periodic	
reportQuantity cri-RI-PMI-CQI timeRestrictionForChannelMeasurements Not configured timeRestrictionForInterferenceMeasurements Not configured cqi-FormatIndicator Wideband pmi-FormatIndicator Wideband Sub-band Size RB 8  CSI-reportingBand 1111111  CSI-Report periodicity and offset slot 5/0 aperiodicTriggeringOffset Not configured Codebook configuration Codebook Type typeI-SinglePanel Codebook Codebook Config-N1, CodebookConfig-N1, CodebookConfig-N1, CodebookConfig-N2) CodebookSubsetRestriction N/A  Physical channel for CSI report PUCCH CQI/RI/PMI delay ms 8  Maximum number of HARQ transmission 1  Measurement channel  Mot configured Not configured As specified in Table A.4-2, TBS.2-					
timeRestrictionForChannelMeasurements timeRestrictionForInterferenceMeasurements cqi-Formatlndicator pmi-Formatlndicator Sub-band Size CSI-reportingBand CSI-Report periodicity and offset aperiodicTriggeringOffset Codebook configuration  CodebookConfig-N1,CodebookConfig-N1,CodebookConfig-N1,CodebookSubsetRestriction RI Restriction Physical channel for CSI report  CQI/RI/PMI delay Measurement channel  Not configured Not conf					
timeRestrictionForInterferenceMeasurements  cqi-FormatIndicator  pmi-FormatIndicator  Sub-band Size  CSI-reportingBand  CSI-Report periodicity and offset  aperiodicTriggeringOffset  Codebook  configuration  Codebook Config- N1,CodebookConfig- N1,CodebookConfig- N1,CodebookSubsetRestriction RI Restriction  Physical channel for CSI report  CQI/RI/PMI delay  Measurement channel  Mideband  Wideband  Wideband  Sel B  8  8  Slot  5/0  Not configured  Cypel-SinglePanel  Codebook Type  typel-SinglePanel  Not configured  Not configured  Not configured  Not configured  Not configured  PUCCH  PUCCH  CQI/RI/PMI delay  Ms  8  Maximum number of HARQ transmission  As specified in Table A.4-2, TBS.2-		rChannelMeasurements			
cqi-FormatIndicator         Wideband           pmi-FormatIndicator         Wideband           Sub-band Size         RB         8           CSI-reportingBand         1111111           CSI-Report periodicity and offset         slot         5/0           aperiodicTriggeringOffset         Not configured           Codebook         Codebook Type         typel-SinglePanel           Configuration         1         (Codebook Mode         1           (Codebook Config-N12)         Not configured           N1,CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-					
pmi-FormatIndicator         Wideband           Sub-band Size         RB         8           CSI-reportingBand         11111111           CSI-Report periodicity and offset         slot         5/0           aperiodicTriggeringOffset         Not configured           Codebook         Codebook Type         typeI-SinglePanel           Codebook         Codebook Mode         1           (Codebook Config-N2)         Not configured           N1,CodebookConfig-N2)         Not configured           Codebook SubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-					
Sub-band Size         RB         8           CSI-reportingBand         1111111           CSI-Report periodicity and offset         slot         5/0           aperiodicTriggeringOffset         Not configured           Codebook         Codebook Type         typeI-SinglePanel           configuration         1         (Codebook Mode         1           (CodebookConfig-N2)         Not configured           N1,CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-					
CSI-reportingBand         1111111           CSI-Report periodicity and offset         slot         5/0           aperiodicTriggeringOffset         Not configured           Codebook configuration         Codebook Mode         1           (Codebook Config-N2)         Not configured           N1,CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-		· · ·	RB		
CSI-Report periodicity and offset         slot         5/0           aperiodicTriggeringOffset         Not configured           Codebook         Codebook Type         typeI-SinglePanel           configuration         Codebook Mode         1           (CodebookConfig-N2)         Not configured           N1,CodebookConfig-N2)         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-		d		1111111	
aperiodicTriggeringOffset         Not configured           Codebook         Codebook Type         typel-SinglePanel           configuration         Codebook Mode         1           (CodebookConfig-N1, CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-			slot		
Codebook configuration         Codebook Type         typel-SinglePanel           Codebook Mode         1           (CodebookConfig-N1, CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-					
configuration         Codebook Mode (CodebookConfig- N1,CodebookConfig-N2)         1 Not configured           CodebookSubsetRestriction RI Restriction         010000 N/A           Physical channel for CSI report CQI/RI/PMI delay         PUCCH PUCCH Resumment of HARQ transmission           Maximum number of HARQ transmission         1 As specified in Table A.4-2, TBS.2-					
(CodebookConfig-N1,CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-				1	
N1,CodebookConfig-N2)	<b>J</b> 200 2			N. C.	
CodebookSubsetRestriction         010000           RI Restriction         N/A           Physical channel for CSI report         PUCCH           CQI/RI/PMI delay         ms         8           Maximum number of HARQ transmission         1           Measurement channel         As specified in Table A.4-2, TBS.2-				Not configured	
RI Restriction  Physical channel for CSI report  CQI/RI/PMI delay  Maximum number of HARQ transmission  Measurement channel  RI Restriction  N/A  PUCCH  SUBJECT  As specified in Table A.4-2, TBS.2-				010000	
Physical channel for CSI report  CQI/RI/PMI delay  Maximum number of HARQ transmission  Measurement channel  PUCCH  8  As specified in Table A.4-2, TBS.2-					
CQI/RI/PMI delay ms 8  Maximum number of HARQ transmission 1  Measurement channel As specified in Table A.4-2, TBS.2-	Physical channel				
Maximum number of HARQ transmission  Measurement channel  As specified in Table A.4-2, TBS.2-			ms		
Measurement channel As specified in Table A.4-2, TBS.2-	Maximum number				
Measurement Channel				As specified in Table A.4-2, TBS	.2-
	wieasurement cha	ei	<u></u>	_	

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.2.1.1.1.

### 6.2.2.1.1.4 Test Description

### 6.2.2.1.1.4.1 Initial Conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7 for TE diagram and section A.3.2.3 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 6.1.2-1 and 6.2.2.1.1.1.3-1 as appropriate.
- 3. Downlink signals for the NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions for the NR cell are set according to Annex B.1.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG, Connected without release On, Test Mode* On for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.2.2.1.1.1.4.3.

#### 6.2.2.1.1.1.4.2 Test Procedure

- 1. Set the parameters of bandwidth, SCS, reference Channel, the propagation condition, antenna configuration and the SNR according to Table 6.2.2.2.1.1.3-1.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 2000 wideband CQI reports have been gathered. In this process the SS collects wideband CQI reports every 5 ms and also cases where UE transmits nothing in its CQI timing are also counted as wideband CQI reports.
- 3. Set up a relative frequency distribution for the reported wideband CQI-values, Calculate the median value (wideband Median CQI is the wideband CQI that is at or crosses 50% distribution from the lower wideband CQI side). This CQI-value is declared as wideband Median CQI value.
- 4. If Median CQI is not equal to 1 or 15 and [1800] or more of the wideband CQI values are in the range (Median CQI 1)  $\leq$  Median CQI  $\leq$  ( Median CQI + 1) then continue with step 5, otherwise go to step 8.
- 5. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.
  - For the filtered ACK and NACK responses if the ratio  $(NACK / ACK + NACK) \le 0.1$  then go to step 6, otherwise go to step 7.
- 6. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI+1 value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio (NACK / ACK + NACK) > 0.1

then pass the UE for this test and go to step 9, otherwise go to step 8.

7. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI-1 value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio  $(NACK / ACK + NACK) \le 0.1$ 

then pass the UE for this test and go to step 9, otherwise go to step 8.

- 8. If both SNR points of the test have not been tested, then repeat the same procedure (steps 1 to 7) for the other SNR point as appropriate. Otherwise fail the UE.
- 9. Repeat step 1 to 8 for Test2.

### 6.2.2.1.1.4.3 Message contents

Message contents are according to TS 38.508 [6] clause 5.4.2 with the following exceptions:

#### 6.2.2.1.1.4.3\_1 Message exceptions for SA

Table 6.2.2.1.1.1.4.4\_1-1: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-39			
Information Element	Value/remark	Comment	Condition
CSI-ReportConfig ::= SEQUENCE {			
reportConfigType CHOICE {		Periodic	
periodic SEQUENCE {			
reportSlotConfig	CSI- ReportPeriodicityAndOffs et	5/1	
}			
}			
reportFreqConfiguration SEQUENCE {			
csi-ReportingBand CHOICE{			
Subbands7	1111111		
}			
}			
}			

### Table 6.2.2.1.1.1.4.4\_1-2: CodebookConfig

Derivation Path: TS38.508-1 [6], Table 4.6.3-25					
Information Element	Value/remark	Comment	Condition		
CodebookConfig ::= SEQUENCE {					
codebookType CHOICE {					
type1 SEQUENCE {					
subType CHOICE {					
typel-SinglePanel SEQUENCE {					
nrOfAntennaPorts CHOICE {					
Two SEQUENCE {					
twoTX-codebookSubsetRestriction	010000				
}					
}					
}					
}					
}					
}					
}					

#### 6.2.2.1.1.4.3 2 Message exceptions for NSA

Same as specified in 6.2.2.1.1.1.4.4 1.

#### 6.2.2.1.1.1.4 Test Requirements

The pass fail decision is as specified in the test procedure in clause 6.2.2.1.1.1.4.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

## 6.2.2.1.2 CQI reporting under fading conditions

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 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.

# 6.2.2.1.2.1 2Rx FDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA

### 6.2.2.1.2.1.1 Test purpose

To verify the variance of the wideband CQI reports is within the limits defined, that the ratio of the throughput is within the limits defined and that the average PDSCH BLER is greater than or equal to 2% for the indicated transport format.

#### 6.2.2.1.2.1.2 Test applicability

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

This test also applies to all types of E-UTRA UE release 15 and forward supporting EN-DC.

## 6.2.2.1.2.1.3 Minimum conformance requirements

For the parameters specified in Table 6.2.2.1.2.1.3-1 and using the downlink physical channels specified in Annex C.3.1, 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  $\alpha$ % of the time where  $\alpha$ % is specified in Table 6.2.2.1.2.1-2;
- 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  $\gamma$  is specified in Table 6.2.2.1.2.1.3-2;
- 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.

Table 6.2.2.1.2.1.3-1: Wideband CQI reporting test under frequency non-selective fading conditions

	Parameter	Unit	Test 1	Test 2	
Bandwidth		MHz	10		
Subcarrier spacing	g	kHz	15		
Duplex Mode			FDD		
SNR		dB	6 7	12 13	
Propagation chan	nel		TDLA3	80-5	
Antenna configura			2×2		
Correlation config	uration		ULA h		
Beamforming Mod			As specified in		
	CSI-RS resource Type		Period	dic	
	Number of CSI-RS ports (X)		4		
	CDM Type		FD-CD	M2	
	Density (ρ)		1		
ZP CSI-RS	First subcarrier index in the PRB		Row 5	5.4	
configuration	used for CSI-RS (k <sub>0</sub> )		1.011	, .	
	First OFDM symbol in the PRB used		9		
	for CSI-RS (I <sub>0</sub> )				
	CSI-RS	slot	5/1		
	periodicity and offset		Davia	-l: <sub>-</sub>	
	CSI-RS resource Type		Period	aic	
	Number of CSI-RS ports (X)		FD-CD	MO	
	CDM Type			/IVIZ	
NZP CSI-RS for	Density (p) First subcarrier index in the PRB		1		
CSI acquisition			Row 3,	(6,-)	
COI acquisition	used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> ) First OFDM symbol in the PRB used				
	for CSI-RS (I <sub>0</sub> )		13		
	NZP CSI-RS-timeConfig				
	periodicity and offset	slot	5/1		
	CSI-IM resource Type		Perio	dic	
	CSI-IM RE pattern		0	aio	
CSI-IM	CSI-IM Resource Mapping				
configuration	(Kcsi-im, Icsi-im)		(4, 9	))	
J	CSI-IM timeConfig	-1-4	F./4		
	periodicity and offset	slot	5/1		
ReportConfigType			Perio	dic	
CQI-table			Table	2	
reportQuantity			cri-RI-PM	1I-CQI	
timeRestrictionFo	rChannelMeasurements		Not confi	gured	
timeRestrictionFo	rInterferenceMeasurements		Not confi	gured	
cqi-FormatIndicate	or		Wideb	and	
pmi-FormatIndicat	tor		Wideb	and	
Sub-band Size		RB	8		
Csi-ReportingBan			11111		
CSI-Report period		slot	5/0		
aperiodicTriggerin			Not confi	•	
	Codebook Type		typel-Sing	lePanel	
	Codebook Mode		1		
Codebook	(CodebookConfig-		Not confi	aured	
configuration	N1,CodebookConfig-N2)				
	CodebookSubsetRestriction		0000		
	RI Restriction		N/A		
Physical channel	for CSI report		PUCC	CH	
CQI/RI/PMI delay		ms	8		
Maximum number	of HARQ transmission		1		
Measurement cha	nnel		As specified in Tab	le A.4-2, TBS.2-	

Table 6.2.2.1.2.1.3-2: Minimum requirements

Parameters	Test 1	Test 2
<i>α</i> [%]	20	20
γ	1.05	1.05

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.2.1.2.1.

#### 6.2.2.1.2.1.4 Test description

#### 6.2.2.1.2.1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and Figure A.3.2.3 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.2.2.1.2.1.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with Connected without release On, Test Mode On or EN-DC, DC bearer MCG and SCG, Connected without release On, Test Mode On for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.2.2.1.2.1.4.3.

# 6.2.2.1.2.1.4.2 Test procedure

- 1. Set the parameters of bandwidth, reference Channel, the propagation condition, antenna configuration and the SNR according to Table 6.2.2.1.2.1.5-1.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 6000 wideband CQI reports have been gathered. In this process the SS collects wideband CQI reports every 5 ms and also cases where UE transmits nothing in its CQI timing are also counted as wideband CQI reports.
- 3. Set up a relative frequency distribution for the reported wideband CQI-values, Calculate the median value (wideband Median CQI is the wideband CQI that is at or crosses 50% distribution from the lower wideband CQI side). This CQI-value is declared as Median CQI value.
- 4. If Median CQI value is not equal to 1 or 15 and 1200 ( $\alpha$ %)or more of the wideband CQI values are outside the range (Median CQI 1)  $\leq$  Median CQI  $\leq$  (Median CQI + 1) then continue with step 5, otherwise go to step 7.
- 5. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the Median CQI value from step 3 and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. Continue to gather data, record the BLER (NACK / ACK + NACK)

for Median CQI and measure the average throughput according to Annex G.3.3 and G.3.4. Declare the throughput as  $t_{median}$ .

If the recorded BLER  $\geq 0.02$  then continue with step 6, otherwise go to step 7.

6. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the UE's reported wideband CQI value. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. Continue to gather data, record the BLER (NACK / ACK + NACK) and measure the average throughput according to Annex G.3.3 and G.3.4. Declare the throughput as t.

If the recorded BLER  $\geq$  [0.02] and t /  $t_{median} \geq \gamma$  then pass the UE for this test and go to step 8.

- 7. If both SNR points of the test have not been tested, then repeat the same procedure (steps 1 to 6) for the other SNR point as appropriate. Otherwise fail the UE.
- 8. Repeat step 1 to 7, with test conditions according to the table 6.2.2.1.2.1.5 -1, for Test2 as appropriate.

# 6.2.2.1.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions:

### 6.2.2.1.2.1.4.3\_1 Message exceptions for SA

# Table 6.2.2.1.2.1.4.3\_1-1: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
other	001000			
}				
nrofPorts	p2			
firstOFDMSymbolInTimeDomain	13			
}				

## Table 6.2.2.1.2.1.4.3\_1-2: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45					
Information Element	Value/remark	Comment	Condition		
CSI-RS-ResourceMapping ::= SEQUENCE {					
frequencyDomainAllocation CHOICE {					
other	000100				
}					
nrofPorts	p4				
firstOFDMSymbolInTimeDomain	9				
1					

# Table 6.2.2.1.2.1.4.3\_1-3: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, T	able 4.6.3-34		
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			
periodicityAndOffset	CSI-		
	ResourcePeriodicityAnd Offset		

# Table 6.2.2.1.2.1.4.3\_1-4: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-43					
Information Element	Value/remark	Comment	Condition		
CSI-ResourcePeriodicityAndOffset CHOICE {					
slots5	1				
}					

# Table 6.2.2.1.2.1.4.3\_1-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-25				
Information Element	Value/remark	Comment	Condition	
nrOfAntennaPorts CHOICE {				
Two SEQUENCE {				
twoTX-CodebookSubsetRestriction	000001			
}				
}				
typel-SinglePanel-ri-Restriction	11111111			

# Table 6.2.2.1.2.1.4.3\_1-6: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table	4.6.3-39		
Information Element	Value/remark	Comment	Condition
reportConfigType CHOICE {			
periodic SEQUENCE {			
reportSlotConfig	CSI- ReportPeriodicityAndOffs et		
pucch-CSI-ResourceList	PUCCH-CSI-Resource		
}			
reportFreqConfiguration SEQUENCE {			
csi-ReportingBand CHOICE {			
subbands7	1111111		
}			
}			
subbandSize	value2		
}			

# 6.2.2.1.2.1.4.3\_2 Message exceptions for NSA

Same as in 6.2.2.1.2.1.4.3\_1.

# 6.2.2.1.2.1.5 Test requirement

The pass/fail decision is as specified in the test procedure in clause 6.2.2.1.2.1.4.2.

Table 6.2.2.1.2.1.5-1: Wideband CQI reporting test under frequency non-selective fading conditions

	Parameter	Unit	Test 1	Test 2
Bandwidth		MHz	10	
Subcarrier spacing	g	kHz	15	
Duplex Mode			FD	D
SNR		dB	6 7 12 1	
Propagation chan	nel		TDLA30-5	
Antenna configura			2×	2
Correlation config			ULA	
Beamforming Mod			As specified in	
	CSI-RS resource Type		Perio	
	Number of CSI-RS ports (X)		4	
	CDM Type		FD-C	
7D 001 D0	Density (ρ)		1	
ZP CSI-RS	First subcarrier index in the PRB		Row	5,4
configuration	used for CSI-RS (k <sub>0</sub> ) First OFDM symbol in the PRB used			
	for CSI-RS (I <sub>0</sub> )		9	)
	CSI-RS			
	periodicity and offset	slot	5/	1
	CSI-RS resource Type		Perio	odic
	Number of CSI-RS ports (X)		2	
	CDM Type		FD-C	
	Density (p)		1	
NZP CSI-RS for	First subcarrier index in the PRB		D 6	. (0. )
CSI acquisition	used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3	3,(6,-)
	First OFDM symbol in the PRB used		41	2
	for CSI-RS (lo)		13	3
	NZP CSI-RS-timeConfig	slot	5/	1
	periodicity and offset	SIUL	3/	I
	CSI-IM resource Type		Perio	odic
	CSI-IM RE pattern		0	
CSI-IM	CSI-IM Resource Mapping		(4,	9)
configuration	(kcsi-im,lcsi-im)		,	,
	CSI-IM timeConfig periodicity and offset	slot	5/	1
ReportConfigType			Perio	odic
CQI-table			Tabl	e 2
reportQuantity			cri-RI-P	MI-CQI
	ChannelMeasurements		Not con	figured
timeRestrictionFor	InterferenceMeasurements		Not con	
cqi-FormatIndicate			Widel	
pmi-FormatIndicat	or		Widel	band
Sub-band Size		RB	8	
Csi-ReportingBan			1111	
CSI-Report period		slot	5/	
aperiodicTriggerin			Not con	
	Codebook Type		typel-Sing	glePanel
	Codebook Mode		1 1	
Codebook	(CodebookConfig-		Not con	figured
configuration	N1,CodebookConfig-N2) CodebookSubsetRestriction			
	RI Restriction		0000 N/	
Physical channel f			PUC	
CQI/RI/PMI delay	or correport	ms	8	
	of HARQ transmission	1113	1	
Measurement cha			As specified in Tal	
Note 1: TT = TBD	THE		1	
INULE I. II = IBD				

Table 6.2.2.1.2.1.5-2: Test requirements

Parameters	Test 1	Test 2
α[%]	20	20
γ	1.04	1.05 -TT

# 6.2.2.1.2.2 2Rx FDD FR1 aperiodic subband CQI reporting under fading conditions for both SA and NSA

### 6.2.2.1.2.2.1 Test purpose

To verify the variance of the wideband CQI reports is within the limits defined, that the ratio of the throughput is within the limits defined and that the average PDSCH BLER is greater than or equal to 2% for the indicated transport format.

#### 6.2.2.1.2.2.2 Test applicability

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

This test also applies to all types of E-UTRA UE release 15 and forward supporting EN-DC.

### 6.2.2.1.2.2.3 Minimum conformance requirements

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.

For the parameters specified in Table 6.2.2.1.2.2.3-1 and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified by the following:

- a) A sub-band differential CQI offset level of 0 shall be reported at least  $\alpha\%$  of the time but less than  $\beta\%$  of the time for each sub-band, where  $\alpha$  and  $\beta$  are specified in Table 6.2.2.1.2.2.3-2.
- 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  $\gamma$  is specified in Table 6.2.2.1.2.2.3-2.
- 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 TTI for FDD.

Table 6.2.2.1.2.2.3-1: Sub-band CQI reporting test under frequency-selective fading conditions

	Parameter	Unit	Test 1	Test 2
Bandwidth		MHz	10	
Subcarrier spacin	q	kHz	15	
Duplex Mode	5		FD	
SNR		dB	8 9	14 15
Propagation chan			Two tap model sp B.2.4 with a=1, td=0.4	$f_D = 5$ Hz, and
Antenna configura	ation		2x	2
Correlation config			As per Ar	
Beamforming Mod	del		As specified in	
	CSI-RS resource Type		Perio	odic
	Number of CSI-RS ports (X)		4	
	CDM Type		FD-C	DM2
	Density (ρ)		1	
ZP CSI-RS configuration	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> )		Row	5,4
	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		9	
	CSI-RS periodicity and offset	slot	5/	1
	CSI-RS resource Type		Perio	odic
	Number of CSI-RS ports (X)		2	
	CDM Type		FD-C	DM2
	Density (ρ)		1	
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3	5,(6,-)
	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		13	3
	NZP CSI-RS-timeConfig periodicity and offset	slot	5/	1
	CSI-IM resource Type		Perio	odic
	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	5/	1
ReportConfigType	9		Aperi	
CQI-table			Tabl	
reportQuantity			cri-RI-PI	
timeRestrictionFo	rChannelMeasurements		Not con	figured
	rInterferenceMeasurements		Not con	
cqi-FormatIndicate			Subb	
pmi-FormatIndica	tor		Widel	
Sub-band Size	<u> </u>	RB	8	
csi-ReportingBand		olot	1111 Not con	
Aperiodic Report		slot	1100 0011	
CSI request	olot onset		1 in slots i, wher otherwise it i	e mod(i, 5) = 1,
reportTriggerSize			1	o oqual to o
CSI-AperiodicTrig	gerStateList		One State with on Report Configurati Associated Repo contains pointers	on ort Configuration to NZP CSI-RS
	0"		and C	
aperiodicTriggerin	ngOffset		Not con	
	Codebook Type		typel-Sing	giePanel
Codobasti	Codebook Mode		1	
Codebook	(CodebookConfig-		Not con	figured
configuration	N1,CodebookConfig-N2) CodebookSubsetRestriction			
	RI Restriction		0000 N/	
Physical channel			PUS	
CQI/RI/PMI delay		ms	8	
	r of HARQ transmission	1110	1	
waxiiiiuiii iiuiiibei	טו דורווע וומווטווווטטוטוו		<u> </u>	

Measurement channel  As specified in Table A.4-2, TB:
---

Table 6.2.2.1.2.2.3-2: Minimum requirements

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

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.2.1.2.2.

### 6.2.2.1.2.2.4 Test description

### 6.2.2.1.2.2.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.6.1 for TE diagram and Figure A.3.2.3.1 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.2.2.1.2.2.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with Connected without release On, Test Mode On or EN-DC, DC bearer MCG and SCG, Connected without release On, Test Mode On for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.2.2.1.2.2.4.3.

### 6.2.2.1.2.2.4.2 Test procedure

- 1. Set the parameters of bandwidth, reference Channel, the propagation condition, antenna configuration and the SNR according to Table 6.2.2.1.2.2.3-1 as appropriate.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband and subband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 2000 wideband CQI reports and full-size subband CQI reports for each full-size subband have been gathered. In this process the SS collects sub-band CQI reports every 5 ms and also cases where UE transmits nothing in its CQI timing are also counted as subband CQI reports.
- 3. Set up a relative frequency distribution for the reported wideband CQI-values, Calculate the median value (wideband Median CQI is the CQI that is at or crosses 50% distribution from the lower wideband CQI side). This CQI-value is declared as wideband Median CQI value.

- 4. For each subband, if subband differential CQI offset level of 0 is reported, at least  $\alpha$ % but less than  $\beta$ % of 2000 full-size subband CQI report, then continue to step 5, otherwise, go to step 7.
- 5. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC in an each available downlink transmission instance randomly selected full-size subband using the transport format according to the wideband median CQI value regardless of UE wideband or subband CQI report. Note that each full-size subband shall be selected in the equal probability. The SS sends downlink MAC padding bits on the DL RMC. Measure the average throughput according to Annex TBD. Declare the throughput as t<sub>median</sub>.
- 6. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the highest UE reported full-size subband CQI value in one full-size subband selected among the sub-bands in which UE report the highest full-size subband CQI. Subband differential CQI offset level is selected from  $\{0, 1, 2, -1\}$ . Note that the SS shall send PDSCH in the same full-size subband until next UE report is available. In case when same full-size subbands are reported subsequently as subbands with highest full-size subband CQI, the SS shall select for transmission a different subband with respect to the last selection. The SS sends downlink MAC padding bits on the DL RMC Measure the average throughput and (NACK /(ACK + NACK)) according to Annex TBD. Declare the throughput as  $t_{subband}$ . If the ratio ( $t_{subband}$  /  $t_{median}$ )  $\geq \gamma$  and (NACK /(ACK + NACK))  $\geq 0.02$ , pass the UE and go to step 8. Otherwise, go to step 7.
- 7. If both SNR points of the test have not been tested, then repeat the same procedure (steps 1 to 6) for the other SNR point as appropriate. Otherwise fail the UE.
- 8. If both tests have not been done, then repeat the same procedure (steps 1 to 7) with test conditions according to the table 6.2.2.1.2.2.3-1 for the other test as appropriate.

#### 6.2.2.1.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

## 6.2.2.1.2.2.4.3\_1 Message exceptions for SA

Table 6.2.2.1.2.2.4.3\_1-1: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Tabl	e 4.6.3-45		
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	001000		
}			
nrofPorts	p2		
firstOFDMSymbolInTimeDomain	13		
}			

Table 6.2.2.1.2.2.4.3\_1-2: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Tab	le 4.6.3-45		
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	000100		
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	9		
}			

# Table 6.2.2.1.2.2.4.3\_1-3: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, T	able 4.6.3-34		
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			
periodicityAndOffset	CSI-		
	ResourcePeriodicityAnd Offset		

# Table 6.2.2.1.2.2.4.3\_1-4: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.2-43			
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset CHOICE {			
slots5	1		
}			

# Table 6.2.2.1.2.2.4.3\_1-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2, 1	Table 4.6.3-25		
Information Element	Value/remark	Comment	Condition
nrOfAntennaPorts CHOICE {			
Two SEQUENCE {			
twoTX-CodebookSubsetRestriction	000001		
}			
}			
typel-SinglePanel-ri-Restriction	11111111		

# Table 6.2.2.1.2.2.4.3\_1-6: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, T	able 4.6.3-39		
Information Element	Value/remark	Comment	Condition
reportFreqConfiguration SEQUENCE {			
cqi-FormatIndicator	subbandCQI		
csi-ReportingBand CHOICE {			
subbands7	1111111		
}			
}			

# 6.2.2.1.2.2.4.3\_2 Message exceptions for NSA

Same as in 6.2.2.1.2.2.4.3\_1.

# 6.2.2.1.2.2.5 Test requirement

The pass/fail decision is as specified in the test procedure in clause 6.2.2.1.2.2.4.2.

Table: 6.2.2.1.2.2.5-1: Test requirements

Parameters	Test 1	Test 2
a [%]	2	2
β [%]	55	55
γ	1.04	1.04

# 6.2.2.2 TDD

## 6.2.2.2.1 CQI Reporting definition under AWGN conditions

### 6.2.2.2.1.1 2Rx TDD FR1 periodic CQI reporting under AWGN conditions for both SA and NSA

#### 6.2.2.2.1.1.1 Test Purpose

The purpose of this test is to verify the variance of the wideband CQI reports is within the limits defined and a PDSCH BLER of 10% falls between the transport format based median CQI and median CQI and median CQI +1.

### 6.2.2.2.1.1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 6.2.2.2.1.1.3 Minimum requirement for periodic CQI reporting

The purpose of the requirements is to verify that the reported CQI values are in accordance with the CQI definition given in TS 38.214 [12]. The reporting accuracy of CQI under AWGN condition is determined by the reporting variance and BLER performance using the transport format indicated by the reported CQI median.

For the parameters specified in Table 6.2.2.2.1.1.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified by the following:

- a) The reported CQI value according to the reference channel shall be in the range of  $\pm 1$  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 (median CQI-1) shall be less than or equal to 0.1.

Table 6.2.2.2.1.1.3-1: CQI reporting definition test

	Parameter	Unit	Test 1	Test 2
Bandwidth		MHz	40	
Subcarrier spacin	g	kHz	30	
Duplex Mode			TDD	
TDD UL-DL patte	rn		FR1.30-1	
SNR		dB	8 9	14 15
Propagation chan	nel		AW	3N
Antenna configura			2x2 with static cha	annel specified in
Beamforming Mod	del		As specified in B.4	Section Annex
	CSI-RS resource Type		Perio	odic
	Number of CSI-RS ports (X)		4	
	CDM Type		FD-C	DM2
	Density (ρ)		1	
ZP CSI-RS configuration	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> )		Row	5,4
	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		9	
	CSI-RS periodicity and offset	slot	10	<b>′</b> 1
	CSI-RS resource Type		Perio	odic
	Number of CSI-RS ports (X)		2	
	CDM Type		FD-C	DM2
	Density (ρ)		1	
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3	,(6,-)
o o . ao quiomon	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		13	3
	NZP CSI-RS-timeConfig periodicity and offset	slot	10	/1
CSI-IM	CSI-IM resource Type		Perio	odic
configuration	CSI-IM RE pattern		0	
<b>3</b>	CSI-IM Resource Mapping		(4,	9)
	(kcsi-im,lcsi-im) CSI-IM timeConfig periodicity and offset	slot	10,	•
ReportConfigType			Perio	odic
CQI-table			Tabl	
reportQuantity			cri-RI-PI	
	rChannelMeasurements		Not con	
	rInterferenceMeasurements		Not con	
cqi-FormatIndicate			Widel	
pmi-FormatIndica			Widel	
Sub-band Size		RB	16	
CSI-reportingBan	d		1111	
CSI-Report period		slot	10,	
aperiodicTriggerin			Not con	
Codebook	Codebook Type		typel-SinglePanel	
configuration	Codebook Mode		1 1	•
	(CodebookConfig- N1,CodebookConfig-N2)		Not con	figured
CodebookSubsetRestriction  RI Restriction		0100	000	
			N/.	
Physical channel			PUC	
, o.car oriariilor	CQI/RI/PMI delay	ms	9.	
Maximum number	r of HARQ transmission		1	<u>-</u>
			As specified in Tal	ole A.4-2. TBS.2-
Measurement cha	nnei		4	

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.2.2.1.1.

### 6.2.2.2.1.1.4 Test Description

#### 6.2.2.2.1.1.4.1 Initial Conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7 for TE diagram and section A.3.2.3 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 6.1.2-1 and 6.2.2.2.1.1.3-1 as appropriate.
- 3. Downlink signals for the NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions for the NR cell are set according to Annex B.1.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.2.2.2.1.1.4.3.

# 6.2.2.2.1.1.4.2 Test Procedure

- 1. Set the parameters of bandwidth, SCS, reference Channel, the propagation condition, antenna configuration and the SNR according to Table 6.2.2.2.1.1.3-1.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 2000 wideband CQI reports have been gathered. In this process the SS collects wideband CQI reports every 5 ms and also cases where UE transmits nothing in its CQI timing are also counted as wideband CQI reports.
- 3. Set up a relative frequency distribution for the reported wideband CQI-values, Calculate the median value (wideband Median CQI is the wideband CQI that is at or crosses 50% distribution from the lower wideband CQI side). This CQI-value is declared as wideband Median CQI value.
- 4. If Median CQI is not equal to 1 or 15 and [1800] or more of the wideband CQI values are in the range (Median CQI 1)  $\leq$  Median CQI  $\leq$  ( Median CQI + 1) then continue with step 5, otherwise go to step 8.
- 5. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.
  - For the filtered ACK and NACK responses if the ratio  $(NACK / ACK + NACK) \le 0.1$  then go to step 6, otherwise go to step 7.
- 6. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI+1 value and shall not react to the UE's wideband CQI reports. The SS sends

downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio (NACK / ACK + NACK) > 0.1

then pass the UE for this test and go to step 9, otherwise go to step 8.

7. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI-1 value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio  $(NACK / ACK + NACK) \le 0.1$ 

then pass the UE for this test and go to step 9, otherwise go to step 8.

- 8. If both SNR points of the test have not been tested, then repeat the same procedure (steps 1 to 7) for the other SNR point as appropriate. Otherwise fail the UE.
- 9. Repeat step 1 to 8 for Test2.

### 6.2.2.2.1.1.4.4 Message contents

Message contents are according to TS 38.508 [6] clause 5.4.2 with the following exceptions:

### 6.2.2.2.1.1.4.4\_1 Message exceptions for SA

Table 6.2.2.2.1.1.4.4\_1-1: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-39			
Information Element	Value/remark	Comment	Condition
CSI-ReportConfig ::= SEQUENCE {			
reportConfigType CHOICE {		Periodic	
periodic SEQUENCE {			
reportSlotConfig	CSI- ReportPeriodicityAndOffs et	10/1	
}			
}			
reportFreqConfiguration SEQUENCE {			
	widebandCQI		
	widebandPMI		
csi-ReportingBand CHOICE{			
Subbands7	1111111		
}			
}			
}			

### Table 6.2.2.2.1.1.4.4\_1-2: CodebookConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-25			
Information Element	Value/remark	Comment	Condition
CodebookConfig ::= SEQUENCE {			
codebookType CHOICE {			
type1 SEQUENCE {			
subType CHOICE {			
typel-SinglePanel SEQUENCE {			
nrOfAntennaPorts CHOICE {			
Two SEQUENCE {			
twoTX-codebookSubsetRestriction	010000		
}			
}			
}			
}			
}			
}			
}			

### 6.2.2.2.1.1.4.4\_2 Message exceptions for NSA

Same as specified in 6.2.2.2.1.1.4.4\_1.

### 6.2.2.2.1.1.5 Test Requirements

The pass fail decision is as specified in the test procedure in clause 6.2.2.2.1.1.4.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

### 6.2.2.2.2 Wideband CQI reporting under fading conditions

# 6.2.2.2.2.1 2Rx TDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA

#### 6.2.2.2.1.1 Test purpose

To verify the variance of the wideband CQI reports is within the limits defined, that the ratio of the throughput is within the limits defined and that the average PDSCH BLER is greater than or equal to 2% for the indicated transport format.

### 6.2.2.2.1.2 Test applicability

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

This test also applies to all types of E-UTRA UE release 15 and forward supporting EN-DC.

# 6.2.2.2.1.3 Minimum conformance requirements

For the parameters specified in Table 6.2.2.2.2.1.3-1 and using the downlink physical channels specified in Annex C.3.1, 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  $\alpha$ % of the time where  $\alpha$ % is specified in Table 6.2.2.2.1.3-2;
- 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  $\gamma$  is specified in Table 6.2.2.2.1.3-2;
- 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.

Table 6.2.2.2.1.3-1: Wideband CQI reporting test under frequency non-selective fading conditions

	Parameter	Unit	Test 1	Test 2
Bandwidth		MHz 40		)
Subcarrier spacing	carrier spacing kHz 30		)	
Duplex Mode			TDD	
TDD UL-DL patter	'n		FR1.	30-1
SNR		dB	6 7	12 13
Propagation chan	nel		TDLA	30-5
Antenna configura	ation		2×	2
Correlation config	uration		ULA	high
Beamforming Mod	del		As specified in	n AnnexB.4.1
	CSI-RS resource Type		Perio	odic
	Number of CSI-RS ports (X)		4	
	CDM Type		FD-C	DM2
	Density (ρ)		1	
ZP CSI-RS configuration	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> )		Row	5,4
	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		9	
	CSI-RS periodicity and offset	slot	10,	/1
	CSI-RS resource Type		Perio	odic
	Number of CSI-RS ports (X)		2	
	CDM Type		FD-C	DM2
	Density (p)		1	
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3	5,(6,-)
·	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		13	3
	NZP CSI-RS-timeConfig periodicity and offset	slot	10	/1
CSI-IM	CSI-RS resource Type		Perio	odic
configuration	CSI-IM RE pattern		0	
· ·	CSI-IM Resource Mapping (kcsi-im,lcsi-im)		(4,	9)
	CSI-IM timeConfig periodicity and offset	slot	10,	/1
ReportConfigType	;		Perio	odic
CQI-table			Tabl	e 2
reportQuantity			cri-RI-PI	
	rChannelMeasurements		Not con	
timeRestrictionFo	rInterferenceMeasurements		Not con	figured
cqi-FormatIndicate			Widel	
pmi-FormatIndicat	tor		Widel	
Sub-band Size		RB	16	
Csi-ReportingBan			1111	
CSI-Report period		slot	10,	
aperiodicTriggerin			Not con	
Codebook	Codebook Type		typel-Sing	glePanel
configuration	Codebook Mode		1	
	(CodebookConfig- N1,CodebookConfig-N2)		Not con	
	CodebookSubsetRestriction		0000	
	RI Restriction		N/.	
Physical channel for CSI report			PUC	
	CQI/RI/PMI delay		9.:	5
Maximum number	of HARQ transmission		1	
Measurement cha	nnel		As specified in Tal	

Table 6.2.2.2.1.3-2: Minimum requirements

Parameters	Test 1	Test 2
α[%]	20	20
γ	1.05	1.05

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.2.2.2.1.

### 6.2.2.2.1.4 Test description

#### 6.2.2.2.1.4.1 Initial conditions

Same initial conditions as specified in clause 6.2.2.1.2.1.4.1 with the following exceptions:

Instead of Table 6.2.2.1.2.1.3-1  $\rightarrow$  use Table 6.2.2.2.2.1.3-1.

### 6.2.2.2.1.4.2 Test procedure

Same test procedure as specified in clause 6.2.2.1.2.1.4.2 with the following exceptions:

2. The SS shall transmit PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 6000 wideband CQI reports have been gathered. In this process the SS collects wideband CQI reports every 10 ms and also cases where UE transmits nothing in its CQI timing are also counted as wideband CQI reports.

Instead of Table 6.2.2.1.2.1.5-1  $\rightarrow$  use Table 6.2.2.2.2.1.3-1.

#### 6.2.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions:

# 6.2.2.2.1.4.3\_1 Message exceptions for SA

Same as 6.2.2.1.2.1.4.3\_1 with following exceptions:

Table 6.2.2.2.1.4.3\_1-1: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.2-43				
Information Element	Value/remark	Comment	Condition	
CSI-ResourcePeriodicityAndOffset CHOICE {				
slots10	1			
}				

#### 6.2.2.2.1.4.3 2 Message exceptions for NSA

Same as 6.2.2.2.1.4.3 1.

# 6.2.2.2.1.5 Test requirement

The pass/fail decision is as specified in the test procedure in clause 6.2.2.2.1.4.2.

Table 6.2.2.2.1.5-1: Test requirements

Parameters	Test 1	Test 2
α[%]	20	20
γ	1.04	1.04

6.2.2.2.2.2 2Rx TDD FR1 aperiodic subband CQI reporting under fading conditions for both SA and NSA

### 6.2.2.2.2.1 Test purpose

To verify the variance of the subband CQI reports is within the limits defined, that the ratio of the throughput is within the limits defined and that the average PDSCH BLER is greater than or equal to 2 % for the indicated transport format.

### 6.2.2.2.2.2 Test applicability

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

This test also applies to all types of E-UTRA UE release 15 and forward supporting EN-DC.

## 6.2.2.2.2.3 Minimum conformance requirements

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.

For the parameters specified in Table 6.2.2.2.2.3-1 and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified by the following:

- a) A sub-band differential CQI offset level of 0 shall be reported at least  $\alpha\%$  of the time but less than  $\beta\%$  of the time for each sub-band, where  $\alpha$  and  $\beta$  are specified in Table 6.2.2.2.2.3-2;
- 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  $\gamma$  is specified in Table 6.2.2.2.2.3-2;
- 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 6.2.2.2.2.3-1: Sub-band CQI reporting test under frequency-selective fading conditions

	Parameter	Unit	Test 1 Test 2
Bandwidth	. aramoto	MHz	40
Subcarrier spacin	a	kHz	30
Duplex Mode	9		TDD
TDD UL-DL patter	rn		FR1.30-1
SNR		dB	8 9 14 15
			Two tap model specified in Annex
Propagation chan	nel		B.2.4 with $a=1$ , $f_D = 5$ Hz, and
. •			τ <sub>d</sub> =0.1125μs
Antenna configura			2×2
Correlation config			As per Annex B.1
Beamforming Mod			As specified in Annex B.4.1
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		4
	CDM Type		FD-CDM2
	Density (ρ)		1
ZP CSI-RS	First subcarrier index in the PRB		Row 5,4
configuration	used for CSI-RS (k <sub>0</sub> )		11011 0, 1
	First OFDM symbol in the PRB used		9
	for CSI-RS (I <sub>0</sub> )		,
	CSI-RS	slot	10/1
	periodicity and offset		Daviadia
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		2 FD CDM2
	CDM Type		FD-CDM2
NZP CSI-RS for	Density (ρ) First subcarrier index in the PRB		T T
CSI acquisition	used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3,(6,-)
COI acquisition	First OFDM symbol in the PRB used		
	for CSI-RS (I <sub>0</sub> )		13
	NZP CSI-RS-timeConfig		
	periodicity and offset	slot	10/1
CSI-IM	CSI-IM resource Type		Periodic
configuration	CSI-IM RE pattern		0
	CSI-IM Resource Mapping		(4.0)
	(kcsi-im,lcsi-im)		(4, 9)
	CSI-IM timeConfig	slot	10/1
	periodicity and offset	3101	
ReportConfigType	9		Aperiodic
CQI-table			Table 2
reportQuantity			cri-RI-PMI-CQI
	rChannelMeasurements		Not configured
	rInterferenceMeasurements		Not configured
cqi-FormatIndicate			Subband
pmi-FormatIndica	tor		Wideband
Sub-band Size		RB	16
csi-ReportingBand		-1-4	1111111
CSI-Report interva		slot	Not configured
Aperiodic Report	SIOL OIISEL		8
CSI request			1 in slots i, where mod(i, 10) = 1, otherwise it is equal to 0
reportTriggerSize			1
report riggersize			One State with one Associated
			Report Configuration
CSI-AperiodicTrig	gerStateList		Associated Report Configuration
	.•		contains pointers to NZP CSI-RS
			and CSI-IM
aperiodicTriggerin	ngOffset		Not configured
Codebook	Codebook Type		typel-SinglePanel
configuration	Codebook Mode		1
	(CodebookConfig-		Not configured
	N1,CodebookConfig-N2)		<u> </u>
	CodebookSubsetRestriction		000001
	RI Restriction		N/A
Physical channel	for CSI report		PUSCH
	CQI/RI/PMI delay	ms	9.5

Maximum number of HARQ transmission	1
Measurement channel	As specified in Table A.4-2, TBS.2-6

Table 6.2.2.2.2.2.3-2: Minimum requirements

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

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.2.2.2.2.

6.2.2.2.2.4 Test description

6.2.2.2.2.4.1 Initial conditions

Same initial conditions as specified in clause 6.2.2.1.2.2.4.1 with the following exceptions:

Instead of Table 6.2.2.1.2.2.3-1  $\rightarrow$  use Table 6.2.2.2.2.3-1.

Instead of clause  $6.2.2.1.2.2.4.3 \rightarrow$  use clause 6.2.2.2.2.2.4.3.

6.2.2.2.2.4.2 Test procedure

Same test procedure as specified in clause 6.2.2.1.2.2.4.2 with the following exceptions:

Instead of Table 6.2.2.1.2.2.3-1  $\rightarrow$  use Table 6.2.2.2.2.3-1.

6.2.2.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions:

6.2.2.2.2.4.3\_1 Message exceptions for SA

Table 6.2.2.2.2.4.3\_1-1: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4	.6.3-45		
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	001000		
}			
nrofPorts	p2		
firstOFDMSymbolInTimeDomain	13		
}			

Table 6.2.2.2.2.4.3\_1-2: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
other	000100			
}				
nrofPorts	p4			
firstOFDMSymbolInTimeDomain	9			
}				

# Table 6.2.2.2.2.4.3\_1-3: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-34				
Information Element	Value/remark	Comment	Condition	
csi-IM-ResourceElementPattern				
pattern0 SEQUENCE {				
subcarrierLocation-p0	s4			
symbolLocation-p0	9			
}				
periodicityAndOffset	CSI-			
	ResourcePeriodicityAnd Offset			

# Table 6.2.2.2.2.4.3\_1-4: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.2-43					
Information Element	Value/remark	Comment	Condition		
CSI-ResourcePeriodicityAndOffset CHOICE {					
slots10	1				
}					

# Table 6.2.2.2.2.2.4.3\_1-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-25				
Information Element	Value/remark	Comment	Condition	
nrOfAntennaPorts CHOICE {				
Two SEQUENCE {				
twoTX-CodebookSubsetRestriction	000001			
}				
}				
typel-SinglePanel-ri-Restriction	11111111			

# Table 6.2.2.2.2.4.3\_1-6: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-39				
Information Element	Value/remark	Comment	Condition	
reportFreqConfiguration SEQUENCE {				
cqi-FormatIndicator	subbandCQI			
csi-ReportingBand CHOICE {				
subbands7	1111111			
}				
}				

# 6.2.2.2.2.4.3\_2 Message exceptions for NSA

Same as in 6.2.2.2.2.4.3\_1.

# 6.2.2.2.2.5 Test requirement

The pass/fail decision is as specified in the test procedure in clause 6.2.2.2.2.4.2.

Table 6.2.2.2.2.5-1: Test requirements

Parameters	Test 1	Test 2
α [%]	2	2
β [%]	55	55
γ	1.04	1.04

# 6.2.3 4RX requirements

### 6.2.3.1 FDD

### 6.2.3.1.1 CQI reporting definition under AWGN conditions

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 [12]. 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

### 6.2.3.1.1.1 4Rx FDD FR1 periodic CQI reporting under AWGN conditions for both SA and NSA

## 6.2.3.1.1.1.1 Test Purpose

The purpose of this test is to verify the variance of the wideband CQI reports is within the limits defined and a PDSCH BLER of 10% falls between the transport format based median CQI and median CQI and median CQI +1.

### 6.2.3.1.1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 6.2.3.1.1.1.3 Minimum requirement for periodic CQI reporting

For the parameters specified in Table 6.2.3.1.1.1.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified by the following:

- a) The reported CQI value according to the reference channel shall be in the range of  $\pm 1$  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 (median CQI-1) shall be less than or equal to 0.1.

Table 6.2.3.1.1.1.3-1: CQI reporting definition test

Parameter		Unit	Test 1 Test		t 2	
Bandwidth		MHz	10			
Subcarrier spacin	g	kHz		15	5	
Duplex Mode				FD	D	
SNR		dB	5	6	11	12
Propagation chan	nel			AW	GN	
Antenna configura	ation		2x4 with static channel specified in Annex B.1		cified in	
Beamforming Mod	del		As	specified in	Annex B	.4.1
	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 <sub>0</sub> )		Row 5,4		5,4	
	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		9			
	CSI-RS periodicity and offset	slot	slot 5/1			
NZP CSI-RS for	CSI-RS resource Type		Periodic			
CSI acquisition	Number of CSI-RS ports (X)		2			

	CDM Type		FD-CDM2
	Density (ρ)		1
	First subcarrier index in the PRB		Row 3,(6,-)
	used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Now 3,(0,-)
	First OFDM symbol in the PRB used		13
	for CSI-RS (I <sub>0</sub> )		10
	NZP CSI-RS-timeConfig	slot	5/1
	periodicity and offset		5 . "
	CSI-IM resource Type		Periodic
	CSI-IM RE pattern		0
CSI-IM	CSI-IM Resource Mapping		(4, 9)
configuration	(Kcsi-im,Icsi-im)		(1, 0)
	CSI-IM timeConfig	slot	5/1
	periodicity and offset	0.01	-, -
ReportConfigTyp	e		Periodic
CQI-table			Table 2
reportQuantity			cri-RI-PMI-CQI
timeRestrictionFo	orChannelMeasurements		Not configured
timeRestrictionFo	orInterferenceMeasurements		Not configured
cqi-FormatIndicat	qi-FormatIndicator		Wideband
pmi-FormatIndica	ator	Wideband	
Sub-band Size		RB	8
csi-ReportingBan	d		1111111
CSI-Report perio	dicity and offset	slot	5/0
aperiodicTriggerii	ngOffset		Not configured
	Codebook Type		typel-SinglePanel
	Codebook Mode		1
Codebook	(CodebookConfig-		Not confirmed
configuration	N1,CodebookConfig-N2)		Not configured
	CodebookSubsetRestriction		010000
	RI Restriction		N/A
Physical channel for CSI report			PUCCH
CQI/RI/PMI delay		ms	8
Maximum number of HARQ transmission			1
Measurement channel			As specified in Table A.4-2, TBS.2-
L			<u> </u>

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.3.1.1.1.

# 6.2.3.1.1.4 Test Description

# 6.2.3.1.1.4.1 Initial Conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D.

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.5 for TE diagram and section A.3.2.5 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 6.1.2-1 and 6.2.3.1.1.1.3-1 as appropriate.
- 3. Downlink signals for the NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].

- 4. Propagation conditions for the NR cell are set according to Annex B.1.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG, Connected without release On, Test Mode On* for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.2.3.1.1.1.4.3.

#### 6.2.3.1.1.4.2 Test Procedure

- 1. Set the parameters of bandwidth, SCS, reference Channel, the propagation condition, antenna configuration and the SNR according to Table 6.2.2.2.1.1.3-1.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 2000 wideband CQI reports have been gathered. In this process the SS collects wideband CQI reports every 5 ms and also cases where UE transmits nothing in its CQI timing are also counted as wideband CQI reports.
- 3. Set up a relative frequency distribution for the reported wideband CQI-values, Calculate the median value (wideband Median CQI is the wideband CQI that is at or crosses 50% distribution from the lower wideband CQI side). This CQI-value is declared as wideband Median CQI value.
- 4. If Median CQI is not equal to 1 or 15 and [1800] or more of the wideband CQI values are in the range (Median CQI 1)  $\leq$  Median CQI  $\leq$  (Median CQI + 1) then continue with step 5, otherwise go to step 8.
- 5. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.
  - For the filtered ACK and NACK responses if the ratio  $(NACK / ACK + NACK) \le 0.1$  then go to step 6, otherwise go to step 7.
- 6. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI+1 value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio (NACK / ACK + NACK) > 0.1

then pass the UE for this test and go to step 9, otherwise go to step 8.

7. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI-1 value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio  $(NACK / ACK + NACK) \le 0.1$ 

then pass the UE for this test and go to step 9, otherwise go to step 8.

- 8. If both SNR points of the test have not been tested, then repeat the same procedure (steps 1 to 7) for the other SNR point as appropriate. Otherwise fail the UE.
- 9. Repeat step 1 to 8 for Test2.

#### 6.2.3.1.1.4.4 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions:

#### 6.2.3.1.1.4.4 1 Message exceptions for SA

Same as specified in clause 6.2.2.1.1.1.4.4\_1

### 6.2.3.1.1.4.4\_2 Message exceptions for NSA

Same as specified in clause 6.2.3.1.1.1.4.4\_1.

#### 6.2.3.1.1.5 Test Requirements

The pass fail decision is as specified in the test procedure in clause 6.2.3.1.1.1.4.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

# 6.2.3.1.2 CQI reporting definition under fading conditions

# 6.2.3.1.2.1 4Rx FDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA

### 6.2.3.1.2.1.1 Test purpose

To verify the variance of the wideband CQI reports is within the limits defined, that the ratio of the throughput is within the limits defined and that the average PDSCH BLER is greater than or equal to 2% for the indicated transport format.

#### 6.2.3.1.2.1.2 Test applicability

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

This test also applies to all types of E-UTRA UE release 15 and forward supporting EN-DC.

#### 6.2.3.1.2.1.3 Minimum conformance requirements

The purpose of the requirements is to verify that the UE 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.

For the parameters specified in Table 6.2.3.1.2.1.3-1 and using the downlink physical channels specified in Annex C.3.1, 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  $\alpha$ % of the time where  $\alpha$ % is specified in Table 6.2.3.1.2.1.3-2;
- 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  $\gamma$  is specified in Table 6.2.3.1.2.1.3-2;
- 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.

Table 6.2.3.1.2.1.3-1: Wideband CQI reporting test under frequency non-selective fading conditions

	Parameter	Unit	Test 1	Test 2
Bandwidth		MHz	10	
Subcarrier spacing			5	
Duplex Mode			FDD	
SNR		dB	3 4 9 1	
Propagation chan			TDLA	30-5
Antenna configura			2×4	
Correlation config			XP H	
Beamforming Mod			As specified in	
	CSI-RS resource Type		Perio	
	Number of CSI-RS ports (X)		4	
	CDM Type		FD-CDM2	
7D 001 D0	Density (ρ)		1	
ZP CSI-RS	First subcarrier index in the PRB		Row	5,4
configuration	used for CSI-RS (k <sub>0</sub> ) First OFDM symbol in the PRB used			·
	for CSI-RS (I <sub>0</sub> )		9	
	CSI-RS			
	periodicity and offset	slot	5/	1
	CSI-RS resource Type		Perio	odic
	Number of CSI-RS ports (X)		2	
	CDM Type		FD-CI	DM2
	Density (ρ)		1	
NZP CSI-RS for	First subcarrier index in the PRB		Dow 2	(C.)
CSI acquisition	used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3	,(0,-)
	First OFDM symbol in the PRB used		13	1
	for CSI-RS (I <sub>0</sub> )		10	,
	NZP CSI-RS-timeConfig	slot	5/-	1
	periodicity and offset	0.01		
	CSI-IM resource Type		Perio	
001.184	CSI-IM RE pattern		0	
CSI-IM	CSI-IM Resource Mapping		(4,	9)
configuration	(kcsi-im,lcsi-im) CSI-IM timeConfig			•
	periodicity and offset	slot	5/	1
ReportConfigType			Perio	odic
CQI-table	,		Tabl	
reportQuantity			cri-RI-PI	
	rChannelMeasurements		Not conf	
	rInterferenceMeasurements		Not conf	
cgi-FormatIndicate			Widek	
pmi-FormatIndicat	tor		Widek	oand
Sub-band Size		RB	8	
csi-ReportingBand	d		1111	111
CSI-Report period		slot	5/0	
aperiodicTriggerin			Not conf	
	Codebook Type		typel-Sing	glePanel
	Codebook Mode		1	
Codebook	(CodebookConfig-		Not conf	figured
configuration	N1,CodebookConfig-N2)			
	CodebookSubsetRestriction		0000	
DI : : :	RI Restriction		N/A	
Physical channel for CSI report			PUC	
CQI/RI/PMI delay		ms	8	
Maximum number of HARQ transmission			1	ala A A O TDO C
Measurement channel			As specified in Tab	

Table 6.2.3.1.2.1.3-2: Minimum requirements

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

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.3.1.2.1.

## 6.2.3.1.2.1.4 Test description

#### 6.2.3.1.2.1.4.1 Initial conditions

Same initial conditions as specified in clause 6.2.2.1.2.1.4.1 with the following exceptions:

1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and section A.3.2.5 for UE diagram.

Instead of Table 6.2.2.1.2.1.3-1  $\rightarrow$  use Table 6.2.3.1.2.1.3-1.

## 6.2.3.1.2.1.4.2 Test procedure

Same test procedure as specified in clause 6.2.2.1.2.1.4.2 with the following exceptions:

4. If Median CQI value is not equal to 1 or 15 and 300 ( $\alpha$ %)or more of the wideband CQI values are outside the range (Median CQI - 1)  $\leq$  Median CQI  $\leq$  (Median CQI + 1) then continue with step 5, otherwise go to step 7.

Instead of Table 6.2.2.1.2.1.5-1  $\rightarrow$  use Table 6.2.3.1.2.1.3-1.

## 6.2.3.1.2.1.4.3 Message contents

Same message contests as specified in clause 6.2.2.1.2.1.4.3 with the following exceptions:

## 6.2.3.1.2.1.4.3\_1 Message exceptions for SA

Table 6.2.3.1.2.1.4.3\_1-1: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.2-43					
Information Element Value/remark Comment Condition					
CSI-ResourcePeriodicityAndOffset CHOICE {					
slots5	1				
}					

## 6.2.3.1.2.1.4.3\_2 Message exceptions for NSA

Same as in 6.2.3.1.2.1.4.3\_1.

## 6.2.3.1.2.1.5 Test requirement

The pass/fail decision is as specified in the test procedure in clause 6.2.3.1.2.1.4.2.

Table 6.2.3.1.2.1.3-1: Test requirements

Parameters	Test 1	Test 2
α[%]	5	5
γ	1.04	1.04

6.2.3.1.2.2 4Rx FDD FR1 aperiodic subband CQI reporting under fading conditions for both SA and NSA

#### 6.2.3.1.2.2.1 Test purpose

To verify the variance of the wideband CQI reports is within the limits defined, that the ratio of the throughput is within the limits defined and that the average PDSCH BLER is greater than or equal to 2% for the indicated transport format.

#### 6.2.3.1.2.2.2 Test applicability

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

This test also applies to all types of E-UTRA UE release 15 and forward supporting EN-DC.

## 6.2.3.1.2.2.3 Minimum conformance requirements

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.

For the parameters specified in Table 6.2.3.1.2.2.3-1 and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified by the following:

- a) A sub-band differential CQI offset level of 0 shall be reported at least  $\alpha\%$  of the time but less than  $\beta\%$  of the time for each sub-band, where  $\alpha$  and  $\beta$  are specified in Table 6.2.3.1.2.2.3-2;
- 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  $\gamma$  is specified in Table 6.2.3.1.2.2.3-2;
- 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 TTI for FDD.

Table 6.2.3.1.2.2.3-1: Sub-band CQI reporting test under frequency-selective fading conditions

Parameter		Unit	Test 1	Test 2
Bandwidth		MHz	1(	)
Subcarrier spacin	q	kHz	1:	
Duplex Mode	5		FD	
SNR		dB	5 6	11 12
	Propagation channel		Two tap model sp B.2.4 with a=1, td=0.4	$f_D = 5$ Hz, and
Antenna configura	ation		2×	4
Correlation config	uration		As per Ar	nnex B.1
Beamforming Mod	del		As specified in	Annex B.4.1
	CSI-RS resource Type		Perio	odic
	Number of CSI-RS ports (X)		4	
	CDM Type		FD-C	DM2
	Density (ρ)		1	
ZP CSI-RS configuration	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> )		Row	5,4
	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		9	
	CSI-RS periodicity and offset	slot	5/	
	CSI-RS resource Type		Perio	
	Number of CSI-RS ports (X)		2	
	CDM Type		FD-C	DM2
	Density (ρ)		1	
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3	5,(6,-)
	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		10	3
	NZP CSI-RS-timeConfig periodicity and offset	slot	5/	
	CSI-IM resource Type		Perio	odic
	CSI-IM RE pattern		0	<u> </u>
CSI-IM configuration	CSI-IM Resource Mapping (kcsi-im,lcsi-im)		(4, 9)	
	CSI-IM timeConfig periodicity and offset	slot	5/	1
ReportConfigType	)		Aperi	
CQI-table			Tabl	
reportQuantity			cri-RI-P	
timeRestrictionFo	rChannelMeasurements		Not con	figured
	rInterferenceMeasurements		Not con	
cqi-FormatIndicate			Subb	
pmi-FormatIndica	tor	D.D.	Widel	
Sub-band Size	.1	RB	8	
csi-ReportingBand		-l-4	1111	
CSI-Report interval		slot	Not con	
CSI request	Siot Offset		1 in slots i, wher otherwise it i	e mod(i, 5) = 1,
reportTriggerSize			1 Juliei Wise It I	o oqual to o
CSI-AperiodicTriggerStateList			One State with one State with one State with one Report Correction Associated Report Contains pointers and C	offiguration ort Configuration to NZP CSI-RS
aperiodicTriggerin	ngOffset		Not con	
aponouio i riggorii	Codebook Type		typel-Sing	
	Codebook Node		1	g. 01 G.101
Codebook	(CodebookConfig-		'	<b>.</b> .
configuration	N1,CodebookConfig-N2)		Not con	tigured
g	CodebookSubsetRestriction		0000	001
	RI Restriction		N/	
Physical channel			PUS	
CQI/RI/PMI delay		ms	8	
Maximum number	r of HARQ transmission	<u> </u>	1	

Measurement channel  As specified in Table A.4-2,
---

Table 6.2.3.1.2.2.3-2: Minimum requirements

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

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.3.1.2.2.

## 6.2.3.1.2.2.4 Test description

#### 6.2.3.1.2.2.4.1 Initial conditions

Same initial conditions as specified in clause 6.2.2.1.2.2.4.1 with the following exceptions:

1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and section A.3.2.5 for UE diagram.

Instead of Table 6.2.2.1.2.2.3-1  $\rightarrow$  use Table 6.2.3.1.2.2.3-1.

#### 6.2.3.1.2.2.4.2 Test procedure

Same test procedure as specified in clause 6.2.2.1.2.2.4.2 with the following exceptions:

Instead of Table 6.2.2.1.2.2.5-1  $\rightarrow$  use Table 6.2.3.1.2.2.3-1.

## 6.2.3.1.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions:

## 6.2.3.1.2.2.4.3\_1 Message exceptions for SA

Same message exceptions as in 6.2.2.1.2.2.4.3\_1.

## 6.2.3.1.2.2.4.3\_2 Message exceptions for NSA

Same as in 6.2.3.1.2.2.4.3\_1.

## 6.2.3.1.2.2.5 Test requirement

The pass/fail decision is as specified in the test procedure in clause 6.2.3.1.2.2.4.2.

Table 6.2.3.1.2.2.5-1: Test requirements

Parameters	Test 1	Test 2
α [%]	2	2
β [%]	55	55
γ	1.04	1.04

## 6.2.3.2 TDD

## 6.2.3.2.1 CQI reporting definition under AWGN conditions

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 [12].

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  $1\ dB$ 

## 6.2.3.2.1.1 4Rx TDD FR1 periodic CQI reporting under AWGN conditions for both SA and NSA

## 6.2.3.2.1.1.1 Test Purpose

The purpose of this test is to verify the variance of the wideband CQI reports is within the limits defined and a PDSCH BLER of 10% falls between the transport format based median CQI and median CQI and median CQI +1.

#### 6.2.3.2.1.1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

## 6.2.3.2.1.1.3 Minimum requirement for periodic CQI reporting

For the parameters specified in Table 6.2.3.2.1.1.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified by the following:

- a) The reported CQI value according to the reference channel shall be in the range of  $\pm 1$  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 (median CQI-1) shall be less than or equal to 0.1.

Table 6.2.3.2.1.1.3-1: CQI reporting definition test

Parameter		Unit	Te	est 1	Test 2	
Bandwidth		MHz	40			
Subcarrier spacin	g	kHz	30			
Duplex Mode			TDD			
TDD UL-DL patte	rn		FR1.30-1			
SNR		dB	5	6	11	12
Propagation chan	nel			AW	/GN	
Antenna configura	ation		2×4 wit		annel spe x B.1	cified in
Beamforming Mod	del		As	specified i	n Annex B	3.4.1
	CSI-RS resource Type			Peri	iodic	
	Number of CSI-RS ports (X)			4	4	
	CDM Type			FD-C	DM2	
	Density (ρ)				1	
ZP CSI-RS configuration	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> )		Row 5,4			
·	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		9			
	CSI-RS periodicity and offset	slot	10/1			
	CSI-RS resource Type			Per	iodic	
	Number of CSI-RS ports (X)				2	
	CDM Type			FD-C	DM2	
	Density (ρ)				1	
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3,(6,-)			
·	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		13			
	NZP CSI-RS-timeConfig periodicity and offset	slot	10/1			
CSI-IM	CSI-IM resource Type			Per	iodic	
configuration	CSI-IM RE pattern				0	

	CSI-IM Resource Mapping (kcsi-im,lcsi-im)		(4, 9)		
	CSI-IM timeConfig periodicity and offset	slot	10/1		
ReportConfigType	e		Periodic		
CQI-table			Table 2		
reportQuantity			cri-RI-PMI-CQI		
timeRestrictionFo	rChannelMeasurements		Not configured		
timeRestrictionFo	rInterferenceMeasurements		Not configured		
cqi-FormatIndicat	or		Wideband		
pmi-FormatIndica	tor		Wideband		
Sub-band Size		RB	16		
csi-ReportingBan	d		1111111		
CSI-Report period	dicity and offset	slot	10/9		
aperiodicTriggering	ngOffset		Not configured		
	Codebook Type		typel-SinglePanel		
	Codebook Mode		1		
Codebook configuration	(CodebookConfig-N1,CodebookConfig-N2)		Not configured		
	CodebookSubsetRestriction		010000		
	RI Restriction		N/A		
Physical channel for CSI report			PUCCH		
CQI/RI/PMI delay		ms	9.5		
Maximum number of HARQ transmission			1		
Measurement channel			As specified in Table A.4-2, TBS.2-		

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.3.2.1.1.

#### 6.2.3.2.1.1.4 Test Description

## 6.2.3.2.1.1.4.1 Initial Conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.5 for TE diagram and section A.3.2.5 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 6.1.2-1 and 6.2.3.2.1.1.3-1 as appropriate.
- 3. Downlink signals for the NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions for the NR cell are set according to Annex B.1.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with Connected without release On, Test Mode On or EN-DC, DC bearer MCG and SCG, Connected without release On, Test Mode On for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.2.3.2.1.1.4.3.

#### 6.2.3.2.1.1.4.2 Test Procedure

- 1. Set the parameters of bandwidth, SCS, reference Channel, the propagation condition, antenna configuration and the SNR according to Table 6.2.2.2.1.1.3-1.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 2000 wideband CQI reports have been gathered. In this process the SS collects wideband CQI reports every 5 ms and also cases where UE transmits nothing in its CQI timing are also counted as wideband CQI reports.
- 3. Set up a relative frequency distribution for the reported wideband CQI-values, Calculate the median value (wideband Median CQI is the wideband CQI that is at or crosses 50% distribution from the lower wideband CQI side). This CQI-value is declared as wideband Median CQI value.
- 4. If Median CQI is not equal to 1 or 15 and [1800] or more of the wideband CQI values are in the range (Median CQI 1)  $\leq$  Median CQI  $\leq$  (Median CQI + 1) then continue with step 5, otherwise go to step 8.
- 5. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.
  - For the filtered ACK and NACK responses if the ratio  $(NACK / ACK + NACK) \le 0.1$  then go to step 6, otherwise go to step 7.
- 6. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI+1 value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio (NACK / ACK + NACK) > 0.1

then pass the UE for this test and go to step 9, otherwise go to step 8.

7. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the wideband median-CQI-1 value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio  $(NACK / ACK + NACK) \le 0.1$ 

then pass the UE for this test and go to step 9, otherwise go to step 8.

- 8. If both SNR points of the test have not been tested, then repeat the same procedure (steps 1 to 7) for the other SNR point as appropriate. Otherwise fail the UE.
- 9. Repeat step 1 to 8 for Test2.

#### 6.2.3.2.1.1.4.4 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions:

6.2.3.2.1.1.4.4\_1 Message exceptions for SA

Same as specified in 6.2.2.2.1.1.4.4 1.

6.2.3.2.1.1.4.4\_2 Message exceptions for NSA

Same as specified in 6.2.3.2.1.1.4.4\_1.

#### 6.2.3.2.1.1.5 Test Requirements

The pass fail decision is as specified in the test procedure in clause 6.2.3.2.1.1.4.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

## 6.2.3.2.2 CQI reporting under fading conditions

6.2.3.2.2.1 4Rx TDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA

#### 6.2.3.2.2.1.1 Test purpose

To verify the variance of the wideband CQI reports is within the limits defined, that the ratio of the throughput is within the limits defined and that the average PDSCH BLER is greater than or equal to 2% for the indicated transport format.

## 6.2.3.2.2.1.2 Test applicability

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

This test also applies to all types of E-UTRA UE release 15 and forward supporting EN-DC.

#### 6.2.3.2.2.1.3 Minimum conformance requirements

The purpose of the requirements is to verify that the UE 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.

For the parameters specified in Table 6.2.3.2.2.1.3-1 and using the downlink physical channels specified in Annex C.3.1, 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  $\alpha\%$  of the time where  $\alpha\%$  is specified in Table 6.2.3.2.2.1.3-2;
- 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  $\gamma$  is specified in Table 6.2.3.2.2.1.3-2;
- 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.

Table 6.2.3.2.2.1.3-1: Wideband CQI reporting test under frequency non-selective fading conditions

Parameter		Unit	Test 1	Test 2
Bandwidth		MHz	4	
Subcarrier spacing	g	kHz	3	Ō
Duplex Mode	V	TDD		
TDD UL-DL patter	rn		FR1.	30-1
SNR	·		9 10	
Propagation chan	nel		TDLA	
Antenna configura			2×	
Correlation config			XP H	
Beamforming Mod			As specified in	
	CSI-RS resource Type		Perio	
	Number of CSI-RS ports (X)		4	
	CDM Type		FD-C	DM2
	Density (ρ)		1	
ZP CSI-RS	First subcarrier index in the PRB		Davis	- F 4
configuration	used for CSI-RS (k <sub>0</sub> )		Row	5,4
	First OFDM symbol in the PRB used		g	1
	for CSI-RS (I <sub>0</sub> )		8	1
	CSI-RS	slot	10	/1
	periodicity and offset	3101	_	
	CSI-RS resource Type		Peri	odic
	Number of CSI-RS ports (X)		2	
	CDM Type		FD-C	DM2
	Density (ρ)		1	
NZP CSI-RS for	First subcarrier index in the PRB		Row 3	3 (6 -)
CSI acquisition	used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		1.cow c	,,(O, )
	First OFDM symbol in the PRB used		1:	3
	for CSI-RS (I <sub>0</sub> )		''	
	NZP CSI-RS-timeConfig	slot	10	/1
	periodicity and offset		_	
	CSI-IM resource Type		Perio	
001 114	CSI-IM RE pattern		C	1
CSI-IM	CSI-IM Resource Mapping		(4,	9)
configuration	(kcsi-im,lcsi-im) CSI-IM timeConfig			
	periodicity and offset	slot	10	/1
ReportConfigType			Perio	odic
CQI-table	,		Tab	
reportQuantity			cri-RI-P	
	rChannelMeasurements		Not con	
	rInterferenceMeasurements		Not con	
cqi-FormatIndicate			Wide	
pmi-FormatIndicat			Wide	
Sub-band Size		RB	11	
csi-ReportingBand	1		1111	
CSI-Report period		slot	10	
aperiodicTriggerin	anOffset	0.01	Not con	
aponouio mggom	Codebook Type		typel-Sin	
	Codebook Mode		1	<u> </u>
Codebook	(CodebookConfig-			· .
configuration	N1,CodebookConfig-N2)		Not con	rigurea
	CodebookSubsetRestriction		000	001
	RI Restriction		N/	
Physical channel for CSI report PUCCH				
CQI/RI/PMI delay		ms	9.	
	of HARQ transmission		1	
			As specified in Ta	ble A.4-2, TBS.2-
Measurement cha			. 3	

Table 6.2.3.2.2.1.3-2: Minimum requirements

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

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.3.2.2.1.

#### 6.2.3.2.2.1.4 Test description

#### 6.2.3.2.2.1.4.1 Initial conditions

Same initial conditions as specified in clause 6.2.2.1.2.1.4.1 with the following exceptions:

1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and section A.3.2.5 for UE diagram.

Instead of Table 6.2.2.1.2.1.3-1  $\rightarrow$  use Table 6.2.3.2.2.1.3-1.

## 6.2.3.2.2.1.4.2 Test procedure

Same test procedure as specified in clause 6.2.2.1.2.1.4.2 with the following exceptions:

- 2. The SS shall transmit PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 6000 wideband CQI reports have been gathered. In this process the SS collects wideband CQI reports every 10 ms and also cases where UE transmits nothing in its CQI timing are also counted as wideband CQI reports.
- 4. If Median CQI value is not equal to 1 or 15 and 300 ( $\alpha$ %)or more of the wideband CQI values are outside the range (Median CQI 1)  $\leq$  Median CQI  $\leq$  (Median CQI + 1) then continue with step 5, otherwise go to step 7.

Instead of Table 6.2.2.1.2.1.5-1  $\rightarrow$  use Table 6.2.3.2.2.1.3-1.

#### 6.2.3.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions:

## 6.2.3.2.2.1.4.3\_1 Message exceptions for SA

Same as 6.2.2.1.2.1.4.3\_1 with following exceptions:

Table 6.2.3.2.2.1.4.3\_1-1: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-43				
Information Element Value/remark Comment Condit				
CSI-ResourcePeriodicityAndOffset CHOICE {				
slots10	1			
}				

#### 6.2.3.2.2.1.4.3\_2 Message exceptions for NSA

Same as 6.2.3.2.2.1.4.3 1.

## 6.2.3.2.2.1.5 Test requirement

The pass/fail decision is as specified in the test procedure in clause 6.2.3.2.2.1.4.2.

Table 6.2.3.2.2.1.5-1: Test requirements

Parameters	Test 1	Test 2
α[%]	5	5
γ	1.04	1.04

# 6.2.3.2.2.2 4Rx TDD FR1 aperiodic subband CQI reporting under fading conditions for both SA and NSA

#### 6.2.3.2.2.1 Test purpose

To verify the variance of the wideband CQI reports is within the limits defined, that the ratio of the throughput is within the limits defined and that the average PDSCH BLER is greater than or equal to 2% for the indicated transport format.

#### 6.2.3.2.2.2 Test applicability

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

This test also applies to all types of E-UTRA UE release 15 and forward supporting EN-DC.

#### 6.2.3.2.2.3 Minimum conformance requirements

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.

For the parameters specified in Table 6.2.3.2.2.3-1 and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified by the following:

- a) A sub-band differential CQI offset level of 0 shall be reported at least  $\alpha\%$  of the time but less than  $\beta\%$  of the time for each sub-band, where  $\alpha$  and  $\beta$  are specified in Table 6.2.3.2.2.3-2;
- 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  $\gamma$  is specified in Table 6.2.3.2.2.2.3-2;
- 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 6.2.3.2.2.3-1: Sub-band CQI reporting test under frequency-selective fading conditions

Subcarrier spacing		Parameter	Unit	Test 1 Test 2
Subcarrier spacing	Bandwidth	i didilietei		
Duplex Mode				<u> </u>
TDD UDL pattern		9	KIIZ	
SNR		rn		
Two tap model specified in Annex		111	dВ	
Antenia configuration		nel	ub_	Two tap model specified in Annex B.2.4 with <i>a</i> =1, <i>f</i> <sub>D</sub> = 5Hz, and
Correlation configuration	Antenna configura	ation		
Deamforming Mode				As per Annex B.1
Number of CSI-RS ports (X)	Beamforming Mod	del		As specified in Annex B.4.1
CDM Type				Periodic
Density (p)		Number of CSI-RS ports (X)		•
First subcarrier index in the PRB   ged for CSI-RS (ko)   g		CDM Type		FD-CDM2
				1
For CSI-RS (la)		used for CSI-RS (k <sub>0</sub> )		Row 5,4
Deriodicity and offset		for CSI-RS (I <sub>0</sub> )		9
Number of CSI-RS ports (X)   2   CDM Type   Density (p)   1		periodicity and offset	slot	
NZP CSI-RS for CSI acquisition				
Density (p)   First subcarrier index in the PRB used for CSI-RS (k₀, k₁)				_
NZP CSI-RS for CSI acquisition   First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First OFDM symbol in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )				
CSI acquisition				1
for CSI-RS (lo)   NZP CSI-RS-timeConfig periodicity and offset   slot   10/1		used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3,(6,-)
Periodicity and offset		for CSI-RS (I <sub>0</sub> )		13
CSI-IM RE pattern			slot	10/1
CSI-IM   CSI-IM Resource Mapping   (kcsi-Mi,lcsi-Mi)   CSI-IM timeConfig periodicity and offset   slot   10/1				Periodic
CSI-IM, IcSI-IM)   CSI-IM timeConfig periodicity and offset   Slot   10/1				0
periodicity and offset   Slot   10/1		(kcsi-im,lcsi-im)		(4, 9)
CQI-table         Table 2           reportQuantity         cri-RI-PMI-CQI           timeRestrictionForChannelMeasurements         Not configured           timeRestrictionForInterferenceMeasurements         Not configured           cqi-FormatIndicator         Subband           pmi-FormatIndicator         Wideband           Sub-band Size         RB         16           csi-ReportIngBand         1111111           CSI-Report interval 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         One State with one Associated Report Configuration Associated Report Configuration Contains pointers to NZP CSI-RS and CSI-IM           aperiodicTriggeringOffset         0         O           Codebook Mode         1         Not configured           Codebook Mode         1         Not configured           Codebook Config-N1, N1, CodebookConfig-N2)         Not configured           Codebook SubsetRestriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH			slot	10/1
reportQuantity timeRestrictionForChannelMeasurements timeRestrictionForInterferenceMeasurements cqi-FormatIndicator pmi-FormatIndicator Subband Sub-band Size RB 16 csi-ReportingBand CSI-Report interval and offset Aperiodic Report Slot Offset  CSI request  CSI request  CSI-AperiodicTriggerSize  1 in slots i, where mod(i, 10) = 1, otherwise it is equal to 0  reportTriggerSize  1 One State with one Associated Report Configuration Associated Report Configuration Associated Report Configuration Associated Report Configuration CSI-AperiodicTriggeringOffset  0  Codebook Codebook Codebook Coffiguration Codebook Coffiguration Codebook Configuration RI Restriction RI Restriction PUSCH  PUSCH		9		
timeRestrictionForChannelMeasurements timeRestrictionForInterferenceMeasurements cqi-FormatIndicator pni-FormatIndicator Subband Sub-band Size RB 16 csi-ReportingBand CSI-Report interval and offset Aperiodic Report Slot Offset  CSI request CSI request  CSI-AperiodicTriggerSize  CSI-AperiodicTriggerStateList  AperiodicTriggerIngOffset  CSI-AperiodicTriggerIngOffset  COdebook configuration RI Restriction RI Restriction  Not configured Not configured Not configured Not configured Not configured Not configuration Sub-band Size RB 16 CSI-Report interval and offset Slot Not configured Not configured Not configured Not configured Report Configuration Associated Report Configuration Contains pointers to NZP CSI-RS and CSI-IM Not configuration Not configured	CQI-table			Table 2
timeRestrictionForInterferenceMeasurements cqi-FormatIndicator pmi-FormatIndicator Subband pmi-FormatIndicator Sub-band Size RB 16 csi-ReportingBand CSI-Report interval and offset Aperiodic Report Slot Offset  CSI request CSI request  CSI request  CSI-AperiodicTriggerSize  1 One State with one Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM aperiodicTriggeringOffset  Codebook configuration Coffiguration RI Restriction RI Restriction  N/A Physical channel for CSI report  Nideband RB 16 CNB AB 16 CNB AB 11 CONE State vith one Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM Not configuration O00001 RI Restriction N/A PUSCH				cri-RI-PMI-CQI
cqi-FormatIndicator         Subband           pmi-FormatIndicator         Wideband           Sub-band Size         RB         16           csi-ReportingBand         1111111           CSI-Report interval 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-AperiodicTriggerStateList         One State with one Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM           aperiodicTriggeringOffset         0           Codebook Type         typel-SinglePanel           Codebook Mode         1           Codebook Mode         1           Codebook Config-N1, CodebookConfig-N2)         Not configured           Codebook SubsetRestriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH				
pmi-FormatIndicator         Wideband           Sub-band Size         RB         16           csi-ReportingBand         1111111         1111111           CSI-Report interval 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           One State with one Associated Report Configuration Contains pointers to NZP CSI-RS and CSI-IM           aperiodicTriggeringOffset         0           aperiodicTriggeringOffset         0           Codebook Type         typel-SinglePanel           Codebook Mode         1           Codebook Config-N1, CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH	timeRestrictionFo	rInterferenceMeasurements		
Sub-band Size         RB         16           csi-ReportingBand         1111111           CSI-Report interval 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-AperiodicTriggerStateList         One State with one Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM           aperiodicTriggeringOffset         0           Codebook Type         typel-SinglePanel           Codebook Mode         1           Codebook Mode         1           Codebook Config-N1, CodebookConfig-N2, CodebookSubsetRestriction         Not configured           RI Restriction         N/A           Physical channel for CSI report         PUSCH				
csi-ReportingBand         1111111           CSI-Report interval 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           One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM           aperiodicTriggeringOffset         0           Codebook Type         typel-SinglePanel           Codebook Mode         1           Codebook Mode         1           CodebookConfig-N1, CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH		tor		
CSI-Report interval and offset Aperiodic Report Slot Offset  CSI request  CSI request  reportTriggerSize  1 One State with one Associated Report Configuration Associated Report Configuration CSI-AperiodicTriggerIngOffset  Codebook  Codebook Configuration  Codebook Configuration  Codebook Configuration  Codebook Configuration  Codebook Configuration  Codebook Configuration  RI Restriction  Physical channel for CSI report  Associated Report Configuration Cone State with one Associated Report Configuration Associated Report Configuration Cone State with one Associated Report Configuration Associated Report Configuration Codebook NASP CSI-RS and CSI-IM  Not configuration  Not configured			RB	
Aperiodic Report Slot Offset  CSI request  reportTriggerSize  1  One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM  aperiodicTriggeringOffset  Codebook Codebook Mode  Codebook Configuration  Codebook Configuration  Codebook Configuration  Codebook Configuration  Codebook Configuration  RI Restriction  Physical channel for CSI report  Associated Report Configuration Associated Report Configuration Contains pointers to NZP CSI-RS and CSI-IM  Not configuration  Not configured  Not configured  Not configured  N/A  Physical channel for CSI report  PUSCH				
CSI request  reportTriggerSize  1 in slots i, where mod(i, 10) = 1, otherwise it is equal to 0  reportTriggerSize  1 One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM  aperiodicTriggeringOffset  2 Codebook Type  Codebook Mode  Codebook Configuration  (CodebookConfig-N1, CodebookConfig-N2)  CodebookSubsetRestriction  RI Restriction  Physical channel for CSI report  1 in slots i, where mod(i, 10) = 1, otherwise it is equal to 0  One State with one Associated Report Configuration  Codebook Subset Restriction  Associated Report Configuration  Codebook Type  1 typel-SinglePanel  Not configured  Not configured  Not configured  Not configured  N/A  Physical channel for CSI report			slot	
One State with one Associated Report Configuration	Aperiodic Report	Siot Offset		
CSI-AperiodicTriggerStateList         One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM           aperiodicTriggeringOffset         0           Codebook Type         typel-SinglePanel           Codebook Mode         1           Codebook Config-N1, CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH	•			
CSI-AperiodicTriggerStateList         Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM           aperiodicTriggeringOffset         0           Codebook Type         typel-SinglePanel           Codebook         1           Codebook Mode         1           CodebookConfig-N1, CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH	reportTriggerSize			1
aperiodicTriggeringOffset         0           Codebook Type         typel-SinglePanel           Codebook Mode         1           Codebook Config- configuration         N1,CodebookConfig-N2)           CodebookSubsetRestriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH	CSI-AperiodicTriggerStateList			Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS
Codebook Type         typel-SinglePanel           Codebook Codebook Configrantion         (CodebookConfigrantion)           N1,CodebookConfigrantion         Not configured           CodebookSubsetRestriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH	aperiodicTriggerin			
Codebook configuration         Codebook Mode         1           Codebook config- N1, Codebook Config-N2)         Not configured           Codebook Subset Restriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH				typel-SinglePanel
Configuration         N1,CodebookConfig-N2)         Not configured           CodebookSubsetRestriction         000001           RI Restriction         N/A           Physical channel for CSI report         PUSCH		Codebook Mode		1
N1,CodebookCollig-N2    CodebookSubsetRestriction   000001     RI Restriction   N/A     Physical channel for CSI report   PUSCH				Not configured
RI Restriction N/A Physical channel for CSI report PUSCH	configuration			
Physical channel for CSI report PUSCH				
CQI/RI/PMI delay ms 9.5				PUSCH
	CQI/RI/PMI delay		ms	9.5

Maximum number of HARQ transmission	1
Measurement channel	As specified in Table A.4-2, TBS.2-6

Table 6.2.3.2.2.2.3-2: Minimum requirements

Parameters	Test 1	Test 2
<i>α</i> [%]	2	2
β [%]	55	55
γ	1.05	1.05

The normative reference for this requirement is TS 38.101-4 [5] clause 6.2.3.2.2.2.

6.2.3.2.2.4 Test description

6.2.3.2.2.4.1 Initial conditions

Same initial conditions as specified in clause 6.2.2.1.2.2.4.1 with the following exceptions:

1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 for TE diagram and section A.3.2.5 for UE diagram.

Instead of Table 6.2.2.1.2.2.3-1  $\rightarrow$  use Table 6.2.3.2.2.3-1.

Instead of clause  $6.2.2.1.2.2.4.3 \rightarrow$  use clause 6.2.3.2.2.2.4.3.

6.2.3.2.2.4.2 Test procedure

Same test procedure as specified in clause 6.2.2.1.2.2.4.2 with the following exceptions:

Instead of Table 6.2.2.1.2.2.3-1  $\rightarrow$  use Table 6.2.3.2.2.3-1.

6.2.3.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions:

6.2.3.2.2.4.3\_1 Message exceptions for SA

Same as 6.2.2.1.2.2.4.3\_1 with following exceptions:

Table 6.2.3.2.2.4.3\_1-1: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.2-43				
Information Element	Value/remark	Comment	Condition	
CSI-ResourcePeriodicityAndOffset CHOICE {				
Slots10	1			
}				

6.2.3.2.2.4.3\_2 Message exceptions for NSA

Same as 6.2.3.2.2.4.3\_1.

6.2.3.2.2.5 Test requirement

The pass/fail decision is as specified in the test procedure in clause 6.2.3.2.2.4.2.

Table 6.2.3.2.2.5-1: Minimum requirements

Parameters	Test 1	Test 2
α [%]	2	2
β [%]	55	55
γ	1.04	1.04
Note 1: TT = 0.01		

## 6.3 Reporting of Precoding Matrix Indicator (PMI)

## 6.3.0 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 UE 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 higher layer parameter *codebookType* set to 'ypeI-SinglePanel' are specified in terms of the ratio:

$$\gamma = \frac{t_{ue,follow1,follow2}}{t_{rnd1,rnd2}}$$

In the definition of  $\gamma$ , for 4TX and 8TX PMI requirements,  $t_{ue,follow1,follow2}$  is [90] % of the maximum throughput obtained at  $SNR_{follow1,follow2}$  using the precoders configured according to the UE reports, and  $t_{rnd1,rnd2}$  is the throughput measured at  $SNR_{follow1,follow2}$  with random precoding.

## 6.3.1 1RX requirements (Void)

## 6.3.2 2RX requirements

## 6.3.2.1 FDD

# 6.3.2.1.1 2Rx FDD FR1 Single PMI with 4Tx Type I- SinglePanel codebook for both SA and NSA

#### 6.3.2.1.1.1 Test purpose

The purpose of this test is to test the accuracy of the Precoding Matrix Indicator (PMI) reporting such that the system throughput is maximized based on the precoders configured according to the UE reports.

#### 6.3.2.1.1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

## 6.3.2.1.1.3 Minimum conformance requirements

For the parameters specified in Table 6.3.2.1.1-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.3.2.1.1-2.

Table 6.3.2.1.1.3-1: Test parameters (single layer)

Pai	rameter	Unit	Test 1
Bandwidth		MHz	10
Subcarrier spacing		kHz	15
Duplex Mode			FDD
Propagation cha	annel		TDLA30-5
Antenna configu	ıration		High XP 4 x 2
			(N1,N2) = (2,1)
Beamforming M			As specified in Annex B.4.1
	CSI-RS resource		Periodic
	Type Number of CSI-		
			4
	RS ports (X) CDM Type		FD-CDM2
	Density (ρ)		1 D-6DIVIZ
	First subcarrier		'
ZP CSI-RS	index in the PRB		5 5 (4 )
configuration	used for CSI-RS		Row 5, (4,-)
	$(k_0, k_1)$		
	First OFDM		
	symbol in the PRB		(9,-)
	used for CSI-RS		(9,-)
	(l <sub>0</sub> , l <sub>1</sub> )		
	CSI-RS	slot	5/1
	interval and offset		
	CSI-RS resource		Aperiodic
	Type Number of CSI-		·
			4
	RS ports (X) CDM Type		FD-CDM2
	Density (ρ)		1 D-05/W2
	First subcarrier		'
	index in the PRB		
NZP CSI-RS	used for CSI-RS		Row 4, (0,-)
for CSI	(k <sub>0</sub> , k <sub>1</sub> )		
acquisition	First OFDM		
	symbol in the PRB		(13,-)
	used for CSI-RS		(13,-)
	(l <sub>0</sub> , l <sub>1</sub> )		
	CSI-RS		Not configured
	interval and offset		. tot coga. ca
	aperiodicTriggerin		0
	gOffset		
	CSI-IM resource Type		Aperiodic
	CSI-IM RE pattern		Patten 0
CSI-IM	CSI-IM Resource		1 atten 0
configuration	Mapping		(4,9)
garanon	(kcsi-im,lcsi-im)		(1,0)
	CSI-IM timeConfig		
	interval and offset	slot	Not configured
ReportConfigTy			Aperiodic
CQI-table			Table 1
reportQuantity			cri-RI-PMI-CQI
	orChannelMeasure		Not configured
ments			140t configured
	ForInterferenceMeas		Not configured
urements			
cqi-FormatIndic			Wideband
pmi-FormatIndio	cator		Wideband
Sub-band Size		RB	8
csi-ReportingBand		-l-4	1111111
CSI-Report interval and offset Aperiodic Report Slot Offset		slot	Not configured
Ареновіс Керо			4 1 in clots i whore mod/i 5) - 1
CSI request			1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0
reportTriggerSiz	ze		1

Codebook Type         typel-SinglePanel           Codebook Mode         1           (CodebookConfig-N1,CodebookConfig-O1,CodebookConfig-O1,CodebookConfig-O2)         (4,1)           CodebookSubset Restriction         111111111           RI Restriction         00000001           Physical channel for CSI report         PUSCH           CQI/RI/PMI delay         ms           Maximum number of HARQ transmission         4           Measurement channel         R.PDSCH.1-6.1 FDD	CSI-AperiodicT	riggerStateList		One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM
Codebook   N1, Codebook Config- N1, Codebook Configuration   (2,1)		Codebook Type		typel-SinglePanel
Codebook configuration         N1,CodebookConf ig-N2)         (2,1)           Codebook configuration         (CodebookConfig-O1,CodebookCon fig-O2)         (4,1)           CodebookSubset Restriction         111111111           RI Restriction         00000001           Physical channel for CSI report         PUSCH           CQI/RI/PMI delay         ms         6           Maximum number of HARQ transmission         4		Codebook Mode		1
configuration         (CodebookConfig-O1,CodebookCon fig-O2)         (4,1)           CodebookSubset Restriction         111111111           RI Restriction         00000001           Physical channel for CSI report         PUSCH           CQI/RI/PMI delay         ms         6           Maximum number of HARQ transmission         4	Codobook	N1,CodebookConf		(2,1)
Restriction		O1,CodebookCon		(4,1)
Physical channel for CSI report PUSCH CQI/RI/PMI delay ms 6 Maximum number of HARQ transmission 4				11111111
CQI/RI/PMI delay ms 6  Maximum number of HARQ 4  transmission		RI Restriction		0000001
Maximum number of HARQ transmission 4	Physical channe	el for CSI report		PUSCH
transmission 4	CQI/RI/PMI delay		ms	6
Measurement channel R.PDSCH.1-6.1 FDD				4
	Measurement channel			R.PDSCH.1-6.1 FDD

Note 1: For random precoder selection, the precoder shall be updated in each

slot (1 ms granularity).

Note 2: If the UE reports in an available uplink reporting instance at slot#n based on PMI estimation at a downlink slot not later than slot#(n-3), this reported PMI cannot be applied at the eNB downlink before

slot#(n+3).

Note 3: Randomization of the principle beam direction shall be used as

specified in Annex B.2.3.2.3.

Table 6.3.2.1.1-2: Minimum requirement

Parameter	Test 1
γ	1.3

#### 6.3.2.1.1.4 Test description

#### 6.3.2.1.1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1 and Table 6.3.2.1.1.3\_1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.

5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On* for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.3.2.1.1.4.3.

#### 6.3.2.1.1.4.2 Test procedure

- 1. Set the parameters of bandwidth, the propagation condition, antenna configuration and measurement channel according to Table 6.3.2.2.1.3-1 as appropriate.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC with precoding matrix according to PMI report from the UE. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CQI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Establish t<sub>ue, follow1, follow2</sub> and SNR<sub>follow1, follow2</sub> according to Annex G.3.2.
- 3. Set SNR to  $SNR_{follow1,follow2}$ . The SS shall transmit PDSCH with randomly selected precoding matrix from codebook (Table 5.2.2.2.1-5 in TS 38.214 [12]) every slot regardless of PMI reports from the UE. Note that each precoding matrix shall be selected in equal probabilities. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Measure  $t_{rnd1,rnd2}$  according to Annex G.3.3.
- 4. Calculate  $\gamma = \frac{t_{ue,follow1,follow2}}{t_{md1,rmd2}}$ . If the ratio  $\geq \gamma$  which is specified in table 6.3.2.1.1.5-1, then the test is pass. Otherwise, the test is fail.

## 6.3.2.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

## 6.3.2.1.1.4.3.1 Message exceptions for SA

## Table 6.3.2.1.1.4.3.1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41				
Information Element	Value/remark	Comment	Condition	
CSI-ResourceConfig ::= SEQUENCE {				
resourceType	Aperiodic			
}				

## Table 6.3.2.1.1.4.3.1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
Row4	001			
}				
nrofPorts	p4			
firstOFDMSymbolInTimeDomain	13			
}				

## Table 6.3.2.1.1.4.3.1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
Row5	000100			
}				
nrofPorts	p4			
firstOFDMSymbolInTimeDomain	9			
}				

## Table 6.3.2.1.1.4.3.1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-34				
Information Element	Value/remark	Comment	Condition	
csi-IM-ResourceElementPattern				
pattern0 SEQUENCE {				
subcarrierLocation-p0	s4			
symbolLocation-p0	9			
}				
periodicityAndOffset	CSI- ResourcePeriodicityAnd			
	Offset			

## Table 6.3.2.1.1.4.3.1-5: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table	4.6.2-43		
Information Element	Value/remark	Comment	Condition
CSI-ResourcePeriodicityAndOffset CHOICE {			
Slots5	1		
}			

## Table 6.3.2.1.1.4.3.1-6: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-25			
Information Element	Value/remark	Comment	Condition
nrOfAntennaPorts CHOICE {			
moreThanTwo SEQUENCE {			
n1-n2 CHOICE {			
two-one-Typel-SinglePanel-Restriction	11111111		
}			
}			
}			
typel-SinglePanel-ri-Restriction	00000001		

Table 6.3.2.1.1.4.3.1-7: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-39				
Information Element	Value/remark	Comment	Condition	
reportConfigType CHOICE {				
aperiodic SEQUENCE {				
reportSlotOffsetList	0			
}				
reportFreqConfiguration SEQUENCE {				
csi-ReportingBand CHOICE {				
subbands7	[1111111]			
}				
}				
subbandSize	8			
}				

## 6.3.2.1.1.4.3.2 Message exceptions for NSA

Same as in clause 6.3.2.1.1.4.3.1.

## 6.3.2.1.1.5 Test requirement

Table 6.3.2.1.1.5-1: Test requirement

Parameter	Test 1
γ	1.29

# 6.3.2.1.2 2Rx FDD FR1 Single PMI with 8Tx Type I – SinglePanel codebook for both SA and NSA

## 6.3.2.1.2.1 Test purpose

The purpose of this test is to test the accuracy of the Precoding Matrix Indicator (PMI) reporting such that the system throughput is maximized based on the precoders configured according to the UE reports.

## 6.3.2.1.2.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

## 6.3.2.1.2.3 Minimum conformance requirements

For the parameters specified in Table 6.3.2.1.2.3-1 and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.3.2.1.2.3-2.

Table 6.3.2.1.2.3-1: Test parameters (dual-layer)

Pa	rameter	Unit	Test 1
Bandwidth		MHz	10
Subcarrier space	eing	kHz	15
Duplex Mode			FDD
Propagation cha	annel		TDLA30-5
Antenna config	uration		High XP 8 x 2 (N1,N2) = (4,1)
Beamforming M	lodel		As specified in Annex B.4.1
	CSI-RS resource		Periodic
	Type		1 chodie
	Number of CSI- RS ports (X)		4
	CDM Type		FD-CDM2
	Density (ρ)		1
	First subcarrier		
ZP CSI-RS	index in the PRB		Dow 5 (4 )
configuration	used for CSI-RS		Row 5, (4,-)
	$(k_0, k_1)$		
	First OFDM		
	symbol in the PRB		(9,-)
	used for CSI-RS		
	(l <sub>0</sub> , l <sub>1</sub> ) CSI-RS		
	interval and offset	slot	5/1
	CSI-RS resource		
	Type		Aperiodic
	Number of CSI-		8
	RS ports (X)		_
	CDM Type		CDM4 (FD2, TD2)
	Density (ρ)		1
	First subcarrier		
NZP CSI-RS	index in the PRB		Row 8, (4,6)
for CSI	used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		
acquisition	First OFDM		
	symbol in the PRB		(= )
	used for CSI-RS		(5,-)
	(I <sub>0</sub> , I <sub>1</sub> )		
	CSI-RS	slot	Not configured
	interval and offset	0.01	rtot cormigarea
	aperiodicTriggerin		0
	gOffset		
	CSI-IM resource Type		Aperiodic
	CSI-IM RE pattern		Pattern 0
CSI-IM	CSI-IM Resource		
configuration	Mapping		(4,9)
	(k <sub>CSI-IM</sub> ,I <sub>CSI-IM</sub> )		
	CSI-IM timeConfig	slot	Not configured
D + O	interval and offset		-
ReportConfigTy CQI-table	/pe		Aperiodic Table 1
reportQuantity			cri-RI-PMI-CQI
timeRestriction	ForChannelMeasure		
ments	or or arm chivicasure		Not configured
	ForInterferenceMeas		Not configured
urements	entor		
cqi-FormatIndic			Wideband Wideband
pmi-FormatIndicator Sub-band Size		RB	wideband 8
csi-ReportingBand		יויט	1111111
CSI-Report interval and offset		slot	Not configured
Aperiodic Report Slot Offset			5
CSI request			1 in slots i, where $mod(i, 5) = 1$ ,
-			otherwise it is equal to 0
reportTriggerSiz	ze		1

CSI-AperiodicT	riggerStateList		One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM
	Codebook Type		typel-SinglePanel
	Codebook Mode		1
Codobook	(CodebookConfig- N1,CodebookConfig-N2)	odebookConfig- ,CodebookConf (4,1)	
Codebook configuration	(CodebookConfig- O1,CodebookCon fig-O2)		(4,1)
	CodebookSubset Restriction		0x FFFF
	RI Restriction		0000010
Physical channe	el for CSI report		PUSCH
CQI/RI/PMI dela	ay	ms	8
Maximum number of HARQ transmission			4
Measurement c	hannel		R.PDSCH.1-6.2

Note 1: For random precoder selection, the precoder shall be updated in each

slot (1 ms granularity).

Note 2: If the UE 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 eNB downlink before

slot#(n+4).

Note 3: Randomization of the principle beam direction shall be used as

specified in Annex B.2.3.2.3.

Table 6.3.2.1.2.3-2: Minimum requirement

Parameter	Test 1
γ	1.5

#### 6.3.2.1.2.4 Test description

#### 6.3.2.1.2.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1 and Table 6.3.2.1.2.3-1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.

5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On* for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.3.2.1.2.4.3.

## 6.3.2.1.2.4.2 Test procedure

- 1. Set the parameters of bandwidth, the propagation condition, antenna configuration and measurement channel according to Table 6.3.2.1.2.3-1 as appropriate.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC with precoding matrix according to PMI report from the UE. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Establish  $t_{ue,follow1,follow2}$  and  $SNR_{follow1,follow2}$  according to Annex G.3.2.
- 3. Set SNR to  $SNR_{follow1,follow2}$ . The SS shall transmit PDSCH with randomly selected precoding matrix from codebook (Table 5.2.2.2.1-6 in TS 38.214 [12]) every slot regardless of PMI reports from the UE. Note that each precoding matrix shall be selected in equal probabilities. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Measure  $t_{rnd1,rnd2}$  according to Annex G.3.3.
- 4. Calculate  $\gamma = \frac{t_{ue, follow1, follow2}}{t_{rnd1, rnd2}}$ . If the ratio  $\geq \gamma$  which is specified in table 6.3.2.1.2.5-1, then the test is pass. Otherwise, the test is fail.

## 6.3.2.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

## 6.3.2.1.2.4.3.1 Message exceptions for SA

## Table 6.3.2.1.2.4.3.1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41			
Information Element	Value/remark	Comment	Condition
CSI-ResourceConfig ::= SEQUENCE {			
resourceType	aperiodic		
}			

## Table 6.3.2.1.2.4.3.1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 5.4.2, Table 5.4.2-9				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
other	001100			
}				
nrofPorts	p8			
firstOFDMSymbolInTimeDomain	5			
cdm-Type	cdm4-FD2-TD2			
}				

## Table 6.3.2.1.2.4.3.1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 5.4.2, Table 5.4.2-13			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	000100		
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	9		
}			

## Table 6.3.2.1.2.4.3.1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-34			
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			

## Table 6.3.2.1.2.4.3.1-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Tab	le 4.6.3-25		
Information Element	Value/remark	Comment	Condition
nrOfAntennaPorts CHOICE {			
moreThanTwo SEQUENCE {			
n1-n2 CHOICE {			
four-one-Typel-SinglePanel-Restriction	FFFF		
}			
}			
}			
typel-SinglePanel-ri-Restriction	00000010		

Table 6.3.2.1.2.4.3.1-6: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-39				
Information Element	Value/remark	Comment	Condition	
reportConfigType CHOICE {				
aperiodic SEQUENCE {				
reportSlotOffsetList	5			
}				
reportFreqConfiguration SEQUENCE {				
csi-ReportingBand CHOICE {				
subbands7	1111111			
}				
}				
}				

6.3.2.1.2.4.3.2 Message exceptions for NSA

Same as in clause 6.3.2.1.2.4.3.1.6.3.2.1.2.5Test requirement

Table 6.3.2.1.2.5-1: Test requirement

Parameter	Test 1
γ	1.49

## 6.3.2.2 TDD

# 6.3.2.2.1 2Rx TDD FR1 Single PMI with 4Tx Type1 - SinglePanel codebook for both SA and NSA

## 6.3.2.2.1.1 Test Purpose

The purpose of this test is to test the accuracy of the Precoding Matrix Indicator (PMI) reporting such that the system throughput is maximized based on the precoders configured according to the UE reports.

## 6.3.2.2.1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

## 6.3.2.2.1.3 Minimum Conformance Requirements

For the parameters specified in Table 6.3.2.2.1.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.3.2.2.1.3-2.

Table 6.3.2.2.1.3-1: Test parameters (single layer)

Parameter U		Unit	Test 1
Bandwidth		MHz	40
Subcarrier space	cing	kHz	30
Duplex Mode			TDD
TDD DL-UL cor	nfiguration		FR1.30-1 as specified in Annex A
DL BWP	First PRB		0
configuration #1	Number of contiguous PRB		106
# 1	Subcarrier spacing	kHz	30

Par	ameter	Unit	Test 1
Propagation cha	nnel		TDLA30-5
Antenna configuration			High XP 4 x 2
			(N1,N2) = (2,1)
Beamforming Mo	odel		As specified in Annex B.4.1
	CSI-RS resource		Periodic
	Туре		Periodic
	Number of CSI-RS		4
	ports (X)		·
	CDM Type		FD-CDM2
	Density (ρ)		1
ZP CSI-RS	First subcarrier		
configuration	index in the PRB		Row 5, (4,-)
oormgaration	used for CSI-RS		1.0w 5, (4,-)
	$(k_0, k_1)$		
	First OFDM symbol		
	in the PRB used for		(9,-)
	CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		
	CSI-RS	slot	10/1
	interval and offset		
	CSI-RS resource		Aperiodic
	Type Number of CSI-RS		·
			4
	ports (X)		FD-CDM2
	CDM Type Density (p)		1 1
	First subcarrier		I I
NZP CSI-RS	index in the PRB		
for CSI	used for CSI-RS		Row 4, (0,-)
acquisition	(k <sub>0</sub> , k <sub>1</sub> )		
acquisition	First OFDM symbol		
	in the PRB used for		(13,-)
	CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		(10, )
	CSI-RS		N
	interval and offset	slot	Not configured
	aperiodicTriggering		_
	Offset		0
	CSI-IM resource		Appriodia
	Туре		Aperiodic
	CSI-IM RE pattern		Patten 0
CSI-IM	CSI-IM Resource		
configuration	Mapping		(4,9)
	(kcsi-im, lcsi-im)		
	CSI-IM timeConfig	slot	Not configured
	interval and offset	3101	rvot corniguieu

Pa	rameter	Unit	Test 1
ReportConfigTy	ре		Aperiodic
CQI-table	•		Table 1
reportQuantity			cri-RI-PMI-CQI
timeRestrictionF ments	ForChannelMeasure		Not configured
timeRestrictionF urements	ForInterferenceMeas		Not configured
cqi-FormatIndic	ator		Wideband
pmi-FormatIndio	cator		Wideband
Sub-band Size		RB	16
csi-ReportingBa			1111111
CSI-Report inte	rval and offset	slot	Not configured
Aperiodic Repo	rt Slot Offset		8
CSI request			1 in slots i, where mod(i, 10) = 1, otherwise it is equal to 0
reportTriggerSiz	ze		1
CSI-AperiodicTi	riggerStateList		One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM
Codebook	Codebook Type		typel-SinglePanel
configuration	Codebook Mode		1
	(CodebookConfig- N1,CodebookConfi g-N2)		(2,1)
	(CodebookConfig- O1,CodebookConfi g-O2)		(4,1)
	CodebookSubsetR estriction		11111111
	RI Restriction		0000001
Physical channe			PUSCH
CQI/RI/PMI dela		ms	5.5
Maximum numb	per of HARQ		4
Measurement c	hannel		R.PDSCH.2-8.1 TDD

NOTE 1: For random precoder selection, the precoder shall be updated in each slot (0.5 ms granularity).

NOTE 2: If the UE 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 eNB downlink before slot#[(n+4)].

NOTE 3: Randomization of the principle beam direction shall be used as specified inAnnex B.2.3.2.3.

Table 6.3.2.2.1.3-2: Minimum requirement

Parameter	Test 1
γ	1.3

## 6.3.2.2.1.4 Test Description

## 6.3.2.2.1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of TS 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1 and Table 6.3.2.2.1.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, connected without release *On* for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.3.2.2.1.4.3.

#### 6.3.2.2.1.4.2 Test procedure

- 1. Set the parameters of bandwidth, the propagation condition, antenna configuration and measurement channel according to Table 6.3.2.2.1.3-1 as appropriate.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC with precoding matrix according to PMI report from the UE. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CQI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Establish  $t_{ue, follow1, follow2}$  and  $SNR_{follow1, follow2}$  according to Annex G.3.2.
- 3. Set SNR to  $SNR_{follow1,follow2}$ . The SS shall transmit PDSCH with randomly selected precoding matrix from codebook (Table 5.2.2.2.1-5 in TS 38.214 [12]) every slot regardless of PMI reports from the UE. Note that each precoding matrix shall be selected in equal probabilities. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Measure  $t_{rnd1,rnd2}$  according to Annex G.3.3.
- 4. Calculate  $\gamma = \frac{t_{ue, follow1, follow2}}{t_{rnd1, rnd2}}$ . If the ratio  $\geq \gamma$  which is specified in table 6.3.2.2.1.5-1, then the test is pass.

Otherwise, the test is fail.

## 6.3.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

#### 6.3.2.2.1.4.3\_1 Message exceptions for SA

#### Table 6.3.2.2.1.4.3 1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.	6.3-41		
Information Element	Value/remark	Comment	Condition
CSI-ResourceConfig ::= SEQUENCE {			
resourceType	aperiodic		
}			

## Table 6.3.2.2.1.4.3\_1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause5.4.2, Tabl	e 5.4.2-9		
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
Row4	001		
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	13		
}			

## Table 6.3.2.2.1.4.3\_1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause5.4.2, Table 5.4.2-13			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	000100		
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	9		
}			

## Table 6.3.2.2.1.4.3\_1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table	4.6.3-34		
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			

## Table 6.3.2.2.1.4.3\_1-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Tab	le 4.6.3-25		
Information Element	Value/remark	Comment	Condition
nrOfAntennaPorts CHOICE {			
moreThanTwo SEQUENCE {			
n1-n2 CHOICE {			
two-one-TypeI-SinglePaneI-Restriction	11111111		
}			
}			
}			
typel-SinglePanel-ri-Restriction	0000001		

## Table 6.3.2.2.1.4.3\_1-6: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-39				
Information Element	Value/remark	Comment	Condition	
reportConfigType CHOICE {				
aperiodic SEQUENCE {				
reportSlotOffsetList	0			
}				
reportFreqConfiguration SEQUENCE {				
csi-ReportingBand CHOICE {				
subbands7	1111111			
}				
}				
subbandSize	value2			
}				

## 6.3.2.2.1.4.3\_2 Message exceptions for NSA

Same as in clause 6.2.2.1.2.1.4.3\_1.

## 6.3.2.2.1.5 Test Requirements

Table 6.3.2.2.1.5-1: Test requirement (TDD)

Parameter	Test 1
γ	1.29

# 6.3.2.2.2 2Rx TDD FR1 Single PMI with 8Tx TypeI - SinglePanel codebook for both SA and NSA

## 6.3.2.2.2.1 Test purpose

The purpose of this test is to test the accuracy of the Precoding Matrix Indicator (PMI) reporting such that the system throughput is maximized based on the precoders configured according to the UE reports.

## 6.3.2.2.2.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

## 6.3.2.2.2.3 Minimum conformance requirements

For the parameters specified in Table 6.3.2.2.2.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.3.2.2.2.3-2.

Table 6.3.2.2.2.3-1: Test parameters (dual-layer)

Pai	rameter	Unit	Test 1
Bandwidth		MHz	40
Subcarrier spacing		kHz	30
Duplex Mode			TDD
TDD DL-UL configurations			FR1.30-1 as specified in Annex
	First PRB		A 0
DL BWP	Number of		_
configuration	contiguous PRB		106
#1	Subcarrier	kHz	30
	spacing	KI IZ	
Propagation cha	annel		TDLA30-5
Antenna configu	uration		High XP 8 x 2 (N1,N2) = (4,1)
Beamforming M	lodel		As specified in Annex B.4.1
J	CSI-RS resource		Periodic
	Type		Feriodic
	Number of CSI-		4
	RS ports (X)		ED CDM2
	CDM Type Density (ρ)		FD-CDM2
	First subcarrier		'
ZP CSI-RS	index in the PRB		Day 5 (4.)
configuration	used for CSI-RS		Row 5, (4,-)
	$(k_0, k_1)$		
	First OFDM		
	symbol in the PRB used for CSI-RS		(9,-)
	(l <sub>0</sub> , l <sub>1</sub> )		
	CSI-RS		10/1
	interval and offset	slot	10/1
	CSI-RS resource		Aperiodic
	Туре		Aponodio
	Number of CSI- RS ports (X)		8
	CDM Type		CDM4 (FD2, TD2)
	Density (ρ)		1
	First subcarrier		
NZP CSI-RS	index in the PRB		Row 8, (4,6)
for CSI	used for CSI-RS		1.0w 0, (4,0)
acquisition	(k <sub>0</sub> , k <sub>1</sub> ) First OFDM		
	symbol in the PRB		
	used for CSI-RS		(5,-)
	(l <sub>0</sub> , l <sub>1</sub> )		
	CSI-RS	slot	Not configured
	interval and offset	0.00	140t comigurou
	aperiodicTriggerin gOffset		0
CSI-IM	CSI-IM resource		
configuration	Туре		Aperiodic
	CSI-IM RE pattern		Patten 0
	CSI-IM Resource		
	Mapping		(4,9)
	(KCSI-IM, ICSI-IM)		
	CSI-IM timeConfig interval and offset	slot	Not configured
ReportConfigTy			Aperiodic
CQI-table	•		Table 1
reportQuantity			cri-RI-PMI-CQI
timeRestrictionForIChannelMeasur			Not configured
ements			3.1.233
urements	timeRestrictionForInterferenceMeas		Not configured
	cqi-FormatIndicator		Wideband
pmi-FormatIndia			Wideband
Sub-band Size		RB	16

csi-ReportingBand			1111111
CSI-Report interval 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-AperiodicTriggerStateList			One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM
Codebook	Codebook Type		typel-SinglePanel
configuration	Codebook Mode		1
	(CodebookConfig- N1,CodebookConfig-N2)		(4,1)
	(CodebookConfig- O1,CodebookCon fig-O2)		(4,1)
	CodebookSubset Restriction		0x FFFF
	RI Restriction		0000010
Physical channel for CSI report			PUSCH
CQI/RI/PMI delay		ms	6.5
Maximum number of HARQ transmission			4
Measurement channel			R.PDSCH.2-8.2 TDD

- Note 1: For random precoder selection, the precoder shall be updated in each slot (0.5 ms granularity).
- Note 2: If the UE reports in an available uplink reporting instance at slot#n based on PMI estimation at a downlink slot not later than slot#[(n-6)], this reported PMI cannot be applied at the eNB downlink before slot#[(n+6)].
- Note 3: Randomization of the principle beam direction shall be used as specified inAnnex B.2.3.2.3.

Table 6.3.2.2.3-2: Minimum requirement

Parameter	Test 1
γ	1.5

## 6.3.2.2.2.4 Test description

## 6.3.2.2.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1 and Table 6.3.2.2.2.3-1 as appropriate.

- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, connected without release *On* for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.3.2.2.2.4.3.

#### 6.3.2.2.4.2 Test procedure

- 1. Set the parameters of bandwidth, the propagation condition, antenna configuration and measurement channel according to Table 6.3.2.2.2.3-1 as appropriate.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC with precoding matrix according to PMI report from the UE. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Establish  $t_{ue,follow1,follow2}$  and  $SNR_{follow1,follow2}$  according to Annex G.3.2.
- 3. Set SNR to  $SNR_{follow1,follow2}$ . The SS shall transmit PDSCH with randomly selected precoding matrix from codebook (Table 5.2.2.2.1-6 in TS 38.214 [TBD]) every slot regardless of PMI reports from the UE. Note that each precoding matrix shall be selected in equal probabilities. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Measure  $t_{rnd1,rnd2}$  according to Annex G.3.3.
- 4. Calculate  $\gamma = \frac{t_{ue,follow1,follow2}}{t_{rnd1,rnd2}}$ . If the ratio  $\geq \gamma$  which is specified in table 6.3.2.2.2.5-1, then the test is pass. Otherwise, the test is fail.

#### 6.3.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

#### 6.3.2.2.4.3\_1 Message exceptions for SA

#### Table 6.3.2.2.2.4.3\_1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41				
Information Element	Value/remark	Comment	Condition	
CSI-ResourceConfig ::= SEQUENCE {				
resourceType	aperiodic			
}				

#### Table 6.3.2.2.2.4.3\_1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 5.4.2, Table 5.4.2-9				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
other	001100			
}				
nrofPorts	p8			
firstOFDMSymbolInTimeDomain	5			
cdm-Type	cdm4-FD2-TD2			
}				

# Table 6.3.2.2.2.4.3\_1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 5.4.2, Table 5.4.2-13				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
other	000100			
}				
nrofPorts	p4			
firstOFDMSymbolInTimeDomain	9			
}				

#### Table 6.3.2.2.2.4.3\_1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-34				
Information Element	Value/remark	Comment	Condition	
csi-IM-ResourceElementPattern				
pattern0 SEQUENCE {				
subcarrierLocation-p0	s4			
symbolLocation-p0	9			
}				

### Table 6.3.2.2.2.4.3\_1-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-25				
Information Element	Value/remark	Comment	Condition	
nrOfAntennaPorts CHOICE {				
moreThanTwo SEQUENCE {				
n1-n2 CHOICE {				
four-one-Typel-SinglePanel-Restriction	FFFF			
}				
}				
}				
typel-SinglePanel-ri-Restriction	00000010			

# Table 6.3.2.2.2.4.3\_1-6: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-39					
Information Element	Value/remark	Comment	Condition		
reportConfigType CHOICE {					
aperiodic SEQUENCE {					
reportSlotOffsetList	8				
}					
reportFreqConfiguration SEQUENCE {					
csi-ReportingBand CHOICE {					
subbands7	1111111				
}					
}					
}					

6.3.2.2.4.3\_2 Message exceptions for NSA

Same as in clause 6.3.2.2.4.3\_1.

#### 6.3.2.2.5 Test requirement

Table 6.3.2.2.2.5-1: Test requirement (TDD)

Parameter	Test 1
γ	1.49

# 6.3.3 4RX requirements

#### 6.3.3.1 FDD

6.3.3.1.1 Single PMI with 4TX Typel-SinglePanel Codebook SinglePanel codebook for both SA and NSA

#### 6.3.3.1.1.1 Test purpose

To test the accuracy of the Precoding Matrix Indicator (PMI) reporting such that the system throughput is maximized based on the precoders configured according to the UE reports.

#### 6.3.3.1.1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 6.3.3.1.1.3 Minimum conformance requirements

For the parameters specified in Table 6.3.3.1.1-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.3.3.1.1-2.

Table 6.3.3.1.1.3-1: Test parameters (single layer)

Pai	rameter	Unit	Test 1
Bandwidth		MHz kHz	10
Subcarrier space	Subcarrier spacing		15
Duplex Mode			FDD
Propagation cha	annel		TDLA30-5
Antenna configu	ıration		High XP 4 x 4
			(N1,N2) = (2,1)
Beamforming M			As specified in Annex B.4.1
	CSI-RS resource		Periodic
	Type Number of CSI-		
	RS ports (X)		4
	CDM Type		FD-CDM2
	Density (ρ)		1
	First subcarrier		
ZP CSI-RS	index in the PRB		Dow 5 (4 )
configuration	used for CSI-RS		Row 5, (4,-)
	$(k_0, k_1)$		
	First OFDM		
	symbol in the PRB		(9,-)
	used for CSI-RS		(0, )
	(l <sub>0</sub> , l <sub>1</sub> ) CSI-RS		
	interval and offset	slot	5/1
	CSI-RS resource		
	Type		Aperiodic
	Number of CSI-		,
	RS ports (X)		4
	CDM Type		FD-CDM2
	Density (ρ)		1
	First subcarrier		
NZP CSI-RS	index in the PRB		Row 4, (0,-)
for CSI	used for CSI-RS		1.0w +, (0, )
acquisition	(k <sub>0</sub> , k <sub>1</sub> )		
	First OFDM		
	symbol in the PRB used for CSI-RS		(13,-)
	(l <sub>0</sub> , l <sub>1</sub> )		
	CSI-RS		
	interval and offset	slot	Not configured
	aperiodicTriggerin		0
	gOffset		0
	CSI-IM resource		Aperiodic
	Туре		·
	CSI-IM RE pattern		Pattern 0
CSI-IM	CSI-IM Resource		(1.5)
configuration	Mapping		(4,9)
	(k <sub>CSI-IM</sub> , l <sub>CSI-IM</sub> ) CSI-IM timeConfig		
	interval and offset	slot	Not configured
ReportConfigTy			Aperiodic
CQI-table	<u> </u>		Table 1
reportQuantity			cri-RI-PMI-CQI
timeRestriction	orChannelMeasure		
ments			Not configured
	ForInterferenceMeas		Not configured
urements			
cqi-FormatIndicator			Wideband
pmi-FormatIndicator		55	Wideband
Sub-band Size		RB	8
csi-ReportingBand		olot	1111111
CSI-Report interval and offset		slot	Not configured 4
Aperiodic Report Slot Offset			1 in slots i, where mod(i, 5) = 1,
CSI request			otherwise it is equal to 0
reportTriggerSiz	<u>ze</u>		1

CSI-AperiodicTriggerStateList			One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM
	Codebook Type		typel-SinglePanel
	Codebook Mode		1
Codebook	(CodebookConfig- N1,CodebookConfig-N2)		(2,1)
configuration	(CodebookConfig- O1,CodebookCon fig-O2)		(4,1)
	CodebookSubset Restriction		11111111
	RI Restriction		0000001
Physical channe	el for CSI report		PUSCH
CQI/RI/PMI dela	ay	ms	6
Maximum number of HARQ transmission			4
Measurement c	hannel		R.PDSCH.1-6.1 FDD

Note 1: For random precoder selection, the precoder shall be updated in each

slot (1 ms granularity).

Note 2: If the UE reports in an available uplink reporting instance at slot#n based on PMI estimation at a downlink slot not later than slot#(n-3), this reported PMI cannot be applied at the eNB downlink before

slot#(n+3).

Note 3: Randomization of the principle beam direction shall be used as

specified in Annex B.2.3.2.3.

Table 6.3.3.1.1.3-2: Minimum requirement

Parameter	Test 1
γ	1.3

The normative reference for this requirement is TS 38.101-4 [5] clause 6.3.3.1.1.

#### 6.3.3.1.1.4 Test description

#### 6.3.3.1.1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1 and Table 6.3.3.1.1\_1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].

- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On* for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.3.3.1.1.4.3.

#### 6.3.3.1.1.4.2 Test procedure

- 1. Set the parameters of bandwidth, the propagation condition, antenna configuration and measurement channel according to Table 6.3.2.2.1.3-1 as appropriate.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC with precoding matrix according to PMI report from the UE. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CQI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Establish t<sub>ue, follow1, follow2</sub> and SNR<sub>follow1, follow2</sub> according to Annex G.3.2.
- 3. Set SNR to  $SNR_{follow1,follow2}$ . The SS shall transmit PDSCH with randomly selected precoding matrix from codebook (Table 5.2.2.2.1-5 in TS 38.214 [12]) every slot regardless of PMI reports from the UE. Note that each precoding matrix shall be selected in equal probabilities. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Measure  $t_{rnd1,rnd2}$  according to Annex G.3.3.
- 4. Calculate  $\gamma = \frac{t_{ue, follow1, follow2}}{t_{rnd1, rnd2}}$ . If the ratio  $\geq \gamma$  which is specified in table 6.3.2.1.1.5-1, then the test is pass.

Otherwise, the test is fail.

#### 6.3.3.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

#### 6.3.3.1.1.4.3.1 Message exceptions for SA

#### Table 6.3.3.1.1.4.3.1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41				
Information Element	Value/remark	Comment	Condition	
CSI-ResourceConfig ::= SEQUENCE {				
resourceType	Aperiodic			
}				

#### Table 6.3.3.1.1.4.3.1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
Row4	001			
}				
nrofPorts	p4			
firstOFDMSymbolInTimeDomain	13			
}				

# Table 6.3.3.1.1.4.3.1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
Row5	000100		
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	9		
}			

#### Table 6.3.3.1.1.4.3.1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-34				
Information Element	Value/remark	Comment	Condition	
csi-IM-ResourceElementPattern				
pattern0 SEQUENCE {				
subcarrierLocation-p0	s4			
symbolLocation-p0	9			
}				
periodicityAndOffset	CSI- ResourcePeriodicityAnd			
	Offset			

# Table 6.3.3.1.1.4.3.1-5: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.2-43				
Information Element	Value/remark	Comment	Condition	
CSI-ResourcePeriodicityAndOffset CHOICE {				
Slots5	1			
}				

### Table 6.3.3.1.1.4.3.1-6: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-25			
Information Element	Value/remark	Comment	Condition
nrOfAntennaPorts CHOICE {			
moreThanTwo SEQUENCE {			
n1-n2 CHOICE {			
two-one-Typel-SinglePanel-Restriction	11111111		
}			
}			
}			
typel-SinglePanel-ri-Restriction	00000001		

Table 6.3.3.1.1.4.3.1-7: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-39				
Information Element	Value/remark	Comment	Condition	
reportConfigType CHOICE {				
aperiodic SEQUENCE {				
reportSlotOffsetList	0			
}				
reportFreqConfiguration SEQUENCE {				
csi-ReportingBand CHOICE {				
subbands7	[1111111]			
}				
}				
subbandSize	8			
}				

#### 6.3.3.1.1.4.3.2 Message exceptions for NSA

Same as in clause 6.3.3.1.1.4.3.1.

#### 6.3.3.1.1.5 Test requirement

Table 6.3.3.1.1.5-1: Test requirement

Parameter	Test 1
γ	1.29

# 6.3.3.1.2 Single PMI with 8TX Typel-SinglePanel Codebook SinglePanel codebook for both SA and NSA

#### 6.3.3.1.2.1 Test purpose

To test the accuracy of the Precoding Matrix Indicator (PMI) reporting such that the system throughput is maximized based on the precoders configured according to the UE reports.

#### 6.3.3.1.2.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 6.3.3.1.2.3 Minimum conformance requirements

For the parameters specified in Table 6.3.3.1.2.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.3.3.1.2.3-2.

Table 6.3.3.1.2.3-1: Test parameters (dual-layer)

Bandwidth	Pa	rameter	Unit	Test 1
Duplex Mode	Bandwidth			10
Propagation channel	Subcarrier space	cing	kHz	
Antenna configuration				
Beamforming Model	Propagation cha	annel		
CSI-RS resource   Type	Antenna config	uration		(N1,N2) = (4,1)
Type	Beamforming M	lodel		
Number of CSI-R   Rorts (X)   CDM Type   FD-CDM2		l <u> </u>		Periodic
CDM Type		Number of CSI-		4
Density (p)				FD-CDM2
First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First OFDM symbol in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   CSI-RS interval and offset index in the PRB used for CSI-RS (v <sub>0</sub> , l <sub>1</sub> )   CSI-RS resource Type   Number of CSI-RS sports (X)   CDM Type   Density (p)   First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First Subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First Subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First Subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First OFDM symbol in the PRB used for CSI-RS (k <sub>0</sub> , l <sub>1</sub> )   CSI-RS interval and offset aperiodicTriggerin gOffset   SIot Not configured   CSI-IM Resource Mapping (k <sub>0</sub> SI-IM)   CSI-IM Resource Mapping (k <sub>0</sub> SI-IM)   CSI-IM TimeConfig interval and offset   SIot Not configured   Table 1   Table 1   ReportConfigType   Aperiodic   Aperiodic   Table 1   Table 1   ReportConfigTorChannelMeasure ments   Table 1   Table 1   ReportConfigured   RB   RB   RB   RB   RB   RB   RB   R				_
Index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )				
Colingulation   Colingulatio	ZP CSI-RS			Dow 5 (4 )
First OFDM   symbol in the PRB   used for CSI-RS   (lo, l+)   CSI-RS   (lo, l+)   CSI-RS   (lo, l+)   CSI-RS   (lo, l+)   (SI-RS resource Type	configuration	used for CSI-RS		Row 5, (4,-)
Symbol in the PRB used for CSI-RS ([0, 1:))				
Used for CSI-RS				
Used to USI-RS   (Io, Ir)				(9)
CSI-RS   Slot   S/1				(-, ,
Interval and offset				
CSI-RS resource Type			slot	5/1
Type Number of CSI-RS ports (X) CDM Type Density (p) 1  NZP CSI-RS for CSI acquisition  NZP CSI-RS (k <sub>0</sub> , k <sub>1</sub> )  First OFDM symbol in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )  First OFDM symbol in the PRB used for CSI-RS (l <sub>0</sub> , l <sub>1</sub> )  CSI-RS interval and offset aperiodic Triggerin gOffset  CSI-IM resource Type  CSI-IM RE pattern  CSI-IM Resource Mapping (k <sub>CSI-IM</sub> , l <sub>CSI-IM</sub> )  CSI-IM timeConfig interval and offset  ReportConfigType Aperiodic  CQI-table Aperiodic  CQI-table TeportQuantity  Table 1  reportQuantity  timeRestrictionForChannelMeasure ments  timeRestrictionForInterferenceMeas urements  cqi-FormatIndicator  Sub-band Size RB  ReportConfigured  Not configured				
Number of CSI-RS ports (X)				Aperiodic
RS ports (X)				0
Density (p)		RS ports (X)		-
NZP CSI-RS for CSI acquisition   First subcarrier index in the PRB used for CSI-RS (ko, k1)   First OFDM symbol in the PRB used for CSI-RS (lo, l1)   CSI-RS interval and offset aperiodicTriggerin gOffset   CSI-IM resource Type   CSI-IM Resource Mapping (kCSI-IM Resource Mapping (kCSI-IM ImmeConfig interval and offset immeRestrictionForChannelMeasure ments   Not configured				CDM4 (FD2, TD2)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1
for CSI acquisition    CSI	NZP CSI-RS			Row 8. (4.6)
First OFDM symbol in the PRB used for CSI-RS (lo, l1)  CSI-RS interval and offset aperiodicTriggerin gOffset  CSI-IM CSI-IM resource Type CSI-IM Resource Mapping (kcsI-IM, lcsI-IM)  CSI-IM Mesource Mapping (kcsI-IM)  CSI-IM timeConfig interval and offset silvet meRestrictionForChannelMeasure ments  TimeRestrictionForInterferenceMeas urements  Cqi-FormatIndicator Wideband Sub-band Size RB 8 8 csi-ReportingBand SIV Not configured SIV Not configured Aperiodic Report Slot Offset SIV Not configured SIV Not	for CSI			, (1,2)
Symbol in the PRB used for CSI-RS (lo, l₁)   CSI-RS interval and offset aperiodicTriggerin gOffset   CSI-IM resource Type   CSI-IM RE pattern   CSI-IM Resource Mapping (kcsi-M,lcsi-IM)   CSI-IM timeConfig interval and offset   Slot   Not configured   CSI-IM Resource Mapping (kcsi-M,lcsi-IM)   CSI-IM timeConfig interval and offset   Slot   Not configured   Table 1   reportQuantity   Cri-RI-PMI-CQI   timeRestrictionForChannelMeasure ments   Not configured   Not configured   Sub-band Size   RB   8   8   csi-ReportingBand   CSI-Report interval and offset   Slot   Not configured   Slot   Not configured   Not configured   Sub-band Size   RB   8   Secsi-ReportingBand   Slot   Slot   Not configured   Slot   Slot   Not configured   Slot   Sl	acquisition			
used for CSI-RS (lo, l₁)  CSI-RS interval and offset aperiodicTriggerin gOffset  CSI-IM configuration  CSI-IM RE pattern CSI-IM Resource Mapping (kcsi-IM,lcsi-IM) CSI-IM timeConfig interval and offset  ReportConfigType  CQI-table reportQuantity timeRestrictionForChannelMeasure ments timeRestrictionForInterferenceMeas urements  cqi-FormatIndicator pmi-FormatIndicator Sub-band Size csi-Report Slot Offset  CSI request  Slot Not configured Not configured Not configured  Not configured  Not configured  Not configured  1111111  Not configured  1111111  Not configured  11 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0				
CSI-RS interval and offset aperiodic Triggerin gOffset   CSI-IM resource Type   CSI-IM RE pattern   Patten 0				(5,-)
CSI-RS interval and offset aperiodic Triggerin gOffset   CSI-IM resource Type   CSI-IM RE pattern   Patten 0				
CSI-IM   CSI-IM resource   Type   CSI-IM Resource   Mapping   (4,9)				N. C.
CSI-IM configuration  CSI-IM RE pattern  CSI-IM Resource Mapping (KcSI-IM,ICSI-IM)  CSI-IM timeConfig interval and offset  ReportConfigType  CQI-table Table 1  reportQuantity TimeRestrictionForChannelMeasure ments  timeRestrictionForInterferenceMeas urements  cqi-FormatIndicator Wideband  Sub-band Size RB 8  csi-Report Interval and offset  CSI request  CSI-IM RE pattern  Patten 0  (4,9)  (4,9)  Not configured  Not configured  Not configured  Wideband  Wideband  1111111  CSI-Report interval and offset  Slot  Not configured  11 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0		interval and offset	SIOT	Not configured
CSI-IM configuration  CSI-IM RE pattern  CSI-IM RE pattern  CSI-IM Resource Mapping (4,9)  (KCSI-IM,ICSI-IM)  CSI-IM timeConfig interval and offset  ReportConfigType  CQI-table  reportQuantity  timeRestrictionForChannelMeasure ments  timeRestrictionForInterferenceMeas urements  trimeRestrictionForInterferenceMeas urements  cqi-FormatIndicator  pmi-FormatIndicator  Sub-band Size  csi-Report interval and offset  CSI request  CSI-IM RE pattern  Patten 0  Aperiodic  Not configured  Not configured  Not configured  Wideband  Wideband  Sub-band Size  RB  8  8  1111111  CSI-Report interval and offset  Aperiodic Report Slot Offset  Sit Not configured  Table 1  Not configured  Not configured  Wideband  Sub-band Size  RB  8  1111111  CSI-Report interval and offset  Aperiodic Report Slot Offset  Sit Not configured  Not configured  Table 1  Totherwise it is equal to 0		aperiodicTriggerin		0
configuration  Type  CSI-IM RE pattern  CSI-IM Resource Mapping (kcsi-iM, lcsi-iM)  CSI-IM timeConfig interval and offset  ReportConfigType  CQI-table reportQuantity timeRestrictionForChannelMeasure ments timeRestrictionForInterferenceMeas urements cqi-FormatIndicator pmi-FormatIndicator Sub-band Size csi-Report interval and offset  CSI request  Type  CSI-IM RE pattern Patten 0  Patten 0  (4,9)  Not configured  Not configured  Not configured  Not configured  Wideband  Wideband  Sub-band Size Si-Report interval and offset  Not configured  1111111  Not configured  1111111  CSI-Report interval and offset  Solot Not configured  1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0				Ů.
CSI-IM RE pattern CSI-IM Resource Mapping (kcsI-IM, lcsI-IM) CSI-IM timeConfig interval and offset ReportConfigType CQI-table Table 1 reportQuantity timeRestrictionForChannelMeasure ments timeRestrictionForInterferenceMeas urements cqi-FormatIndicator pmi-FormatIndicator Sub-band Size csi-Report interval and offset Aperiodic RBB RB				Aperiodic
CSI-IM Resource Mapping (kcsi-im,lcsi-im)  CSI-IM timeConfig interval and offset slot Not configured  ReportConfigType Aperiodic  CQI-table Table 1  reportQuantity Cri-RI-PMI-CQI  timeRestrictionForChannelMeasure ments  timeRestrictionForInterferenceMeas urements  cqi-FormatIndicator Wideband  pmi-FormatIndicator Wideband  Sub-band Size RB 8  csi-ReportingBand 1111111  CSI-Report interval and offset slot Not configured  Aperiodic Report Slot Offset 5  CSI request 1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0	configuration			·
Mapping (kcsi-im,lcsi-im)   CSI-IM timeConfig interval and offset   slot   Not configured				Patten 0
CSI-IM timeConfig interval and offset   Slot   Not configured				(4.0)
CSI-IM timeConfig interval and offset       slot       Not configured         ReportConfigType       Aperiodic         CQI-table       Table 1         reportQuantity       cri-RI-PMI-CQI         timeRestrictionForChannelMeasure ments       Not configured         timeRestrictionForInterferenceMeas urements       Wideband         cqi-FormatIndicator       Wideband         pmi-FormatIndicator       Wideband         Sub-band Size       RB       8         csi-ReportingBand       1111111         CSI-Report interval and offset       slot       Not configured         Aperiodic Report Slot Offset       5         CSI request       1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0				(4,9)
Interval and offset   Slot   Not configured				
CQI-table       Table 1         reportQuantity       cri-RI-PMI-CQI         timeRestrictionForChannelMeasure ments       Not configured         timeRestrictionForInterferenceMeas urements       Wideband         cqi-FormatIndicator       Wideband         pmi-FormatIndicator       Wideband         Sub-band Size       RB       8         csi-ReportingBand       1111111         CSI-Report interval and offset       slot       Not configured         Aperiodic Report Slot Offset       5         CSI request       1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0			slot	Not configured
CQI-table       Table 1         reportQuantity       cri-RI-PMI-CQI         timeRestrictionForChannelMeasure ments       Not configured         timeRestrictionForInterferenceMeas urements       Wideband         cqi-FormatIndicator       Wideband         pmi-FormatIndicator       Wideband         Sub-band Size       RB       8         csi-ReportingBand       1111111         CSI-Report interval and offset       slot       Not configured         Aperiodic Report Slot Offset       5         CSI request       1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0	ReportConfigTv			Aperiodic
timeRestrictionForChannelMeasure ments  timeRestrictionForInterferenceMeas urements  cqi-FormatIndicator pmi-FormatIndicator Sub-band Size CSI-Report interval and offset CSI request  Not configured Wideband Wideband Wideband Sub-band Size RB 8 1111111 Not configured		•		
timeRestrictionForChannelMeasure ments  timeRestrictionForInterferenceMeas urements  cqi-FormatIndicator pmi-FormatIndicator Sub-band Size CSI-Report interval and offset CSI request  Not configured Wideband Wideband Wideband Sub-band Size RB 8 1111111 Not configured	reportQuantity			
timeRestrictionForInterferenceMeas urements  cqi-FormatIndicator  pmi-FormatIndicator  Sub-band Size  CSI-Report interval and offset Aperiodic Report Slot Offset  CSI request  Not configured  Wideband  Wideband  1111111  Not configured  Not configured  Not configured  Not configured  1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0		ForChannelMeasure		
urements     Not configured       cqi-FormatIndicator     Wideband       pmi-FormatIndicator     Wideband       Sub-band Size     RB     8       csi-ReportingBand     1111111       CSI-Report interval and offset     slot     Not configured       Aperiodic Report Slot Offset     5       CSI request     1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0				Not configured
cqi-FormatIndicator       Wideband         pmi-FormatIndicator       Wideband         Sub-band Size       RB       8         csi-ReportingBand       11111111         CSI-Report interval and offset       slot       Not configured         Aperiodic Report Slot Offset       5         CSI request       1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0		ForInterferenceMeas		Not configured
pmi-FormatIndicatorWidebandSub-band SizeRB8csi-ReportingBand1111111CSI-Report interval and offsetslotNot configuredAperiodic Report Slot Offset5CSI request1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0		ator		Wideband
Sub-band Size  CSI-ReportingBand  CSI-Report interval and offset  Aperiodic Report Slot Offset  CSI request  RB  8  1111111  Not configured  5  1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0				
csi-ReportingBand       1111111         CSI-Report interval and offset       slot       Not configured         Aperiodic Report Slot Offset       5         CSI request       1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0	•		RB	
Aperiodic Report Slot Offset 5  CSI request 1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0	csi-ReportingBa			
CSI request 1 in slots i, where mod(i, 5) = 1, otherwise it is equal to 0			slot	
otherwise it is equal to 0	Aperiodic Repo	rt Slot Offset		_
	CSI request			
	reportTriggerSiz	ze		1

			One State with one Associated
CSI AppriadioTr	riggor@total int		Report Configuration
CSI-AperiodicTr	iggerstateList		Associated Report
			Configuration contains pointers
			to NZP CSI-RS and CSI-IM
Codebook	Codebook Type		typel-SinglePanel
configuration	Codebook Mode		1
	(CodebookConfig-		
	N1,CodebookConf		(4,1)
	ig-N2)		
	(CodebookConfig-		
	O1,CodebookCon		(4,1)
	fig-O2)		
	CodebookSubset		0x FFFF
	Restriction		UX FFFF
	RI Restriction		0000010
Physical channe	el for CSI report		PUSCH
CQI/RI/PMI delay		ms	8
Maximum number of HARQ			4
transmission			4
Measurement channel			R.PDSCH.1-6.2 FDD
Note 1: For random precoder selection, the precoder shall be updated in each			

Note 1: For random precoder selection, the precoder shall be updated in each

slot (1 ms granularity).

Note 2: If the UE 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 eNB downlink before

slot#[(n+4)].

Note 3: Randomization of the principle beam direction shall be used as

specified in Annex B.2.3.2.3

Table 6.3.3.1.2.3-2: Minimum requirement

Parameter	Test 1
γ	1.5

The normative reference for this requirement is TS 38.101-4 [5] clause 6.3.3.1.2.

#### 6.3.3.1.2.4 Test description

#### 6.3.3.1.2.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1 and Table 6.3.3.1.2.3-1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].

- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On* for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.3.3.1.2.4.3.

#### 6.3.3.1.2.4.2 Test procedure

- 1. Set the parameters of bandwidth, the propagation condition, antenna configuration and measurement channel according to Table 6.3.3.1.2.3-1 as appropriate.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC with precoding matrix according to PMI report from the UE. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CQI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Establish t<sub>ue, follow1, follow2</sub> and SNR<sub>follow1, follow2</sub> according to Annex G.3.2.
- 3. Set SNR to  $SNR_{follow1,follow2}$ . The SS shall transmit PDSCH with randomly selected precoding matrix from codebook (Table 5.2.2.2.1-5 in TS 38.214 [12]) every slot regardless of PMI reports from the UE. Note that each precoding matrix shall be selected in equal probabilities. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Measure  $t_{rnd1,rnd2}$  according to Annex G.3.3.
- 4. Calculate  $\gamma = \frac{t_{ue, follow1, follow2}}{t_{rnd1, rnd2}}$ . If the ratio  $\geq \gamma$  which is specified in table 6.3.3.1.2.5-1, then the test is pass.

Otherwise, the test is fail.

#### 6.3.3.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

#### 6.3.3.1.2.4.3.1 Message exceptions for SA

#### Table 6.3.3.1.2.4.3.1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41			
Information Element	Value/remark	Comment	Condition
CSI-ResourceConfig ::= SEQUENCE {			
resourceType	aperiodic		
}			

#### Table 6.3.3.1.2.4.3.1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 5.4.2, Table 5.4.2-9				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
other	001100			
}				
nrofPorts	p8			
firstOFDMSymbolInTimeDomain	5			
cdm-Type	cdm4-FD2-TD2			
}				

# Table 6.3.3.1.2.4.3.1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 5.4.2, Table 5.4.2-13			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	000100		
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	9		
}			

#### Table 6.3.3.1.2.4.3.1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-34			
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			

### Table 6.3.3.1.2.4.3.1-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-25				
Information Element	Value/remark	Comment	Condition	
nrOfAntennaPorts CHOICE {				
moreThanTwo SEQUENCE {				
n1-n2 CHOICE {				
four-one-Typel-SinglePanel-Restriction	FFFF			
}				
}				
}				
typel-SinglePanel-ri-Restriction	00000010			

# Table 6.3.3.1.2.4.3.1-6: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-39				
Information Element	Value/remark	Comment	Condition	
reportConfigType CHOICE {				
aperiodic SEQUENCE {				
reportSlotOffsetList	5			
}				
reportFreqConfiguration SEQUENCE {				
csi-ReportingBand CHOICE {				
subbands7	1111111			
}				
}				
}				

6.3.3.1.2.4.3.2 Message exceptions for NSA

Same as in clause 6.3.3.1.2.4.3.

#### 6.3.3.1.2.5 Test requirement

Table 6.3.3.1.2.5-1: Test requirement

Parameter	Test 1
γ	1.49

#### 6.3.3.2 TDD

### 6.3.3.2.1 4Rx TDD FR1 Single PMI with 4Tx Type1 - SinglePanel codebook for both SA and NSA

#### 6.3.3.2.1.1 Test purpose

To test the accuracy of the Precoding Matrix Indicator (PMI) reporting such that the system throughput is maximized based on the precoders configured according to the UE reports.

#### 6.3.3.2.1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 6.3.3.2.1.3 Minimum conformance requirements

For the parameters specified in Table 6.3.3.2.1.3-1 and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.3.3.2.1.3-2.

Table 6.3.3.2.1.3-1: Test parameters (single layer)

Pai	rameter	Unit	Test 1
Bandwidth		MHz	40
Subcarrier space	ing	kHz	30
Duplex Mode			TDD
TDD DL-UL cor	figuration		FR1.30-1 as specified in Annex A
Propagation cha	annel		TDLA30-5
Antenna configu	uration		High XP 4 x 4 (N1,N2) = (2,1)
Beamforming M	lodel		As specified in Section Annex B.4.1
	CSI-RS resource Type		Periodic
	Number of CSI- RS ports (X)		4
	CDM Type		FD-CDM2
	Density (ρ)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	First subcarrier		
ZP CSI-RS configuration	index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 5, (4,-)
	First OFDM symbol in the PRB used for CSI-RS (lo, l1)		(9,-)
	CSI-RS interval and offset	slot	10/1
	CSI-RS resource		Aperiodic
	Type Number of CSI-		
	RS ports (X)		4
	CDM Type		FD-CDM2
	Density (ρ)		1
NZP CSI-RS for CSI acquisition	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 4, (0,-)
acquisition	First OFDM symbol in the PRB used for CSI-RS (lo, l1)		(13,-)
	CSI-RS interval and offset		Not configured
	aperiodicTriggerin gOffset		0
CSI-IM	CSI-IM resource		Aperiodic
configuration	Type CSI-IM RE pattern		Patten 0
	CSI-IM Resource		1 atten 0
	Mapping (k <sub>CSI-IM</sub> ,l <sub>CSI-IM</sub> )		(4,9)
	CSI-IM timeConfig interval and offset	slot	Not configured
ReportConfigTy	pe		Aperiodic
CQI-table			Table 1
reportQuantity	ForChannal Massure		cri-RI-PMI-CQI
ments	ForChannelMeasure		Not configured
timeRestrictionF urements	orInterferenceMeas		Not configured
cqi-FormatIndic	ator		Wideband
pmi-FormatIndio			Wideband
Sub-band Size		RB	16
csi-ReportingBa			1111111
CSI-Report inte		slot	Not configured
Aperiodic Repo	rt Slot Offset		8

			1 in slots i, where mod(i, 10) =
CSI request			1, otherwise it is equal to 0
reportTriggerSi	reportTriggerSize		1, otherwise it is equal to 0
Toportringgoron	20		One State with one Associated
			Report Configuration
CSI-AperiodicTriggerStateList			Associated Report
Col-Apellouici	nggerotateList		Configuration contains pointers
			to NZP CSI-RS and CSI-IM
Codebook	Codobook Turo		
	Codebook Type		typel-SinglePanel
configuration	Codebook Mode		1
	(CodebookConfig-		
	N1,CodebookConf		(2,1)
	ig-N2)		
	(CodebookConfig-		
	O1,CodebookCon		(4,1)
	fig-O2)		, , ,
	CodebookSubset		444444
	Restriction		11111111
	RI Restriction		0000001
Physical chann	el for CSI report		PUSCH
CQI/RI/PMI del	ay	ms	5.5
Maximum number of HARQ			4
transmission	smission 4		4
Measurement of	Measurement channel R.PDSCH.2-8.1 TDD		
Note 1: For random precoder selection, the precoder shall be updated in each			
	(0.5 ms granularity).		·

slot (0.5 ms granularity).

Note 2: If the UE 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 eNB downlink before

slot#[(n+4)].

Note 3: Randomization of the principle beam direction shall be used as

specified in Annex B.2.3.2.3

Table 6.3.3.2.1.3-2: Minimum requirement

Parameter	Test 1
γ	1.3

#### 6.3.3.2.1.4 Test description

#### 6.3.3.2.1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1 and Table 6.3.3.2.1.3-1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].

- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, Connected without release On for SA or (EN-DC, DC bearer MCG and SCG, Connected without Release On) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.3.3.2.1.4.3.

#### 6.3.3.2.1.4.2 Test procedure

- 1. Set the parameters of bandwidth, the propagation condition, antenna configuration and measurement channel according to Table 6.3.3.2.1.3-1 as appropriate.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC with precoding matrix according to PMI report from the UE. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CQI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Establish t<sub>ue, follow1, follow2</sub> and SNR<sub>follow1, follow2</sub> according to Annex G.3.2.
- 3. Set SNR to  $SNR_{follow1,follow2}$ . The SS shall transmit PDSCH with randomly selected precoding matrix from codebook (Table 5.2.2.2.1-5 in TS 38.214 [12]) every slot regardless of PMI reports from the UE. Note that each precoding matrix shall be selected in equal probabilities. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Measure  $t_{rnd1,rnd2}$  according to Annex G.3.3.
- 4. Calculate  $\gamma = \frac{t_{ue,follow1,follow2}}{t_{rnd1,rnd2}}$ . If the ratio  $\geq \gamma$  which is specified in table 6.3.3.1.1.5-1, then the test is pass. Otherwise, the test is fail.

#### 6.3.3.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

#### 6.3.3.2.1.4.3.1 Message exceptions for SA

#### Table 6.3.3.2.1.4.3.1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41			
Information Element	Value/remark	Comment	Condition
CSI-ResourceConfig ::= SEQUENCE {			
resourceType	Aperiodic		
}			

#### Table 6.3.3.2.1.4.3.1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause5.4.2, Table 5.4.2-9				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
Row4	001			
}				
nrofPorts	p4			
firstOFDMSymbolInTimeDomain	13			
}				

### Table 6.3.3.2.1.4.3.1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 5.4.2, Table 5.4.2-13			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
Row5	000100		
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	9		
}			

#### Table 6.3.3.2.1.4.3.1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-34			
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			

### Table 6.3.3.2.1.4.3.1-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-25				
Information Element	Value/remark	Comment	Condition	
nrOfAntennaPorts CHOICE {				
moreThanTwo SEQUENCE {				
n1-n2 CHOICE {				
two-one-TypeI-SinglePanel-Restriction	11111111			
}				
}				
}				
typel-SinglePanel-ri-Restriction	00000001			

### Table 6.3.3.2.1.4.3.1-6: CSI-ReportConfig

Value/remark	Comment	Condition
0		
[1111111]		
value2		
	[1111111]	[111111]

6.3.3.2.1.4.3.2 Message exception for NSA

Same as in 6.3.3.2.1.4.3.1.

#### 6.3.3.2.1.5 Test requirement

Table 6.3.3.2.1.5-1: Test requirement

Parameter	Test 1
γ	1.29

#### 6.3.3.2.2 4Rx TDD FR1 Single PMI with 8Tx Type1 - SinglePanel codebook for both SA and NSA

#### 6.3.3.2.2.1 Test purpose

To test the accuracy of the Precoding Matrix Indicator (PMI) reporting such that the system throughput is maximized based on the precoders configured according to the UE reports.

#### 6.3.3.2.2.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 6.3.3.2.2.3 Minimum conformance requirements

For the parameters specified in Table 6.3.3.2.2.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.3.3.2.2.3-2.

Table 6.3.3.2.2.3-1: Test parameters (dual-layer)

Pai	rameter	Unit	Test 1
Bandwidth		MHz	40
	Subcarrier spacing		30
Duplex Mode			TDD
TDD DL-UL cor	figurations		FR1.30-1 as specified in Annex A
Propagation cha	annel		TDLA30-5
Antenna configu	uration		High XP 8 x 4
Beamforming M			(N1,N2) = (4,1) As specified in Section Annex
	CSI-RS resource		B.4.1
	Туре		Periodic
	Number of CSI-		4
	RS ports (X) CDM Type		FD-CDM2
	Density (ρ)		1
	First subcarrier		I I
ZP CSI-RS	index in the PRB		
configuration	used for CSI-RS		Row 5, (4,-)
Comigaration	(k <sub>0</sub> , k <sub>1</sub> )		
	First OFDM		
	symbol in the PRB		
	used for CSI-RS		(9,-)
	(l <sub>0</sub> , l <sub>1</sub> )		
	CSI-RS		40/4
	interval and offset	slot	10/1
	CSI-RS resource		Aportadia
	Type		Aperiodic
	Number of CSI-		8
	RS ports (X)		
	CDM Type		CDM4 (FD2, TD2)
	Density (ρ)		1
	First subcarrier		
NZP CSI-RS	index in the PRB		Row 8, (4,6)
for CSI	used for CSI-RS		, (,,,,,
acquisition	(k <sub>0</sub> , k <sub>1</sub> )		
	First OFDM symbol in the PRB		
	used for CSI-RS		(5,-)
	(l <sub>0</sub> , l <sub>1</sub> )		
	CSI-RS		
	interval and offset	slot	Not configured
	aperiodicTriggerin		
	gOffset		0
CSI-IM	CSI-IM resource		An aniadia
configuration	Туре		Aperiodic
	CSI-IM RE pattern		Patten 0
	CSI-IM Resource		
	Mapping		(4,9)
	(kcsi-im,lcsi-im)		
	CSI-IM timeConfig	slot	Not configured
<u> </u>	interval and offset	0.00	
ReportConfigTy	pe		Aperiodic
CQI-table			Table 1
reportQuantity	- or Change a slit 4		cri-RI-PMI-CQI
timeRestrictionFements	ForChannnelMeasur		Not configured
	orInterferenceMeas		-
urements	onnenerenceivieas		Not configured
cqi-FormatIndic	ator		Wideband
pmi-FormatIndic			Wideband
Sub-band Size	σαιΟΙ	RB	16
csi-ReportingBa	and	ווט	1111111
CSI-Report inte		slot	Not configured
Aperiodic Repo		3101	8
ponodio itopo	5.5. 511001	i	

CSI request			1 in slots i, where mod(i, 10) =
CSI request			1, otherwise it is equal to 0
reportTriggerSi	ze		1
			One State with one Associated
			Report Configuration
CSI-AperiodicT	riggerStateList		Associated Report
			Configuration contains pointers
			to NZP CSI-RS and CSI-IM
Codebook	Codebook Type		typel-SinglePanel
configuration	Codebook Mode		1
	(CodebookConfig-		
	N1,CodebookConf		(4,1)
	ig-N2)		
	(CodebookConfig-		
	O1,CodebookCon		(4,1)
	fig-O2)		
	CodebookSubset		0x FFFF
	Restriction		021111
	RI Restriction		0000010
Physical chann	el for CSI report		PUSCH
CQI/RI/PMI del	ay	ms	6.5
Maximum numl	Maximum number of HARQ		4
transmission			4
Measurement of	channel		R.PDSCH.2-8.2 TDD
Note 1: For random precoder selection, the precoder shall be updated in each			precoder shall be updated in each
slot	slot (0.5 ms granularity).		

slot (0.5 ms granularity).

Note 2: If the UE reports in an available uplink reporting instance at slot#n based on PMI estimation at a downlink slot not later than slot#[(n-6)], this reported PMI cannot be applied at the eNB downlink before slot#[(n+6)].

Note 3: Randomization of the principle beam direction shall be used as

specified in Annex B.2.3.2.3

Table 6.3.3.2.2.3-2: Minimum requirement

Parameter	Test 1
γ	1.5

#### 6.3.3.2.2.4 Test description

#### 6.3.3.2.2.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7 for TE diagram and section A.3.2.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.2.1-2 and Table 6.3.3.2.2.3-1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].

- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, Connected without release *On* for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On*) for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 6.3.3.2.2.4.3.

#### 6.3.3.2.2.4.2 Test procedure

- 1. Set the parameters of bandwidth, the propagation condition, antenna configuration and measurement channel according to Table 6.3.3.2.2.3-1 as appropriate.
- 2. The SS shall transmit PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC with precoding matrix according to PMI report from the UE. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CQI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Establish  $t_{ue, follow1, follow2}$  and  $SNR_{follow1, follow2}$  according to Annex G.3.2.
- 3. Set SNR to  $SNR_{follow1,follow2}$ . The SS shall transmit PDSCH with randomly selected precoding matrix from codebook (Table 5.2.2.2.1-5 in TS 38.214 [12]) every slot regardless of PMI reports from the UE. Note that each precoding matrix shall be selected in equal probabilities. The SS sends downlink MAC padding bits on the DL RMC. SS schedules the UL transmission to carry the PUSCH CSI feedback via PDCCH DCI format [0\_1] with aperiodic CSI request triggered. Measure  $t_{rnd1,rnd2}$  according to Annex G.3.3.
- 4. Calculate  $\gamma = \frac{t_{ue,follow1,follow2}}{t_{rnd1,rnd2}}$ . If the ratio  $\geq \gamma$  which is specified in table 6.3.3.2.2.5-1, then the test is pass. Otherwise, the test is fail.

#### 6.3.3.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

#### 6.3.3.2.2.4.3.1 Message contents for SA

#### Table 6.3.3.2.2.4.3.1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41			
Information Element	Value/remark	Comment	Condition
CSI-ResourceConfig ::= SEQUENCE {			
resourceType	Aperiodic		
}			

#### Table 6.3.3.2.2.4.3.1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	001100		
}			
nrofPorts	p8		
firstOFDMSymbolInTimeDomain	5		
cdm-Type	cdm4-FD2-TD2		

# Table 6.3.3.2.2.4.3.1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 5.4.2, Table 5.4.2-13			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	000100		
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	9		
}			

#### Table 6.3.3.2.2.4.3.1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-34			
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			
·			

# Table 6.3.3.2.2.4.3.1-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Tab	ole 4.6.3-25		
Information Element	Value/remark	Comment	Condition
nrOfAntennaPorts CHOICE {			
moreThanTwo SEQUENCE {			
n1-n2 CHOICE {			
four-one-TypeI-SinglePanel-Restriction	FFFF		
}			
}			
}			
typel-SinglePanel-ri-Restriction	00000010		

# Table 6.3.3.2.2.4.3.1-6: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4	.6.3-39		
Information Element	Value/remark	Comment	Condition
reportConfigType CHOICE {			
aperiodic SEQUENCE {			
reportSlotOffsetList	8		
}			
reportFreqConfiguration SEQUENCE {			
csi-ReportingBand CHOICE {			
subbands7	1111111		
}			
}			
}			

### 6.3.3.2.2.4.3.2 Message contents for NSA

Same as in clause 6.3.3.2.2.4.3.1.

6.3.3.2.2.5 Test requirement

Table 6.3.3.2.2.5-1: Test requirement

Parameter	Test 1
γ	1.49

# 6.4 Reporting of Rank Indicator (RI)

# 6.4.1 1RX requirements (Void)

# 6.4.2 2RX requirements

#### 6.4.2.1 FDD

#### 6.4.2.1\_1 2Rx FDD FR1 RI reporting for both SA and NSA

#### 6.4.2.1 1.1 Test Purpose

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.

#### 6.4.2.1\_1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 6.4.2.1\_1.3 Minimum Conformance Requirements

The minimum performance requirement in Table 6.4.2.1\_1.3-2 is defined as:

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

For the parameters specified in Table 6.4.2.1\_1.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.4.2.1\_1.3-2.

Table 6.4.2.1\_1.3-1: RI Test (FDD)

	Parameter	Unit	Test 1	Test 2	Test 3
Bandwidth		MHz	10	10	10
Subcarrier sp	pacing	kHz	15	15	15
Duplex Mode			FDD	FDD	FDD
SNR		dB	0	20	20
Propagation	channel		TDLA30-5	TDLA30-5	TDLA30-5
Antenna conf	iguration		ULA Low 2x2	ULA Low 2x2	ULA High 2x2
Doomforming	Beamforming Model		As defined in	As defined in	As defined in
beamorning	iviodei		Annex B.4.1	Annex B.4.1	Annex B.4.1
	CSI-RS resource Type		Periodic	Periodic	Periodic
7D CCL DC	Number of CSI-RS ports (X)		4	4	4
ZP CSI-RS configuratio	CDM Type		FD-CDM2	FD-CDM2	FD-CDM2
	Density (ρ)		1	1	1
n	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 5, (4,-)	Row 5, (4,-)	Row 5, (4,-)

	First OFDM symbol in the PRB				
	used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		(9,-)	(9,-)	(9,-)
	CSI-RS				
	periodicity and offset	slot	5/1	5/1	5/1
	CSI-RS resource Type		Periodic	Periodic	Periodic
	Number of CSI-RS ports (X)		2	2	2
	CDM Type		FD-CDM2	FD-CDM2	FD-CDM2
NZD OOL	Density (ρ)		1	1	1
NZP CSI-	First subcarrier index in the		D 0 (0 )	D 0 (0 )	D 0 (0 )
RS for CSI	PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3 (6,-)	Row 3 (6,-)	Row 3 (6,-)
acquisition	First OFDM symbol in the PRB		(40.)	(40.)	(40.)
	used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		(13,-)	(13,-)	(13,-)
	NZP CSI-RS-timeConfig	slot	5/1	5/1	5/1
	periodicity and offset	SIOL	5/1	5/ I	5/ 1
	CSI-IM resource Type		Periodic	Periodic	Periodic
CSI-IM	CSI-IM RE pattern		Pattern 0	Pattern 0	Pattern 0
configuratio	CSI-IM Resource Mapping		(4,9)	(4,9)	(4.0)
n	(kcsi-im,lcsi-im)		(4,9)	(4,9)	(4,9)
"	CSI-IM timeConfig	slot	5/1	5/1	5/1
	periodicity and offset	SIUL	÷, .	-, -	
ReportConfig	Туре		Periodic	Periodic	Periodic
CQI-table			Table 2	Table 2	Table 2
reportQuantity	<i>y</i>		cri-RI-PMI-CQI	cri-RI-PMI-	cri-RI-PMI-
	,			CQI	CQI
timeRestrictio	nForChannelMeasurements		not configured	not	not
				configured	configured
timeRestrictio	nForInterferenceMeasurements		not configured	not	not
ani Farmantha	li a a t a u		Wideband	configured Wideband	configured Wideband
cqi-FormatInd			Wideband		Wideband
pmi-FormatIn		DD		Wideband	
Sub-band Siz		RB	8	8	8
csi-Reporting		alat	1111111	1111111	1111111
CSI-Report pe	eriodicity and offset  Codebook Type	slot	5/0 typel-	5/0 typel-	5/0 typel-
	Codebook Type		SinglePanel	SinglePanel	SinglePanel
	Codebook Mode		1	1	3irigierariei 1
	(CodebookConfig-		l l	ı	ı
Codebook	N1,CodebookConfig-N2)		N/A	N/A	N/A
configuration	CodebookSubsetRestriction		010000 for	000011 for	000011 for
Somgaradon	Coachonoubsentesmonon		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
Physical channel for CSI report			PUCCH	PUCCH	PUCCH
CQI/RI/PMI delay		ms	8	8	8
	mber of HARQ transmission	<u> </u>	1	1	1
			Fixed RI = 2	Fixed RI = 1	Fixed RI = 1
RI Configurati	ion		and follow RI	and follow RI	and follow RI

Table 6.4.2.1\_1.3-2: Minimum requirement (FDD)

	Test 1	Test 2	Test 3
<i>y</i> 1	N/A	1.05	0.9
72	1.0	N/A	N/A

The normative reference for this requirement is TS 38.101-4 [2] clause 6.4.2.1.

# 6.4.2.1\_1.4 Test Description

### 6.4.2.1\_1.4.1 Initial conditions

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

frequencies, test channel bandwidths and sub-carrier spacing based on NR operating bands specified in Table 5.3.5-1 of 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex D.

Test Environment: Normal as defined in TS 38.508 [6] clause 4.1.

Frequencies to be tested: Mid Range as defined in TS 38.508 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram and section A.3.2.3 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 5.2-1, Table 5.2.2.1.1.0-2 and Table 5.2.2.1.0-3 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions for the NR cell are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, *Connected without release On* and Test Mode ON for SA or EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On* and Test Mode ON for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 6.4.2.1\_1.4.3.

#### 6.4.2.1\_1.4.2 Test procedure

- 1. Set the parameters of bandwidth, reference channel, the propagation condition, antenna configuration, antenna correlation, Codebook configuration, Beamforming Model, RI configuration and SNR according to Table 6.4.2.1\_1.3-1 as appropriate.
- 2. The SS shall send PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and fixed RI as defined in Table 6.4.2.1\_1.3-1. The SS sends downlink MAC padding bits on the DL RMC. Measure the *t* <sub>fix</sub> according to Annex G.3. 3.
- 3. Propagation conditions are set according to Annex B.2.
- 4. The SS shall transmit an RRC Connection Reconfiguration message to set codebookSubsetRestriction as for UE reported RI according to Table 6.4.2.1 1.3-1.
- 5. The UE shall transmit RRC Connection Reconfiguration Complete message.
- 6. Propagation conditions are set according to Table 6.4.2.1\_1.3-1.
- 7. The SS shall send PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and RI. The SS sends downlink MAC padding bits on the DL RMC. Measure  $t_{reported}$  according to Annex G.3.3.
  - If the ratio ( $t_{reported} / t_{fix}$ ) satisfies the requirement in Table 6.4.2.1\_1.5-1, then pass the UE for this test and go to step 8. Otherwise, declare a FAIL verdict.
- 8. If all tests have not been done, then repeat the same procedure (steps 1 to 7) with test conditions according to the Table 6. 4.2. 1\_1.3-2 for the other Tests as appropriate. Otherwise, declare a PASS verdict.

6.4.2.1\_1.4.3 Message Contents

6.4.2.1\_1.4.3.1 Message exceptions for SA

#### Table 6.4.2.1\_1.4.3.1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41						
Information Element Value/remark Comment Condit						
CSI-ResourceConfig ::= SEQUENCE {						
resourceType periodic						
}						

### Table 6.4.2.1\_1.4.3.1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45						
Information Element	Value/remark	Comment	Condition			
CSI-RS-ResourceMapping ::= SEQUENCE {						
frequencyDomainAllocation CHOICE {						
other	001000	row3, k0=6				
}						
nrofPorts	p2					
firstOFDMSymbolInTimeDomain	13					
}						

### Table 6.4.2.1\_1.4.3.1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45						
Information Element	Value/remark	Comment	Condition			
CSI-RS-ResourceMapping ::= SEQUENCE {						
frequencyDomainAllocation CHOICE {						
other	000100	row5, k0=4				
}						
nrofPorts	p4					
firstOFDMSymbolInTimeDomain	9					
}						

#### Table 6.4.2.1\_1.4.3.1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-34					
Information Element	Value/remark	Comment	Condition		
csi-IM-ResourceElementPattern					
pattern0 SEQUENCE {					
subcarrierLocation-p0	s4				
symbolLocation-p0	9				
}					
periodicityAndOffset	CSI-				
	ResourcePeriodicityAnd Offset				

#### Table 6.4.2.1\_1.4.3.1-5: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-43						
Information Element	Value/remark	Comment	Condition			
CSI-ResourcePeriodicityAndOffset CHOICE {	CSI-ResourcePeriodicityAndOffset CHOICE {					
Slots5	1					
}						

Table 6.4.2.1\_1.4.3.1-6: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Tab	Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-25						
Information Element	Value/remark	Comment	Condition				
nrOfAntennaPorts CHOICE {							
Two SEQUENCE {							
twoTX-CodebookSubsetRestriction	010000	Fixed rank 2					
	000011	Fixed rank 1					
	010011	Following rank					
}							
}							
}							
typel-SinglePanel-ri-Restriction	11111111	Non restriction					

#### Table 6.4.2.1\_1.4.3.1-7: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-39						
Information Element	Value/remark	Comment	Condition			
reportConfigType CHOICE {						
periodic SEQUENCE {						
reportSlotConfig CHOICE {	slots5					
slots5	0					
}						
pucch-CSI-ResourceList	9	PUCCH format Id=9				
}						
reportFreqConfiguration SEQUENCE {						
csi-ReportingBand CHOICE {						
subbands7	1111111					
}						
}						
}						

# 6.4.2.1\_1.4.3.2 Message exceptions for NSA

Same as in clause 6.4.2.1\_1.4.3.1.

#### 6.4.2.1\_1.5 Test Requirements

Table 6.4.2.1\_1.5-1: Test Requirement (FDD)

	Test 1	Test 2	Test 3
71	N/A	1.04	0.89
72	0.9	N/A	N/A

### 6.4.2.2 TDD

### 6.4.2.2\_1 2Rx TDD FR1 RI reporting for both SA and NSA

#### 6.4.2.2\_1.1 Test Purpose

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.

### 6.4.2.2\_1.2 Test applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 6.4.2.2\_1.3 Minimum Conformance Requirements

The minimum performance requirement in Table 6.4.2.2\_1.3-2 is defined as:

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

For the parameters specified in Table 6.4.2.2\_1.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.4.2.2\_1.3-2.

Table 6.4.2.2\_1.3-1: RI Test (TDD)

Bandwidth	Parameter		Unit	Test 1	Test 2	Test 3
Duplex Mode	Bandwidth			40		
TDD SIOR Configuration			kHz	30	30	
SNR						
Propagation channel		nfiguration				
Antenna configuration		shannal	dB			
Beamforming Model	Propagation	cnannei		TDLA30-5	TDLA30-5	
Seamforming Model	Antenna con	figuration				2x2
Number of CSI-RS ports (X)	Beamforming			Annex B.4.1	Annex B.4.1	Annex B.4.1
CDM Type						
Persity (p)				•	•	
SS	7D CSI-				1 FD-CDIVIZ	
PRB used for CSI-RS (ko, k1)					'	-
Prist OFDM symbol in the PRB   (9,-)   (9,-)   (9,-)   (9,-)   (9,-)   (9,-)   (9,-)   (9,-)   (9,-)   (9,-)   (9,-)   (9,-)   (9,-)   (0,-	_			Row 5, (4,-)	Row 5, (4,-)	Row 5, (4,-)
CSI-RS periodicity and offset   Solt   10/1   10/		First OFDM symbol in the PRB		(9,-)	(9,-)	(9,-)
CSI-RS resource Type		CSI-RS	slot	10/1	10/1	10/1
Number of CSI-RS ports (X)				Poriodio	Poriodio	Poriodio
CDM Type						
NZP CSI-RS for CSI acquisition				_	_	_
NZP CSF   RS for CS  acquisition   Row 3 (6,-)   Row 4 (4,-)   Row 4 (4,-)   Row 4 (4,-)   Row 4 (4,-)   Row 4 (	N.70 001				_	
First OFDM symbol in the PRB used for CSI-RS (lo, lr)   10/1	RS for CSI	First subcarrier index in the		Row 3 (6,-)	Row 3 (6,-)	Row 3 (6,-)
NZP CSI-RS-timeConfig periodicity and offset   Solt   10/1   10	acquisition	First OFDM symbol in the PRB		(13,-)	(13,-)	(13,-)
CSI-IM   CSI-IM resource Type   Periodic   Periodic   CSI-IM RE pattern   Pattern 0   Pa		NZP CSI-RS-timeConfig	slot	10/1	10/1	10/1
configuration         CSI-IM RE pattern         Pattern 0         Pattern 0         Pattern 0           CSI-IM Resource Mapping (KcSI-IM, IcSI-IM)         (4,9)         (4,9)         (4,9)         (4,9)           CSI-IM timeConfig periodicity and offset         slot         10/1         10/1         10/1           ReportConfigType         Periodic         Periodic         Periodic           CQI-table         Table 2         Table 2         Table 2           reportQuantity         cri-RI-PMI-CQI         cri-RI-PMI-CQI         cri-RI-PMI-CQI           timeRestrictionForChannelMeasurements         not configured         not configured         not configured           timeRestrictionForInterferenceMeasurement s         not configured         not configured         not configured           cqi-FormatIndicator         Wideband         Wideband         Wideband           gi-FormatIndicator         Wideband         Wideband         Wideband           Sub-band Size         RB         16         16         16           csi-ReportingBand         1111111         1111111         1111111         1111111           CSI-Report periodicity and offset         slot         10/9         10/9         10/9         10/9         10/9           Codebook Configuration<	CSI-IM			Periodic	Periodic	Periodic
(kcsi-iiii,lcsi-iiii)	configurati	•		Pattern 0	Pattern 0	Pattern 0
CSI-IM timeConfig periodicity and offset	on			(4,9)	(4,9)	(4,9)
ReportConfigType         Periodic Table 2         Periodic Table 2         Periodic Table 2         Periodic Table 2         Tab		CSI-IM timeConfig	slot	10/1	10/1	10/1
reportQuantity         cri-RI-PMI-CQI         not configured         not con	ReportConfig					Periodic
timeRestrictionForChannelMeasurements timeRestrictionForInterferenceMeasurement s cqi-Formatlndicator pmi-Formatlndicator Sub-band Size Colebook Type Codebook Type CodebookConfiguration N/A	CQI-table			Table 2	Table 2	
timeRestrictionForChannelMeasurements timeRestrictionForInterferenceMeasurement s  timeRestrictionForInterferenceMeasurement s  cqi-FormatIndicator	reportQuanti	ty		cri-RI-PMI-CQI	cri-RI-PMI-CQI	
S				not configured	not configured	
Dmi-FormatIndicator		onForInterferenceMeasurement		not configured	not configured	configured
Sub-band Size						
Csi-ReportingBand         1111111         1111111         1111111         1111111         1111111         1111111         10/9			55			
CSI-Report periodicity and offset         slot         10/9         10/9         10/9           Codebook configuration         Codebook Type         typel-SinglePanel         SinglePanel         SinglePanel           Codebook Mode         1         1         1         1           (CodebookConfig-N2)         N/A         N/A         N/A         N/A           CodebookSubsetRestriction         010000 for fixed rank 2, 010011 for following rank         000011 for fixed rank 1, 010011 for following rank         010001 for following rank         010001 for following rank         N/A			KB	_		
Codebook configuration         Codebook Type         typel-SinglePanel         typel-SinglePanel         SinglePanel         SinglePanel           Codebook Mode         1         1         1         1           (CodebookConfig-N2)         N/A         N/A         N/A         N/A           CodebookSubsetRestriction         010000 for fixed rank 2, 010011 for following rank         000011 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for fixed rank 1, 010011 for following rank         010001 for			olot			
Codebook Mode			SIOL			
(CodebookConfig-N1, CodebookConfig-N2)         N/A         N/A         N/A           CodebookSubsetRestriction         010000 for fixed rank 2, 010011 for following rank         000011 for fixed rank 1, 010011 for following rank         010011 for following rank <td>configuratio</td> <td></td> <td></td> <td></td> <td></td> <td>SinglePanel</td>	configuratio					SinglePanel
N1,CodebookConfig-N2)	''			1	1	-
N/A   N/A   N/A   Physical channel for CSI report   PUCCH   PUCCH   PUCCH   CQI/RI/PMI delay   ms   9.5   9.5   9.5   Maximum number of HARQ transmission   1   1   1   1   1   1   1   1   1		N1,CodebookConfig-N2)		N/A	N/A	
N/A   N/A   N/A   N/A		CodebookSubsetRestriction				
RI Restriction						
RI Restriction						
RI Restriction         N/A         N/A         N/A           Physical channel for CSI report         PUCCH         PUCCH         PUCCH           CQI/RI/PMI delay         ms         9.5         9.5         9.5           Maximum number of HARQ transmission         1         1         1         1           PL Configuration         Fixed RI = 2         Fixed RI = 1         Fixed RI = 1				tollowing rank	tollowing rank	•
Physical channel for CSI report         PUCCH         PUCCH         PUCCH           CQI/RI/PMI delay         ms         9.5         9.5         9.5           Maximum number of HARQ transmission         1         1         1         1           PL Configuration         Fixed RI = 2         Fixed RI = 1         Fixed RI = 1		RI Restriction		N/A	N/A	
CQI/RI/PMI delay         ms         9.5         9.5         9.5           Maximum number of HARQ transmission         1         1         1           PL Configuration         Fixed RI = 2         Fixed RI = 1         Fixed RI = 1		nnel for CSI report		PUCCH	PUCCH	
PL Configuration Fixed RI = 2 Fixed RI = 1 Fixed RI = 1	CQI/RI/PMI	delay	ms	9.5	9.5	9.5
	Maximum nu	imber of HARQ transmission		•	•	1
and follow RI   and follow RI   and follow RI	RI Configura	tion		Fixed RI = 2 and follow RI	Fixed RI = 1 and follow RI	Fixed RI = 1 and follow RI

Table 6.4.2.2\_1.3-2: Minimum requirement (TDD)

	Test 1	Test 2	Test 3
<i>γ</i> 1	N/A	1.05	0.9
72	1.0	N/A	N/A

The normative reference for this requirement is TS 38.101-4 [2] clause 6.4.2.2.

#### 6.4.2.2\_1.4 Test Description

#### 6.4.2.2\_1.4.1 Initial conditions

Initial conditions are a set of test configurations the UE needs to be tested in and the steps for the SS to take with the UE to reach the correct measurement state. The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and sub-carrier spacing based on NR operating bands specified in Table 5.3.5-1 of 38.521-1.

Configurations of PDSCH and PDCCH before measurement are specified in Annex D.

Test Environment: Normal as defined in TS 38.508 [6] clause 4.1.

Frequencies to be tested: Mid Range as defined in TS 38.508 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7 for TE diagram and section A.3.2.3 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1 and Table 6.4.2.2\_1.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions for the NR cell are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, *Connected without release On* and Test Mode ON for SA or EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On* and Test Mode ON for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 6.4.2.2\_1.4.3.

#### 6.4.2.2\_1.4.2 Test procedure

- 1. Set the parameters of bandwidth, reference channel, the propagation condition, antenna configuration, antenna correlation, Codebook configuration, Beamforming Model, RI configuration and SNR according to Table 6.4.2.2\_1.3-1 as appropriate.
- 2. The SS shall send PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and fixed RI as defined in Table 6.4.2.2\_1.3-1. The SS sends downlink MAC padding bits on the DL RMC. Measure the *t* <sub>fix</sub> according to Annex G.3. 3.
- 3. Propagation conditions are set according to Annex B.2.
- 4. The SS shall transmit an RRC Connection Reconfiguration message to set codebookSubsetRestriction as for UE reported RI according to Table 6.4.2.2\_1.3-1.
- 5. The UE shall transmit RRC Connection Reconfiguration Complete message.
- 6. Propagation conditions are set according to Table 6.4.2.2\_1.3-1.
- 7. The SS shall send PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and RI. The SS sends downlink MAC padding bits on the DL RMC.

Measure  $t_{reported}$  according to Annex G.3.3.

If the ratio ( $t_{reported} / t_{fix}$ ) satisfies the requirement in Table 6.4.2.2\_1.5-1, then pass the UE for this test and go to step 8. Otherwise, declare a FAIL verdict.

8. If all tests have not been done, then repeat the same procedure (steps 1 to 7) with test conditions according to the Table 6.4.2.2\_1.3-2 for the other Tests as appropriate. Otherwise, declare a PASS verdict.

#### 6.4.2.2\_1.4.3 Message Contents

#### 6.4.2.2\_1.4.3.1 Message Contents for SA

#### Table 6.4.2.2\_1.4.3.1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41			
Information Element	Value/remark	Comment	Condition
CSI-ResourceConfig ::= SEQUENCE {			
resourceType	periodic		
}			

#### Table 6.4.2.2\_1.4.3.1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	001000	row3, k0=6	
}			
nrofPorts	p2		
firstOFDMSymbolInTimeDomain	13		
}			

#### Table 6.4.2.2\_1.4.3.1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	000100	row5, k0=4	
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	9		
}			

#### Table 6.4.2.2\_1.4.3.1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3,	Table 4.6.3-34		
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			
periodicityAndOffset	CSI-		
	ResourcePeriodicityAnd		
	Offset		

#### Table 6.4.2.2\_1.4.3.1-5: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.2-43				
Information Element	Value/remark	Comment	Condition	
CSI-ResourcePeriodicityAndOffset CHOICE {				
Slots10	1			
}				

#### Table 6.4.2.2\_1.4.3.1-6: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-25				
Information Element	Value/remark	Comment	Condition	
nrOfAntennaPorts CHOICE {				
Two SEQUENCE {				
twoTX-CodebookSubsetRestriction	010000	Fixed rank 2		
	000011	Fixed rank 1		
	010011	Following rank		
}				
}				
}				
typel-SinglePanel-ri-Restriction	11111111	Non restriction		

#### Table 6.4.2.2\_1.4.3.1-7: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Ta	able 4.6.3-39		
Information Element	Value/remark	Comment	Condition
reportConfigType CHOICE {			
periodic SEQUENCE {			
reportSlotConfig CHOICE {	slots10		
slots10	9		
}			
pucch-CSI-ResourceList	9	PUCCH format Id=9	
}			
reportFreqConfiguration SEQUENCE {			
csi-ReportingBand CHOICE {			
subbands7	1111111		
}			
}			
}			

6.4.2.2\_1.4.3.2 Message exceptions for NSA

Same as in clause 6.4.2.1.2.1.4.3\_1.

6.4.2.2\_1.5 Test Requirements

Table 6.4.2.2\_1.5-1: Test Requirement (TDD)

	Test 1	Test 2	Test 3
<i>γ</i> 1	N/A	1.04	0.89
72	0.99	N/A	N/A

# 6.4.3 4RX requirements

#### 6.4.3.1 FDD

#### 6.4.3.1 1 4Rx FDD FR1 RI reporting for both SA and NSA

#### 6.4.3.1\_1.1 Test Purpose

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.

#### 6.4.3.1\_1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

#### 6.4.3.1\_1.3 Minimum Conformance Requirements

The minimum performance requirement in Table 6.4.3.1\_1.3-2 is defined as

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

For the parameters specified in Table 6.4.3.1\_1.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.4.3.1\_1.3-2.

Table 6.4.3.1\_1.3-1: RI Test (FDD)

	Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Bandwidth		MHz	10	10	10	10
Subcarrier sp	acing	kHz	15	15	15	15
Duplex Mode			FDD	FDD	FDD	FDD
SNR		dB	-2	16	16	22
Propagation of	channel		TDLA30-5	TDLA30-5	TDLA30-5	TDLA30-5
Antenna confi	iguration		ULA Low 2x4	ULA Low 2x4	ULA High 2x4	ULA Low 4x4
Beamforming	Madal		As defined in	As defined in	As defined in	As defined in
beamorning			Annex B.4.1	Annex B.4.1	Annex B.4.1	Annex B.4.1
	CSI-RS resource Type		Periodic	Periodic	Periodic	Periodic
	Number of CSI-RS ports (X)		4	4	4	4
	CDM Type		FD-CDM2	FD-CDM2	FD-CDM2	FD-CDM2
ZP CSI-RS	Density (ρ)		1	1	1	1
configuratio	First subcarrier index in the		Row 5, (4,-)	Row 5, (4,-)	Row 5, (4,-)	Row 5, (4,-)
n	PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		, , ,			
	First OFDM symbol in the PRB		(9,-)	(9,-)	(9,-)	(9,-)
	used for CSI-RS (l <sub>0</sub> , l <sub>1</sub> ) CSI-RS			, , ,	, ,	
	periodicity and offset	slot	5/1	5/1	5/1	5/1
	CSI-RS resource Type		Periodic	Periodic	Periodic	Periodic
	Number of CSI-RS ports (X)		2	2	2	4
	CDM Type		FD-CDM2	FD-CDM2	FD-CDM2	FD-CDM2
	Density (p)		1 1 0 0 0 1 1	1 D ODIVIZ	1	1
NZP CSI-	First subcarrier index in the			·		•
RS for CSI	PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3 (6,-)	Row 3 (6,-)	Row 3 (6,-)	Row 4 (0,-)
acquisition	First OFDM symbol in the PRB		(40.)	(40.)	(40.)	(40.)
	used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		(13,-)	(13,-)	(13,-)	(13,-)
	NZP CSI-RS-timeConfig	alat	E /A	F/4	F /4	E /4
	periodicity and offset	slot	5/1	5/1	5/1	5/1
	CSI-IM resource Type		Periodic	Periodic	Periodic	Periodic
CSI-IM	CSI-IM RE pattern		Pattern 0	Pattern 0	Pattern 0	Pattern 0
configuratio	CSI-IM Resource Mapping		(4,9)	(4,9)	(4,9)	(4,9)
n	(Kcsi-im, lcsi-im)		(1,0)	(1,0)	( -, - /	(1,0)
	CSI-IM timeConfig periodicity and offset	slot	5/1	5/1	5/1	5/1
ReportConfig			Periodic	Periodic	Periodic	Periodic
CQI-table	туре		Table 2	Table 2	Table 2	Table 2
				cri-RI-PMI-	cri-RI-PMI-	cri-RI-PMI-
reportQuantity	У		cri-RI-PMI-CQI	CQI	CQI	CQI
5	F 01 IM			not	not	not
timeRestrictio	nForChannelMeasurements		not configured	configured	configured	configured
time Destriction	» Corlete respondence una manta		not configured	not	not	not
umerestrictio	nForInterferenceMeasurements		not configured	configured	configured	configured
cqi-FormatInd			Wideband	Wideband	Wideband	Wideband
pmi-FormatIn			Wideband	Wideband	Wideband	Wideband
Sub-band Siz		RB	8	8	8	8
csi-Reporting		_	1111111	1111111	1111111	1111111
CSI-Report pe	eriodicity and offset	slot	5/0	5/0	5/0	5/0
	Codebook Type		typel-	typel-	typel-	typel-
	Codobook Mada		SinglePanel	SinglePanel	SinglePanel	SinglePanel
	Codebook Mode (CodebookConfig-		1	1	1	1
	N1,CodebookConfig-N2)		N/A	N/A	N/A	(2,1)
	CodebookSubsetRestriction		010000 for	000011 for	000011 for	
Codebook	20000000000000000000000000000000000000		fixed rank 2,	fixed rank 1,	fixed rank 1,	
configuration			010011 for	010011 for	010011 for	11111111
3			following rank	following rank	following rank	
	RI Restriction		J	<u> </u>	<u> </u>	00000010 for
						fixed Rank 2
			N/A	N/A	N/A	and
						00001111 for
						follow RI
	nnel for CSI report		PUCCH	PUCCH	PUCCH	PUCCH
CQI/RI/PMI d		ms	8	8	8	8
Maximum nur	mber of HARQ transmission		1	1	1	1

RI Configuration	Fixed RI = 2	Fixed RI = 1	Fixed RI = 1	Fixed RI = 2
RI Configuration	and follow RI	and follow RI	and follow RI	and follow RI

#### Table 6.4.3.1\_1.3-2: Minimum requirement (FDD)

	Test 1	Test 2	Test 3	Test 4
71	N/A	1.05	0.9	N/A
72	0.9	N/A	N/A	0.9

The normative reference for this requirement is TS 38.101-4 [2] clause 6.4.3.1.

#### 6.4.3.1\_1.4 Test Description

#### 6.4.3.1\_1.4.1 Initial conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal as defined in TS 38.508 [6] clause 4.1.

Frequencies to be tested: Mid Range as defined in TS 38.508 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.4 or A.3.1.7.5 for TE diagram and section A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1, Table 6.4.3.1\_1.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions for the NR cell are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, *Connected without release On* and Test Mode ON for SA or (EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On* for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 6.4.3.1\_1.4.3.

#### 6.4.3.1\_1.4.2 Test procedure

- 1. Set the parameters of bandwidth, reference channel, the propagation condition, antenna configuration, antenna correlation, Codebook configuration, Beamforming Model, RI configuration and SNR according to Table 6.4.3.1\_1.3-1 as appropriate.
- 2. The SS shall send PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and fixed RI as defined in Table 6.4.3.1\_1.3-1. The SS sends downlink MAC padding bits on the DL RMC. Measure the *t* <sub>fix</sub> according to Annex G.3. 3.
- 3. Propagation conditions are set according to Annex B.2. 4
- 4. The SS shall transmit an RRC Connection Reconfiguration message to set codebookSubsetRestriction as for UE reported RI according to Table 6.4.3.1\_1.3-1.
- 5. The UE shall transmit RRC Connection Reconfiguration Complete message.
- 6. Propagation conditions are set according to Table 6.4.3.1\_1.3-1.

- 7. The SS shall send PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and RI. The SS sends downlink MAC padding bits on the DL RMC. Measure  $t_{reported}$  according to Annex G.3.3.
  - If the ratio ( $t_{reported} / t_{fix}$ ) satisfies the requirement in Table 6.4.3.1\_1.5-1, then pass the UE for this test and go to step 8. Otherwise, declare a FAIL verdict.
- 8. If all tests have not been done, then repeat the same procedure (steps 1 to 7) with test conditions according to the Table 6.4.3.1\_1.3-2 for the other Tests as appropriate. Otherwise, declare a PASS verdict.

#### 6.4.3.1\_1.4.3 Message Contents

#### 6.4.3.1\_1.4.3.1 Message exceptions for SA

Table 6.4.3.1\_1.4.3.1-1: CSI-ResourceConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-41				
Information Element	Value/remark	Comment	Condition	
CSI-ResourceConfig ::= SEQUENCE {				
resourceType	periodic			
}				

#### Table 6.4.3.1\_1.4.3.1-2: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	001000	row3, k0=6 for test 1,2,3	
row 4	001	row4, ko=0 for test	
}			
nrofPorts	p2	Test 1,2,3	
	p4	Test 4	
firstOFDMSymbolInTimeDomain	13		
}			

#### Table 6.4.3.1\_1.4.3.1-3: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45				
Information Element	Value/remark	Comment	Condition	
CSI-RS-ResourceMapping ::= SEQUENCE {				
frequencyDomainAllocation CHOICE {				
other	000100	row5, k0=4		
}				
nrofPorts	p4			
firstOFDMSymbolInTimeDomain	9			
}				

#### Table 6.4.3.1\_1.4.3.1-4: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, T	Table 4.6.3-34		
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			
periodicityAndOffset	CSI-		
	ResourcePeriodicityAnd Offset		

### Table 6.4.3.1\_1.4.3.1-5: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-43				
Information Element	Value/remark	Comment	Condition	
CSI-ResourcePeriodicityAndOffset CHOICE {				
Slots5	1			
}				

### Table 6.4.3.1\_1.4.3.1-6: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Tal	ole 4.6.3-25		
Information Element	Value/remark	Comment	Condition
nrOfAntennaPorts CHOICE {			
Two SEQUENCE {			
twoTX-CodebookSubsetRestriction	010000	Fixed rank 2	
	000011	Fixed rank 1	
	010011	Following rank for test 1,2,3	
	11111111	Test 4	
}			
}			
}			
typel-SinglePanel-ri-Restriction	11111111	Non restriction for test 1,2,3	
	00000010	For fixed Rank2 for test 4	
	00001111	For follow RI for test 4	

Table 6.4.3.1\_1.4.3.1-7: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table	4.6.3-39		
Information Element	Value/remark	Comment	Condition
reportConfigType CHOICE {			
periodic SEQUENCE {			
reportSlotConfig CHOICE {	slots5		
slots5	0		
}			
pucch-CSI-ResourceList	8	PUCCH format Id=8	
}			
reportFreqConfiguration SEQUENCE {			
csi-ReportingBand CHOICE {			
subbands7	1111111		
}			
}			
}			

#### 6.4.3.1\_1.4.3.2 Message exceptions for NSA

Same as in clause 6.4.3.1\_1.4.3.1.

#### 6.4.3.1\_1.5 Test Requirements

Table 6.4.3.1\_1.5-1: Minimum requirement (FDD)

	Test 1	Test 2	Test 3	Test 4
γı	N/A	1.04	0.89	N/A
72	0.89	N/A	N/A	0.89

#### 6.4.3.2 TDD

#### 6.4.3.2\_1 4Rx TDD FR1 RI reporting for both SA and NSA

#### 6.4.3.2\_1.1 Test Purpose

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.

#### 6.4.3.2 1.2 Test applicability

This test applies to all types of NR UE release 15 and forward supporting 4 Rx antenna ports.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and 4 Rx antenna ports.

#### 6.4.3.2\_1.3 Minimum Conformance Requirements

The minimum performance requirement in Table 6.4.3.2\_1.3-2 is defined as

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

For the parameters specified in Table 6.4.3.2\_1.3-1, and using the downlink physical channels specified in Annex C.3.1, the minimum requirements are specified in Table 6.4.3.2\_1.3-2.

Table 6.4.3.2\_1.3-1: RI Test (TDD)

	Parameter		Unit	Test 1	Test 2	Test 3	Test 4
Bandwidth			MHz	40	40	40	40
Duplex Mode				TDD	TDD	TDD	TDD
TDD Slot Con				FR1.30-1	FR1.30-1	FR1.30-1	FR1.30-1
DL BWP	First PRB			0	0	0	0
configuration	#1 PRB	fcontiguous		106	106	106	106
	Subcarrier	spacing	kHz	30	30	30	30
SNR			dB	-2	16	16	22
Propagation o				TDLA30-5 ULA Low 2x4	TDLA30-5	TDLA30-5	TDLA30-5
Antenna confi				As defined in	ULA Low 2x4 As defined in	ULA High 2x4 As defined in	ULA Low 4x4 As defined in
Beamforming				Annex B.4.1	Annex B.4.1	Annex B.4.1	Annex B.4.1
,	CSI-RS resource			Periodic	Periodic	Periodic	Periodic
}	Number of CSI-	RS ports (X)		4 ED 0DM0	4	4	4
}	CDM Type Density (ρ)			FD-CDM2	FD-CDM2	FD-CDM2	FD-CDM2 1
ZP CSI-RS	First subcarrier	index in the			I	'	•
configuratio n	PRB used for C	SI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 5, (4,-)	Row 5, (4,-)	Row 5, (4,-)	Row 5, (4,-)
	First OFDM syn			(9,-)	(9,-)	(9,-)	(9,-)
	CSI-RS periodicity and	offset	slot	10/1	10/1	10/1	10/1
	CSI-RS resource	е Туре		Periodic	Periodic	Periodic	Periodic
	Number of CSI-	RS ports (X)		2	2	2	4
,	CDM Type			FD-CDM2	FD-CDM2	FD-CDM2	FD-CDM2
NZP CSI-	Density (ρ)			1	1	1	1
RS for CSI acquisition	First subcarrier PRB used for C	SI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3 (6,-)	Row 3 (6,-)	Row 3 (6,-)	Row 4 (0,-)
aoquiottori	First OFDM syn used for CSI-RS	S (I <sub>0</sub> , I <sub>1</sub> )		(13,-)	(13,-)	(13,-)	(13,-)
	NZP CSI-RS-tin		slot	10/1	10/1	10/1	10/1
CSI-IM	CSI-IM resource			Periodic	Periodic	Periodic	Periodic
configuratio	CSI-IM RE patte			Pattern 0	Pattern 0	Pattern 0	Pattern 0
n	CSI-IM Resource (kcsi-im,lcsi-im)	ce Mapping		(4,9)	(4,9)	(4,9)	(4,9)
	CSI-IM timeCor periodicity and		slot	10/1	10/1	10/1	10/1
ReportConfig				Periodic	Periodic	Periodic	Periodic
CQI-table	31			Table 2	Table 2	Table 2	Table 2
reportQuantity	1			cri-RI-PMI-CQI	cri-RI-PMI-	cri-RI-PMI-	cri-RI-PMI-
					CQI	CQI not	CQI not
timeRestrictio	nForChannelMea	asurements		not configured	configured	configured	configured
timeRestrictio	nForInterference	Measurements		not configured	not configured	not configured	not configured
cqi-FormatInd	icator			Wideband	Wideband	Wideband	Wideband
pmi-Formating				Wideband	Wideband	Wideband	Wideband
Sub-band Size			RB	16	16	16	16
csi-Reportingl	Band			1111111	1111111	1111111	1111111
	eriodicity and offs		slot	10/9	10/9	10/9	10/9
Codebook	Codebook Typ	e		typel-	typel-	typel-	typel-
configuration	CodebastiN	do.		SinglePanel	SinglePanel	SinglePanel	SinglePanel
	Codebook Mod (CodebookCor			1	1	1	1
	N1,Codebook0	Config-N2)		N/A	N/A	N/A	(2,1)
	CodebookSubs	setRestriction		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			TOHOWING PARK	TOHOWING FAIR	TOTIOWING PARIK	00000010 for
	KI Kestriction			N/A	N/A	N/A	fixed Rank 2 and 00001111 for follow RI

Physical channel for CSI report		PUCCH	PUCCH	PUCCH	PUCCH
CQI/RI/PMI delay	ms	9.5	9.5	9.5	9.5
Maximum number of HARQ transmission		1	1	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 RI

#### Table 6.4.3.2\_1.3-2: Minimum requirement (TDD)

	Test 1	Test 2	Test 3	Test 4
21	N/A	1.05	0.9	N/A
72	0.9	N/A	N/A	0.9

The normative reference for this requirement is TS 38.101-4 [2] clause 6.4.3.2.

#### 6.4.3.2\_1.4 Test Description

#### 6.4.3.2 1.4.1 Initial conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 of 38.521-1[7].

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7 for TE diagram and section A.3.2.5 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 6.1.2-1 and Table 6.4.3.2\_1.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR, *Connected without release On* and Test Mode ON for SA or EN-DC, DC bearer *MCG* and *SCG*, *Connected without release On* and Test Mode ON for NSA according to TS 38.508-1 [6] clause 4.5. Message contents are defined in clause 6.4.3.2\_1.4.3.

#### 6.4.3.2\_1.4.2 Test procedure

- 1. Set the parameters of bandwidth, reference channel, the propagation condition, antenna configuration, antenna correlation, Codebook configuration, Beamforming Model, RI configuration and SNR according to Table 6.4.3.2\_1.3-1 as appropriate.
- 2. The SS shall send PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and fixed RI as defined in Table 6.4.3.2\_1.3-1. The SS sends downlink MAC padding bits on the DL RMC. Measure the *t* fix according to Annex G.3.3.
- 3. Propagation conditions are set according to Annex B.2.
- 4. The SS shall transmit an RRC Connection Reconfiguration message to set codebookSubsetRestriction as for UE reported RI according to Table 6.4.3.2\_1.3-1.

- 5. The UE shall transmit RRC Connection Reconfiguration Complete message.
- 6. Propagation conditions are set according to Table 6.4.3.2\_1.3-1.
- 7. The SS shall send PDSCH via PDCCH DCI format [1\_1] for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and RI. The SS sends downlink MAC padding bits on the DL RMC. Measure  $t_{reported}$  according to Annex G.3.3.
  - If the ratio ( $t_{reported} / t_{fix}$ ) satisfies the requirement in Table 6.4.3.2\_1.5-1, then pass the UE for this test and go to step 8. Otherwise, declare a FAIL verdict.
- 8. If all tests have not been done, then repeat the same procedure (steps 1 to 7) with test conditions according to the Table 6.4.3.2\_1.3-2 for the other Tests as appropriate. Otherwise, declare a PASS verdict.

#### 6.4.3.2\_1.4.3 Message Contents

Message contents are according to TS 38.508-1 [6] clause 4.6 with the following exceptions:

Table 6.4.3.2\_1.4.3-1: CSI-RS-ResourceMapping for NZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	001000		Test1, 2, 3
row4	001		Test4
}			
nrofPorts	p2		Test1, 2, 3
	p4		Test4
firstOFDMSymbolInTimeDomain	13		
}			

#### Table 6.4.3.2\_1.4.3-2: CSI-RS-ResourceMapping for ZP-CSI-RS

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table 4.6.3-45			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
frequencyDomainAllocation CHOICE {			
other	000100		
}			
nrofPorts	p4		
firstOFDMSymbolInTimeDomain	9		
}			

#### Table 6.4.3.2\_1.4.3-3: CSI-IM-Resource

Derivation Path: TS 38.508-1 [6], clause 4.6.3, 1	able 4.6.3-34		
Information Element	Value/remark	Comment	Condition
csi-IM-ResourceElementPattern			
pattern0 SEQUENCE {			
subcarrierLocation-p0	s4		
symbolLocation-p0	9		
}			
periodicityAndOffset	CSI- ResourcePeriodicityAnd Offset		

#### Table 6.4.3.2\_1.4.3-4: CSI-ResourcePeriodicityAndOffset

Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-43				
Information Element	Value/remark	Comment	Condition	
CSI-ResourcePeriodicityAndOffset CHOICE {				
slots10	1			
}				

#### Table 6.4.3.2\_1.4.3-5: CodebookConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.2,	Derivation Path: TS 38.508-1 [6], clause 4.6.2, Table 4.6.3-25			
Information Element	Value/remark	Comment	Condition	
nrOfAntennaPorts CHOICE {				
two SEQUENCE {				
twoTX-CodebookSubsetRestriction	010000		Fixed rank 2	
	000011		Fixed rank 1	
	010011		Following	
			rank	
}				
}				
typel-SinglePanel-ri-Restriction	11111111			

#### Table 6.4.3.2\_1.4.3-6: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3, Table	e 4.6.3-39		
Information Element	Value/remark	Comment	Condition
CSI-ReportConfig ::= SEQUENCE {			
reportConfigType CHOICE {			
periodic SEQUENCE {			
reportSlotConfig CHOICE {	slot10		
slot10	9		
}			
}			
}			
reportFreqConfiguration SEQUENCE {			
csi-ReportingBand CHOICE {			
subbands7	1111111		
}			
}			
}			

### 6.4.3.2\_1.5 Test Requirements

Table 6.4.3.2\_1.5-1: Test Requirement (TDD)

	Test 1	Test 2	Test 3	Test 4
21	N/A	1.04	0.89	N/A
16	0.89	N/A	N/A	0.89

# 7 Demodulation performance requirements (Radiated requirements)

### 7.1 General

For conformance testing involving FR2 test cases in this specification, the UE under test shall be pre-configured with UL Tx diversity schemes disabled to account for single polarization System Simulator (SS) in the test environment. The UE under test may transmit with dual polarization.

# 7.1.1 Applicability of requirements

#### 7.1.1.1 General

The minimum performance requirements are applicable to the FR2 operating bands defined in TS 38.101-2 [3] with  $F_{DL\_high}$  not exceeding 40000 MHz.

The minimum performance requirements in Clause 7 are mandatary for UE supporting NR operation, except test cases listed in Clause 7.1.1.3, 7.1.1.4.

#### 7.1.1.2 Applicability of requirements for different number of RX antenna ports

UE shall support 2 RX ports for different RF operating bands. The UE requirements applicability is defined in Table 7.1.1.2-1.

Table 7.1.1.2-1: Requirements applicability

Supported RX	Test type	Test list
antenna ports		
UE supports 2RX	PDSCH	All tests in Clause 7.2.2
antenna ports	PDCCH	All tests in Clause 7.3.2
	PBCH	All tests in Clause 7.4.2

### 7.1.1.3 Applicability of requirements for optional UEfeatures

The performance requirements in Table 7.1.1.3-1 shall apply for UEs which support optional UE features only.

Table 7.1.1.3-1: Requirements applicability for optional UE features

UE feature/capability [14]	Test type		Test list	Applicability notes
SU-MIMO Interference Mitigation	FR2	PDSCH	Clause 7.2.2.2.1 (Test 3-	
advanced receiver	TDD		1)	
Basic DL NR-NR CA operation (supportedBandCombinationList)	NR CA	SDR	Clause 7.5A.1	1)Up to 16 DL carriers     2)Same numerology across carrier for data/control
				channel at a given time

# 7.1.1.4 Applicability of requirements for mandatory UE features with capability signaling

The performance requirements in Table 7.1.1.4-1 shall apply for UEs which support mandatory UE features with capability signalling only.

Table 7.1.1.4-1: Requirements applicability for mandatory features with UE capability signalling

UE feature/capability [14]	Test t	уре	Test list	Applicability notes
Supported maximum number of PDSCH MIMO layers (maxNumberMIMO-LayersPDSCH)	FR2 TDD	PDSCH	Clause 7.2.2.2.1 (Tests from 2-1 to 2-6)	The requirements apply only in case the PDSCH MIMO rank in the test case does not exceed UE PDSCH MIMO layers capability
Support of PT-RS with one antenna port for DL reception (onePortsPTRS)	FR2 TDD	PDSCH	Clause 7.5.1 Clause 7.5A.1	
PCell operation on FR2 ( <i>pCell-FR2</i> )	FR2 TDD	SDR	Clause 7.5A.1	

# 7.1.1.5 Applicability of CA requirements

# 7.1.1.5.1 Definition of CA capability

The definition with respect to CA capabilities is given as in Table 7.1.1.5.1-1.

Table 7.1.1.5.1-1: Definition of CA capability

CA Capability	CA Capability Description
CA_C	Intra-band contiguous CA
CA_N	Intra-band non-contiguous CA
CA_AX Inter-band CA (X bands)	
NOTE 1: CA_C corresponds to NR CA configurations and bandwidth combi sets defined in Section 5.5A.1 of TS 38.101-2 [3].  CA_N corresponds to NR CA configurations and bandwidth combi sets defined in Section 5.5A.2 of TS 38.101-2 [3].  CA_AX corresponds to NR CA configurations and bandwidth combi sets defined in Clause 5.5A.3 of TS 38.101-2 [3].	

# 7.1.1.5.2 Applicability and test rules for different CA configurations and bandwidth combination sets

The performance requirement for CA UE demodulation tests in Clause 7.2A are defined independent of CA configurations and bandwidth combination sets specified in Section 5.5A of TS 38.101-2 [3]. For UEs supporting different CA configurations and bandwidth combination sets, the applicability and test rules are defined in Table 7.1.1.5.2-1 and Table 7.1.1.5.2-2. For simplicity, CA configuration below refers to combination of CA configuration and bandwidth combination set.

Table 7.1.1.5.2-1: Applicability and test rules for CA UE demodulation tests

Tests	CA capability where the tests apply	CA configuration from the selected CA capability where the tests apply	CA Bandwidth combination to be tested in priority order	PCell CC configuration
Test 1 in Section 7.2A.2.1	CA_C, CA_N, CA_AX	Table 7.1.1.5.2-2	Largest aggregated CA bandwidth combination	Any of CCs

Table 7.1.1.5.2-2: Selection of CA configurations

CA capability	Step 1	Step 2	Step 3		
CA_C or CA_N or CA_AX	Select CA configuration(s), which contain all CA bandwidth combinations requiring SNR below test equipment maximum achievable SNR	Select the CA configurations with the maximum number of CCs, for which the supported maximum number of MIMO layers is not lower than 2, among all the selected CA configurations from Step 1.	Select any one of CA configurations, which contain CA bandwidth combination with the largest aggregated channel bandwidth and supported maximum data rate is not lower than the tested date rate, among all the selected CA configurations from Step 2.		
NOTE 1: Maximum supported data rate for Step 3 is calculated based clause 4.1.2 of TS 38.306 [14]					
NOTE 2: Tested data rate for Step 3 is calculated based on the equation $DataRate = 10^{-3} \sum_{j=1}^{J} TBS_j 2^{\mu_j}$ and FRCs					
used in the test.					

# 7.2 PDSCH demodulation requirements

The parameters specified in Table 7.2-1 are valid for all PDSCH demodulation tests unless otherwise stated.

**Table 7.2-1: Common Test Parameters** 

	Parameter	Unit	Value
PDSCH transmission	scheme		Transmission scheme 1
PTRS epre-Ratio	Office the trace of Delet A and the Learner trackle		0
Actual carrier configuration	Offset between Point A and the lowest usable subcarrier on this carrier (Note 2)	RBs	0
- cormgaration	Subcarrier spacing	kHz	60 or 120
	Cyclic prefix	55	Normal
DL BWP configuration #1	RB offset  Number of contiguous PRB	RBs PRBs	0 Maximum transmission bandwidth configuration as specified in clause 5.3.2 of TS 38.101-2 [3] for tested channel bandwidth and subcarrier spacing
Common conting	Physical Cell ID		0
Common serving cell parameters	SSB position in burst		1
celi parameters	SSB periodicity	ms	20
	Slots for PDCCH monitoring		Each slot
	Symbols with PDCCH		0
	Number of PRBs in CORESET		Table 7.2-2 for tested channel bandwidth and subcarrier spacing
	Number of PDCCH candidates and aggregation levels		1/AL8
DDCCU	CCE-to-REG mapping type		Non-interleaved
PDCCH configuration	DCI format TCI state		1_1 TCI state #1
	PDCCH & PDCCH DMRS Precoding configuration		Single Panel Type I, Random per slot with equal probability of each applicable i <sub>1</sub> , i <sub>2</sub> combination, and with REG bundling granularity for number of Tx larger than 1
Cross carrier schedul			Not configured
	First subcarrier index in the PRB used for CSI-RS ( <i>k</i> <sub>0</sub> )		0 for CSI-RS resource 1,2,3,4
	First OFDM symbol in the PRB used for CSI-RS ( <i>lo</i> )		6 for CSI-RS resource 1 and 3 10 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 for tracking	CSI-RS periodicity	Slots	60 kHz SCS: 80 for CSI- RS resource 1,2,3,4 120 kHz SCS: 160 for CSI-RS resource 1,2,3,4
	CSI-RS offset	Slots	60 kHz SCS: 40 for CSI-RS resource 1 and 2 41 for CSI-RS resource 3 and 4  120 kHz SCS: 80 for CSI-RS resource 1 and 2 81 for CSI-RS resource 3 and 4

	1			Ct DDD 0
	Frequency Occ	upation		Start PRB 0 Number of PRB = BWP size
	QCL info			TCI state #0
	First subcarrier RS ( <i>k</i> <sub>0</sub> )	index in the PRB used for CSI-		0
	( <i>I</i> <sub>0</sub> )	nbol in the PRB used for CSI-RS		12
	Number of CSI-	-RS ports (X)		2
	CDM Type			FD-CDM2
NZP CSI-RS for	Density (ρ)			1
CSI acquisition	CSI-RS periodi	city	Slots	60 kHz SCS: 80 120 kHz SCS: 160
	CSI-RS offset			0
	Frequency Occ	upation		Start PRB 0 Number of PRB = BWP size
	QCL info			TCI state #1
		index in the PRB used for CSI-		4
		nbol in the PRB used for CSI-RS		12
	Number of CSI-	-RS ports (X)		4
ZP CSI-RS for CSI	CDM Type			FD-CDM2
acquisition	Density (ρ)			1
acquisition	CSI-RS periodi	city	Slots	60 kHz SCS: 80 120 kHz SCS: 160
	CSI-RS offset			0
	Frequency Occ	upation		Start PRB 0 Number of PRB = BWP size
	First subcarrier RS	index in the PRB used for CSI-		k <sub>0</sub> =0 for CSI-RS resource 1,2
		nbol in the PRB used for CSI-RS		I <sub>0</sub> = 8 for CSI-RS resource 1 I <sub>0</sub> = 9 for CSI-RS resource 2
	Number of CSI-	-RS ports (X)		1 for CSI-RS resource
CSI-RS for beam	CDM Type			'No CDM' for CSI-RS resource 1,2
refinement	Density (ρ)			3 for CSI-RS resource 1,2
	CSI-RS periodi	city	Slots	60 kHz SCS: 80 for CSI- RS resource 1,2 120 kHz SCS: 160 for CSI-RS resource 1,2
	CSI-RS offset		Slots	0 for CSI-RS resource 1,2
	Repetition			ON
	QCL info			TCI state #1
DDCCH DMDC	Antenna ports i	Antenna ports indexes		{1000} for Rank 1 tests {1000, 1001} for Rank 2 tests
PDSCH DMRS configuration	Position of the t	irst DMRS for PDSCH mapping		2
	Number of PDSCH DMRS CDM group(s) without data			1
	Type 1 QCL	SSB index		SSB #0
TCI atota #0	information	QCL Type		Type C
TCI state #0	Type 2 QCL	SSB index		SSB #0
	information	QCL Type	-	Type D
TCI state #1	Type 1 QCL information	CSI-RS resource		CSI-RS resource 1 from 'CSI-RS for tracking' configuration
	1			<u> </u>

		QCL Type	Type A
			CSI-RS resource 1 from
	Type 2 QCL	CSI-RS resource	'CSI-RS for tracking'
	information		configuration
		QCL Type	Type D
	Frequency dens	sity (K <sub>PT-RS</sub> )	2
PTRS configuration	Time density (L	PT-RS)	1
	Resource Elem	ent Offset	2
Maximum number of	code block group	s for ACK/NACK feedback	1
Maximum number of	HARQ transmissi	on	4
HARQ ACK/NACK bu	undling		Multiplexed
Redundancy version	coding sequence		{0,2,3,1}
PDSCH & PDSCH D	MRS Precoding c	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i <sub>1</sub> , i <sub>2</sub> combination, and with Wideband granularity	
Symbols for all unused REs			OCNG in Annex A.5
Physical signals, channels mapping and precoding		As specified in Annex B.4.1	
Note 1: UE assumes that the TCl state for the PDSCH is identical to the TCl state applied for the PDCCH transmission.			

Note 2: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-2 [3] for

tested channel bandwidth and subcarrier spacing.

Table 7.2-2: Number of PRBs in CORESET

SCS (kHz)	50 MHz	100 MHz	200 MHz	400 MHz
60	66	132	264	N.A
120	30	66	132	264

# 7.2.1 1RX requirements (Void)

# 7.2.2 2RX requirements

7.2.2.1 FDD (Void)

7.2.2.2 TDD

#### 7.2.2.2.1 2Rx TDD FR2 PDSCH mapping Type A performance

#### 7.2.2.2.1\_0 Minimum conformance requirements

For PDSCH Type-A scheduling, the requirements are specified in Table 7.2.2.2.1\_0-3, 7.2.2.2.1\_0-4 and 7.2.2.2.1\_0-5, with the addition of the parameters in Table 7.2.2.2.1\_0-2 and the downlink physical channel setup according to Annex C.5.1. The purpose is to verify the performance of PDSCH Type-A scheduling.

The test purposes are specified in Table 7.2.2.2.1\_0-1.

# Table 7.2.2.2.1\_0-1: Tests purpose

Purpose	Test index
Verify the PDSCH mapping Type A normal performance	1-1, 1-3, 2-1, 2-2, 2-3, 2-4, 2-5, 2-6
under 2 receive antenna conditions and with different	
channel models, MCSs and number of MIMO layers	
Verify the PDSCH mapping Type A HARQ soft combining	1-2
performance under 2 receive antenna conditions.	
Verify the PDSCH mapping Type A enhanced performance	3-1
requirement Type 1 under 2 receive antenna conditions and	
with 2 MIMO layers.	

# Table 7.2.2.1\_0-2: Test Parameters

Parameter		Unit	Value
Duplex mode			TDD
Active DL BWP index			1
CSI-RS for tracking	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> )		For Test 1-1 and 1-2: 3 for CSI-RS resource 1 and 3 7 for CSI-RS resource 2 and 4
COI-ICO TOT tracking	CSI-RS offset	Slots	For Test 1-2: 82 for CSI-RS resource 1 and 2 83 for CSI-RS resource 3 and 4
PDCCH configuration	Number of PDCCH candidates and aggregation levels		1/AL4 for Test 2-3 1/AL8 for other tests
	Mapping type		Туре А
	k0		0
	Starting symbol (S)		1
	Length (L)		Specific to each Reference channel as defined in A.3.2.2
	PDSCH aggregation factor		1
	PRB bundling type		Static
PDSCH configuration	PRB bundling size		WB for 1-1, 2 for other tests
-	Resource allocation type		Test 2-1: Type 1 with start RB = 30, $L_{RBs} = 6$ Other tests: Type 0
	RBG size		Test 2-1: N/A Other tests: Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
DDCCH DMDC	Number of additional DMRS		1
PDSCH DMRS configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1
Number of HARQ Processes			8 for Test 1-1, 1-3, 2-2, 2-4 10 for Test 2-1, 2-3, 2-5, 2-6, 3-1 16 for Test 1-2
K1 value (PDSCH-to-HARQ-timing-indicator)			As defined in Annex A.1.3

Table 7.2.2.2.1\_0-3: Minimum performance for Rank 1 (FRC)

	Poforonoo					Correlation	Reference	value
Test num.	Reference channel	Bandwidth (MHz)/Subcarrier spacing (kHz)	Modulation and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR <sub>BB</sub> (dB)
1-1	R.PDSCH.5- 1.1TDD	100/120	QPSK, 0.30	FR2.120- 1. A	TDLC60-300	2x2 ULA Low	70	-0.4
1-2	R.PDSCH.5- 2.1 TDD	100/120	16QAM, 0.48	FR2.120- 1	TDLA30-300	2x2 ULA Low	30	1.7
1-3	R.PDSCH.5- 3.1TDD	100/120	64QAM, 0.46	FR2.120- 1	TDLA30-300	2x2 XPL Med	70	12.4

Table 7.2.2.1\_0-4: Minimum performance for Rank 2 (FRC)

		Dan de delle				Correlation	Referenc	e value
Test num	Reference channel	Bandwidth (MHz)/Subca rrier 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 <sub>BB</sub> (dB)
2-1	R.PDSCH. 5-4.1 TDD	100/120	QPSK, 0.30	FR2.12 0-2	TDLA30-75	2x2 ULA Low	70	4.1
2-2	R.PDSCH. 5-2.2 TDD	100/120	16QAM, 0.48	FR2.12 0-1	TDLA30- 300	2x2 ULA Low	70	14.4
2-3	R.PDSCH. 5-5.2 TDD	50/120	16QAM,0.4 8	FR2.12 0-2	TDLA30-75	2x2 ULA Low	70	14.0
2-4	R.PDSCH. 5-2.3 TDD	200/120	16QAM, 0.48	FR2.12 0-1	TDLA30- 300	2x2 ULA Low	70	14.2
2-5	R.PDSCH. 4-1.1 TDD	50/60	16QAM, 0.48	FR2.60- 1	TDLA30-75	2x2 ULA Low	70	14.3
2-6	R.PDSCH. 5-6.1 TDD	100/120	64QAM, 0.43	FR2.12 0-2	TDLA30-75	2x2 ULA Low	70	18.6

Table 7.2.2.2.1\_0-5: Minimum performance for Rank 2 (FRC) for Enhanced Type X Receiver

Test num	Reference channel	Bandwidth (MHz)/Subcarri er spacing (kHz)	Modulatio n and code rate	TDD UL-DL pattern	Propagatio n condition	Correlation matrix and antenna configuratio n	Reference Fraction of maximum throughp ut (%)	SNR <sub>B</sub> B (dB)
3-1	R.PDSCH. 5-5.1TDD	100/120	16QAM, 0.48	FR2.120 -2	TDLA30-75	2x2 ULA Medium	70	19.0

The normative reference for this requirement is TS 38.101-4 [5] clause 7.2.2.2.1.

# 7.2.2.2.1\_1 2Rx TDD FR2 PDSCH mapping Type A performance - 2x2 MIMO with baseline receiver for SA and NSA

Editor's Note: The following aspects are pending further analysis:

- The maximum testable SNR<sub>BB</sub> for IFF based Test System for n259 is TBD
- Test points 1-3, 2-2, 2-3, 2-4, 2-5, 2-6 are not testable with the current assumption of maximum testable SNR<sub>BB</sub>

Current assumption of maximum testable SNR<sub>BB</sub> for IFF based Test System for FR2a: 9.6 dB, FR2b: [7.3 dB], FR2c: TBD.

Test point 1-1, 1-2, 2-1 are fully testable for FR2a, FR2b for 100 MHz CBW.

#### 7.2.2.2.1\_1.1 Test Purpose

Verify the PDSCH mapping Type A normal performance with different channel models, MCSs and number of MIMO layers.

#### 7.2.2.2.1\_1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 7.2.2.2.1\_1.3 Test Description

#### 7.2.2.2.1\_1.3.1 Initial Conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR2 operation, setup the LTE radiated link according to Annex D:

- 1. Connection between SS, the faders, AWGN noise source and the UE is shown in TS 38.508-1 [6] Annex A, Figure A.3.3.2 for TE diagram and Figure A.3.4.2 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 7.2-1 and Table 7.2.2.2.1.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-2 [8].
- 4. Propagation conditions for NR cell are set according to Annex B.0.
- 6. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with Connected without release On, Test Mode On or EN-DC, DC bearer MCG and SCG, Connected without release On, Test Mode On for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 7.2.2.2.1.4.3.

#### 7.2.2.2.1\_1.3.2 Test Procedure

- 1. Set the UE in a direction that satisfies the 3 normative criteria specified in Annex H.O.If no direction found, mark the test as inconclusive.
- 2. SS transmits PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to Table 7.2.2.2.1\_1.3-3 and 7.2.2.2.1\_1.3-4. The SS sends downlink MAC padding bits on the DL RMC.
- 3. Set the parameters of the bandwidth, MCS, reference channel, the propagation condition, the correlation matrix and the SNR according to Tables 7.2.2.2.1\_1.4.4-1 and 7.2.2.2.1\_1.4.4-2 as appropriate.
- 4. Measure the average throughput for a duration sufficient to achieve statistical significance according to Annex G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL during each subtest and decide pass or fail according to Tables G.1.5-1 in Annex G.
- 5. Repeat steps from 1 to 4 for each subtest in Table 7.2.2.2.1\_1.4.4-1 and Table 7.2.2.2.1\_1.4.4-2 as appropriate.

#### 7.2.2.2.1\_1.3.3 Message Contents

Message contents are according to TS 38.508-1 [6] subclause 4.6.1 with the following exceptions:

#### 7.2.2.2.1\_1.3.3\_1 Message exceptions for SA

Table 7.2.2.2.1\_1.3.3\_1: SchedulingRequestResourceConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-157			
Information Element	Value/remark	Comment	Condition
SchedulingRequestResourceConfig ::= SEQUENCE {			
periodicityAndOffset CHOICE {			
sl80	7	Test point 2-1, 2-	
		3, 2-6	
}			
}			

#### 7.2.2.2.1\_1.3.3\_2 Message exceptions for NSA

#### Table 7.2.2.2.1\_1.3.3\_2: message exceptions for NSA

Table 7.2.2.2.1\_1.3.3\_2-1: CSI-RS-ResourceMapping for TRS

Derivation Path: TS 38.508-1 Table 4.6.3-45			
Information Element	Value/remark	Comment	Condition
CSI-RS-ResourceMapping ::= SEQUENCE {			
firstOFDMSymbolInTimeDomain	3	$I_0 = 3$ for CSI-RS	TRS, Test 1-
		resource 1 and 3	1, 1-2
	7	$I_0 = 7$ for CSI-RS	TRS, Test 1-
		resource 2 and 4	1, 1-2
nrofPorts	p1	1 for CSI-RS	TRS
		resource 1,2,3,4	
}			

Table 7.2.2.2.1\_1.3.3\_2-2: CSI-ResourcePeriodicityAndOffset for TRS

Value/remark	Comment	Condition
82	Periodicity 20 slots and offset 10 for CSI-RS resource 1 and 2	
83	Periodicity 20 slots and offset 11 for CSI-RS resource 3 and 4	
	82	82 Periodicity 20 slots and offset 10 for CSI-RS resource 1 and 2  83 Periodicity 20 slots and offset 11 for CSI-RS

#### Table 7.2.2.2.1\_1.3.3\_2-3: PDCCH Search Space

Derivation Path: TS 38.508-1 Table 4.6.3-162			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n1		Test 2-3
aggregationLevel8	n1	AL8	Other than test 2-3
aggregationLevel16	n0		lest 2-3
}			
}			

#### Table 7.2.2.2.1\_1.3.3\_2-4: DMRS-DownlinkConfig

Derivation Path: TS 38.508-1 Table 4.6.3-50			
Information Element	Value/remark	Comment	Condition
DMRS-DownlinkConfig ::= SEQUENCE {			
dmrs-Type	Type 1		
dmrs-AdditionalPosition	pos1		
maxLength	len1		
}			

#### Table 7.2.2.2.1\_1.3.3\_2-5: PDSCH-Config

Derivation Path: TS 38.508-1 Table 4.6.3-100			
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
vrb-ToPRB-Interleaver	Not present		
resourceAllocation	resourceAllocationType0		
pdsch-AggregationFactor	Not present		
prb-BundlingType CHOICE {			
staticBundling SEQUENCE {			
bundleSize	Not present	PRB Bundling size of 2	Other than
	Wideband	SIZE OI Z	test 1-1 Test 1-1
}	VIIGODANIG		100011
}			
}			

### Table 7.2.2.2.1\_1.3.3\_2-6: PDSCH-ServingCellConfig

Derivation Path: TS 38.508-1 Table 4.6.3-102			
Information Element	Value/remark	Comment	Condition
PDSCH-ServingCellConfig ::= SEQUENCE {			
nrofHARQ-ProcessesForPDSCH	Set according to the test id		8 for Test 1- 1, 1-3, 2-2, 2-4 10 for Test 2-1, 2-3, 2- 5, 2-6, 3-1 16 for Test 1-2
}			

### 7.2.2.2.1\_1.4 Test Requirements

Table 7.2.2.2.1-2 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2 for each throughput test shall meet or exceed the specified value in Table 7.2.2.2.1\_1.4-1 and Table 7.2.2.21\_1.4-2 for the specified SNR including test tolerances for all throughput tests.

Table 7.2.2.2.1\_1.4-1: Test Requirement for Rank 1 (FRC)

								Correlation	Reference	value
Test num.	Reference channel	Bandwidth (MHz)/Subcarrier spacing (kHz)	Modulation and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR <sub>BB</sub> (dB)		
1-1	R.PDSCH.5- 1.1TDD	100/120	QPSK, 0.30	FR2.120- 1 A	TDLC60-300	2x2 ULA Low	70	1.4		
1-2	R.PDSCH.5- 2.1TDD	100/120	16QAM, 0.48	FR2.120- 1	TDLA30-300	2x2 ULA Low	30	3.6		
1-3	R.PDSCH.5- 3.1TDD	100/120	64QAM, 0.46	FR2.120- 1	TDLA30-300	2x2 XPL Medium	70	14.2		

Table 7.2.2.2.1\_1.4-2: Test Requirement for Rank 2 (FRC)

						Correlation	Referenc	e value
Test num	Reference channel	Bandwidth (MHz)/Subca rrier 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 <sub>BB</sub> (dB)
2-1	R.PDSCH. 5-4.1TDD	100/120	QPSK, 0.30	FR2.12 0-2	TDLA30-75	2x2 ULA Low	70	5.8
2-2	R.PDSCH. 5-2.2TDD	100/120	16QAM, 0.48	FR2.12 0-1	TDLA30- 300	2x2 ULA Low	70	16.0
2-3	R.PDSCH. 5-5.2TDD	50/120	16QAM,0.4 8	FR2.12 0-2	TDLA30-75	2x2 ULA Low	70	15.7
2-4	R.PDSCH. 5-2.3TDD	200/120	16QAM, 0.48	FR2.12 0-1	TDLA30- 300	2x2 ULA Low	70	15.8
2-5	R.PDSCH. 4-1.1TDD	50/60	16QAM, 0.48	FR2.60- 1	TDLA30-75	2x2 ULA Low	70	16
2-6	R.PDSCH. 5-6.1TDD	100/120	64QAM, 0.43	FR2.12 0-2	TDLA30-75	2x2 ULA Low	70	20.3

# 7.2.2.2.1\_2 2Rx TDD FR2 PDSCH mapping Type A performance - 2x2 MIMO with enhanced type 1 receiver for SA and NSA

Editor's Note: The following aspects are pending further analysis:

- The maximum testable SNR<sub>BB</sub> for IFF based Test System for n259 is TBD
- Test points 3-1 is not testable with the current assumption of maximum testable SNR<sub>BB</sub>

Current assumption of maximum testable SNR<sub>BB</sub> for IFF based Test System for FR2a: 9.6 dB, FR2b: [7.3 dB], FR2c: TBD.

#### 7.2.2.1\_2.1 Test Purpose

Verify the PDSCH mapping Type A normal performance with different channel models, MCSs and number of MIMO layers.

#### 7.2.2.2.1\_2.2 Test Applicability

This test applies to all types of NR UE release 15 and forward supporting NR enhanced receiver type 1.

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC and NR enhanced receiver type 1.

#### 7.2.2.2.1\_2.3 Test Description

Same test description as in clause 7.2.2.2.1\_1.3 with following exception:

- Table 7.2.2.2.1\_2.4-1 instead of Table 7.2.2.2.1\_1.4-1

#### 7.2.2.2.1\_2.4 Test Requirements

Table 7.2.2.2.1.0-2 defines the primary level settings.

The fraction of maximum throughput percentage for the downlink reference measurement channels specified in Annex A.3.2 for each throughput test shall meet or exceed the specified value in Table 7.2.2.2.1\_2.4-1 for the specified SNR including test tolerances for all throughput tests.

Table 7.2.2.2.1\_2.4-1: Test Requirement for Rank 2 (FRC) for Enhanced Type 1 Receiver

						Correlation	Reference value	
Te		Bandwidth (MHz)/Subcarrier spacing (kHz)	Modulation and code rate	TDD UL- DL pattern	Propagation condition	matrix and antenna configuration	Fraction of maximum throughput (%)	SNR <sub>BB</sub> (dB)
3-	R.PDSCH.5- 5.1TDD	100/120	16QAM, 0.48	FR2.120- 2	TDLA30-75	2x2 ULA Med	70	20.7

# 7.2A PDSCH demodulation requirements for CA

The parameters specified in Table 7.2-1 for PDSCH single carrier tests are reused for PDSCH CA test unless otherwise stated.

# 7.2A.1 1RX requirements (Void)

# 7.2A.2 2RX requirements

#### 7.2A.2.1\_0 Minimum conformance requirements

For CA with different numbers of DL component carriers, the requirements are defined in Table 7.2A.2.1\_0-3 based on the single carrier requirements for different bandwidth specified in Table 7.2A.2.1\_0-2, with the parameters in Table 7.2A.2.1\_0-1 and the downlink physical channel setup according to Annex C.2.2. The performance requirements specified in this sub-cluase do not apply for UE single carrier test.

Table 7.2A.2.1\_0-1: Test parameters for CA

	Parameter	Unit	Value
Duplex mode			TDD
Active DL BWP index	(	1	
	Mapping type		Type A
	k0		0
	Starting symbol (S)		1
	Length (L)		Specific to each Reference channel
	PDSCH aggregation factor		1
PDSCH	PRB bundling type		Static
configuration	PRB bundling size		2
	Resource allocation type		Type 0
	RBG size		Config2
	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle size		N/A
	DMRS Type		Type 1
PDSCH DMRS	Number of additional DMRS		1
configuration	Maximum number of OFDM symbols for DL front loaded DMRS		1

Number of HARQ Processes	8
TDD UL-DL pattern	120kHz SCS: FR2.120-1
The number of slots between PDSCH and corresponding HARQ-ACK information	As defined in Annex A.1.3

Table 7.2A.2.1\_0-2: Single carrier performance for TDD 120 kHz SCS for CA configurations

	<b>-</b> .	Modulation		Correlation matrix and	Reference value		
Bandwidth (MHz)	Reference channel	format and code rate	condition		Fraction of maximum throughput (%)	SNR (dB)	
50	R.PDSCH.5- 9.1 TDD	16QAM, 0.33	TDLA30-75	2x2, ULA Low	70	[10.4]	
100	R.PDSCH.5- 9.2 TDD	16QAM, 0.33	TDLA30-75	2x2, ULA Low	70	[10.2]	
200	R.PDSCH.5- 9.3 TDD	16QAM, 0.33	TDLA30-75	2x2, ULA Low	70	[10.3]	
400	R.PDSCH.5- 9.4 TDD	16QAM, 0.33	TDLA30-75	2x2, ULA Low	70	[10.3]	

Table 7.2A.2.1\_0-3: Minimum performance for multiple CA configurations

Test number	CA duplex mode	Minimum performance requirements		
1	TDD 120 kHz + TDD 120 kHz	As defined in Table 7.2A.2.1-2		
	applicability of requirements for different ination sets is defined in 7.1.1.x.	CA duplex modes, SCSs, CA configurations and bandwidth		

The normative reference for this requirement is TS 38.101-4 [5] clause 7.2A.2.1

#### 7.2A.2.1\_1 2Rx TDD FR2 PDSCH CA Performance

Editor's Note: This clause is incomplete.

#### 7.2A.2.1\_1.1 Test Purpose

Verify the PDSCH mapping Type A normal performance with different channel models, MCSs and number of MIMO layers.

#### 7.2A.2.1\_1.2 Test Applicability

This test applies to all types of NR UE release 15 and forward that support NR 2DL CA.

7.2A.2.1\_1.3 Test Description

**FFS** 

7.2A.2.1\_1.3.2 Test Procedure

**FFS** 

7.2A.2.1\_1.3.3 Message Contents

FFS

7.2A.2.1\_1.4 Test Requirements

FFS

# 7.3 PDCCH demodulation requirements

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

The parameters specified in Table 7.3-1 are valid for all PDCCH tests unless otherwise stated.

**Table 7.3-1: Common test Parameters** 

Parameter	Unit	Value	Parameter
Carrier configuration	Offset between Point A ar lowest usable subcarrier carrier (Note 1)		0
DL BWP configuration #1	Cyclic prefix		Normal
Common serving	Physical Cell ID		0
cell parameters	SSB position in burst		1
	SSB periodicity Slots for PDCCH monitori	ms	20 Each slot
	Number of PDCCH candid		1
PDCCH configuration	Frequency domain resour allocation for CORESET	rce	Start from RB = 0 with contiguous RB allocation
	TCI state	n DDD	TCI state #1
	First subcarrier index in thused for CSI-RS (k0)	ne PRB	0
			CSI-RS resource 1:
	First OFDM symbol in the used for CSI-RS (I0)	PRB	CSI-RS resource 2: 8 CSI-RS resource 3:
			4 CSI-RS resource 4:
			8
CSI-RS for	Number of CSI-RS ports (	(X)	1
tracking	CDM Type		No CDM
	Density (ρ)	Slots	3 160
	CSI-RS periodicity	51018	80 for CSI-RS
	CSI-RS offset	Slots	resource 1 and 2 81 for CSI-RS resource 3 and 4
	Frequency Occupation		Start PRB 0 Number of PRB = BWP size
	QCL info		TCI state #0
	First subcarrier index in thused for CSI-RS (k0)	ne PRB	0
	First OFDM symbol in the used for CSI-RS (I0)	PRB	CSI-RS resource 1: 8 CSI-RS resource 2: 9
N7D 001 D0 (	Number of CSI-RS ports (	(X)	1
NZP CSI-RS for	CDM Type		No CDM
beam management	Density (ρ)		3
management	CSI-RS periodicity	Slots	120 kHz SCS: 160 for CSI-RS resource 1,2
	CSI-RS offset	Slots	0 for CSI-RS resource 1,2
	Repetition		ON
	QCL info		TCI state #1
PDCCH & PDCCH	I DMRS Precoding configur	ration	Single Panel Type I, Random per slot with equal probability of each applicable i <sub>1</sub> , i <sub>2</sub> combination, and with REG bundling granularity for number of Tx larger than 1
	Type 1 QCL SSB index		SSB #0
TCI state #0	information QCL Type		Type C
. 5. 5.6.5 // 0	Type 2 QCL SSB index		SSB #0
	information QCL Type	)	Type D

	Type 1 QCL information	CSI-RS resource	CSI-RS resource 1 from 'CSI-RS for tracking' configuration				
TOL		QCL Type	Type A				
TCI state #1	Type 2 QCL information	CSI-RS resource	CSI-RS resource 1 from 'CSI-RS for tracking' configuration				
		QCL Type	Type D				
Physical signals, c	hannels mappir	ng and precoding	As specified in Annex B.4.1				
Symbols for all uni	Symbols for all unused REs						
Note 1: Point A coincides with minimum guard hand as specified in Table 5.2.2.1 from							

Note 1: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-2 [3] for tested channel bandwidth and subcarrier spacing.

# 7.3.1 1RX requirements

(Void)

# 7.3.2 2RX requirements

#### 7.3.2.1 FDD

(Void)

#### 7.3.2.2 TDD

#### 7.3.2.2.1 2Rx TDD FR2 PDCCH 1 Tx antenna performance for both SA and NSA

Editor's Note: The following aspects are pending further analysis:

- The maximum testable SNR<sub>BB</sub> for IFF based Test System for n259 is TBD.
- Test point 1-1 is not testable for FR2b with the current assumption of maximum testable SNR<sub>BB</sub>.

Current assumption of maximum testable  $SNR_{BB}$  for IFF based Test System for FR2a: 9.6 dB, FR2b: [7.3 dB], FR2c: TBD.

Test points 1-1 and 1-2 are fully testable for FR2a for 100MHz CBW.

Test point 1-2 is fully testable for FR2b for 100MHz CBW.

#### 7.3.2.2.1.1 Test Purpose

This test verifies the demodulation performance of PDCCH for a single-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 7.3.2.2.1.3-1.

#### 7.3.2.2.1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 7.3.2.2.1.3 Minimum conformance requirements

For the parameters specified in Table 7.3.2.2.1.3-1, the average probability of a missed downlink scheduling grant (Pmdsg) shall be below the specified value in Table 7.3.2.2.1.3-2. The downlink physical setup is in accordance with Annex C.2.2.

Table 7.3.2.2.1.3-1: Test Parameters

Parameter	Unit	1 Tx Antenna	2 Tx Antenna	
TDD UL-DL pattern		FR2.12	20-1	
CCE to REG mapping type		Interlea	ved	
REG bundle size		2 for test 1-1	2	
REG buildle size	undle size		2	
Interleaver size		3 for test 1-1	3	
interieavei size		2 for test 1-2	3	
Shift index		0		

Table 7.3.2.2.1.3-2: Minimum performance requirements with 120 kHz SCS for 1Tx antenna

				CORES				Antenna	Referen	ce value
n	est umb er	Bandwid th	SET RB	ET duratio n	Aggreg ation level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm- dsg (%)	SNR <sub>BB</sub> (dB)
	1-1	100 MHz	60	1	2 CCE	R.PDCCH.5-1.1 TDD	TDLA30-75	1x2 Low	1	6.0
	1-2	100 MHz	60	1	4 CCE	R.PDCCH.5-1.2 TDD	TDLA30-300	1x2 Low	1	2.6

The normative reference for this requirement is TS 38.101-4 [5] clause 7.3.2.2.1.

#### 7.3.2.2.1.4 Test Description

#### 7.3.2.2.1.4.1 Initial Conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D:

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.3.2 for TE diagram and Figure A.3.4.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 7.3-1 and Table 7.3.2.2.1.3-1as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-2 [8].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On, Test Mode On* for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 7.3.2.2.1.4.3.

#### 7.3.2.2.1.4.2 Test procedure

1. Set the UE in a direction found using one of the test procedures defined in Annex H. If no direction found, mark the test as inconclusive.

- 2. SS transmits PDCCH with DCI format as specified in PDCCH Reference Channel for C\_RNTI to transmit the DL RMC according to Table 7.3.2.2.1.4.4-1. The details of PDCCH are specified in Table 7.3.2.2.1.3-1 and Table 7.3.2.2.1.3-2. The SS sends downlink MAC padding bits on the DL RMC.
- 3. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 7.3.2.2.1.4.4-1 as appropriate.
- 4. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 7.3.2.2.1.4.4-1, pass the UE. Otherwise fail the UE.
- 5. Repeat steps from 1 to 4 for each subtest in Table 7.3.2.2.1.4.4-1 as appropriate.

#### 7.3.2.2.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

#### 7.3.2.2.1.4.3.1 Message exceptions for SA

Table 7.3.2.2.1.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 4.6.3-28			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
cce-REG-MappingType CHOICE {			
Interleaved SEQUENCE {	Null		
reg-BundleSize	n2		2 for test 1-1
	n6		6 for test 1-2
interleaverSize	n3		3 for test 1-1
}	n2		2 for test 1-2
}			
}			

#### 7.3.2.2.1.4.3.2 Message exceptions for NSA

Same as 7.3.2.2.1.4.3.1.

#### 7.3.2.2.1.4.4 Test requirement

Table 7.3.2.2.1.4.4-1 defines the primary level settings.

For the parameters specified in Table 7.3.2.2.1.3-1 the average probability of a missed downlink scheduling grant (Pmdsg) shall be below the specified value in Table 7.3.2.2.1.4.4-1.

Table 7.3.2.2.1.4.4-1: Test requirements with 120 kHz SCS for 1Tx antenna

<b>-</b>		000	CORES					Refere	ence value
Test numb er	Bandwidth	COR ESE T RB	ET duratio n	Aggreg ation level	Reference Channel	Propagation Condition	configurati on and correlation Matrix	Pm- dsg (%)	SNR <sub>BB</sub> (dB)
1-1	100 MHz	60	1	2 CCE	R.PDCCH.5-1.1 TDD	TDLA30-75	1x2 Low	1	7.7
1-2	100 MHz	60	1	4 CCE	R.PDCCH.5-1.2 TDD	TDLA30-300	1x2 Low	1	4.3

#### 7.3.2.2.2 2Rx TDD FR2 PDCCH 2 Tx antenna performance for both SA and NSA

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

The maximum testable SNR<sub>BB</sub> for IFF based Test System for n259 is TBD.Current assumption of maximum testable SNR<sub>BB</sub> for IFF based Test System for FR2a: 9.6 dB, FR2b: [7.3 dB], FR2c: TBD.

#### Test points 2-1 and 2-2 are fully testable for FR2a, FR2b for 100MHz CBW

#### 7.3.2.2.2.1 Test Purpose

This test verifies the demodulation performance of PDCCH for two-antenna port with a given SNR for which the average probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg), shall be below the specified value in Table 7.3.2.2.3-1.

#### 7.3.2.2.2.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 7.3.2.2.2.3 Minimum conformance requirements

Shift index

For the parameters specified in Table 7.3.2.2.3-1, the average probability of a missed downlink scheduling grant (Pmdsg) shall be below the specified value in Table 7.3.2.2.3-2. The downlink physical setup is in accordance with Annex C.2.2.

 Parameter
 Unit
 1 Tx Antenna
 2 Tx Antenna

 TDD UL-DL pattern
 FR2.120-1

 CCE to REG mapping type
 Interleaved

 REG bundle size
 2 for test 1-1 6 for test 1-2

 Interleaver size
 3 for test 1-1 3

2 for test 1-2

n

Table 7.3.2.2.3-1: Test Parameters

Table 7.3.2.2.2.3-2: Minimum performance requirements with 120 kHz SCS for 2Tx Antenna

Test num ber	Bandwidt h	CORE SET RB	CORE SET durati on	Aggreg ation level	Reference Channel	Propagation Condition	Antenna configurati on and correlation Matrix	Reference value	
								Pm- dsg (%)	SNR <sub>BB</sub> (dB)
2-1	100 MHz	60	1	8 CCE	R.PDCCH.5-1.3 TDD	TDLA30-75	2x2 Low	1	1.4
2-2	100 MHz	60	2	16 CCE	R.PDCCH.5-2.1 TDD	TDLA30-75	2x2 Low	1	-1.6

The normative reference for this requirement is TS 38.101-4 [5] clause 7.3.2.2.2.

#### 7.3.2.2.2.4 Test Description

#### 7.3.2.2.2.4.1 Initial Conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.3.5-1 and Table 5.3.6-1 of 38.521-1 [7].

Configurations of PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR1 operation, setup the LTE link according to Annex D:

- 1. Connect the SS, the faders and AWGN noise source to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.3.2 for TE diagram and Figure A.3.4.2 for UE diagram.
- 2. The parameter settings for the cell are set up according to Table 7.3-1 and Table 7.3.2.2.2.3-1 as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1 and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-2 [8].
- 4. Propagation conditions are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG*, *Connected without Release On, Test Mode On* for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 7.3.2.2.1.4.3.

#### 7.3.2.2.4.2 Test procedure

- 1. Set the UE in a direction found using one of the test procedures defined in Annex H If no direction found, mark the test as inconclusive.
- 2. SS transmits PDCCH with DCI format as specified in PDCCH Reference Channel for C\_RNTI to transmit the DL RMC according to Table 7.3.2.2.2.4.4-1. The details of PDCCH are specified in Table 7.3.2.2.2.3-1 and Table 7.3.2.2.3-2. The SS sends downlink MAC padding bits on the DL RMC.
- 3. Set the parameters of the propagation condition, antenna configuration, the correlation matrix and the SNR according to Table 7.3.2.2.2.4.4-1 as appropriate.
- 4. Measure the Pm-dsg for a duration sufficient to achieve statistical significance according to Annex G clause G.1.5. Count the number of NACKs, ACKs and statDTXs on the UL PUCCH during each subtest interval. Pm-dsg is the ratio (statDTX)/(NACK+ACK+statDTX). If Pm-dsg is less than the value specified in table 7.3.2.2.2.4.4-1, pass the UE. Otherwise fail the UE.
- 5. Repeat steps from 1 to 4 for each subtest in Table 7.3.2.2.2.4.4-1 as appropriate.

#### 7.3.2.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 4.6.1.

#### 7.3.2.2.4.3.1 Message exceptions for SA

#### Table 7.3.2.2.4.3.1-1: PDCCH-ControlResourceSet

Derivation Path: TS 38.508-1 [6], Table 4.6.3-28								
Information Element	Value/remark	Comment	Condition					
ControlResourceSet ::= SEQUENCE {								
cce-REG-MappingType CHOICE {								
Interleaved SEQUENCE {	Null							
reg-BundleSize	n2							
interleaverSize	n3							
}								
}								
}								

#### 7.3.2.2.4.3.2 Message exceptions for NSA

Same as 7.3.2.2.2.4.3.1.

#### 7.3.2.2.4.4 Test requirement

Table 7.3.2.2.4.4-1 defines the primary level settings.

For the parameters specified in Table 7.3.2.2.2.3-1 the average probability of a missed downlink scheduling grant (Pmdsg) shall be below the specified value in Table 7.3.2.2.2.4.4-1.

Table 7.3.2.2.2.4.4-1: Test requirements with 120 kHz SCS

			CORES				Antenna	Reference	e value
Test numb er	Bandwidt h	CORE SET RB	ET duratio n	Aggregati on level	Reference Channel	Propagation Condition	configurat ion and correlatio n Matrix	Pm-dsg (%)	SNR <sub>BB</sub> (dB)
2-1	100 MHz	60	1	8 CCE	R.PDCCH.5-1.3 TDD	TDLA30-75	2x2 Low	1	-0.4 + TT
2-2	100 MHz	60	2	16 CCE	R.PDCCH.5-2.1 TDD	TDLA30-75	2x2 Low	1	-3.4 + TT

## 7.4 PBCH demodulation requirements

RAN4 will specify the PBCH performance requirements and has recommended that these requirements do not need to be tested

## 7.5 Sustained downlink data rate provided by lower layers

## 8 CSI reporting requirements (Radiated requirements)

### 8.1 General

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

For conformance testing involving FR2 test cases in this specification, the UE under test shall be pre-configured with UL Tx diversity schemes disabled to account for single polarization System Simulator (SS) in the test environment. The UE under test may transmit with dual polarization.

## 8.1.1 Applicability of requirements

#### 8.1.1.1 General

The minimum performance requirements are applicable to the FR2 operating bands defined in TS 38.101-2 [3] with  $F_{DL\ high}$  not exceeding  $40000\ MHz$ .

The minimum performance requirements in Clause 8 are mandatory for UE supporting NR operation, except test cases listed in Clause 8.1.1.3, 8.1.1.4.

### 8.1.1.2 Applicability of requirements for different number of RX antenna ports

UE shall support 2 RX ports for different RF operating bands. The UE requirements applicability is defined in Table 8.1.1.2-1.

Table 8.1.1.2-1: Requirements applicability

Supported RX antenna ports	Test type	Test list		
UE supports 2RX	CQI	All tests in Clause 8.2.2		
antenna PMI		All tests in Clause 8.3.2		
	RI	All tests in Clause 8.4.2		

## 8.1.1.3 Applicability of requirements for optional UE features

# 8.1.1.4 Applicability of requirements for mandatory UE features with capability signalling

The performance requirements in Table 8.1.1.4-1 shall apply for UEs which support mandatory UE features with capability signalling only.

Table 8.1.1.4-1: Requirements applicability for mandatory features with UE capability signalling

UE feature/capability [14]	Test type		Test list	Applicability notes
Supported maximum number of PDSCH MIMO layers (maxNumberMIMO-LayersPDSCH)	FR2 TDD	CQI	Clause 8.4.2.2	The requirements apply only in case the PDSCH MIMO rank in the test case does not exceed UE
Layerar Boorty		KI	Clause 8.4.2.2	PDSCH MIMO layers capability
Support of 1 port DTDS	FR2 TDD	CQI	Clause 8.2	
Support of 1 port PTRS (onePortsPTRS)		PMI	Clause 8.3	
(Oner Orisi TNS)		RI	Clause 8.4	

## 8.1.2 Common test parameters

Parameters specified in Table 8.1.2-1 are applied for all test cases in this section unless otherwise stated.

Table 8.1.2-1: Test parameters for CSI test cases

	Parameter	Unit	Value
PDSCH transmiss			Transmission scheme 1
Duplex Mode			TDD
PTRS epre-Ratio			0
,	Offset between Point A and the		
Actual carrier	lowest usable subcarrier on this	RBs	0
configuration	carrier (Note 3)		100
	Subcarrier spacing	kHz	120
	Cyclic prefix  RB offset	RBs	Normal 0
	RB offset	KDS	Maximum transmission
DL BWP configuration #1	Number of contiguous PRB	PRBs	bandwidth configuration as specified in clause 5.3.2 of TS 38.101-2 [7] for tested channel bandwidth and subcarrier spacing
Active DL BWP in	idex		1
Common	Physical Cell ID		0
serving cell	SSB position in burst		First SSB in Slot #0
parameters	SSB periodicity	ms	20
	Slots for PDCCH monitoring		Each slot
	Symbols with PDCCH		0,1
	Number of PDCCH candidates		1/AL8
	and aggregation levels		I/AL0
	DCI format		1_1
	TCI state		TCI state #1
			Multi-path fading propagation
PDCCH configuration	PDCCH & PDCCH DMRS Precoding configuration		conditions: Single Panel Type I, Random per slot with equal probability of each applicable i1, i2 combination, and with REG bundling granularity for number of Tx larger than 1
			Static propagation conditions: Single Panel Type I, Random precoder chosen from precoder index 0 and 2, selection updated per slot
Cross carrier sche			Not configured
	Mapping type		Type A
	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
	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
DD0011 51 55	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
PTRS	Frequency density (KPT-RS)		2
configuration	Time density (LPT-RS)		1
_	Resource Element Offset		2
CSI-RS for tracking	First subcarrier index in the PRB used for CSI-RS ( $k_0$ )		0 for CSI-RS resource 1,2,3,4

First OFDM symbol in the PRB   4 for CSI-RS resource 1 and 3   8 for CSI-RS resource 2 and 4   1 for CSI-RS resource 2 and 4   1 for CSI-RS resource 2 and 4   1 for CSI-RS resource 1 2,3,4   1 for CSI-RS resource 1 2,3,4   1 for CSI-RS resource 1,2,3,4   1 for CSI-RS resource 3 and 4   1 for CSI-RS resource 3   1 for CSI-RS resource 1   1 for CSI-RS resource 2   1 for CSI-RS resource 3   1 for CSI-RS resource 4   1 for CSI-RS resource 1   1 for CSI-RS resource 1 for CSI-RS resource 1 for CSI-RS resource 1 for CSI-RS for tracking configuration   1 for CSI-RS resource 1 for CSI-RS for tracking configuration   1 for CSI-RS resource 1 for CSI-RS for tracking configuration   1 for CSI-RS for tracking configuration   1					
Number of CSI-RS ports (X)					
CDM Type					
Density (p)		Number of C	SI-RS ports (X)		
Density (p)		CDM Type			
CSI-RS periodicity   Slot   120kHz SCS: 160 for CSI-RS resource 1.2.3.4   120 kHz SCS: 180 for CSI-RS resource 1.2.3.4   120 kHz SCS: 180 for CSI-RS resource 1.2.3.4   120 kHz SCS: 180 for CSI-RS resource 1 and 2   Start PRB 0   Number of PRB = BWP size   TCI state #0   Start PRB 0   Number of PRB = BWP size   TCI state #1   Start PRB 0   Number of PRB = BWP size   TCI state #1   Start PRB 0   Number of PRB = BWP size   TCI state #1   Start PRB 0   Number of PRB = BWP size   TCI state #1   Start PRB 0   Number of PRB = BWP size   TCI state #1   Start PRB 0   Number of PRB = BWP size   Start PRB 0   Num		Density (ρ)			
CSI-RS periodicity			P. 74		120kHz SCS: 160 for CSI-RS
CSI-RS offset		CSI-RS peri	odicity	slot	
CSI-RS offset					
Requency Occupation		CSI-RS offset		slot	80 for CSI-RS resource 1 and 2
Frequency Occupation					
Prequency Occupation					
NZP CSI-RS for CSI acquisition		Frequency C	occupation		Number of PRB = BWP size
NZP CSI-RS for CSI acquisition   Frequency Occupation   QCL info   TCI state #1		QCL info			TCI state #0
CSI acquisition	NZD CCL DC for	Eroguenov C	Decupation		Start PRB 0
CSI-RS for   CSI acquisition			occupation		Number of PRB = BWP size
CSI acquisition	CSI acquisition	QCL info			TCI state #1
First subcarrier index in the PRB   used for CSI-RS   First OFDM symbol in the PRB   used for CSI-RS   First OFDM symbol in the PRB   used for CSI-RS resource 1,2	ZP CSI-RS for	Fraguesay C	)oounation		Start PRB 0
Used for CSI-RS   First OFDM symbol in the PRB   Used for CSI-RS problem   Used for CSI-RS   First OFDM symbol in the PRB   Used for CSI-RS problem   Used for CSI-RS problem   Used for CSI-RS problem   Used for CSI-RS ports (X)   1 for CSI-RS resource 1,2	CSI acquisition		•		Number of PRB = BWP size
First OFDM symbol in the PRB used for CSI-RS					k <sub>0</sub> =0 for CSI-RS resource 1,2
Used for CSI-RS   Io = 9 for CSI-RS resource 2					l <sub>0</sub> = 8 for CSI-RS resource 1
Number of CSI-RS ports (X)					
CSI-RS for beam refinement   CDM Type   Density (p)   Slots   1,2   To CDM' for CSI-RS resource 1,2   To CSI-RS periodicity   Slots   120 kHz SCS: 160 for CSI-RS resource 1,2   To CSI-RS offset   Slots   O for CSI-RS resource 1,2   To CSI-RS resource 1,2   To CSI-RS offset   Slots   O for CSI-RS resource 1,2   To CSI-RS SB #0   To CSI-RS SB #0   To CSI-RS SB #0   To CSI-RS SB #0   To CSI-RS resource 1,2   To CSI-RS Fesource 1,2   To CSI-RS					
Density (p)	CSI-RS for		TOTAL CONTRACTOR		,
Density (p)   3 for CSI-RS resource 1,2		CDM Type			
CSI-RS periodicity		Density (a)			
CSI-RS periodicity   Slots   resource 1,2	Tomicinon				
CSI-RS offset   Repetition   ON   OR		CSI-RS perio	odicity	Slots	
Repetition   QCL info   TCl state #1		CSI-RS offer	ot .	Cloto	
CL info					
Type 1			el	31018	
TCI state #0   QCL   information   Type 2   SSB index   SSB #0   Type D		Repetition	et	31015	ON
TCI state #0   Information   Type 2   SSB index   SSB #0   Type D		Repetition QCL info		31015	ON TCI state #1
Type 2   QCL   Information   QCL Type   Type D		Repetition QCL info Type 1	SSB index	31015	ON TCI state #1 SSB #0
Information	TOL -1-1- #0	Repetition QCL info Type 1 QCL	SSB index	SIUIS	ON TCI state #1 SSB #0
TCI state #1  Type 1 QCL information Type 2 QCL information Type 2 QCL information QCL Type  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A  CSI-RS resource 1 from 'CSI-RS for tracking' configuration RS for tracking configuration	TCI state #0	Repetition QCL info Type 1 QCL information	SSB index QCL Type	SIUIS	ON TCI state #1 SSB #0 Type C
TCI state #1  Type 2 QCL QCL information QCL Type  CSI-RS resource Type A  CSI-RS resource 1 from 'CSI-RS for tracking' configuration RS for tracking'	TCI state #0	Repetition QCL info Type 1 QCL information Type 2	SSB index QCL Type SSB index	SIUIS	ON TCI state #1 SSB #0 Type C SSB #0
TCI state #1   QCL   Information   QCL Type   Type A	TCI state #0	Repetition QCL info Type 1 QCL information Type 2 QCL	SSB index QCL Type SSB index	Siots	ON TCI state #1 SSB #0 Type C SSB #0 Type D
TCI state #1   Type 2   CSI-RS resource   CSI-RS resource 1 from 'CSI-RS for tracking' configuration   Type D	TCI state #0	Repetition QCL info Type 1 QCL information Type 2 QCL information	SSB index QCL Type SSB index QCL Type	SIUIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D
Type 2 QCL information QCL Type  Number of HARQ Processes HARQ ACK/NACK bundling Redundancy version coding sequence  K1 value (PDSCH-to-HARQ-timing-indicator)  Type 2 QCL Type Type D  Multiplexed  8  Multiplexed  {0,2,3,1} For FR2.120-1: 3 if mod (i.5) = 0, 6 if mod(i,5) = 2 For FR2.120-2: 11 if mod(i,8) = 0, 7]if mod(i,8) = 4, 6]if mod(i,8) = 5, where i is slot index per radio fame with values 0-79.  Symbols for unused REs  CSI-RS resource 1 from 'CSI-RS re	TCI state #0	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL	SSB index QCL Type SSB index QCL Type	SIUIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D CSI-RS resource 1 from 'CSI-
RS for tracking' configuration   QCL Type   Type D		Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL	SSB index QCL Type SSB index QCL Type CSI-RS resource	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D CSI-RS resource 1 from 'CSI-RS for tracking' configuration
Information   QCL Type   Type D		Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A
$\begin{array}{ l l l l l l l l l l l l l l l l l l l$		Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-
$\begin{array}{c c} \text{HARQ ACK/NACK bundling} & \text{Multiplexed} \\ \text{Redundancy version coding sequence} & \{0,2,3,1\} \\ & \text{For FR2.120-1:} \\ \text{3 if mod (i.5)} = 0, \\ \text{6 if mod(i,5)} = 2 \\ \text{For FR2.120-2:} \\ \text{11 if mod(i,8)} = 0, \\ \text{7]if mod(i,8)} = 0, \\ \text{7]if mod(i,8)} = 4, \\ \text{6]if mod(i,8)} = 5, \\ \text{where i is slot index per radio fame with values 0-79.} \\ \text{Symbols for unused REs} & \text{OCNG as specified in A.5} \\ \end{array}$		Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration
	TCI state #1	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource	SIUIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A Type D
	TCI state #1  Number of HARQ	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information Type 2 QCL information	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type D  8
$\begin{array}{c} \text{3 if mod (i.5)} = 0, \\ \text{6 if mod(i,5)} = 2 \\ \text{For FR2.120-2:} \\ \text{11 if mod(i,8)} = 0, \\ \text{7]if mod(i,8)} = 4, \\ \text{6]if mod(i,8)} = 5, \\ \text{where i is slot index per radio} \\ \text{fame with values 0-79.} \\ \\ \text{Symbols for unused REs} \\ \\ \end{array}$	TCI state #1  Number of HARQ HARQ ACK/NAC	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information Type 2 QCL information Type 2 QCL information	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A Multiplexed
	TCI state #1  Number of HARQ HARQ ACK/NAC	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information Type 2 QCL information Type 2 QCL information	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A Multiplexed {0,2,3,1}
	TCI state #1  Number of HARQ HARQ ACK/NAC	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information Type 2 QCL information Type 2 QCL information	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A Multiplexed {0,2,3,1} For FR2.120-1:
$(PDSCH-to-HARQ-timing-indicator) \\ 11 \text{ if } mod(i,8) = 0, \\ 7] \text{if } mod(i,8) = 4, \\ 6] \text{if } mod(i,8) = 5, \\ \text{where i is slot index per radio} \\ \text{fame with values 0-79.} \\ \\ Symbols \text{ for unused REs} \\ OCNG \text{ as specified in A.5} \\$	TCI state #1  Number of HARQ HARQ ACK/NAC	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information Type 2 QCL information Type 2 QCL information	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type D 8 Multiplexed {0,2,3,1} For FR2.120-1: 3 if mod (i.5) = 0,
7]if mod(i,8) = 4, 6]if mod(i,8) = 5, where i is slot index per radio fame with values 0-79.  Symbols for unused REs  OCNG as specified in A.5	TCI state #1  Number of HARQ HARQ ACK/NACI Redundancy vers	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information Type 2 QCL information Type 2 QCL information	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type D 8 Multiplexed {0,2,3,1} For FR2.120-1: 3 if mod (i.5) = 0, 6 if mod(i,5) = 2
where i is slot index per radio fame with values 0-79.  Symbols for unused REs  OCNG as specified in A.5	TCI state #1  Number of HARQ HARQ ACK/NACI Redundancy vers	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information  Processes K bundling ion coding sec	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type D 8 Multiplexed {0,2,3,1} For FR2.120-1: 3 if mod (i.5) = 0, 6 if mod(i,5) = 2 For FR2.120-2:
Symbols for unused REs fame with values 0-79.  OCNG as specified in A.5	TCI state #1  Number of HARQ HARQ ACK/NACI Redundancy vers	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information  Processes K bundling ion coding sec	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type D 8 Multiplexed {0,2,3,1} For FR2.120-1: 3 if mod (i.5) = 0, 6 if mod(i,5) = 2 For FR2.120-2: 11 if mod(i,8) = 0, 7]if mod(i,8) = 4,
Symbols for unused REs OCNG as specified in A.5	TCI state #1  Number of HARQ HARQ ACK/NACI Redundancy vers	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information  Processes K bundling ion coding sec	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type D 8 Multiplexed {0,2,3,1} For FR2.120-1: 3 if mod (i.5) = 0, 6 if mod(i,5) = 2 For FR2.120-2: 11 if mod(i,8) = 0, 7]if mod(i,8) = 4, 6]if mod(i,8) = 5,
	TCI state #1  Number of HARQ HARQ ACK/NACI Redundancy vers	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information  Processes K bundling ion coding sec	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type D 8 Multiplexed {0,2,3,1} For FR2.120-1: 3 if mod (i.5) = 0, 6 if mod(i,5) = 2 For FR2.120-2: 11 if mod(i,8) = 0, 7]if mod(i,8) = 4, 6]if mod(i,8) = 5, where i is slot index per radio
Physical signals, channels mapping and precoding  As specified in Annex B.4.1	TCI state #1  Number of HARQ HARQ ACK/NACI Redundancy vers  K1 value (PDSCH-to-HAR)	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information Type 2 QCL information Processes K bundling ion coding sec	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type D 8 Multiplexed {0,2,3,1} For FR2.120-1: 3 if mod (i.5) = 0, 6 if mod(i,5) = 2 For FR2.120-2: 11 if mod(i,8) = 0, 7]if mod(i,8) = 4, 6]if mod(i,8) = 5, where i is slot index per radio fame with values 0-79.
	TCI state #1  Number of HARQ HARQ ACK/NACI Redundancy vers  K1 value (PDSCH-to-HARC	Repetition QCL info Type 1 QCL information Type 2 QCL information Type 1 QCL information Type 2 QCL information  Processes K bundling ion coding sec	SSB index QCL Type SSB index QCL Type CSI-RS resource QCL Type CSI-RS resource QCL Type auence	SIOIS	ON TCI state #1 SSB #0 Type C SSB #0 Type D  CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type A CSI-RS resource 1 from 'CSI-RS for tracking' configuration Type D 8 Multiplexed {0,2,3,1} For FR2.120-1: 3 if mod (i.5) = 0, 6 if mod(i,5) = 2 For FR2.120-2: 11 if mod(i,8) = 0, 7]if mod(i,8) = 4, 6]if mod(i,8) = 5, where i is slot index per radio fame with values 0-79. OCNG as specified in A.5

Note 1: PDSCH is not scheduled on slots containing CSI-RS or slots which are not full DL.

Note 2: UE assumes that the TCI state for the PDSCH is identical to the TCI state applied for the PDCCH transmission.

Note 3: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-2 [3] for tested channel bandwidth and subcarrier spacing.

## 8.2 Reporting of Channel Quality Indicator (CQI)

## 8.2.1 1RX requirements

**TBD** 

## 8.2.2 2RX requirements

8.2.2.1 FDD

**TBD** 

8.2.2.2 TDD

#### 8.2.2.2.1 CQI reporting under AWGN conditions

#### 8.2.2.2.1.1 2Rx TDD FR2 periodic CQI reporting under AWGN performance for both SA and NSA

Editor's Note: The following aspects are pending further analysis:

- The maximum testable SNR<sub>BB</sub> for IFF based Test System for n259 is TBD.
- Test 2 is not testable with the current assumption of maximum testable SNR<sub>BB</sub>
- Test 1 is not testable for FR2b with the current assumption of maximum testable SNR<sub>BB</sub>

Current assumption of maximum testable SNR<sub>BB</sub> for IFF based Test System for FR2a: 9.6 dB, FR2b: [7.3 dB], FR2c: TBD.

Test 1 is fully testable for FR2a, FR2b for 100MHz CBW.

#### 8.2.2.2.1.1.1 Test Purpose

The purpose of this test is to verify the variance of the wideband CQI reports is within the limits defined and a PDSCH BLER of 10% falls between the transport format based median CQI and median CQI and median CQI +1.

#### 8.2.2.2.1.1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 8.2.2.2.1.1.3 Minimum requirement for periodic CQI reporting

The purpose is to verify that the reported CQI values are in accordance with the CQI definition given in TS 38.214 [12]. 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 8.2.2.2.1.1.3-1, and using the downlink physical channels specified in Annex C.5.1, the minimum requirements are specified by the following:

- a) the reported CQI value shall be in the range of  $\pm 1$  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, 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, the BLER using transport format indicated by (median CQI 1) shall be less than or equal to 0.1.

Table 8.2.2.2.1.1.3-1 Test parameters

	Parameter	Unit	Test 1 Test 2
Bandwidth		MHz	100
Subcarrier spa	acing	kHz	120
Duplex Mode			TDD
TDD Slot Con	figuration		FR2.120-2 Annex A.1.3
SNR <sub>BB</sub>		dB	8 9 14 15
Propagation of	hannel		AWGN
Antenna confi			2x2 with static channel specified in Annex B.1
Beamforming	Model		As specified in Annex B.4.1
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		4
	CDM Type		FD-CDM2
	Density (ρ)		1
ZP CSI-RS	First subcarrier index in the		•
configuratio	PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		8
n	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		13
	CSI-RS	slot	8/1
	periodicity and offset	SIUL	
	CSI-RS resource Type		Periodic
	Number of CSI-RS ports (X)		2
	CDM Type		fd-CDM2
NZP CSI-	Density (ρ)		1
RS for CSI	First subcarrier index in the		6
acquisition	PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		0
acquisition	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		13
	NZP CSI-RS-timeConfig	slot	8/1
	periodicity and offset		Daviadia
	CSI-IM resource Type		Periodic
CSI-IM	CSI-IM RE pattern		1
configuratio	CSI-IM Resource Mapping (kcsi-im,lcsi-im)		(8, 13)
n	CSI-IM, ICSI-IM)  CSI-IM timeConfig		
	periodicity and offset	slot	8/1
ReportConfig <sup>-</sup>			Periodic
CQI-table	туре		Table 1
reportQuantity	1		cri-RI-PMI-CQI
	nForChannelMeasurements		Not configured
	nForInterferenceMeasurements		Not configured
cgi-FormatInd			Wideband
			Wideband
pmi-Formatine		DD	
Sub-band Siz		RB	8
csi-Reporting		ol-+	111111111
	eriodicity and offset	slot	8/3
aperiodicTrigg		-	Not configured typel-SinglePanel
	Codebook Type	-	typer-oingiePanei
Codebook	Codebook Mode		l l
	(CodebookConfig-		Not configured
configuration	N1,CodebookConfig-N2)		-
	CodebookSubsetRestriction	-	010000 N/A
Dhuais - L-I-	RI Restriction	-	N/A
Pnysical chan	nel for CSI report		PUCCH
Maximo	CQI/RI/PMI delay	ms	8.375
iviaximum nur	nber of HARQ transmission		1
Measurement channel			As specified in Table A.4-1, TBS.1-2

The normative reference for this requirement is TS 38.101-4 [5] clause 8.2.2.2.1.1.

#### 8.2.2.2.1.1.4 Test Description

#### 8.2.2.2.1.1.4.1 Initial Conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR2 operation, setup the LTE radiated link according to Annex D:

- 1. Connection between SS, AWGN noise source and the UE antenna is shown in TS 38.508-1 [6] Annex A, Figure A.3.3.2 for TE diagram and Figure A.3.4.2 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 8.1.2-1 and Table 8.2.2.2.1.1.3-1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-2 [8].
- 4. Propagation conditions for NR cell are set according to Annex B.0.
- 6. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with *Connected without release On, Test Mode On* or EN-DC, DC bearer *MCG* and *SCG, Connected without release On, Test Mode On for NSA* according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 8.2.2.2.1. 1.4.3.

#### 8.2.2.2.1.1.4.2 Test Procedure

- 1. Set the UE in a direction that satisfies the 3 normative criteria specified in Annex H.O. If no direction found mark the test as inconclusive.
- 2. Set the parameters of bandwidth, SCS, reference Channel, the propagation condition, antenna configuration and the SNR according to Table 8.2.2.2.1.1.3-1.
- 3. The SS shall transmit PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 2000 wideband CQI reports have been gathered. In this process the SS collects wideband CQI reports every 1 ms and also cases where UE transmits nothing in its CQI timing are also counted as wideband CQI reports.
- 4. Set up a relative frequency distribution for the reported wideband CQI-values, Calculate the median value (wideband Median CQI is the wideband CQI that is at or crosses 50% distribution from the lower wideband CQI side). This CQI-value is declared as wideband Median CQI value.
- 5. If Median CQI is not equal to 1 or 15 and 1800 or more of the wideband CQI values are in the range (Median CQI 1) ≤ Median CQI ≤ (Median CQI + 1) then continue with step 6, otherwise go to step 9.
- 6. The SS shall transmit PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to the wideband median-CQI value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.

For the filtered ACK and NACK responses if the ratio  $(NACK / ACK + NACK) \le 0.1$  then go to step 7, otherwise go to step 8.

7. The SS shall transmit PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to the wideband median-CQI+1 value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 8 until 1000 filtered ACK+NACK responses are gathered.

If the ratio (NACK / ACK + NACK) > 0.1

then pass the UE for this test and go to step 10, otherwise go to step 9.

8. The SS shall transmit PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to the wideband median-CQI-1 value and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 6 until 1000 filtered ACK+NACK responses are gathered.

If the ratio  $(NACK / ACK + NACK) \le 0.1$ 

then pass the UE for this test and go to step 10, otherwise go to step 9.

- 9. If both SNR points of the test have not been tested, then repeat the same procedure (steps 1 to 8) for the other SNR point as appropriate. Otherwise fail the UE.
- 10. Repeat step 1 to 9 for Test2.

#### 8.2.2.2.1.1.4.3 Message Contents

Message contents are according to TS 38.508-1 [6] subclause 4.6.1 with the following exceptions:

#### 8.2.2.2.1.1.4.3\_1 Message exceptions for SA

Table 8.2.2.2.1.1.4.3\_1-1: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-39			
Information Element	Value/remark	Comment	Condition
CSI-ReportConfig ::= SEQUENCE {			
reportConfigType CHOICE {		Periodic	
periodic SEQUENCE {			
reportSlotConfig	CSI- ReportPeriodicityAndOffs et	8/1	
}			
}			
reportFreqConfiguration SEQUENCE {			
csi-ReportingBand CHOICE{			
Subbands9	111111111		
}			
}			
}			

#### Table 8.2.2.2.1.1.4.3\_1-2: CodebookConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-25			
Information Element	Value/remark	Comment	Condition
CodebookConfig ::= SEQUENCE {			
codebookType CHOICE {			
type1 SEQUENCE {			
subType CHOICE {			
typel-SinglePanel SEQUENCE {			
nrOfAntennaPorts CHOICE {			
Two SEQUENCE {			
twoTX-codebookSubsetRestriction	010000		
}			
}			
}			
}			
}			
}			
}	_		

#### 8.2.2.2.1.1.4.3\_2 Message exceptions for NSA

Same as 8.2.2.2.1.1.4.3\_1.

#### 8.2.2.2.1.1.4 Test Requirements

The pass fail decision is as specified in the test procedure in clause 8.2.2.2.1.1.4.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

#### 8.2.2.2.2 CQI reporting under fading conditions

#### 8.2.2.2.2.1 2Rx TDD FR2 aperiodic CQI reporting under fading performance for both SA and NSA

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

-Annex for measurement uncertainty and test tolerance is TBD

#### 8.2.2.2.1.1 Test Purpose

To verify the variance of the wideband CQI reports is within the limits defined, that the ratio of the throughput is within the limits defined and that the average PDSCH BLER is greater than or equal to 1% for the indicated transport format.

#### 8.2.2.2.1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 8.2.2.2.1.3 Minimum requirement for periodic CQI reporting

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.

For the parameters specified in Table 8.2.2.2.2.1-1 and using the downlink physical channels specified in Annex C.5.1, 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  $\alpha$  % of the time, where  $\alpha$ % is specified in Table 8.2.2.2.2.1-2;
- 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 ≥ γ, where γ is specified in Table 8.2.2.2.2.1-2;
- c) when transmitting the transport format indicated by each reported wideband CQI index, the average BLER for the indicated transport formats shall be greater or equal to 0.01.

Table 8.2.2.2.1.3-1: Test parameters

	Parameter	Unit	Test 1	Test 2
Bandwidth		MHz	10	
Subcarrier sp	acing	kHz	12	
Duplex Mode			TD	
TDD Slot Cor	nfiguration		FR2.120- A.1	
SNR <sub>BB</sub>	SNR <sub>BB</sub>			12 13
Propagation of	channel		TDLA	
Antenna conf	iguration		2× ULA	High
Beamforming	Model		As specifie B.4	
	CSI-RS resource Type		Peri	odic
	Number of CSI-RS ports (X)		4	
	CDM Type		FD-C	
ZP CSI-RS	Density (ρ)		1	
configuratio	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		8	3
	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		1:	3
	CSI-RS interval and offset	slot	8/	1
	CSI-RS resource Type		Aper	iodic
	Number of CSI-RS ports (X)		2	_
	CDM Type		fd-C	DM2
	Density (ρ)		1	
NZP CSI- RS for CSI	First subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		6	;
acquisition	First OFDM symbol in the PRB used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		1:	3
	NZP CSI-RS-timeConfig interval and offset	slot	Not con	figured
	aperiodicTriggeringOffset		C	)
	CSI-IM resource Type		Aper	iodic
CSI-IM	CSI-IM RE pattern		1	
configuratio	CSI-IM Resource Mapping (KCSI-IM, ICSI-IM)		(8,	13)
	CSI-IM timeConfig interval and offset	slot	Not con	figured
ReportConfig	Type		Aper	iodic
CQI-table	31		Tab	
reportQuantit	V		cri-RI-P	
	nForChannelMeasurements		Not con	
timeRestriction	nForInterferenceMeasurements		Not con	figured
cqi-FormatInd	dicator		Wide	band
pmi-FormatIn	dicator		Wide	band
Sub-band Siz	e	RB	8	}
csi-Reporting	Band		11111	1111
	eriodicity and offset	slot	Not con	figured
Aperiodic Rep	port Slot Offset		6	
CSI request			1 in slots mod(i, otherwise it	8) = 1, is equal to
reportTriager	reportTriggerSize		1	
CSI-AperiodicTriggerStateList			One State v Associated Configuratio Associate Configuratio pointers to RS and	vith one Report on ed Report on contains NZP CSI- CSI-IM
	Codebook Type		typeI-Sin	
Codebook	Codebook Mode		1	
configuration	(CodebookConfig- N1,CodebookConfig-N2)		Not con	nfigured
	TVT, COUGDOOK COINING TVZ)	I .		

	CodebookSubsetRestriction		000001
	RI Restriction		N/A
Physical chann	nel for CSI report		PUSCH
	CQI/RI/PMI delay	ms	1.375
Maximum number of HARQ transmission			1
Measurement	channel		As specified in Table A.4-1, TBS.1-1

Table 8.2.2.2.1-2 Minimum requirements

	Test 1	Test 2
α[%]	2	2
γ	1.05	1.05

The normative reference for this requirement is TS 38.101-4 [5] clause 8.2.2.2.2.1.

#### 8.2.2.2.1.4 Test Description

#### 8.2.2.2.1.4.1 Initial Conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR2 operation, setup the LTE radiated link according to Annex D:

- 1. Connection between SS, the faders, AWGN noise source and the UE antenna is shown in TS 38.508-1 [6] Annex A, Figure A.3.3.2 for TE diagram and Figure A.3.4.2 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 8.1.2-1 and Table 8.2.2.2.2.1.3-1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-2 [8].
- 4. Propagation conditions for NR cell are set according to Annex B.0.
- 6. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with Connected without release On, Test Mode On or EN-DC, DC bearer MCG and SCG, Connected without release On, Test Mode On for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 8.2.2.2.1.4.3.

#### 8.2.2.2.1.4.2 Test Procedure

- 1. Set the UE in a direction that satisfies the 3 normative criteria specified in Annex H.O. If no direction found mark the test as inconclusive.
- 2. Set the parameters of bandwidth, reference Channel, the propagation condition, antenna configuration and the SNR according to Table 6.2.2.1.2.1.5-1.
- 3. The SS shall transmit PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to CQI value 2 and keep it regardless of the wideband CQI value sent by the UE. The SS sends downlink MAC padding bits on the DL RMC. Continue transmission of the PDSCH until 2000 wideband CQI reports have been gathered. In this process the SS collects wideband CQI reports every 1 ms and also cases where UE transmits nothing in its CQI timing are also counted as wideband CQI reports.

- 4. Set up a relative frequency distribution for the reported wideband CQI-values, Calculate the median value (wideband Median CQI is the wideband CQI that is at or crosses 50% distribution from the lower wideband CQI side). This CQI-value is declared as Median CQI value.
- 5. If Median CQI value is not equal to 1 or 15 and 40 ( $\alpha$ %) or more of the wideband CQI values are outside the range (Median CQI 1)  $\leq$  Median CQI  $\leq$  (Median CQI + 1) then continue with step 6, otherwise go to step 8.
- 6. The SS shall transmit PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to the Median CQI value from step 4 and shall not react to the UE's wideband CQI reports. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000. Record the BLER (NACK / ACK + NACK) for Median CQI and measure the average throughput according to Annex TBD. Declare the throughput as t<sub>median</sub>.
- 7. The SS shall transmit PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to the UE's reported wideband CQI value. The SS sends downlink MAC padding bits on the DL RMC. For any PDSCH transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000. Record the BLER (NACK / ACK + NACK) and measure the average throughput according to Annex TBD. Declare the throughput as t.

If the recorded BLER  $\geq 0.01$  and t /  $t_{median} \geq \gamma$  then pass the UE for this test and go to step 9.

- 8. If both SNR points of the test have not been tested, then repeat the same procedure (steps 2 to 7) for the other SNR point as appropriate. Otherwise fail the UE.
- 9. Repeat step 2 to 8, with test conditions according to the table 6.2.2.1.2.1.5 -1, for Test2 as appropriate.

#### 8.2.2.2.1.4.3 Message Contents

Message contents are according to TS 38.508-1 [6] subclause 4.6.1 with the following exceptions:

#### 8.2.2.2.1.4.3\_1 Message exceptions for SA

Message contents are according to TS 38.508-1 [6] subclause 4.6.1 with the following exceptions:

#### 8.2.2.2.1.4.3\_1 Message exceptions for SA

Table 8.2.2.2.1.4.3\_1-1: CSI-ReportConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-39			
Information Element	Value/remark	Comment	Condition
CSI-ReportConfig ::= SEQUENCE {			
reportConfigType CHOICE {		Aperiodic	
aperiodic SEQUENCE {			
reportSlotOffsetList	6		
}			
}			
reportFreqConfiguration SEQUENCE {			
csi-ReportingBand CHOICE{			
Subbands9	111111111		
}			
}			
}			

## Table 8.2.2.2.2.1.4.3\_1-2: CodebookConfig

Derivation Path: TS 38.508-1 [6], Table 4.6.3-25			
Information Element	Value/remark	Comment	Condition
CodebookConfig ::= SEQUENCE {			
codebookType CHOICE {			
type1 SEQUENCE {			
subType CHOICE {			
typel-SinglePanel SEQUENCE {			
nrOfAntennaPorts CHOICE {			
Two SEQUENCE {			
twoTX-codebookSubsetRestriction	000001		
}			
}			
}			
}			
}			
}			
}			

8.2.2.2.1.4.3\_2 Message exceptions for NSA

Same as in 8.2.2.2.1.4.3\_1.

8.2.2.2.1.4 Test Requirements

Table 8.2.2.2.1.3-1 Test parameters

Bandwidth		Parameter	Unit	Tes	st 1	Tes	t 2
Duplex Mode			MHz		10	0	
TDD Slot Configuration		kHz					
SNR <sub>BB</sub>	Duplex Mode						
SNRss   dB	TDD Slot Configuration			FF	_		ex
Antenna configuration	SNR <sub>BB</sub>	SNR <sub>BB</sub>		-	TT	+T T	+T
Beamforming Model	Propagation c	hannel					
CSI-RS resource Type	Antenna confi	guration					
Number of CSI-RS ports (X)	Beamforming	Model		As s			nex
CDM Type					Peri	odic	
Density (ρ)							
First subcarrier index in the PRB used for CSI-RS (ko, k1)							
PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   Sirst OFDM symbol in the PRB used for CSI-RS (l <sub>0</sub> , l <sub>1</sub> )   CSI-RS interval and offset   Number of CSI-RS ports (X)   2   CDM Type   Density (p)   Tirst subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First Subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First Subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   Sirst subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First OFDM symbol in the PRB used for CSI-RS (l <sub>0</sub> , l <sub>1</sub> )   NZP CSI-RS-timeConfig interval and offset aperiodicTriggeringOffset   O   CSI-IM Resource Type   Aperiodic   CSI-IM Resource Type   Aperiodic   CSI-IM Resource Mapping   (R, 13)   CSI-IM Resource Mapping   (R, 13)   CSI-IM timeConfig interval and offset   Slot   Not configured   ReportConfigType   Aperiodic   CSI-IM timeConfig interval and offset   Table 1   reportQuantity   Cri-RI-PMI-CQI   timeRestrictionForChannelMeasurements   Not configured   TineStand   Not configured   Sub-band Size   RB   8   Seci-ReportingBand   Sub-band Size   RB   8   Seci-ReportingBand   Sub-band Size   RB   8   Seci-Report periodicity and offset   Slot   Not configured   Aperiodic Report Slot Offset   Slot   Not configured   Not configured   Not configured   Not configured   Not configured   Sub-band Size   RB   Slot   Not configured   Not configured   Not configured   Sub-band Size   Slot   Not configured   Not config					1		
PRB used for CSI-RS (lo, k1)   First OFDM symbol in the PRB used for CSI-RS (lo, h1)   CSI-RS interval and offset   Slot   8/1					8	}	
Used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )	configuration						
interval and offset  CSI-RS resource Type Number of CSI-RS ports (X)  CDM Type Density (p)  NZP CSI-RS  acquisition  Rifst subcarrier index in the for CSI acquisition  First subcarrier index in the PRB used for CSI-RS (ko, k₁)  NZP CSI-RS for CSI-RS (ko, k₁)  First OFDM symbol in the PRB used for CSI-RS (ko, k₁)  NZP CSI-RS-timeConfig interval and offset aperiodic TriggeringOffset  CSI-IM resource Type CSI-IM resource Mapping (RCSI-IM (CSI-IM) (CSI-IM) (RE pattern  CSI-IM (CSI-IM) (SI-IM) (RE) (SI-IM) (SI-IM) (RE) (SI-IM) (SI-IM) (RE) (SI-IM) (		used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )			1;	3	
Interval and offset  CSI-RS resource Type Number of CSI-RS ports (X) CDM Type Density (p)			slot		8/	1	
Number of CSI-RS ports (X)   2   CDM Type   Density (p)   1   1   1   1   1   1   1   1   1			0.01				
CDM Type   Density (p)   1   1   1   1   1   1   1   1   1							
Density (p)					_	-	
NZP CSI-RS   for CSI   acquisition   First Subcarrier index in the PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   13   13   Not configured interval and offset   Aperiodic CSI-IM RE pattern   1   CSI-IM Resource Mapping (kcsI-IM, lcsI-IM)   CSI-IM Resource Mapping (lcsI-IM, lcsI-IM)   CSI-IM Resource Mapping (lcsI-IM, lcsI-IM)   CSI-IM Resource Mapping (lcsI-IM, lcsI-IM)   CSI-IM timeConfig interval and offset   Aperiodic   Table 1							
For CSI acquisition   PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )   First OFDM symbol in the PRB used for CSI-RS (l <sub>0</sub> , l <sub>1</sub> )   NZP CSI-RS-timeConfig interval and offset aperiodicTriggeringOffset   O   CSI-IM resource Type   Aperiodic   CSI-IM RE pattern   T   CSI-IM REsource Mapping (k <sub>CSI-IM-ICSI-IM</sub> )   (8, 13)   CSI-IM timeConfig interval and offset   Slot   Not configured interval and offset   Table 1   Tabl	NZD COLDC				1		
used for CSI-RS (I₀, I₁)   NZP CSI-RS-timeConfig interval and offset   aperiodicTriggeringOffset   O	for CSI	PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )			6	;	
interval and offset aperiodicTriggeringOffset  CSI-IM resource Type CSI-IM Repattern CSI-IM Resource Mapping configuration  CSI-IM timeConfig interval and offset  ReportConfigType  ReportConfigType  ReportQuantity  reportQuantity  timeRestrictionForChannelMeasurements  timeRestrictionForChannelMeasurements  timeRestrictionForInterferenceMeasurements  vot configured  cqi-FormatIndicator  pmi-FormatIndicator  pmi-FormatIndicator  Sub-band Size  CSI-Report periodicity and offset  Aperiodic  CSI-Report periodicity and offset  Aperiodic Report Slot Offset  CSI request  CSI-AperiodicTriggerStateList  Codebook  Code	acquisition				13	3	
aperiodicTriggeringOffset  CSI-IM resource Type CSI-IM RE pattern CSI-IM Resource Mapping (kcsI-IM, LCSI-IM) CSI-IM tesource Mapping (kcsI-IM, LCSI-IM) CSI-IM tesource Mapping (kcsI-IM, LCSI-IM) CSI-IM timeConfig interval and offset  ReportConfigType Aperiodic  CQI-table reportQuantity timeRestrictionForChannelMeasurements timeRestrictionForChannelMeasurements Available cqi-FormatIndicator pmi-FormatIndicator ymi-FormatIndicator Sub-band Size Csi-ReportingBand CSI-Report periodicity and offset Aperiodic Report Slot Offset  CSI request  CSI request  CSI-AperiodicTriggerStateList  Codebook Codebook Type  Aperiodic  Aperiodic  COI-IM timeComfigured Aperiodic Aperiodic Report CSI-AperiodicTriggerStateList  Codebook Codebook Type  Aperiodic  Aperiodic  CSI-IM resource Type Aperiodic  CSI-IM reportConfigured Aperiodic Aperiodic Report Configuration Associated Report Configuration Associated Report Configuration Configuration CSI-IM Codebook Codebook Type  Aperiodic  CSI-IM resource Type Aperiodic  Aperiodic  CSI-IM resource Type Aperiodic  Aperiodic  CSI-IM resource Mapping (8, 13)  (8, 13)  (8, 13)  (8, 13)  Not configured  Not configured  Not configured  Not configured  Air in slots i, where  mod(i, 8) = 1,  otherwise it is equal to  One State with one Associated Report Configuration Configuration Configuration Configuration CSI-IM Codebook Codebook Type  Aperiodic  CSI-IM TypeI-SinglePanel			slot	١	lot con	figure	d
CSI-IM RE pattern 1 CSI-IM Resource Mapping (8, 13) CSI-IM Resource Mapping (8, 13) CSI-IM timeConfig interval and offset Slot Not configured  ReportConfigType Aperiodic CQI-table Table 1 reportQuantity cri-RI-PMI-CQI timeRestrictionForChannelMeasurements Not configured timeRestrictionForInterferenceMeasurements Not configured cqi-FormatIndicator Wideband pmi-FormatIndicator Wideband Sub-band Size RB 8 Sci-ReportingBand 111111111 CSI-Report periodicity and offset slot Not configured Aperiodic Report Slot Offset 6 CSI request Slot Offset Slot Not configured Configured Not configured Associated Report Configuration Associated Report Configuration Associated Report Configuration CSI-AperiodicTriggerStateList Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM Codebook Codebook Type typeI-SinglePanel					0	)	
CSI-IM configuration    CSI-IM Resource Mapping (kcsi-im, lcsi-im)   CSI-IM timeConfig interval and offset   Slot   Not configured					Aperi	iodic	
configuration    CSI-IM timeConfig interval and offset   Slot   Not configured		CSI-IM RE pattern			1		
CSI-IM timeConfig   slot   Not configured					(8,	13)	
ReportConfigType  CQI-table  reportQuantity  timeRestrictionForChannelMeasurements  timeRestrictionForInterferenceMeasurements  cqi-FormatIndicator  pmi-FormatIndicator  Sub-band Size  csi-Report periodicity and offset  Aperiodic  CSI request  CSI request  CSI-AperiodicTriggerStateList  Codebook  Cri-Ri-PMI-CQI  Table 1  Totical Not configured  Not configured  A B  Table 1  Table 1  Totical Not configured  Time Slot Not configured  A Sociated Report Configuration  Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM  Codebook  Codebook Type  Typel-SinglePanel	configuration	CSI-IM timeConfig	slot	N		•	<u> </u>
CQI-tableTable 1reportQuantitycri-RI-PMI-CQItimeRestrictionForChannelMeasurementsNot configuredtimeRestrictionForInterferenceMeasurementsNot configuredcqi-FormatIndicatorWidebandpmi-FormatIndicatorWidebandSub-band SizeRB8csi-ReportingBand111111111CSI-Report periodicity and offsetslotNot configuredAperiodic Report Slot Offset6CSI request1 in slots i, where mod(i, 8) = 1, otherwise it is equal to 0reportTriggerSize1CSI-AperiodicTriggerStateListOne State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IMCodebookCodebook TypetypeI-SinglePanel	D + O						
reportQuantity  timeRestrictionForChannelMeasurements  timeRestrictionForInterferenceMeasurements  cqi-FormatIndicator  pmi-FormatIndicator  Sub-band Size  csi-ReportingBand  CSI-Report periodicity and offset  Aperiodic Report Slot Offset  CSI request  cSI-request  CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  Codebook		ype					
timeRestrictionForChannelMeasurements  timeRestrictionForInterferenceMeasurements  cqi-FormatIndicator  pmi-FormatIndicator  Sub-band Size  csi-ReportingBand  CSI-Report periodicity and offset  Aperiodic Report Slot Offset  CSI request  reportTriggerSize  CSI-AperiodicTriggerStateList  Codebook  Codebook  Codebook  Codebook  Codebook  Codebook  Total configured  Not configured  Wideband  Wideband  Sub-band Size  RB  8  111111111  Configured  Not band  Not configured  Noteband  Not configured  Noteband  Not configured  Not configured  Noteband  Not configured  Noteband  Not configured  Noteband  Not configured  Noteband  No							
timeRestrictionForInterferenceMeasurementsNot configuredcqi-FormatIndicatorWidebandpmi-FormatIndicatorWidebandSub-band SizeRB8csi-ReportingBand1111111111CSI-Report periodicity and offsetNot configuredAperiodic Report Slot Offset6CSI request1 in slots i, where mod(i, 8) = 1, otherwise it is equal to 0reportTriggerSize1CSI-AperiodicTriggerStateListOne State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IMCodebookCodebook TypetypeI-SinglePanel							
cqi-FormatIndicator       Wideband         pmi-FormatIndicator       RB         Sub-band Size       RB         csi-ReportingBand       1111111111         CSI-Report periodicity and offset       Slot       Not configured         Aperiodic Report Slot Offset       6         CSI request       1 in slots i, where mod(i, 8) = 1, otherwise it is equal to 0         reportTriggerSize       1         One State with one Associated Report Configuration         CSI-AperiodicTriggerStateList       Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM         Codebook       Codebook Type       typeI-SinglePanel							
pmi-FormatIndicatorWidebandSub-band SizeRB8csi-ReportingBand111111111CSI-Report periodicity and offsetSlotNot configuredAperiodic Report Slot Offset6CSI request1 in slots i, where mod(i, 8) = 1, otherwise it is equal to 0reportTriggerSize1CSI-AperiodicTriggerStateListOne State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IMCodebookCodebook TypetypeI-SinglePanel				<i>'</i>	NOL CON	nigure(	J.
Sub-band Size  csi-ReportingBand  CSI-Report periodicity and offset  Aperiodic Report Slot Offset  CSI request  CSI request  reportTriggerSize  CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  Codebook  Codebook  Codebook  Codebook  CSI-Report periodicity and offset  Slot  Not configured  1 in slots i, where mod(i, 8) = 1, otherwise it is equal to 0  0  Tone State with one Associated Report Configuration  Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM  Codebook  Codebook  Codebook Type  TypeI-SinglePanel	-						
csi-ReportingBand       111111111         CSI-Report periodicity and offset       slot       Not configured         Aperiodic Report Slot Offset       6         CSI request       1 in slots i, where mod(i, 8) = 1, otherwise it is equal to 0         reportTriggerSize       1         One State with one Associated Report Configuration         CSI-AperiodicTriggerStateList       Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM         Codebook       Codebook Type       typeI-SinglePanel			DD.				
CSI-Report periodicity and offset  Aperiodic Report Slot Offset  CSI request  CSI request  Tin slots i, where mod(i, 8) = 1, otherwise it is equal to 0  reportTriggerSize  Tone State with one Associated Report Configuration  CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  Configuration Contains pointers to NZP CSI-RS and CSI-IM  Codebook  Codebook Codebook Type  Slot  Not configured  1  One State with one Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM			NB				
Aperiodic Report Slot Offset  CSI request  CSI request  reportTriggerSize  1  One State with one Associated Report Configuration Associated Report Configuration CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  Associated Report Configuration contains pointers to NZP CSI- RS and CSI-IM Codebook  Codebook Codebook Type  typeI-SinglePanel			slot	N			1
CSI request  1 in slots i, where mod(i, 8) = 1, otherwise it is equal to 0  reportTriggerSize  1 One State with one Associated Report Configuration CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  Configuration Contains pointers to NZP CSI-RS and CSI-IM  Codebook  Codebook Codebook Type  1 in slots i, where mod(i, 8) = 1, otherwise it is equal to 0  0 TriggerSize  1 One State with one Associated Report Configuration Contains pointers to NZP CSI-RS and CSI-IM	Aperiodic Rep	ort Slot Offset	ે કા <b></b>	<u> </u>			<u>,                                      </u>
CSI request   mod(i, 8) = 1, otherwise it is equal to 0  reportTriggerSize   1  One State with one Associated Report Configuration  CSI-AperiodicTriggerStateList  Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM  Codebook Codebook Type  typeI-SinglePanel	, ipoliodio rep	2.1 3.01 3.1001		1 i			re
csi request otherwise it is equal to 0 reportTriggerSize 1  One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM  Codebook Codebook Type typeI-SinglePanel							
reportTriggerSize  1  One State with one Associated Report Configuration CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  Configuration Contains pointers to NZP CSI-RS and CSI-IM  Codebook  Codebook Codebook Type  1  Codebook  Codebo	CSI request						
CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  Configuration  Associated Report  Configuration contains  pointers to NZP CSI-  RS and CSI-IM  Codebook  Codebook Type  typeI-SinglePanel					_		-
CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  Configuration  Associated Report  Configuration contains  pointers to NZP CSI-  RS and CSI-IM  Codebook  Codebook Type  typeI-SinglePanel	reportTriggerS	Size			1		
CSI-AperiodicTriggerStateList  CSI-AperiodicTriggerStateList  Configuration  Configuration contains pointers to NZP CSI- RS and CSI-IM  Codebook  Codebook Type  typeI-SinglePanel							
CSI-AperiodicTriggerStateList  Associated Report Configuration contains pointers to NZP CSI- RS and CSI-IM Codebook Codebook Type  typeI-SinglePanel							-
Configuration contains pointers to NZP CSI-RS and CSI-IM Codebook Codebook Type typeI-SinglePanel	CSI-AperiodicTriggerStateList						ort
pointers to NZP CSI-RS and CSI-IM Codebook Codebook Type typeI-SinglePanel	22.7.50110010	<u> </u>					
RS and CSI-IM Codebook Codebook Type typeI-SinglePanel							
Codebook Codebook Type typel-SinglePanel							
	Codebook	Codebook Type					
	configuration						

	(CodebookConfig- N1,CodebookConfig-N2)		Not configured
	CodebookSubsetRestriction		000001
	RI Restriction		N/A
Physical chann	Physical channel for CSI report		PUSCH
CQI/RI/PMI delay		ms	1.375
Maximum number of HARQ transmission			1
Measurement channel			As specified in Table A.4-1, TBS.1-1
Note 1: TT =	= TBD		

Table 8.2.2.2.1-2 Minimum requirements

	Test 1	Test 2
α[%]	2	2
γ	1.05 - TT	1.05 - TT
Note 1: TT = 0.01		

## 8.3 Reporting of Precoding Matrix Indicator (PMI)

## 8.3.1 1RX requirements (Void)

## 8.3.2 2RX requirements

8.3.2.1 FDD

**TBD** 

8.3.2.2 TDD

## 8.4 Reporting of Rank Indicator (RI)

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.

## 8.4.1 1RX requirements

(Void)

## 8.4.2 2RX requirements

8.4.2.1 FDD

(Void)

8.4.2.2 TDD

#### 8.4.2.2.1 2Rx TDD FR2 RI reporting for both SA and NSA

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

-Annex for measurement uncertainty and test tolerance is TBD

#### 8.4.2.2.1.1 Test Purpose

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.

#### 8.4.2.2.1.2 Test Applicability

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

This test also applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 8.4.2.2.1.3 Minimum requirement

The minimum performance requirement in Table 8.4.2.2.1-2 is defined as

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

For the parameters specified in Table 8.4.2.2-1, and using the downlink physical channels specified in Annex C.2.2, the minimum requirements are specified in Table 8.4.2.2.1-2.

Table 8.4.2.2.1-1: RI Test (TDD)

	Parameter	Unit	Test 1	Test 2	Test 3
Bandwidth		MHz	100	100	100
Subcarrier sp	acing	kHz	120	120	120
Duplex Mode			TDD	TDD	TDD
TDD Slot Cor			FR1.120-2	FR1.120-2	FR1.120-2
SNR	3	dB	0	16	16
Propagation of	channel		TDLA30-35	TDLA30-35	TDLA30-35
Antenna conf			ULA Low 2x2	ULA Low 2x2	XP High 2x2
			As defined in	As defined in	As defined in
Beamforming	Model		Annex B.4.1	Annex B.4.1	Annex B.4.1
	CSI-RS resource Type		Periodic	Periodic	Periodic
	Number of CSI-RS ports (X)		4	4	4
	CDM Type		FD-CDM2	FD-CDM2	FD-CDM2
70.001.00	Density (ρ)		1	1	1
ZP CSI-RS	First subcarrier index in the		D 4 (0 )	D 4 (0 )	D 4 (0 )
configuratio	PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 4, (8,-)	Row 4, (8,-)	Row 4, (8,-)
n	First OFDM symbol in the PRB		(40.)	(40.)	(40.)
	used for CSI-RS (Io, I1)		(13,-)	(13,-)	(13,-)
	CSI-RS		8/1	8/1	8/1
	interval and offset	slot			
	CSI-RS resource Type		Aperiodic	Aperiodic	Aperiodic
	Number of CSI-RS ports (X)		2	2	2
	CDM Type		FD-CDM2	FD-CDM2	FD-CDM2
	Density (ρ)		1	1	1
NZP CSI-	First subcarrier index in the		- · · · ·	(- )	(- )
RS for CSI	PRB used for CSI-RS (k <sub>0</sub> , k <sub>1</sub> )		Row 3 (6,-)	Row 3 (6,-)	Row 3 (6,-)
acquisition	First OFDM symbol in the PRB		(40.)	(40.)	(40.)
	used for CSI-RS (I <sub>0</sub> , I <sub>1</sub> )		(13,-)	(13,-)	(13,-)
	NZP CSI-RS-timeConfig		Not configured	Not	Not
	interval and offset	slot		configured	configured
	aperiodicTriggeringOffset		0	0	0
	CSI-IM resource Type		Periodic	Periodic	Periodic
CCLIM	CSI-IM RE pattern		Pattern 1	Pattern 1	Pattern 1
CSI-IM configuratio	CSI-IM Resource Mapping		(9.12)	(9.12)	(9.12)
n	(kcsi-im,lcsi-im)		(8,13)	(8,13)	(8,13)
11	CSI-IM timeConfig	slot	Not configured	Not	Not
	interval and offset	5101		configured	configured
ReportConfig	Type		Aperiodic	Aperiodic	Aperiodic
CQI-table			Table 1	Table 1	Table 1
reportQuantit	v.		cri-RI-PMI-CQI	cri-RI-PMI-	cri-RI-PMI-
Toportadantit	y		OII I I I I I I OQI	CQI	CQI
timeRestriction	nForChannelMeasurements		not configured	not	not
timercotrictic	THE OF CHAIN CHAIN CASA CENTER IS		not configured	configured	configured
timeRestriction	nForInterferenceMeasurements		not configured	not	not
				configured	configured
cqi-FormatInd			Wideband	Wideband	Wideband
pmi-FormatIndicator			Wideband	Wideband	Wideband
Sub-band Siz		RB	8	8	8
csi-ReportingBand			111111111	111111111]	111111111
CSI-Report interval and offset		slot	Not configured	Not	Not
-	·			configured	configured
Aperiodic Rep	port Slot Offset		7	7	7
			1 in slots i,	1 in slots i,	1 in slots i,
			where mod(i,	where mod(i,	where mod(i,
CSI request			8) = 1,	8) = 1,	8) = 1,
			otherwise it is	otherwise it is	otherwise it is
<u> </u>	o:		equal to 0	equal to 0	equal to 0
reportTrigger	Size		1	1	1

CSI-AperiodicTriggerStateList			One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM	One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM	One State with one Associated Report Configuration Associated Report Configuration contains pointers to NZP CSI-RS and CSI-IM
	Codebook Type		typel- SinglePanel	typel- SinglePanel	typel- SinglePanel
	Codebook Mode		1	1	1
Codebook	(CodebookConfig- N1,CodebookConfig-N2)		N/A	N/A	N/A
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
	RI Restriction		N/A	N/A	N/A
Physical channel for CSI report			PUSCH	PUSCH	PUSCH
CQI/RI/PMI delay		ms	1.375	1.375	1.375
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

Table 8.4.2.2.1-2: Minimum requirement (TDD)

	Test 1	Test 2	Test 3
21	N/A	1.05	1.05
72	1.0	N/A	N/A

The normative reference for this requirement is TS 38.101-4 [5] clause 8.4.2.2.

#### 8.4.2.2.1.4 Test Description

#### 8.4.2.2.1.4.1 Initial Conditions

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

The initial test configurations consist of environmental conditions, test frequencies, test channel bandwidths and subcarrier spacing based on NR operating bands specified in Table 5.2-1 of 38.521-2.

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR2 operation, setup the LTE radiated link according to Annex D:

- 1. Connection between SS, the faders, AWGN noise source and the UE is shown in TS 38.508-1 [6] Annex A, Figure A.3.3.2 for TE diagram and Figure A.3.4.2 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 8.1.2-1 and Table 8.4.2.2.1-1 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-2 [8].

- 4. Propagation conditions for NR cell are set according to Annex B.0.
- 6. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity NR for SA with Connected without release On, Test Mode On or EN-DC, DC bearer MCG and SCG, Connected without release On, Test Mode On for NSA according to TS 38.508-1 [6] clause 4.5. Message content are defined in clause 8.4.2.2.1.4.3.

#### 8.4.2.2.1.4.2 Test Procedure

- 1. Set the UE in a direction that satisfies the 3 normative criteria specified in Annex H.O. If no direction found mark the test as inconclusive.
- 2. Set the parameters of bandwidth, reference channel, the propagation condition, antenna configuration, antenna correlation, Codebook configuration, Beamforming Model, RI configuration and SNR according to Table 8.4.2.2.1-1 as appropriate. Measure the t<sub>fix</sub> according to Annex G.3.3.3.The SS shall send PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and fixed RI as defined in Table 8.4.2.2.1-1. The SS sends downlink MAC padding bits on the DL RMC.
- 4. Propagation conditions are set according to Annex B.2.
- 5. The SS shall transmit an RRC Connection Reconfiguration message to set codebookSubsetRestriction as for UE reported RI according to Table 8.4.2.2.1-1.
- 6. The UE shall transmit RRC Connection Reconfiguration Complete message.
- 7. Propagation conditions are set according to Table 8.4.2.2.1-1.
- 8. The SS shall send PDSCH via PDCCH DCI format 1\_1 for C\_RNTI to transmit the DL RMC according to the UE reported CQI (wideband CQI), PMI and RI. The SS sends downlink MAC padding bits on the DL RMC. Measure *t*<sub>reported</sub> according to Annex G.3.3.

If the ratio ( $t_{reported} / t_{fix}$ ) satisfies the requirement in Table 8.4.2.2.1.5-1, then pass the UE for this test and go to step 9. Otherwise, declare a FAIL verdict.

9. If all tests have not been done, then repeat the same procedure (steps 1 to 8) with test conditions according to the Table 8.4.2.2.1-2 for the other Tests as appropriate. Otherwise, declare a PASS verdict.

8.4.2.2.1.4.3 Message Contents

8.4.2.2.1.4.3\_1 Message exceptions for SA

**TBD** 

8.4.2.2.1.4.3 2 Message exceptions for NSA

Same as 8.4.2.2.1.4.3\_1.

8.4.2.2.1.5 Test Requirements

Table 8.4.2.2.1.5-1: Test Requirement (TDD)

	Test 1	Test 2	Test 3
71	N/A	1.05+TT	1.05+TT
72	1.0+TT	N/A	N/A

## 9 Demodulation performance requirements for interworking

### 9.1 General

This clause covers the UE demodulation performance requirements for EN-DC, NE-DC, inter-band NR-DC between FR1 and FR2, and inter-band NR CA between FR1 and FR2.

For conformance testing involving FR2 test cases in this specification, the UE under test shall be pre-configured with UL Tx diversity schemes disabled to account for single polarization System Simulator (SS) in the test environment. The UE under test may transmit with dual polarization.

## 9.1.1 Applicability of requirements

The following applicability rules are specified for demodulation performance requirements for interworking:

- For UEs supporting both SA and NSA,
  - The performance requirements specified in Clause 5 will be verified only for SA except for the sustained downlink data rate test specified in Clause 5.5 and 5.5A.
  - The performance requirements specified in Clause 7 will be verified only for SA except for the sustained downlink data rate test specified in Clause 7.5.
  - The sustained downlink data rate tests specified in Clauses 5.5, 5.5A and 7.5 for SA and in Clause 9.4B for NSA are verified separately.
- The FR1 EN-DC test cases with the NR TDD DL-UL configurations which are not aligned with LTE's can be tested on the corresponding EN-DC band combinations where UE supports simultaneous transmission and reception.
- For UEs supporting NR FR1 CA and/or NR CA including FR1 and FR2, the requirements applicability is specified in Table 9.1.1-1.

Table 9.1.1-1: Requirements applicability for UEs supporting NR FR2 CA and NR CA including FR1 and FR2

Supported scenarios	Requirements
NR FR2 CA	Clause 7.5A
NR CA including FR1 and FR2	Clause 9.4A.1
Both NR FR2 CA and NR CA including FR1 and FR2	Clause 7.5A

For UEs supporting EN-DC including FR2 and/or EN-DC including FR1 and FR2, the requirements applicability is specified in Table 9.1.1-2.

Table 9.1.1-2: Requirements applicability for UEs supporting EN-DC including FR2 and EN-DC including FR1 and FR2

Supported scenarios	SDR requirements	PDSCH requirements	PDCCH requirements
EN-DC including FR2	Clause 9.4B.1.2	Clause 9.2B.1.2	Clause 9.3B.1.2
EN-DC including FR1 and FR2	Clause 9.4B.1.3	Clause 9.2B.1.3	Clause 9.3B.1.3
Both EN-DC including FR2 and EN-DC including FR1 and FR2	Clause 9.4B.1.2	Clause 9.2B.1.2	Clause 9.3B.1.2

- For UEs supporting NR-DC including FR1 and FR2, if the FR2 requirements in Clause 7.2 and Clause 7.3 are tested, the test coverage can be considered fulfilled without executing requirements in Clause 9.2B.2 and Clause 9.3B.2.

- For UEs supporting NR-DC between FR1 and FR2, if requirements in Clause 9.4A.1 are tested under same or higher data rate as in Clause 9.4B.2, the test coverage can be considered fulfilled without executing the requirements in Clause 9.4B.2.
- For UEs supporting NE-DC and EN-DC, the test coverage of demodulation performance requirements can be considered fulfilled, if the demodulation requirements in Clause 5 and Clause 9.4B.1 are executed for UE under test in the standalone mode.
- For UEs supporting NE-DC and not supporting EN-DC, the test coverage of demodulation performance requirements can be considered fulfilled, if the demodulation requirements in Clause 5 and Clause 9.4B.3 are executed for UE under test.
- For UEs supporting NGEN-DC, the test coverage of demodulation performance requirements can be considered fulfilled, if the demodulation requirements in Clause 5 and Clause 9.4B.1 are executed for UE under test.

### 9.1.1.1 Applicability of requirements for optional UE features

The applicability rule defined in Clause 5.1.1.3 shall be applied for performance requirements in Clauses 9.2B.1.1 and 9.4B.1.1.

The applicability rule defined in Clause 7.1.1.3 shall be applied for performance requirements in Clauses 9.2B.1.2, 9.4A.1, 9.4B.1.2 and 9.4B.1.3.

# 9.1.1.2 Applicability of requirements for mandatory UE features with capability signalling

The applicability rule defined in Clause 5.1.1.4 shall be applied for performance requirements in Clauses 9.2B.1.1 and 9.4B.1.1.

The applicability rule defined in Clause 7.1.1.4 shall be applied for performance requirements in Clauses 9.2B.1.2, 9.4A.1, 9.4B.1.2 and 9.4B.1.3.

## 9.1.2 E-UTRA Cell setup

This subclause provides the parameters for E-UTRA cell during the demodulation performance test for EN-DC unless otherwise stated. For EN-DC with multiple E-UTRA carriers or bands, randomly selected one carrier or band can be used as E-UTRA Pcell for the connection setup unless otherwise stated.

#### 9.1.2.1 FDD

The parameters specified in Table 9.1.2.1-1 and Table 9.1.2.1-2 are used to setup E-UTRA cell. One of test setup in Table 9.1.2.1-2 will be selected for the E-UTRA Cell depending on the maximum bandwidth of an E-UTRA carrier for all the EN-DC band combinations supported by the UE.

The measurement channels in Table 9.1.2.1-2 and OCNG pattern OP.1 FDD are specified in TS 36.521-1 [16]. The physical channel setup with downlink power allocation is according to Annex C.3.2 of TS 36.521-1 [16].

Table 9.1.2.1-1: Common Test Parameters (FDD)

Parameter	Unit	Value		
Cyclic prefix		Normal		
Physical Cell ID		0		
Number of PDCCH symbols	symbols	1		
PHICH Ng (Note 1)		1		
PHICH duration		Normal		
Number of HARQ processes per component carrier	Processes	8		
Maximum number of HARQ transmission		4		
Redundancy version coding sequence		{0,0,1,2} for 64QAM		
Propagation condition		Static propagation condition  No external noise sources are applied		
Transmission mode		1		
Transmission time difference between E- UTRA cell and NR cell(s)	μs	0		
Antenna configuration		All NR cells are in FR1: 1x2 Any NR cell is in FR2: 1 Tx <sup>Note 1</sup>		
Codebook subset restriction		10		
Symbols for all unused REs		OCNG in Annex A.5		
Note 1: As the link can be provided over the air, the LIF Ry antenna configuration is not				

Note 1: As the link can be provided over the air, the UE Rx antenna configuration is not relevant for the test configuration and has no impact on the test implementation.

Table 9.1.2.1-2: Specific Test Parameters (FDD [64QAM])

Test setup	Bandwidth (MHz)	Downlink power allocation (dB)		•
-	, ,	$ ho_{\scriptscriptstyle A}$	$ ho_{\scriptscriptstyle B}$	σ
1	5	0	0	0
2	10	0	0	0
3	15	0	0	0
4	20	0	0	0

#### 9.1.2.2 TDD

The parameters specified in Table 9.1.2.2-1 and Table 9.1.2.2-2 are used to setup an E-UTRA cell. One of test setup in Table 9.1.2.2-2 will be selected for the E-UTRA Cell depending on the maximum bandwidth of an E-UTRA carrier for all the EN-DC band combinations supported by the UE.

The measurement channels in Table 9.1.2.2-2 and OCNG pattern OP.1 TDD are specified in TS 36.521-1 [16]. The physical channel setup with downlink power allocation is according to Annex C.3.2 of TS 36.521-1 [16].

Table 9.1.2.2-1: Common Test Parameters (TDD)

Parameter	Unit	Value
UL DL configuration		2 (Note1)
Special subframe configuration		7
Number of PDCCH symbols	symbols	1
PHICH Ng (Note 3)		1
PHICH duration		Normal
Cyclic prefix		Normal
Cell ID		0
Maximum number of HARQ transmission		4
Redundancy version coding sequence		{0,0,1,2} for 64QAM
Propagation condition		Static propagation condition  No external noise sources are applied
Transmission mode		1
Transmission time difference between E- UTRA cell and NR cell(s)	μs	0
Antenna configuration		All NR cells are in FR1: 1x2 Any NR cell is in FR2: 1 Tx <sup>Note 2</sup>
Codebook subset restriction		10
Symbols for all unused REs		OCNG in Annex A.5

NOTE 1: The start of transmission of LTE frame is delayed by 2 LTE subframes with respect to the start of transmission of NR frame when TDD-TDD EN-DC configuration is configured during the test.

NOTE 2: As the link can be provided over the air, the UE Rx antenna configuration is not relevant for the test configuration and has no impact on the test implementation.

Table 9.1.2.2-2: Specific Test Parameters (FDD 64QAM)

Test	Bandwidth		nlink p cation	
setup	(MHz)	$ ho_{\scriptscriptstyle A}$	$ ho_{\scriptscriptstyle B}$	σ
1	10	0	0	0
2	15	0	0	0
3	20	0	0	0

## 9.2 Void

## 9.2A PDSCH Demodulation for CA

## 9.2A.1 NR CA between FR1 and FR2

FFS

## 9.2B PDSCH Demodulation for DC

#### 9.2B.1 EN-DC

#### 9.2B.1.1 EN-DC within FR1

The NR PDSCH demodulation performance requirements and test case details for this test case are specified in Section 5.2.

During the test, only the PDSCH performance on the NR cell(s) shall be verified

#### 9.2B.1.2 EN-DC including FR2 NR carrier only

The NR PDSCH demodulation performance requirements and test case details for this test case are specified in Section 7.2.

During the test, only the PDSCH performance on the NR cell(s) on FR2 carriers shall be verified.

#### 9.2B.1.3 EN-DC including FR1 and FR2 NR carriers

The demodulation performance requirements are verified according to Section 9.2B.1.1 for EN-DC with FR1 NR carrier only and Section 9.2B.1.2 for EN-DC with FR2 NR carrier only.

During the test for EN-DC with FR2 NR carriers, only demodulation performance requirements on the FR2 carriers are verified.

No demodulation requirement for FR1 NR or LTE carriers is specified for EN-DC including FR2 carrier(s).

#### 9.2B.2 NR DC between FR1 and FR2

**FFS** 

### 9.3 Void

## 9.3A PDCCH Demodulation for CA

## 9.3A.1 NR CA between FR1 and FR2

**FFS** 

### 9.3B PDCCH Demodulation for DC

#### 9.3B.1 EN-DC

#### 9.3B.1.1 EN-DC within FR1

The NR PDCCH demodulation performance requirements and test case details for this test case are specified in Section 5.3.

During the test, only the PDCCH performance on the single NR cell shall be verified.

#### 9.3B.1.2 EN-DC including FR2 NR carrier only

The NR PDCCH demodulation performance requirements and test case details for this test case are specified in Section 7.3.

During the test, only the PDCCH performance on the single NR cell shall be verified.

#### 9.3B.1.3 EN-DC including FR1 and FR2 NR carriers

The demodulation performance requirements are verified according to Section 9.3B.1.1 for EN-DC with FR1 NR carrier only and Section 9.3B.1.2 for EN-DC with FR2 NR carrier only.

During the test for EN-DC with FR2 NR carriers, only demodulation performance requirements on the FR2 carriers are verified.

No demodulation requirement for FR1 NR or LTE carriers is specified for EN-DC including FR2 carrier(s).

#### 9.3B.2 NR DC between FR1 and FR2

**FFS** 

9.4 Void

## 9.4A SDR test for CA

**FFS** 

### 9.4B SDR test for DC

### 9.4B.1 EN-DC

#### 9.4B.1.1 Sustained downlink data rate performance for EN-DC within FR1

#### 9.4B.1.1.1 Test Purpose

The purpose of the test is to verify that the Layer 1 and Layer 2 correctly process in a sustained manner the received packets corresponding to the maximum data rate indicated by UE capabilities. The sustained downlink data rate shall be verified in terms of the success rate of delivered PDCP SDU(s) by Layer 2. The test case below specifies the RF conditions and the required success rate of delivered TB by Layer 1 to meet the sustained data rate requirement

#### 9.4B.1.1.2 Test Applicability

This test applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 9.4B.1.1.3 Minimum conformance requirements

During the test, the PDSCH performance on both the NR cell(s) and LTE cell(s) shall be verified.

The TB success rate shall be higher than 85% when NR PDSCH is scheduled with MCS defined for the selected EN-DC bandwidth combination and with the downlink physical channel setup according to Annex C.3.1 and when E-UTRA PDSCH is scheduled with FRC defined for the selected EN-DC bandwidth combination and with the downlink physical channel setup according to Annex C.3.2 from TS 36.101 [X].

The TB success rate is defined as 100%\*NDL\_correct\_rx/ (NDL\_newtx + NDL\_retx), where NDL\_newtx is the number of newly transmitted DL transport blocks, NDL\_retx is the number of retransmitted DL transport blocks, and NDL\_correct\_rx is the number of correctly received DL transport blocks.

The common test parameters for NR cell are specified in Table 9.4B.1.1.3-1. The parameters specified in Table 9.4B.1.1.3-2 are applicable for tests on FDD NR cell and parameters specified in Table 9.4B.1.1.3-3 are applicable for tests on TDD NR cell.

Unless otherwise stated, no user data is scheduled on slot #0, 10 and 11 within 20 ms for SCS 15 kHz for NR cell.

Unless otherwise stated, no user data is scheduled on slot #0, 20 and 21 within 20 ms for SCS 30 kHz for NR cell.

Table 9.4B.1.1.3-1: Common test parameters for FDD or TDD NR band

	Parameter	Unit	Value
PDSCH transmission			Transmission scheme 1
EPRE ratio of PTRS	to PDSCH	dB	N/A
Channel bandwidth		MHz	Channel bandwidth from selected CA bandwidth combination
	Physical Cell ID		0
Common serving	SSB position in burst		First SSB in Slot #0
cell parameters	SSB periodicity	ms	20
	First DMRS position for Type A PDSCH mapping		2
Cross carrier schedu			Not configured
Active DL BWP index			1
Actual carrier configuration	Offset between Point A and the lowest usable subcarrier on this carrier (Note 2)	RBs	0
	Subcarrier spacing	kHz	15 or 30
	RB offset	RBs	0
DL BWP configuration #1	Number of contiguous PRB		Maximum transmission bandwidth configuration as specified in clause 5.3.2 of TS 38.101-1 [2] for tested channel bandwidth and subcarrier spacing
İ	Subcarrier spacing	kHz	15 or 30
	Cyclic prefix		Normal
	Slots for PDCCH monitoring		Each slot
	Symbols with PDCCH		Symbols #0
	Number of PRBs in CORESET		Table 9.4B.1.1.3-4
	Number of PDCCH candidates and aggregation levels		2/AL2 for 15 kHz / 5 MHz and 30 kHz / 15 MHz 2/AL4 for 15 kHz / 10 MHz, 30 kHz / 10 MHz and 30 kHz / 20 MHz 2/AL8 for other greater combinations
	CCE-to-REG mapping type		Non-interleaved
PDCCH	DCI format		1_1
configuration	PDCCH & PDCCH DMRS Precoding configuration		TCI state #1 For 2Tx: Single Panel Type I, Random precoder chosen from precoder index 0 and 2, selection updated per slot  For 4Tx: Single Panel Type I, Random precoder chosen from precoders with i_1,1 in {1,2,3,5,6,7} and i_2 in {0,2}, selection updated per slot  Type A
	Mapping type k0	+	0
	PDSCH aggregation factor		1
BB001:	PRB bundling type		Static
PDSCH	PRB bundling size		WB
configuration	Resource allocation type		Type 0
	VRB-to-PRB mapping type	1	Non-interleaved
	VRB-to-PRB mapping interleaver bundle	1	
	size		N/A
	DMRS Type		Type 1
	Number of additional DMRS		1
			1
	Length		· •
PDSCH DMRS configuration	Length  Antenna ports indexes		{1000} for 1 Layer CCs {1000, 1001} for 2 Layers CCs {1000 – 1003} for 4 Layers CCs
	Length		{1000, 1001} for 2 Layers CCs {1000 – 1003} for 4 Layers CCs 1 for 1 layer and 2 layers CCs
	Length  Antenna ports indexes  Number of PDSCH DMRS CDM group(s)		{1000, 1001} for 2 Layers CCs {1000 – 1003} for 4 Layers CCs

	OFDIA	1 : 4 DDD 14 001	1	1 01 001 00
	,	ols in the PRB used for CSI-		l <sub>0</sub> = 6 for CSI-RS resource 1 and 3
	RS	21.50		$I_0 = 10$ for CSI-RS resource 2 and 4
		SI-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 perio	dicity	Slots	15 kHz SCS: 20 for CSI-RS resource 1,2,3,4
	COI-IXO perior	uicity	Olots	30 kHz SCS: 40 for CSI-RS resource 1,2,3,4
				15 kHz SCS: 10 for CSI-RS resource 1 and 2
	CSI-RS offset	<u>.</u>	Slots	11 for CSI-RS resource 3 and 4
				30 kHz SCS: 20 for CSI-RS resource 1 and 2
				21 for CSI-RS resource 3 and 4 Start PRB 0
	Frequency Oc	ccupation		Number of PRB = BWP size
	QCL info			TCI state #0
	CSI-RS	dexes in the PRB used for		k <sub>0</sub> = 4
	RS	ols in the PRB used for CSI-		I <sub>0</sub> = 12
	Number of CS	SI-RS ports (X)		Same as number of transmit antenna
NZD 001 D0 (	CDM Type			'FD-CDM2'
NZP CSI-RS for	Density (ρ)			1
CSI acquisition	• 11 /	P 5		15 kHz SCS: 20
	CSI-RS period	dicity		30 kHz SCS: 40
	CSI-RS offset			0
	Frequency Od	ccupation		Start PRB 0 Number of PRB = BWP size
	QCL info			TCI state #1
		dexes in the PRB used for		k <sub>0</sub> = 0
	CSI-RS OFDM symbo	ols in the PRB used for CSI-		
	RS			I <sub>0</sub> = 12
		SI-RS ports (X)		4
ZP CSI-RS for CSI	CDM Type			'FD-CDM2'
acquisition	Density (ρ)			1
	CSI-RS period	dicity		15 kHz SCS: 20 30 kHz SCS: 40
	CSI-RS offset	t		0
	Fraguency O	counction		Start PRB 0
	Frequency Od	ccupation		Number of PRB = BWP size
	Type 1 QCL	SSB index		SSB #0
TCI state #0	information	QCL Type		Type C
TOT State #0	Type 2 QCL	SSB index		N/A
	information	QCL Type		N/A
	Type 1 QCL	CSI-RS resource		CSI-RS resource 1 from 'CSI-RS for tracking' configuration
TCI state #1	information	QCL Type		Type A
. O. G.a.o II I	Type 2 QCL	CSI-RS resource		N/A
	information	QCL Type		N/A
Maximum number of		ups for ACK/NACK feedback		1
Maximum number of				4
HARQ ACK/NACK b		50.011		Multiplexed
Redundancy version		ce		{0,2,3,1}
PDSCH & PDSCH D	-			Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i <sub>1</sub> , i <sub>2</sub>
				combination with PRB bundling granularity
Symbols for all unuse	ed REs			OCNG Annex A.5
Propagation condition	n			Static propagation condition
, 5				No external noise sources are applied
	1 layer CCs		1	1x2 or 1x4

Antenna 2 layers CCs configuration 4 layers CCs		2 layers CCs		2x2 or 2x4			
			4x4				
Physical	Physical signals, channels mapping and precoding  As specified in Annex						
Note 1:	Note 1: UE assumes that the TCI state for the PDSCH is identical to the TCI state applied for the PDCCH transmission						
Note 2:	2: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-1 [2] for tested						

### Table 9.4B.1.1.3-2: Additional test parameters for NR FDD band

	Parameter	Unit	Value	
Duplex mode			FDD	
PDSCH	Starting symbol (S)		1	
configuration	Length (L)		13	
Number of HARQ F	rocesses	4		
K1 value			2	

## Table 9.4B.1.1.3-3: Additional test parameters for NR TDD band

	Parameter	Unit	Value	
Duplex mode			TDD	
PDSCH	Starting symbol (S)	1		
configuration	Length (L)		13	
Number of HARQ F	er of HARQ Processes 8		8	
K1 value			Specific to each UL-DL pattern	
TDD UL-DL pattern			15 kHz SCS: FR1.15-1	
			30 kHz SCS: FR1.30-1	
Note 1: PDSCH is scheduled only on full DL slots				

#### Table 9.4B.1.1.3-4: Number of PRBs in CORESET for NR cell

SCS (kHz)	5MHz	10MHz	15MHz	20 MHz	25 MHz	30 MHz	40 MHz	50MHz	60 MHz	80 MHz	100 MHz
15	24	48	78	102	132	156	216	270	N/A	N/A	N/A
30	6	24	36	48	60	78	102	132	162	216	270

Table 9.4B.1.1.3-5: MCS indexes for indicated UE capabilities for NR cell

Maximum number of PDSCH MIMO layers	Maximum modulation format	Scaling factor	MCS
1	8	1	26
1	8	0.8	21
1	8	0.75	20
1	8	0.4	11
1	6	1	27
1	6	0.8	23
1	6	0.75	22
1	6	0.4	14
1	4	1	16
1	4	0.8	16
1	4	0.75	16
1	4	0.4	10
1	2	1	9
1	2	0.8	9
1	2	0.75	9
1	2	0.4	4
2	8	1	26
2	8	0.8	21
2	8	0.75	20
2	8	0.4	11
2	6	1	27
2	6	0.8	23
2	6	0.75	22
2	6	0.4	14
2	4	1	16
2	4	0.8	16
2	4	0.75	16
2	4	0.4	10
2	2	1	9
2	2	0.8	9
2	2	0.75	9
2	2	0.4	4
4	8	1	26
4	8	0.8	23
4	8	0.75	22
4	8	0.4	12
4	6	1	27
4	6	0.8	24
4	6	0.75	23
4	6	0.4	14
4	4	1	16
4	4	0.8	16
4	4	0.75	16
4	4	0.4	11
4	2	1	9
4	2	0.8	9
4	2	0.75	9
4	2	0.4	5

Table 9.4B.1.1.3-6: Additional test setup for E-UTRA CC

Parameter	Unit	Value
Inter-TTI Distance		1
Number of OFDM symbols for PDCCH per component carrier	OFDM symbols	1
Cross carrier scheduling		Not configured
Propagation condition		Static propagation condition  No external noise sources are applied
$\hat{E}_{\scriptscriptstyle s}$ at antenna port	dBm/15kHz	-85
Antonno configuration	2 layer CC	2x2 or 2x4
Antenna configuration	4 layer CC	4x4
Codebook subset	2 layer CC	10
restriction	4 layer CC	1000
Downlink power	2 layer CC	$\rho_A$ = -3dB, $\rho_B$ = -3dB, $\sigma$ = 0dB
allocation	4 layer CC	$ \rho_A = -6 \text{dB}, \ \rho_B = -6 \text{dB}, \ \sigma = 3 \text{dB} $

Table 9.4B.1.1.3-7: E-UTRA FRC for SDR test (FDD)

MIMO lover	Pandwidth	Reference channel			
MIMO layer Bandwidth		64QAM 256QAM		1024QAM	
	5	R.PDSCH.4-1.1 FDD	R.PDSCH.4-3.1 FDD	R.PDSCH.4-5.1 FDD	
2 lover	10	R.PDSCH.4-1.2 FDD	R.PDSCH.4-3.2 FDD	R.PDSCH.4-5.2 FDD	
2 layer	15	R.PDSCH.4-1.3 FDD	R.PDSCH.4-3.3 FDD	R.PDSCH.4-5.3 FDD	
	20	R.PDSCH.4-1.4 FDD	R.PDSCH.4-3.4 FDD	R.PDSCH.4-5.4 FDD	
	5	R.PDSCH.4-2.1 FDD	R.PDSCH.4-4.1 FDD	R.PDSCH.4-6.1 FDD	
4 lover	10	R.PDSCH.4-2.2 FDD	R.PDSCH.4-4.2 FDD	R.PDSCH.4-6.2 FDD	
4 layer	15	R.PDSCH.4-2.3 FDD	R.PDSCH.4-4.3 FDD	R.PDSCH.4-6.3 FDD	
	20	R.PDSCH.4-2.4 FDD	R.PDSCH.4-4.4 FDD	R.PDSCH.4-6.4 FDD	

Table 9.4B.1.1.3-8: E-UTRA FRC for SDR test (TDD)

MIMO lover	Bandwidth	Reference channel			
MIMO layer Bandwidth		64QAM	256QAM	1024QAM	
	10	R.PDSCH.6-1.1 TDD	R.PDSCH.6-3.1 TDD	R.PDSCH.6-5.1 TDD	
2 layer	15	R.PDSCH.6-1.2 TDD	R.PDSCH.6-3.2 TDD	R.PDSCH.6-5.2 TDD	
	20	R.PDSCH.6-1.3 TDD	R.PDSCH.6-3.3 TDD	R.PDSCH.6-5.3 TDD	
	10	R.PDSCH.6-2.1 TDD	R.PDSCH.6-4.1 TDD	R.PDSCH.6-6.1 TDD	
4 layer	15	R.PDSCH.6-2.2 TDD	R.PDSCH.6-4.2 TDD	R.PDSCH.6-6.2 TDD	
	20	R.PDSCH.6-2.3 TDD	R.PDSCH.6-4.3 TDD	R.PDSCH.6-6.3 TDD	

#### 9.4B.1.1.3.1 Procedure for test parameter selection

The test parameters are determined by the following procedure:

- Select one EN-DC bandwidth combination among all supported EN-DC configurations and set of per component carrier (CC) UE capabilities among all supported UE capabilities that provides the largest data rate [TS 38.306 [14, Section 4.1.2]].
  - Set of per NR CC UE capabilities include channel bandwidth, subcarrier spacing, number of PDSCH MIMO layers, modulation format and scaling factor TS 38.306 [14] Section 4.1.2]].
  - Set of per E-UTRA CC UE capabilities includes channel bandwidth, number of PDSCH MIMO layers and modulation format [TS 38.306 [14] Section 4.1.2]].
  - When there are multiple sets of EN-DC bandwidth combinations and UE capabilities with same largest data rate, select one among sets with the smallest aggregated channel bandwidth.

- For each NR FR1 CC in EN-DC bandwidth combination, use Table 9.4B.1.1.3-5 to determine MCS based on test parameters and indicated UE capabilities.
- For each E-UTRA CC in EN-DC bandwidth combination, use Table 9.4B.1.1.3-7 and Table 9.4B.1.1.3-8 to determine FRC based on test parameters and indicated UE capabilities.

Pasting relevant portion of max data rate equation from TS 38.306 [14] section 4.1

For NR, the approximate data rate for a given number of aggregated carriers in a band or band combination is computed as follows.

data rate (in Mbps) = 
$$10^{-6} \cdot \sum_{j=1}^{J} \left( v_{Layers}^{(j)} \cdot Q_m^{(j)} \cdot f^{(j)} \cdot R_{max} \cdot \frac{N_{PRB}^{BW(j),\mu} \cdot 12}{T_s^{\mu}} \cdot \left(1 - OH^{(j)}\right) \right)$$

wherein

J is the number of aggregated component carriers in a band or band combination

 $R_{max} = 948/1024$ 

For the j-th CC,

 $v_{Layers}^{(j)}$  is the maximum number of supported layers given by higher layer parameter maxNumberMIMO-LayersPDSCH for downlink and maximum of higher layer parameters maxNumberMIMO-LayersCB-PUSCH

and maxNumberMIMO-LayersNonCB-PUSCH for uplink.

 $Q_m^{(j)}$  is the maximum supported modulation order given by higher layer parameter supportedModulationOrderDL for downlink and higher layer parameter supportedModulationOrderUL for uplink.

 $f^{(j)}$  is the scaling factor given by higher layer parameter *scalingFactor* and can take the values 1, 0.8, 0.75, and 0.4.

 $^{\mu}$  is the numerology (as defined in TS 38.211 [6])

 $T_s^{\mu}$  is the average OFDM symbol duration in a subframe for numerology  $\mu$ , i.e.  $T_s^{\mu} = \frac{10^{-3}}{14 \cdot 2^{\mu}}$ . Note that normal cyclic prefix is assumed.

 $N_{PRB}^{BW^{(j)},\mu}$  is the maximum RB allocation in bandwidth  $BW^{(j)}$  with numerology  $\mu$ , as defined in 5.3 TS 38.101-1 [2] and 5.3 TS 38.101-2 [3], where  $BW^{(j)}$  is the UE supported maximum bandwidth in the given band or band combination.

 $OH^{(j)}$  is the overhead and takes the following values

0.14, for frequency range FR1 for DL

0.18, for frequency range FR2 for DL

0.08, for frequency range FR1 for UL

0.10, for frequency range FR2 for UL

NOTE: Only one of the UL or SUL carriers (the one with the higher data rate) is counted for a cell operating SUL.

For EUTRA in case of MR-DC, the approximate data rate for a given number of aggregated carriers in a band or band combination is computed as follows.

Data rate (in Mbps) = 
$$10^{-3} \cdot \sum_{j=1}^{J} TBS_j$$

wherein

J is the number of aggregated EUTRA component carriers in MR-DC band combination

**TBS**<sub>j</sub> is the total maximum number of DL-SCH transport block bits received within a 1ms TTI for j-th CC, as derived from TS36.213 [22] based on the UE supported maximum MIMO layers for the j-th carrier, and based on the modulation order and number of PRBs based on the bandwidth of the j-th carrier.

The approximate maximum data rate can be computed as the maximum of the approximate data rates computed using the above formula for each of the supported band or band combinations.

For MR-DC, the approximate maximum data rate is computed as the sum of the approximate maximum data rates from NR and EUTRA

The normative reference for this requirement is TS 38.101-4 [5], clause 9.4B.1.1.

#### 9.4B.1.1.4 Test description

#### 9.4B.1.1.4.1 Initial conditions

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

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

Configurations of NR PDSCH and NR PDCCH before measurement are specified in Annex C.

E-UTRA configurations before measurement are specified in Annex D.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

- 1. Connect the SS to the UE antenna connectors as shown in TS 38.508-1 [6] Annex A, in Figure A.3.1.7.1 for TE diagram (without fader and AWGN) and clause A.3.2.2 for UE diagram.
- 2. Downlink signals for the NR cell are initially set up according to Annexes C.0, C.1, C.2, C.3.1, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-1 [7].
- 3. Downlink signals for E-UTRA cell are initially set up according to TS 36.521-1 [16] Annex C.0 and uplink signals according to TS 36.521-1 [16] Annex H
- 4. Propagation conditions are set according to TS 36.521-1 [16] and TS 38.521-1 [7] Annex B.0 for E-UTRA CG and NR CG respectively.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters Connectivity EN-DC, DC bearer *MCG* and *SCG*, Connected without release *On*, *Test Loop Function On with UE Test Loop Mode A with UL\_PDCP\_SDU\_SIZE* = 0 according to TS 38.508-1 [6] clause 4.5.4. Message content are defined in clause 5.5.1.4.3.
- 6. SS shall transmit UECapabilityEnquiry message containing *UE-CapabilityRAT-Request* with *rat-Type* set to *eutra-nr* and *eutra*.
- 7. The UE shall transmit UECapabilityInformation message.
- 8. Using the UE capabilities advertised in the *UE-CapabilityRAT-Container* of the type *UE-MRDC-Capability and UE-EUTRA-Capability*, and the procedure outlined in 9.4B.1.1.3.1 determine one EN-DC bandwidth combination that would provide the largest aggregated data rate.
- 9. Setup up the NR CG and E-UTRA CG using these parameters for the test.
- 10. Configure the NR CG TBsize, NR CG DL RMC, NR CG UL RMC from Annex A.3.2\_1 and Annex A.2.2 for UL as appropriate. Configure the E-UTRA CG TBsize, DL RMC and UL RMC from Table 9.4B.1.1.3-7, Table 9.4B.1.1.3-8 as appropriate.

#### 9.4B.1.1.4.2 Test procedure

- 1. SS configures T-reordering timer to be infinity for both E-UTRA MCG DRB and NR SCG DRB.
- 2. SS sends a PDCP reestablishment via RRC Reconfiguration message requesting for PDCP Status Report for both E-UTRA MCG DRB and NR SCG DRB.
- 3. SS sets the counters  $N_{DL\_newtx}$   $N_{DL\_retx}$  per NR CG and E-UTRA CG to 0.
- 4. For each new DL HARQ transmission the SS generates sufficient NR PDCP SDUs (max PDCP SDU size and minimum number of consecutive PDCP SDUs) to fill up the TB in accordance with Annex A.3.2\_1 for both E-UTRA MCG DRB and NR SCG DRB. The SS ciphers the PDCP SDUs, concatenates the resultant PDCP PDUs to form an RLC PDU and then a MAC PDU. The SS transmits the MAC PDU per NR CG and E-UTRA CG. The SS increments then N<sub>DL newtx</sub> by one per CG.
- 5. If PHY requests a DL HARQ retransmission, the SS performs a HARQ retransmission and increments  $N_{DL\_retx}$  by one for that CG accordingly.
- 6. Steps 5 to 6 are repeated at every TTI for at least 300 frames and the SS waits for 300ms to let any HARQ retransmissions and RLC retransmissions to finish.
- 7. SS sends a PDCP reestablishment via RRC Reconfiguration message requesting for PDCP Status Report for both E-UTRA MCG and NR SCG DRB.
- 8. The SS calculates the TB success rate per NR CG and E-UTRA CG as A = 100% NDL\_correct\_rx \*/ (NDL\_newtx + NDL\_retx).
- 9. SS computes the PDCP SDU loss by looking into the FMC and Bitmap field in the PDCP Status Report. PDCP SDU loss B = COUNT reported in the Bitmap field of PDCP Status Report.
- 10. The UE passes the test if  $A \ge 85\%$  TB success rates for both NR CG and E-UTRA CG and B = 0.

NOTE 1: In case of RLC PDU retransmission, the number of new required PDCP SDUs is as many as to fill the rest of TB.

#### 9.4B.1.1.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions

Table 9.4B.1.1.4.3-0: CLOSE UE TEST LOOP (in the preamble)

Derivation Path: 38.509 clause 6.3.1				
Information Element	Value/remark	Comment	Condition	
Protocol discriminator	1111			
Skip indicator	0000			
Message type	1000000			
UE test loop mode	0000000	UE test loop mode A		
UE test loop mode A LB setup				
Length of UE test loop mode A LB setup list in bytes	00000011	Length of one LB setup DRB (3 bytes)		
LB setup DRB	0 0 0 0 0 0 0 0, 0 0 0 0 0 0 0 0, 0 0 0 0	UL PDCP SDU size = 0 Q4Q0 = Data Radio Bearer identity number for the default radio bearer. See 38.509 clause 6.3.1		
UE test loop mode B LB setup	Not present			

Table 9.4B.1.1.4.3-1 to -6: Void

#### Table 9.4B.1.1.4.3-7: RadioBearerConfig

Derivation Path: TS 38.508-1 [6], clause 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE (1maxDRB))	1 entry		EN-
OF SEQUENCE {			DC_DRB
cnAssociation CHOICE {			
eps-BearerIdentity	6		
}			
drb-Identity	DRB-Identity using condition DRB2		
reestablishPDCP	true		EN- DC_DRB AND Re- establish_P DCP
pdcp-Config	PDCP-Config		
}			

#### Table 9.4B.1.1.4.3-8: PDCP-Config

Derivation Path: TS 38.508-1 [6], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
drb SEQUENCE {			
discardTimer	infinity		
pdcp-SN-Size-UL	len18bits		
pdcp-SN-Size-DL	len18bits		
headerCompression CHOICE {			
notUsed	Null		
}			
integrityProtection	Not present		
statusReportRequired	true		
outOfOrderDelivery	Not present		
}			
t-Reordering	Not present		
}			

#### 9.4B.1.1.5 Test requirement

The PDCP SDU success rate of greater than 85% shall be sustained during at least 300 frames.

## 9.4B.1.2 Sustained downlink data rate performance for EN-DC including FR2 NR carrier

#### 9.4B.1.2.1 Test Purpose

The purpose of the test is to verify that the Layer 1 and Layer 2 correctly process in a sustained manner the received packets corresponding to the maximum data rate indicated by UE capabilities. The sustained downlink data rate shall be verified in terms of the success rate of delivered PDCP SDU(s) by Layer 2. The test case below specifies the conditions and the required success rate of delivered TB by Layer 1 to meet the sustained data rate requirement.

#### 9.4B.1.2.2 Test Applicability

This test applies to all types of EUTRA UE release 15 and forward supporting EN-DC.

#### 9.4B.1.2.3 Minimum conformance requirements

The test setup for E-UTRA Pcell is specified in Clause 9.1.2 and Table 9.4B.1.1.1-1. During the test, only the PDSCH performance on the NR cell(s) on FR2 carriers is verified.

The TB success rate shall be higher than 85% when NR PDSCH is scheduled with MCS defined for the selected EN-DC bandwidth combination and with the downlink physical channel setup according to Annex C.2.2.

The TB success rate of delivered PDCP SDU(s) by Layer2 is defined as TB success rate =  $100\%*NDL\_correct\_rx/(NDL\_newtx + NDL\_retx)$ , where NDL\_newtx is the number of newly transmitted DL transport blocks, NDL\_retx is the number of retransmitted DL transport blocks, and DL\_correct\\_rx is the number of correctly received DL transport blocks. All the above numbers of transmitted, retransmitted or correctly received DL transport blocks are calculated as the sum of the numbers of DL transport blocks per CG used for DC.

The test parameters are specified in Tables 9.4B.1.2.3-1, 9.4B.1.2.3-2.

Unless otherwise stated, no user data is scheduled on slot #0, 40 and 41 within 20 ms for SCS 60 kHz.

Unless otherwise stated, no user data is scheduled on slot #0, 80 and 81 within 20 ms for SCS 120 kHz.

Table 9.4B.1.2.3-1: Test parameters for FR2 TDD

	Parameter	Unit	Value
PDSCH transmission scheme			Transmission scheme 1
PTRS epre-Ratio			0
Channel bandwidth		MHz	Channel bandwidth from selected CA bandwidth combination
	Physical Cell ID		0
Common serving	SSB position in burst		First SSB in Slot #0
cell parameters	SSB periodicity	ms	20
	First DMRS position for Type A PDSCH mapping		2
Cross carrier sched			Not configured
Active DL BWP index			1
	Offset between Point A and the lowest	RBs	0
Actual carrier configuration	usable subcarrier on this carrier (Note 3)		0
Corniguration	Subcarrier spacing	kHz	60 or 120
	RB Offset		0
DL BWP configuration #1	Number of contiguous PRB		Maximum transmission bandwidth configuration as specified in clause 5.3.2 of TS 38.101-2 [3] for tested channel bandwidth and subcarrier spacing
	Subcarrier spacing	kHz	60 or 120
	Cyclic prefix		Normal Fach elet
	Slots for PDCCH monitoring		Each slot
	Symbols with PDCCH		Symbols #0
	Number of PRBs in CORESET		Table 7.5A.1-2
	Number of PDCCH candidates and aggregation levels		1/8
PDCCH	CCE-to-REG mapping type		Non-interleaved
configuration	DCI format		1-1
	TCI State		TCI state #1
	PDCCH &PDCCH DMRS Precoding configuration		Single Panel Type I, Random per slot with equal probability of precoder index 0 and 2, and with REG bundling granularity for number of Tx larger than 1
	Mapping type		Type A
	k0		0
	PDSCH aggregation factor		1
	PRB bundling type		Static
PDSCH	PRB bundling size Resource allocation type		WB Type 0
configuration	RBG size		Config2
Comigaration	VRB-to-PRB mapping type		Non-interleaved
	VRB-to-PRB mapping interleaver bundle		N/A
	size		·
	Starting symbol (S)		1
	Length (L)		13
	DMRS Type Number of additional DMRS		Type 1
	Length		1 1
PDSCH DMRS configuration	Antenna ports indexes		{1000} for 1 Layer CCs
	Number of PDSCH DMRS CDM group(s)		{1000, 1001} for 2 Layers CCs
DTDO	without data		1
PTRS	Frequency density (K <sub>PT-RS</sub> )		2
configuration	Time density ( <i>L<sub>PT-RS</sub></i> )  Subcarrier indexes in the PRB used for		·
	CSI-RS		k <sub>0</sub> = 3 for CSI-RS resource 1,2,3,4
CSI-RS for	OFDM symbols in the PRB used for CSI-RS		$I_0 = 6$ for CSI-RS resource 1 and 3 $I_0 = 10$ for CSI-RS resource 2 and 4
tracking	Number of CSI-RS ports (X)		1 for CSI-RS resource 1,2,3,4
Hacking	CDM Type		'No CDM' for CSI-RS resource
			1,2,3,4 3 for CSI-RS resource 1,2,3,4
	Density (ρ)		3 101 C31-K3 TeSource 1,2,3,4

	T		T	
				60 kHz SCS: 80 for CSI-RS resource
	CSI-RS periodicity		Slots	1,2,3,4 120 kHz SCS: 160 for CSI-RS
				resource 1,2,3,4
				60 kHz SCS:
				40 for CSI-RS resource 1 and 2
				41 for CSI-RS resource 3 and 4
	CSI-RS offset		Slots	
				120 kHz SCS:
				80 for CSI-RS resource 1 and 2 81 for CSI-RS resource 3 and 4
				Start PRB 0
	Frequency Occupat	ion		Number of PRB = BWP size
	QCL info			TCI state #0
	Subcarrier indexes i	n the PRB used for		1. 4
	CSI-RS			$k_0 = 4$
	OFDM symbols in the PRB used for CSI-			lo = 13
	RS	4.0		,
	Number of CSI-RS	oorts (X)		Same as number of transmit antenna
NZP CSI-RS for	CDM Type			'FD-CDM2'
CSI acquisition	Density (ρ)			1
	CSI-RS periodicity		Slots	60 kHz SCS: 80 120 kHz SCS: 160
	CSI-RS offset			0
				Start PRB 0
	Frequency Occupat	ion		Number of PRB = BWP size
	QCL info			TCI state #1
	Subcarrier indexes i	n the PRB used for		$k_0 = 0$
	CSI-RS			NO = 0
	OFDM symbols in the PRB used for CSI-			lo = 12
	RS Number of CSLRS ports (V)			4
ZP CSI-RS for CSI	Number of CSI-RS ports (X)			4 'FD-CDM2'
acquisition	CDM Type Density (p)			1 1
acquisition				60 kHz SCS: 80
	CSI-RS periodicity		Slots	120 kHz SCS: 160
	CSI-RS offset			0
				Start PRB 0
	Frequency Occupation			Number of PRB = BWP size
		x in the PRB used for		k <sub>0</sub> =0 for CSI-RS resource 1,2
	CSI-RS	in the DDD are differe		, , , , , , , , , , , , , , , , , , ,
	CSI-RS	in the PRB used for		$l_0 = 8$ for CSI-RS resource 1 $l_0 = 9$ for CSI-RS resource 2
	Number of CSI-RS	norts (X)		1 for CSI-RS resource 1,2
	CDM Type	50113 (7/)		'No CDM' for CSI-RS resource 1,2
CSI-RS for beam	Density (ρ)			3 for CSI-RS resource 1,2
refinement				60 kHz SCS: 80 for CSI-RS resource
	CSI-RS periodicity		Slots	1,2
	Col-Ito periodicity		Siots	120 kHz SCS: 160 for CSI-RS
	001.00 # 1		01.4	resource 1,2
	CSI-RS offset		Slots	0 for CSI-RS resource 1,2
	Repetition QCL info			ON TCI state #1
	Tyoe 1 QCL	SSB index		SSB #0
TOL 4 1 115	information	QCL Type		Type C
TCI state #0	Tyoe 2 QCL	SSB index		SSB #0
	information	QCL Type		Type D
	Type 1 OCL	CSI-RS resource		CSI-RS resource 1 from 'CSI-RS for
	Tyoe 1 QCL information			tracking' configuration
TCI state #1	omaton	QCL Type		Type A
. 0. 0.0.0 // /	Tyoe 2 QCL CSI-RS resource			CSI-RS resource 1 from 'CSI-RS for
	information			tracking' configuration
Maximum number of code block groups for ACK/NACK			Type D	
	t code block groups fo	or AUK/NAUK		1
feedback	rocassas			10 for FR2.60-1 and 8 for FR2.120-1
Number of HARQ Processes		<u> </u>	10 101 1 1\2.00-1 allu 0 101 FR2.120-1	

channel bandwidth and subcarrier spacing.

K1 value		Specific to each UL-DL pattern	
Maximum number of HARQ transmission		4	
HARQ ACK/NAC	K bundling	Multiplexed	
Redundancy vers	ion coding sequence	{0,2,3,1}	
TDD UL-DL patte	rn	60 kHz SCS: FR2.60-1 120 kHz SCS: FR2.120-1	
PDSCH & PDSCI	H DMRS Precoding configuration	Single Panel Type I, Random precoder selection updated per slot, with equal probability of each applicable i1, i2 combination, and with Wideband granularity for Rank 2	
Symbols for all unused REs		OCNG Annex A.5	
Propagation condition		Static propagation condition No external noise sources are applied	
Antenna	1 layer CCs	1x2 or 1x4	
configuration	2 layers CCs	2x2 or 2x4	
Physical signals,	channels mapping and precoding	As specified in Annex B.4.1	
Note 1: PDSCH is scheduled only on full DL slots not containing SSB or TRS.  Note 2: UE assumes that the TCI state for the PDSCH is identical to the TCI state applied for the PDCCH transmission.			
Note 3: Point A coincides with minimum guard band as specified in Table 5.3.3-1 from TS 38.101-2 [3] for tested			

Table 9.4B.1.2.3-2: Number of PRBs in CORESET

SCS (kHz)	50 MHz	100 MHz	200 MHz	400 MHz
60	66	132	264	N.A
120	30	66	132	264

Table 9.4B.1.2.3-3: MCS indexes for indicated UE capabilities

Maximum number of PDSCH MIMO layers	Maximum modulation format	Scaling factor	MCS
1	6	1	27
1	6	0.8	23
1	6	0.75	22
1	6	0.4	14
1	4	1	16
1	4	0.8	16
1	4	0.75	16
1	4	0.4	10
1	2	1	9
1	2	0.8	9
1	2	0.75	9
1	2	0.4	4
2	6	1	27
2	6	0.8	23
2	6	0.75	22
2	6	0.4	14
2	4	1	16
2	4	0.8	16
2	4	0.75	16
2	4	0.4	10
2	2	1	9
2	2	0.8	9
2	2	0.75	9
2	2	0.4	4

Table 9.4B.1.2.3-4: SNR required to achieve 85% of peak throughput under AWGN conditions

MCS Index (Note 1)	SNR <sub>BB</sub> (dB) for maximum number of PDSCH MIMO	SNR <sub>BB</sub> (dB) for maximum number of PDSCH MIMO
	Layers = 1	Layers = 2
13	6.2	9.0
14	7.2	9.9
15	8.2	10.9
16	8.7	11.6
17	10.1	13.2
18	10.7	13.7
19	11.7	14.7
20	12.7	15.6
21	13.6	16.5
22	14.8	17.6
23	15.6	18.6
24	16.9	19.7
25	18.3	21.2
26	19.3	22.3
27	20.5	23.3

Note 1: MCS Index is based on MCS Table defined in clause 5.1.3 of TS 38.214 [12] when 256QAM is not enabled.

The normative reference for this requirement is TS 38.101-4 [5], clause 9.4B.1.2.

#### 9.4B.1.2.3.1 Procedure for test parameter selection

The test parameters are determined by the following procedure:

- Step 1: Calculate the NR FR2 data rate for EN-DC bandwidth combinations, using a procedure from Clause 7.5A, for all supported EN-DC configurations and set of per NR component carrier (CC) UE capabilities among all supported UE capabilities:
  - Set of per NR CC UE capabilities includes a channel bandwidth, subcarrier spacing, number of PDSCH MIMO layers, modulation format and scaling factor as defined in clause 4.1.2 of TS 38.306 [14].
- Step 2: Calculate the E-UTRA data rate for EN-DC bandwidth combinations, using a procedure from clause 4.1.2 of TS 38.306 [14], for all supported EN-DC configurations and set of per E-UTRA component carrier (CC) UE capabilities among all supported UE capabilities:
  - Set of per E-UTRA CC UE capabilities includes a channel bandwidth, number of PDSCH MIMO layers and modulation format as defined in clause 4.1.2 of TS 38.306 [14].
- Step 3: Select the EN-DC bandwidth combination among all supported EN-DC configurations that achieves maximum total data rate in steps 1 and 2 among all UE capabilities:
  - When there are multiple sets of EN-DC bandwidth combinations and UE capabilities with the same largest data rate, select a single set with the smallest aggregated channel bandwidth.
- Step 4: For each NR FR2 CC in the selected EN-DC bandwidth combination, use MCS determined in step 1 for that EN-DC bandwidth combination based on test parameters and indicated UE capabilities.

Pasting relevant portion of max data rate equation from TS 38.306 [14] section 4.1

For NR, the approximate data rate for a given number of aggregated carriers in a band or band combination is computed as follows.

data rate (in Mbps) = 
$$10^{-6} \cdot \sum_{j=1}^{J} \left( v_{Layers}^{(j)} \cdot Q_m^{(j)} \cdot f^{(j)} \cdot R_{max} \cdot \frac{N_{PRB}^{BW(j),\mu} \cdot 12}{T_s^{\mu}} \cdot (1 - OH^{(j)}) \right)$$

wherein

J is the number of aggregated component carriers in a band or band combination

 $R_{max} = 948/1024$ 

For the j-th CC,

 $v_{Lavers}^{(j)}$  is the maximum number of supported layers given by higher layer parameter maxNumberMIMO-

LayersPDSCH for downlink and maximum of higher layer parameters maxNumberMIMO-LayersCB-PUSCH and maxNumberMIMO-LayersNonCB-PUSCH for uplink.

 $Q_m^{(j)}$  is the maximum supported modulation order given by higher layer parameter supportedModulationOrderDL for downlink and higher layer parameter supportedModulationOrderUL for uplink.

 $f^{(j)}$  is the scaling factor given by higher layer parameter *scalingFactor* and can take the values 1, 0.8, 0.75, and 0.4.

 $\mu$  is the numerology (as defined in TS 38.211 [6])

 $T_s^{\mu}$  is the average OFDM symbol duration in a subframe for numerology  $\mu$ , i.e.  $T_s^{\mu} = \frac{10^{-3}}{14 \cdot 2^{\mu}}$ . Note that normal cyclic prefix is assumed.

 $N_{PRB}^{BW(j),\mu}$  is the maximum RB allocation in bandwidth  $BW^{(j)}$  with numerology  $\mu$ , as defined in 5.3 TS 38.101-1 [2] and 5.3 TS 38.101-2 [3], where  $BW^{(j)}$  is the UE supported maximum bandwidth in the given band or band combination.

 $OH^{(j)}$  is the overhead and takes the following values

0.14, for frequency range FR1 for DL

0.18, for frequency range FR2 for DL

0.08, for frequency range FR1 for UL

0.10, for frequency range FR2 for UL

NOTE: Only one of the UL or SUL carriers (the one with the higher data rate) is counted for a cell operating SUL.

For EUTRA in case of MR-DC, the approximate data rate for a given number of aggregated carriers in a band or band combination is computed as follows.

Data rate (in Mbps) = 
$$10^{-3} \cdot \sum_{j=1}^{J} TBS_j$$

wherein

J is the number of aggregated EUTRA component carriers in MR-DC band combination

 $TBS_j$  is the total maximum number of DL-SCH transport block bits received within a 1ms TTI for j-th CC, as derived from TS36.213 [22] based on the UE supported maximum MIMO layers for the j-th carrier, and based on the modulation order and number of PRBs based on the bandwidth of the j-th carrier.

The approximate maximum data rate can be computed as the maximum of the approximate data rates computed using the above formula for each of the supported band or band combinations.

For MR-DC, the approximate maximum data rate is computed as the sum of the approximate maximum data rates from NR and EUTRA

9.4B.1.2.4 Test description

9.4B.1.2.4.1 Initial conditions

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

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

Configurations of PDSCH and PDCCH before measurement are specified in Annex C.

Test Environment: Normal, as defined in TS 38.508-1 [6] clause 4.1.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

For EN-DC within FR2 operation, setup the LTE radiated link according to Annex D:

- 1. Connection between SS, the faders, AWGN noise source and the UE is shown in TS 38.508-1 [6] Annex A, Figure A.3.3.2 for TE diagram and Figure A.3.4.2 for UE diagram.
- 2. The parameter settings for the NR cell are set up according to Table 7.2-1 and Table 7.2.2.2.1.0-2 and as appropriate.
- 3. Downlink signals for NR cell are initially set up according to Annexes C.0, C.1, C.2, and uplink signals according to Annexes G.0, G.1, G.2, G.3.1 of TS 38.521-2 [8].
- 4. Propagation conditions for NR cell are set according to Annex B.0.
- 5. Ensure the UE is in state RRC\_CONNECTED with generic procedure parameters *Test Mode On*, (EN-DC, DC bearer *MCG* and *SCG*), *Connected without release On*, *Test Loop Function On with UE Test Loop Mode A with UL\_PDCP\_SDU\_SIZE* = 0 according to TS 38.508-1 [6] clause 4.5.4. Message content are defined in clause 9.4B.1.2.4.3.
- 6. SS shall transmit UECapabilityEnquiry message containing *UE-CapabilityRAT-Request* with *rat-Type* set to *eutra-nr* and *eutra*.
- 7. The UE shall transmit UECapabilityInformation message.
- 8. Using the UE capabilities advertised in the *UE-CapabilityRAT-Container* of the type *UE-MRDC-Capability and UE-EUTRA-Capability*, and the procedure outlined in 9.4B.1.2.3.1 determine one EN-DC bandwidth combination that would provide the largest aggregated data rate.
- 9. Setup up the NR CG for these parameters for the test.

#### 9.4B.1.2.4.2 Test Procedure

- 1. Set the UE in a direction that satisfies the 3 normative criteria specified in Annex H.O. If no direction found, mark the test as inconclusive.
- 2. Based on the maximum SNR capability of the FR2 chamber, determine the max MCS index from table 9.4B.1.2.3-4 to be configured for this test.
- 3. Configure the NR CG TBsize, NR CG DL RMC, NR CG UL RMC from Annex A.3.2\_1 and Annex A.2.2 for UL as appropriate based on the MCS index chosen in step 2.
- 4. SS configures T-reordering timer to be infinity for NR SCG DRB.
- 5. SS sends a PDCP reestablishment via RRC Reconfiguration message requesting for PDCP Status Report for NR SCG DRB.
- 6. SS sets the counters  $N_{DL\_newtx}$   $N_{DL\_retx}$  per NR CG to 0.
- 7. For each new DL HARQ transmission the SS generates sufficient NR PDCP SDUs (max PDCP SDU size and minimum number of consecutive PDCP SDUs) to fill up the TB in accordance with Annex A.3.2\_1 for NR SCG DRB. The SS ciphers the PDCP SDUs, concatenates the resultant PDCP PDUs to form an RLC PDU and then a MAC PDU. The SS transmits the MAC PDU per NR CG. The SS increments then N<sub>DL\_newtx</sub> by one per CG.
- 8. If PHY requests a DL HARQ retransmission, the SS performs a HARQ retransmission and increments N<sub>DL\_retx</sub> by one for that CG accordingly.

- 9. Steps 7 and 8 are repeated at every TTI for at least 300 frames and the SS waits for 300ms to let any HARQ retransmissions and RLC retransmissions to finish.
- 10. SS sends a PDCP reestablishment via RRC Reconfiguration message requesting for PDCP Status Report for NR SCG DRB.
- 11. The SS calculates the TB success rate per NR CG as A = 100% NDL\_correct\_rx \*/ (NDL\_newtx + NDL\_retx).
- 12. SS computes the PDCP SDU loss by looking into the FMC and Bitmap field in the PDCP Status Report. PDCP SDU loss B = COUNT reported in the Bitmap field of PDCP Status Report.
- 13. The UE passes the test if  $A \ge 85\%$  TB success rates for NR CG and B = 0.
- NOTE 1: In case of RLC PDU retransmission, the number of new required PDCP SDUs is as many as to fill the rest of TB.

#### 9.4B.1.2.4.3 Message contents

Message contents are according to TS 38.508-1 [6] clause 5.4.2 with the following exceptions

Table 9.4B.1.2.4.3-0: CLOSE UE TEST LOOP (in the preamble)

Derivation Path: 38.509 clause 6.3.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	1000000		
UE test loop mode	0000000	UE test loop mode A	
UE test loop mode A LB setup			
Length of UE test loop mode A LB setup list in bytes	00000011	Length of one LB setup DRB (3 bytes)	
LB setup DRB	0 0 0 0 0 0 0 0, 0 0 0 0 0 0 0 0, 0 0 0 0	UL PDCP SDU size = 0 Q4Q0 = Data Radio Bearer identity number for the default radio bearer. See 38.509 clause 6.3.1	
UE test loop mode B LB setup	Not present		

Table 9.4B.1.1.4.3-1: PDCCH-ControlResourceSet-spCellConfigDedicated

Derivation Path: TS 38.508-1 [6], Table 4.6.3-28					
Information Element	Value/remark	Comment	Condition		
ControlResourceSet ::= SEQUENCE {					
frequencyDomainResources	CORESET value according to Table 9.4B.1.2.3-2 as applicable				
}					
}					

#### Table 9.4B.1.1.4.3-2: PDCCH Search Space

Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
monitoringSymbolsWithinSlot	1000000000000	Symbols 0	
nrofCandidates SEQUENCE {			
aggregationLevel1	n0		
aggregationLevel2	n0		
aggregationLevel4	n0		
aggregationLevel8	n1	AL8	
aggregationLevel16	n0		
}			
}			

#### Table 9.4B.1.1.4.3-3: RadioBearerConfig

Derivation Path: TS 38.508 [6], clause 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE (1maxDRB)) OF SEQUENCE {	1 entry		EN- DC_DRB
cnAssociation CHOICE {			
eps-BearerIdentity	6		
}			
drb-Identity	DRB-Identity using condition DRB2		
reestablishPDCP	true		EN- DC_DRB AND Re- establish_P DCP
pdcp-Config	PDCP-Config		
}			

#### Table 9.4B.1.1.4.3-4: PDCP-Config

Derivation Path: TS 38.508 [6], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
drb SEQUENCE {			
discardTimer	infinity		
pdcp-SN-Size-UL	len18bits		
pdcp-SN-Size-DL	len18bits		
headerCompression CHOICE {			
notUsed	Null		
}			
integrityProtection	Not present		
statusReportRequired	true		
outOfOrderDelivery	Not present		
}			
t-Reordering	Not present		
}			

#### 9.4B.1.2.5 Test requirement

The PDCP SDU success rate of greater than 85% shall be sustained during at least 300 frames.

## 10 CSI reporting requirements for interworking

#### 10.1 General

This clause specifies CSI performance requirements for EN-DC, NE-DC, inter-band NR-DC between FR1 and FR2, and inter-band NR CA between FR1 and FR2.

The definition of frequency ranges (FR1 and FR2) are specified in table 5.1-1 of TS 38.101-3 [4].

For conformance testing involving FR2 test cases in this specification, the UE under test shall be pre-configured with UL Tx diversity schemes disabled to account for single polarization System Simulator (SS) in the test environment. The UE under test may transmit with dual polarization.

#### 10.1.1 Applicability of requirements

The following applicability rules are specified for demodulation performance requirements for interworking:

- For UEs supporting both SA and NSA,
  - The performance requirements specified in Clause 6 will be verified only for SA mode.
  - The performance requirements specified in Clause 8 will be verified only for SA mode.
- The FR1 EN-DC test cases with the NR TDD DL-UL configurations which are not aligned with LTE's can be tested on the corresponding EN-DC band combinations where UE supports simultaneous transmission and reception.
- For UEs supporting NR-DC including FR1 and FR2, if the FR2 requirements in Clause 8.2, Clause 8.3 and Clause 8.4 are tested, the test coverage can be considered fulfilled without executing requirements in Clause 10.2B.2, Clause 10.3B.2 and Clause 10.4B.2.
- For UEs supporting NE-DC, the test coverage of CSI reporting requirements can be considered fulfilled, if the CSI reporting requirements in Clause 6 are executed for UE under test in the standalone mode.
- For UEs supporting NGEN-DC, the test coverage of CSI reporting requirements can be considered fulfilled, if the CSI reporting requirements in Clause 6 are executed for UE under test.
- For UEs supporting EN-DC including FR2 and/or EN-DC including FR1 and FR2, the requirements applicability is specified in Table 10.1.1-1.

Table 10.1.1-1: Requirements applicability for UEs supporting EN-DC including FR2 and/or EN-DC including FR1 and FR2

Supported scenarios	CQI requirements	PMI requirements	RI requirements
EN-DC including FR2	Clause 10.2B.1.2	Clause 10.3B.1.2	Clause 10.4B.1.2
EN-DC including FR1 and FR2	Clause 10.2B.1.3	Clause 10.3B.1.3	Clause 10.4B.1.3
Both EN-DC including FR2 and EN-DC including FR1 and FR2	Clause 10.2B.1.2	Clause 10.3B.1.2	Clause 10.4B.1.2

#### 10.1.1.1 Applicability of requirements for optional UE features

# 10.1.1.2 Applicability of requirements for mandatory UE features with capability signalling

The applicability rule defined in Clause 6.1.1.4 shall be applied for performance requirements in Clauses 10.2B.1.1, 10.3B.1.1 and 10.4B.1.1.

The applicability rule defined in Clause 8.1.1.4 shall be applied for performance requirements in Clauses 10.2B.1.2, 10.3B.1.2 and 10.4B.1.2.

#### 10.2 Void

## 10.2A Reporting of Channel Quality Indicator (CQI) for CA

**FFS** 

## 10.2B Reporting of Channel Quality Indicator (CQI) for DC

#### 10.2B.1 EN-DC

#### 10.2B.1.1 EN-DC within FR1

The NR CQI requirements and test case details for this test case are specified in Section 6.2.

During the test, only the CQI requirements on the NR cell shall be verified.

#### 10.2B.1.2 EN-DC including FR2 NR carrier

The NR CQI requirements and test case details for this test case are specified in Section 8.2.

During the test, only the CQI performance on the NR cell(s) on FR2 carriers shall be verified.

#### 10.2B.1.3 EN-DC including FR1 and FR2 NR carriers

The CSI performance requirements are verified according to section 10.2B.1.1 for EN-DC with FR1 NR carrier only and section 10.2B.1.2 for EN-DC with FR2 NR carrier only.

During the test for EN-DC with FR2 NR carriers, only the CSI performance requirements on the FR2 carriers are verified.

No CSI requirement for FR1 NR or LTE carriers is specified for EN-DC including FR2 carrier(s).

#### 10.2B.2 NR DC between FR1 and FR2

**FFS** 

## 10.3A Reporting of Precoding Matrix Indicator (PMI) for CA

**FFS** 

## 10.3B Reporting of Precoding Matrix Indicator (PMI) for DC

#### 10.3B.1 EN-DC

#### 10.3B.1.1 EN-DC within FR1

The NR PMI requirements and test case details for this test case are specified in Section 6.3.

During the test, only the PMI requirements on the NR cell shall be verified.

#### 10.3B.1.2 EN-DC including FR2 NR carrier

The NR PMI requirements and test case details for this test case are specified in Section 8.3.

During the test, only the PMI performance on the NR cell(s) on FR2 carriers shall be verified.

#### 10.3B.1.3 EN-DC including FR1 and FR2 NR carriers

The PMI performance requirements are verified according to section 10.3B.1.1 for EN-DC with FR1 NR carrier only and section 10.3B.1.2 for EN-DC with FR2 NR carrier only.

During the test for EN-DC with FR2 NR carriers, only the PMI performance requirements on the FR2 carriers are verified.

No PMI requirement for FR1 NR or LTE carriers is specified for EN-DC including FR2 carrier(s).

#### 10.3B.2 NR DC between FR1 and FR2

**FFS** 

## 10.4A Reporting of Rank Indicator (RI) for CA

**FFS** 

## 10.4B Reporting of Rank Indicator (RI) for DC

#### 10.4B.1 EN-DC

#### 10.4B.1.1 EN-DC within FR1

The NR RI requirements and test case details for this test case are specified in Section 6.4.

During the test, only the RI requirements on the NR cell shall be verified.

#### 10.4B.1.2 EN-DC including FR2 NR carrier

The NR RI requirements and test case details for this test case are specified in Section 8.4.

During the test, only the RI performance on the NR cell(s) on FR2 carriers shall be verified.

#### 10.4B.1.3 EN-DC including FR1 and FR2 NR carriers

The RI performance requirements are verified according to section 10.4B.1.1 for EN-DC with FR1 NR carrier only and section 10.4B.1.2 for EN-DC with FR2 NR carrier only.

During the test for EN-DC with FR2 NR carriers, only the RI performance requirements on the FR2 carriers are verified.

No RI requirement for FR1 NR or LTE carriers is specified for EN-DC including FR2 carrier(s).

#### 10.4B.2 NR DC between FR1 and FR2

**FFS** 

# Annex A (normative): Measurement channels

## A.1 General

## A.1.1 Throughput definition

The throughput values defined in the measurement channels specified in Annex A, are calculated and are valid per codeword. For multi-codeword transmissions, the throughput referenced in the minimum requirements is the sum of throughputs of all codewords.

## A.1.2 TDD UL-DL configurations for FR1

TDD UL-DL configurations for performance requirements are provided in Tables A.1.2-1, A.1.2-2, and A.1.2-3.

Table A.1.2-1: TDD UL-DL configuration for SCS 15 kHz

Parameter		UL-DL pattern
		FR1.15-1
TDD Slot Configuration pattern (Note 1)		DDDSU
(Note 2)		10D+2G+2U
ng	kHz	15
dl-UL-TransmissionPeriodicity	ms	5
nrofDownlinkSlots		3
nrofDownlinkSymbols		10
nrofUplinkSlot		1
nrofUplinkSymbols		2
en PDSCH and corresponding		4 if $mod(i,5) = 0$
HARQ-ACK information (Note 3)		3 if $mod(i,5) = 1$
		2 if $mod(i,5) = 2$
		6 if $mod(i,5) = 3$
	ttern (Note 1) (Note 2) ng dl-UL-TransmissionPeriodicity nrofDownlinkSlots nrofDownlinkSymbols nrofUplinkSlot nrofUplinkSymbols een PDSCH and corresponding	ttern (Note 1)  (Note 2)  Ing kHz  Ing kHz  Indi-UL-TransmissionPeriodicity ms  InrofDownlinkSlots  InrofDownlinkSymbols  InrofUplinkSlot  InrofUplinkSymbols  InrofUplinkSymbols  InrofUplinkSymbols  InrofUplinkSymbols  InrofUplinkSymbols  In PDSCH and corresponding

Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information.

Note 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information.

Note 3: i is the slot index per frame;  $i = \{0,...,9\}$ .

Table A.1.2-2: TDD UL-DL configuration for SCS 30 kHz

		1				UL-DL pattern		
Param	neter	Unit	FR1.30-1	FR1.30-2	FR1.30-3	FR1.30-4	FR1.30-5	FR1.30-6
TDD Slot Configuration pattern	(Note 1)		7DS2U	DDDSU	DDDSUDDSUU	DDDSUUDDDD	DSUU	DS <sub>1</sub> S <sub>2</sub> U
Special Slot Configuration (Note 2)			6D+4G+4U	10D+2G+2U	10D+2G+2U	6D+4G+4U	12D+2G	S1: 10D+2G+2U S2: 12D+2G+0U
referenceSubcarrierSpacing		kHz	30	30	30	30	30	30
pattern1								
	dl-UL- TransmissionPeriodicity	ms	5	2.5	2.5	3	2	1
	nrofDownlinkSlots		7	3	3	3	1	1
	nrofDownlinkSymbols		6	10	10	6	12	10
	nrofUplinkSlot		2	1	1	2	2	0
	nrofUplinkSymbols		4	2	2	4	0	2
pattern2	dl-UL- TransmissionPeriodicity	ms	N/A	N/A	2.5	2	N/A	1
	nrofDownlinkSlots		N/A	N/A	2	4	N/A	0
	nrofDownlinkSymbols		N/A	N/A	10	0	N/A	12
	nrofUplinkSlot		N/A	N/A	2	0	N/A	1
	nrofÚplinkSymbols		N/A	N/A	2	0	N/A	0
The number of slots between P HARQ-ACK information (Note 3			8 if mod(i,10) = 0 7 if mod(i,10) = 1 6 if mod(i,10) = 2 5 if mod(i,10) = 3 5 if mod(i,10) = 4 4 if mod(i,10) = 5 3 if mod(i,10) = 6 2 if mod(i,10) = 7	4 if mod(i,5) = 0 3 if mod(i,5) = 1 2 if mod(i,5) = 2 6 if mod(i,5) = 3	4  if mod(i,10) = 0 $3  if mod(i,10) = 1$ $2  if mod(i,10) = 2$ $5  if mod(i,10) = 3$ $3  if mod(i,10) = 5$ $3  if mod(i,10) = 6$ $2  if mod(i,10) = 7$	5 if mod(i,10) = 0 4 if mod(i,10) = 1 3 if mod(i,10) = 2 2 if mod(i,10) = 6 7 if mod(i,10) = 7 6 if mod(i,10) = 8 5 if mod(i,10) = 9	3 if mod(i,4) = 0 2 if mod(i,4) = 1	3 if mod(i,4) = 0 2 if mod(i,4) = 1 3 if mod(i,4) = 2

- Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information.
- Note 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information. Note 3: i is the slot index per frame;  $i = \{0,...,19\}$

Table A.1.2-2a: TDD UL-DL configuration for SCS 30 kHz for DCI-based dynamic UL/DL detection

Damam	-t	Heit	UL-DL pattern
Parameter		Unit	FR1.30-1A
TDD Slot Configuration pattern (	Note 1)		7DS2U
Special Slot Configuration (Note 2)			6D+4G+4U
referenceSubcarrierSpacing		kHz	N/A
pattern1 (Note 4)			
	dl-UL-	ms	NI/A
	TransmissionPeriodicity		N/A
	nrofDownlinkSlots		N/A
	nrofDownlinkSymbols		N/A
	nrofUplinkSlot		N/A
	nrofUplinkSymbols		N/A
	, ,		
PDCCH DCI Configuration	DCI Format		1-1 for slot
1 DOON DOI Configuration	DOI I Offinat		indices with
			mod(i,10) =
			0,1,2,3,4,5,6,7
	Scheduled Grant		Symbol 2-13 for
	Scheduled Grant		slot indices with
			mod(i,10) =
			0,1,2,3,4,5,6 and
			Symbol 2-5 for
			slot indices with
			mod(i,10) = 7
The number of slots between PD	SCH and corresponding		8 if $mod(i, 10) = 7$
HARQ-ACK information (Note 3)	SCH and corresponding		7 if $mod(i, 10) = 0$
(PDSCH-to-HARQ-timing-indicat	or\		6 if $mod(i, 10) = 1$
(PDSCH-10-HARQ-tilling-indicat	oi)		5  if mod(i, 10) = 2 5  if mod(i, 10) = 3
			5 if $mod(i,10) = 4$
			4 if $mod(i,10) = 5$ 3 if $mod(i,10) = 6$
Note 1: D denotes a slot with	all DL aumbola: C danatas a s	lot with a	2 if mod(i,10) = 7
quard symbols: 11 day	all DL symbols; S denotes a s otes a slot with all UL symbols	The fire	iniix oi DL, UL and
information.	oles a siot with all OL Symbols	s. 111 <del>0</del> 116	iu 19 101
	., guard and UL symbols, resp	octivoly.	The field is for
information.	., guaru anu uL symbols, resp	ectively.	THE HEID IS IOI
	romo: i = (0 10)		
Note 3: i is the slot index per f		uoina DI	OC configuration
Note 4: Do not configure tdd-l	JL-DL-ConfigurationCommon	using Ri	to configuration.

## A.1.3 TDD UL-DL configurations for FR2

TDD UL-DL configurations for performance requirements are provided in Tables A.1.3-1, A.1.3-2.

Table A.1.3-1: TDD UL-DL configuration for SCS 60 kHz

Porom	Parameter		UL-DL pattern
Faraiii	Parameter		FR2.60-1
TDD Slot Configuration pattern	TDD Slot Configuration pattern (Note 1)		DDSU
Special Slot Configuration (Note	2)	11D+3G+0U	
referenceSubcarrierSpacing		kHz 60	
pattern1	dl-UL- ms		1
	TransmissionPeriodicity		ı
	nrofDownlinkSlots		2
nrofDownlinkSymbols			11
	nrofUplinkSlot		1
	nrofUplinkSymbols		0

The number of slots between PDSCH and corresponding			3 if $mod(i,4) = 0$
HARQ-ACK information (Note 3)			2 if mod(i,4) = 1
			5 if $mod(i,4) = 2$
Note 1:	Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U		
	denotes a slot with all UL symbols. The field is for information.		
Note 2:	Note 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information.		
Note 3:	Note 3: i is the slot index per frame: $i = \{0, 39\}$		

Table A.1.3-2: TDD UL-DL configuration for SCS 120 kHz

Parameter		Unit	UL-DL pattern	
		Unit	FR2.120-1	FR2.120-2
TDD Slot Configuration p	pattern (Note 1)	DDDSU DDSU		DDSU
Special Slot Configuratio	n (Note 2)		10D+2G+2U	11D+3G+0U
referenceSubcarrierSpace	cing	kHz	120	120
pattern1	dl-UL- TransmissionPeriodicity	ms	0.625	0.5
	nrofDownlinkSlots		3	2
	nrofDownlinkSymbols		10	11
	nrofUplinkSlot		1	1
	nrofUplinkSymbols		2	0
The number of slots betw HARQ-ACK information(	veen PDSCH and corresponding Note 3)		4 if mod(i,5) = 0 3 if mod(i,5) = 1 2 if mod(i,5) = 2 6 if mod(i,5) = 3	3 if mod(i,4) = 0 2 if mod(i,4) = 1 5 if mod(i,4) = 2

a slot with all UL symbols. The field is for information.

D, G, U denote DL, guard and UL symbols, respectively. The field is for information. i is the slot index per frame;  $i = \{0,...,79\}$ 

Note 3:

Table A.1.3-2a: TDD UL-DL configuration for SCS 120 kHz for DCI-based dynamic UL/DL detection

Param	otor	Unit	UL-DL pattern					
Paran	Unit	FR2.120-1A						
TDD Slot Configuration pattern (	Note 1)		DDDSU					
Special Slot Configuration (Note	2)		10D+2G+2U					
referenceSubcarrierSpacing		kHz	N/A					
pattern1 (Note 4)	dI-UL- TransmissionPeriodicity	ms	N/A					
	nrofDownlinkSlots		N/A					
	nrofDownlinkSymbols		N/A					
	nrofUplinkSlot		N/A					
	nrofUplinkSymbols		N/A					
PDCCH DCI Configuration	DCI Format		1-1 for slot indices with mod(i,5) =					
	Scheduled Grant		0,1,2,3  Symbol 1-13 for slot indices with mod(i,5) = 0,1,2 and Symbol 1-9 for slot indices with mod(i,5) = 3					
The number of slots between PE HARQ-ACK information(Note 3)		4 if mod(i,5) = 0 3 if mod(i,5) = 1 2 if mod(i,5) = 2 6 if mod(i,5) = 3						
Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information.								
information.	L, guard and UL symbols, respo	ectively.	The field is for					
Note 3: i is the slot index per frame; $i = \{0,,79\}$								
Note 4: Do not configure tdd-	UL-DL-ConfigurationCommon	using R	RC configuration.					

## A.2 UL Reference measurement channels

## A.2.1 General

The measurement channels in the following subclauses are defined to test the performance requirements where PUSCH is required. The measurement channels represent example configurations of physical channels for different data rates.

### A.2.2 Reference measurement channels for FDD

#### A.2.2.1 RMC for Sustained downlink data rate

#### A.2.2.1.1 CP-OFDM 64QAM

Table A.2.2.1.1-1: Reference Channels for CP-OFDM 64QAM for 15kHz SCS

Parameter	Channel bandwidth	Subcarrier Spacing	Allocated resource blocks	CP- OFDM Symbols per slot (Note 1)	Modulation	MCS Index (Note 2)	Target Coding Rate	Payload size	Transport block CRC	LDPC Base Graph	Number of code blocks per slot (Note 3)	Total number of bits per slot	Total modulated symbols per slot
Unit	MHz	KHz						Bits	Bits			Bits	
	5	15	25	11	64QAM	19	1/2	9992	24	1	2	19800	3300
	10	15	52	11	64QAM	19	1/2	21000	24	1	3	41184	6864
	15	15	79	11	64QAM	19	1/2	31752	24	1	4	62568	10428
	20	15	106	11	64QAM	19	1/2	42016	24	1	5	83952	13992
	25	15	133	11	64QAM	19	1/2	53288	24	1	7	105336	17556
	30	15	160	11	64QAM	19	1/2	63528	24	1	8	126720	21120
	40	15	216	11	64QAM	19	1/2	86040	24	1	11	171072	28512
	50	15	270	11	64QAM	19	1/2	108552	24	1	13	213840	35640

Note 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data.

Note 2: MCS Index is based on MCS table 5.1.3.1-1 defined in TS 38.214 [12].

Note 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

Table A.2.2.1.1-2: Reference Channels for CP-OFDM 64QAM for 30kHz SCS

Parameter	Channel bandwidth	Subcarrier Spacing	Allocated resource blocks	CP- OFDM Symbols per slot (Note 1)	Modulation	MCS Index (Note 2)	Target Coding Rate	Payload size	Transport block CRC	LDPC Base Graph	Number of code blocks per slot (Note 3)	Total number of bits per slot	Total modulated symbols per slot
Unit	MHz	KHz						Bits	Bits			Bits	
	5	30	11	11	64QAM	19	1/2	4352	24	1	1	8712	1452
	10	30	24	11	64QAM	19	1/2	9480	24	1	2	19008	3168
	15	30	38	11	64QAM	19	1/2	15112	24	1	2	30096	5016
	20	30	51	11	64QAM	19	1/2	20496	24	1	3	40392	6732
	25	30	65	11	64QAM	19	1/2	26120	24	1	4	51480	8580
	30	30	78	11	64QAM	19	1/2	31240	24	1	4	61776	10296
	40	30	106	11	64QAM	19	1/2	42016	24	1	5	83952	13992
	50	30	133	11	64QAM	19	1/2	53288	24	1	7	105336	17556
	60	30	162	11	64QAM	19	1/2	64552	24	1	8	128304	21384
	80	30	217	11	64QAM	19	1/2	86040	24	1	11	171864	28644
	90	30	245	11	64QAM	19	1/2	98376	24	1	12	194040	32340
	100	30	273	11	64QAM	19	1/2	108552	24	1	13	216216	36036

Note 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data.

MCS Index is based on MCS table 5.1.3.1-1 defined in TS 38.214 [12].

Note 2:

If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit) Note 3:

#### A.2.3 Reference measurement channels for TDD

#### A.2.3.1 RMC for Sustained downlink data rate

#### A.2.3.1.1 CP-OFDM 16QAM

Table A.2.3.1.1-1: Reference Channels for CP-OFDM 16QAM for 15kHz SCS

Paramete r	Channel bandwidt h	Subcarrie r Spacing	Allocate d resource blocks	CP- OFDM Symbol s per slot (Note 1)	Modulatio n	MCS Index (Note 2)	Target Coding Rate	Payload size for slots 4 and 9	Transpor t block CRC	LDPC Base Graph	Number of code blocks per slot for slots 4 and 9 (Note 3)	Total number of bits per slot for slots 4 and 9	Total modulate d symbols per slot for slots 4 and 9
Unit	MHz	KHz						Bits	Bits			Bits	
	5-50	15	1	11	16QAM	10	1/3	176	16	2	1	528	132
	5	15	13	11	16QAM	10	1/3	2280	16	2	1	6864	1716
	5	15	25	11	16QAM	10	1/3	4352	24	1	1	13200	3300
	10	15	26	11	16QAM	10	1/3	4480	24	1	1	13728	3432
	10	15	52	11	16QAM	10	1/3	9224	24	1	2	27456	6864
	15	15	40	11	16QAM	10	1/3	7040	24	1	1	21120	5280
	15	15	79	11	16QAM	10	1/3	13832	24	1	2	41712	10428
	20	15	53	11	16QAM	10	1/3	9224	24	1	2	27984	6996
	20	15	106	11	16QAM	10	1/3	18432	24	1	3	55968	13992
	25	15	67	11	16QAM	10	1/3	11784	24	1	2	35376	8844
	25	15	133	11	16QAM	10	1/3	23040	24	1	3	70224	17556
	30	15	80	11	16QAM	10	1/3	14088	24	1	2	42240	10560
	30	15	160	11	16QAM	10	1/3	28168	24	1	4	84480	21120
	40	15	108	11	16QAM	10	1/3	18960	24	1	3	57024	14256
	40	15	216	11	16QAM	10	1/3	37896	24	1	5	114048	28512
	50	15	135	11	16QAM	10	1/3	23568	24	1	3	71280	17820
	50	15	270	11	16QAM	10	1/3	47112	24	1	6	142560	35640

Note 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data.

Note 2: MCS Index is based on MCS table 5.1.3.1-1 defined in TS 38.214 [12].

Note 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

Table A.2.3.1.1-2: Reference Channels for CP-OFDM 16QAM for 30kHz SCS

Paramete r	Channel bandwidt h	Subcarrie r Spacing	Allocate d resource blocks	CP- OFDM Symbol s per slot (Note 1)	Modulatio n	MCS Index (Note 2)	Target Coding Rate	Payload size for slots 8, 9, 18 and 19	Transpor t block CRC	LDPC Base Graph	Number of code blocks per slot for slots 8, 9, 18 and 19 (Note 3)	Total number of bits per slot for slots 8, 9, 18 and 19	Total modulate d symbols per slot for slots 8, 9, 18 and 19
Unit	MHz	KHz						Bits	Bits			Bits	
	5-50	30	1	11	16QAM	10	1/3	176	16	2	1	528	132
	5	30	6	11	16QAM	10	1/3	1064	16	2	1	3168	792
	5	30	11	11	16QAM	10	1/3	1928	16	2	1	5808	1452
	10	30	12	11	16QAM	10	1/3	2088	16	2	1	6336	1584
	10	30	24	11	16QAM	10	1/3	4224	24	1	1	12672	3168
	15	30	19	11	16QAM	10	1/3	3368	16	2	1	10032	2508
	15	30	38	11	16QAM	10	1/3	6656	24	1	1	20064	5016
	20	30	26	11	16QAM	10	1/3	4480	24	1	1	13728	3432
	20	30	51	11	16QAM	10	1/3	8968	24	1	2	26928	6732
	25	30	33	11	16QAM	10	1/3	5760	24	1	1	17424	4356
	25	30	65	11	16QAM	10	1/3	11272	24	1	2	34320	8580
	30	30	39	11	16QAM	10	1/3	6784	24	1	1	20592	5148
	30	30	78	11	16QAM	10	1/3	13576	24	1	2	41184	10296
	40	30	53	11	16QAM	10	1/3	9224	24	1	2	27984	6996
	40	30	106	11	16QAM	10	1/3	18432	24	1	3	55968	13992
	50	30	67	11	16QAM	10	1/3	11784	24	1	2	35376	8844
	50	30	133	11	16QAM	10	1/3	23040	24	1	3	70224	17556
	60	30	81	11	16QAM	10	1/3	14088	24	1	2	42768	10692
	60	30	162	11	16QAM	10	1/3	28168	24	1	4	85536	21384
	80	30	109	11	16QAM	10	1/3	18960	24	1	3	57552	14388
	80	30	217	11	16QAM	10	1/3	37896	24	1	5	114576	28644
	90	30	123	11	16QAM	10	1/3	21504	24	1	3	64944	16236
	90	30	245	11	16QAM	10	1/3	43032	24	1	6	129360	32340
	100	30	137	11	16QAM	10	1/3	24072	24	1	3	72336	18084
	100	30	273	11	16QAM	10	1/3	48168	24	1	6	144144	36036

Note 1: PUSCH mapping Type-A and single-symbol DM-RS configuration Type-1 with 2 additional DM-RS symbols, such that the DM-RS positions are set to symbols 2, 7, 11. DMRS is [TDM'ed] with PUSCH data.

Note 2: MCS Index is based on MCS table 5.1.3.1-1 defined in TS 38.214 [12].

Note 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

#### A.3 DL reference measurement channels

#### A.3.1 General

The transport block size (TBS) determination procedure is described in clause 5.1.3.2 of TS 38.214 [12].

Unless otherwise stated, no user data is scheduled on slot #0 within 20 ms in order to avoid SSB and PDSCH transmissions in one slot and simplify test configuration.

#### Reference measurement channels for PDSCH performance A.3.2 requirements

For PDSCH reference channels if more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

#### A.3.2.1 FDD

#### A.3.2.1.1 Reference measurement channels for SCS 15 kHz FR1

Table A.3.2.1.1-1: PDSCH Reference Channel for FDD (QPSK)

Parameter	Unit			Value	
Reference channel		R.PDSCH.1-	R.PDSCH.1	R.PDSCH.1	
Reference channel		1.1 FDD	-1.2 FDD	-1.3 FDD	
Channel bandwidth	MHz	10	10	10	
Subcarrier spacing	kHz	15	15	15	
Number of allocated resource blocks	PRBs	52	6	52	
Number of consecutive PDSCH symbols		12	12	7	
Allocated slots per 2 frames	Slots	19	19	19	
MCS table		64QAM	64QAM	64QAM	
MCS index		4	4	4	
Modulation		QPSK	QPSK	QPSK	
Target Coding Rate		0.30	0.30	0.30	
Number of MIMO layers		1	1	1	
Number of DMRS REs		18	12	12	
Overhead for TBS determination		0	0	0	
Information Bit Payload per Slot					
For Slot i = 0	Bits	N/A	N/A	N/A	
For Slots i = 1,, 19	Bits	3904	480	2280	
Transport block CRC per Slot					
For Slot i = 0	Bits	N/A	N/A	N/A	
For Slots i = 1,, 19	Bits	24	16	16	
Number of Code Blocks per Slot					
For Slot i = 0	CBs	N/A	N/A	N/A	
For Slots i = 1,, 19	CBs	1	1	1	
Binary Channel Bits Per Slot					
For Slot i = 0	Bits	N/A	N/A	N/A	
For Slots i = 10, 11	Bits	12480	1512	6864	
For Slots i = 1,, 9, 12,, 19	Bits	13104	1584	7488	
Max. Throughput averaged over 2 frames	Mbps	3.709	0.456	2.166	
Note 1: SS/PBCH block is transmitte	d in slot#	0 with periodicit	y 20 ms.		

Note 2: Slot i is slot index per 2 frames.

Table A.3.2.1.1-2: PDSCH Reference Channel for FDD (16QAM)

Parameter	Unit			Value		
Reference channel		R.PDSCH.1-	R.PDSCH.1	R.PDSCH.1	R.PDSCH.1	
Reference channel		2.1 FDD	-2.2 FDD	-2.3 FDD	-2.4 FDD	
Channel bandwidth	MHz	10	10	10	10	
Subcarrier spacing	kHz	15	15	15	15	
Number of allocated resource blocks	PRBs	52	52	52	52	
Number of consecutive PDSCH		12	12	12	12	
symbols						
Allocated slots per 2 frames	Slots	19	19	19	19	
MCS table		64QAM	64QAM	64QAM	64QAM	
MCS index		13	13	13	13	
Modulation		16QAM	16QAM	16QAM	16QAM	
Target Coding Rate		0.48	0.48	0.48	0.48	
Number of MIMO layers		1	2	3	4	
Number of DMRS REs		12	12	24	24	
Overhead for TBS determination		0	0	0	0	
Information Bit Payload per Slot						
For Slot i = 0	Bits	N/A	N/A	N/A	N/A	
For Slots i = 1,, 19	Bits	13064	26120	35856	48168	
Transport block CRC per Slot						
For Slot i = 0	Bits	N/A	N/A	N/A	N/A	
For Slots i = 1,, 19	Bits	24	24	24	24	
Number of Code Blocks per Slot						
For Slot i = 0	CBs	N/A	N/A	N/A	N/A	
For Slots i = 1,, 19	CBs	2	4	5	6	
Binary Channel Bits Per Slot						
For Slot i = 0	Bits	N/A	N/A	N/A	N/A	
For Slots i = 10, 11	Bits	26208	52416	71136	94848	
For Slots i = 1,, 9, 12,, 19	Bits	27456	54912	74880	99840	
Max. Throughput averaged over 2 frames	Mbps	12.411	24.814	34.063	45.760	

Note 1: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms. Note 2: Slot i is slot index per 2 frames.

Table A.3.2.1.1-3: PDSCH Reference Channel for FDD (64QAM)

Parameter	Unit		Value
Deference channel		R.PDSCH.1-	
Reference channel		3.1 FDD	
Channel bandwidth	MHz	10	
Subcarrier spacing	kHz	15	
Number of allocated resource blocks	PRBs	52	
Number of consecutive PDSCH		12	
symbols		12	
Allocated slots per 2 frames	Slots	19	
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			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 19	Bits	42016	
Transport block CRC per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 19	Bits	24	
Number of Code Blocks per Slot			
For Slot i = 0	CBs	N/A	
For Slots i = 1,, 19	CBs	5	
Binary Channel Bits Per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 10, 11	Bits	78624	
For Slots i = 1,, 9, 12,, 19	Bits	82368	
Max. Throughput averaged over 2 frames	Mbps	39.915	

Note 1: Note 2: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms. Slot i is slot index per 2 frames.

Table A.3.2.1.1-4: PDSCH Reference Channel for FDD (256QAM)

Parameter	Unit		Value
Reference channel		R.PDSCH.1-	
Reference channel		4.1 FDD	
Channel bandwidth	MHz	10	
Subcarrier spacing	kHz	15	
Number of allocated resource blocks	PRBs	52	
Number of consecutive PDSCH		12	
symbols		12	
Allocated slots per 2 frames	Slots	19	
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			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 19	Bits	45096	
Transport block CRC per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 19	Bits	24	
Number of Code Blocks per Slot			
For Slot i = 0	CBs	N/A	
For Slots i = 1,, 19	CBs	6	
Binary Channel Bits Per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 10, 11	Bits	52416	
For Slots i = 1,, 9, 12,, 19	Bits	54912	
Max. Throughput averaged over 2 frames	Mbps	42.841	

Note 1: Note 2: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms. Slot i is slot index per 2 frames.

Table A.3.2.1.1-5: PDSCH Reference Channel for FDD and CSI-RS overlapped with PDSCH

Parameter	Unit		Value
Reference channel		R.PDSCH.1-	
Reference channel		5.1 FDD	
Channel bandwidth	MHz	10	
Subcarrier spacing	kHz	15	
Number of allocated resource blocks	PRBs	52	
Number of consecutive PDSCH		12	
symbols		12	
Allocated slots per 2 frames	Slots	19	
MCS table		64QAM	
MCS index		13	
Modulation		16QAM	
Target Coding Rate		0.48	
Number of MIMO layers		2	
Number of DMRS REs		12	
Overhead for TBS determination		0	
Information Bit Payload per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 19	Bits	26120	
Transport block CRC per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 19	Bits	24	
Number of Code Blocks per Slot			
For Slot i = 0	CBs	N/A	
For Slots i = 1,, 19	CBs	4	
Binary Channel Bits Per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 5, 15	Bits	50752	
For Slots i = 10	Bits	48256	
For Slots i = 11	Bits	52416	
For Slots $i = 1,,4,6,,$	Bits	54912	
9,12,14,16,,19	Dita	04812	
Max. Throughput averaged over 2	Mbps	24.814	
frames	IVIDPS		

SS/PBCH block is transmitted in slot #0 with periodicity 20 ms. Slot i is slot index per 2 frames.

Note 2:

Table A.3.2.1.1-6: PDSCH Reference Channel for FDD PMI reporting requirements

Parameter	Unit			Value	
Deference shannel		R.PDSCH.1	R.PDSCH.1		
Reference channel		-6.1 FDD	-6.2 FDD		
Channel bandwidth	MHz	10	10		
Subcarrier spacing	kHz	15	15		
Number of allocated resource blocks	PRBs	52	52		
Number of consecutive PDSCH		40	40		
symbols		12	12		
Allocated slots per 2 frames	Slots	15	15		
MCS table		64QAM	64QAM		
MCS index		13	13		
Modulation		16QAM	16QAM		
Target Coding Rate		0.48	0.48		
Number of MIMO layer		1	2		
Number of DMRS REs (Note 3)		24	24		
Overhead for TBS determination		0	0		
Information Bit Payload per Slot					
For Slot i = 0	Bits	N/A	N/A		
For CSI Slots i, if mod (i,5) =1,		N1/A	N1/A		
i={0,,19}		N/A	N/A		
For Non CSI-RS Slot i, if mod (i,5)	D:4-	10010	04070		
={0,2,3,4}, i={1,19}	Bits	12040	24072		
Transport block CRC per Slot					
For Slot i = 0	Bits	N/A	N/A		
For CSI Slots i, if mod (i,5) =1,		N/A	N/A		
$i=\{0,,19\}$		IN/A	IN/A		
For Non CSI-RS Slot i, if mod (i,5)	Bits	24	24		
$=\{0,2,3,4\}, i=\{1,19\}$	DIIS	24	24		
Number of Code Blocks per Slot					
For Slot i = 0	CBs	N/A	N/A		
For CSI Slots i, if mod (i,5) =1,		N/A	N/A		
i={0,,19}		IN/A	IN/A		
For Non CSI-RS Slot i, if mod (i,5)	CBs	2	3		
={0,2,3,4}, i={1,,19}	ODS				
Binary Channel Bits Per Slot					
For Slot i = 0	Bits	N/A	N/A		
For CSI Slots i, if mod (i,5) =1,		N/A	N/A		
i={0,,19}		·			
For Slots i = 10	Bits	23712	47424		
For Non CSI-RS Slot i, if mod (i,5)	Bits	24960	49920		
={0,2,3,4}, i={1,9,11,,19}	Dito	21000	10020		
Max. Throughput averaged over 2	Mbps	9.030	18.054		
frames	·				

SS/PBCH block is transmitted in slot #0 with periodicity 20 ms. Note 1:

Note 2:

Slot i is slot index per 2 frames.

Number of DMRS REs includes the overhead of the DM-RS CDM groups without data. Note 3:

Table A.3.2.1.1-7: PDSCH Reference Channel for FDD LTE-NR coexistence scenario

Parameter	Unit			Value	
Reference channel		R.PDSCH.1- 7.1 FDD	R.PDSCH.1- 7.2 FDD		
Channel bandwidth	MHz	10	10		
Subcarrier spacing	kHz	15	15		
Number of allocated resource blocks	PRBs	52	52		
Number of consecutive PDSCH symbols	TRES	9	11		
Allocated slots per 2 frames	Slots	16	16		
MCS table		64QAM	64QAM		
MCS index		4	4		
Modulation		QPSK	QPSK		
Target Coding Rate		0.30	0.30		
Number of MIMO layers		1	1		
Number of DMRS REs		12	12		
Overhead for TBS determination		18	18		
Information Bit Payload per Slot					
For Slots i = 0,5,10,15	Bits	N/A	N/A		
For Slots i, if $mod(i, 5) = \{1,2,3,4\}$ for i from $\{0,,19\}$	Bits	2472	3240		
Transport block CRC per Slot					
For Slots i = 0,5,10,15	Bits	N/A	N/A		
For Slots i, if $mod(i, 5) = \{1,2,3,4\}$ for i from $\{0,,19\}$	Bits	16	16		
Number of Code Blocks per Slot					
For Slots i = 0,5,10,15	CBs	N/A	N/A		
For Slots i, if $mod(i, 5) = \{1,2,3,4\}$ for i from $\{0,,19\}$	CBs	1	1		
Binary Channel Bits Per Slot					
For Slots i = 0,5,10,15	Bits	N/A	N/A		
For Slots i = 11	Bits	7760	10256		
For Slots i, if $mod(i, 5) = \{1,2,3,4\}$ for i from $\{1,, 9, 12,, 19\}$	Bits	8384	10880		
Max. Throughput averaged over 2 frames	Mbps	1.978	2.592		

SS/PBCH block is transmitted in slot #0 with periodicity 20 ms Note 1:

Note 2:

Slot i is slot index per 2 frames
No user data is scheduled on slots with LTE PBCH/PSS/SSS Note 3:

Table A.3.2.1.1-8: PDSCH Reference Channel for FDD HST scenario

Parameter	Unit		Value
Reference channel		R.PDSCH.1-	
Reference channel		8.1 FDD	
Channel bandwidth	MHz	10	
Subcarrier spacing	kHz	15	
Number of allocated resource blocks	PRBs	52	
Number of consecutive PDSCH		12	
symbols			
Allocated slots per 2 frames	Slots	19	
MCS table		64QAM	
MCS index		13	
Modulation		16QAM	
Target Coding Rate		0.48	
Number of MIMO layers		1	
Number of DMRS REs		18	
Overhead for TBS determination		0	
Information Bit Payload per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 19	Bits	12552	
Transport block CRC per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 19	Bits	24	
Number of Code Blocks per Slot			
For Slot i = 0	CBs	N/A	
For Slots i = 1,, 19	CBs	2	
Binary Channel Bits Per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 1,2,11,12	Bits	24960	
For Slots i = 3,, 10, 13,, 19	Bits	26208	
Max. Throughput averaged over 2	Mbps	11.924	
frames  Note 1: SS/PRCH block is transmitted.	المالية الما	#0ith a mi a ali ai	t. 00

Note 1: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms Note 2: Slot i is slot index per 2 frames

#### A.3.2.1.2 Reference measurement channels for SCS 30 kHz FR1

Table A.3.2.1.2-1: PDSCH Reference Channel for FDD (64QAM)

Parameter	Unit		Value
Reference channel		R.PDSCH.2-	
Reference charmer		1.1 FDD	
Channel bandwidth	MHz	20	
Subcarrier spacing	kHz	30	
Number of allocated resource blocks	PRBs	51	
Number of consecutive PDSCH symbols		12	
Allocated slots per 2 frames	Slots	39	
MCS table	0.010	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			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 39	Bits	40976	
Transport block CRC per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 1,, 39	Bits	24	
Number of Code Blocks per Slot			
For Slot i = 0	CBs	N/A	
For Slots i = 1,, 39	CBs	5	
Binary Channel Bits Per Slot			
For Slot i = 0	Bits	N/A	
For Slots i = 20, 21	Bits	77112	
For Slots i = 1,, 19, 22,, 39	Bits	80784	
Max. Throughput averaged over 2 frames	Mbps	79.903	

SS/PBCH block is transmitted in slot #0 with periodicity 20 ms. Slot i is slot index per 2 frames.

Note 1: Note 2:

# A.3.2.1.3 Reference measurement channels for SCS 60 kHz FR1

### A.3.2.1.4 Reference measurement channels for E-UTRA

Table A.3.2.1.4-1: PDSCH Reference Channel for sustained data-rate test (64QAM, 2 MIMO layers)

Parameter	Unit				
Reference channel		R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-
		1.1 FDD	1.2 FDD	1.3 FDD	1.4 FDD
Channel bandwidth	MHz	5	10	15	20
Allocated resource blocks		Note 6	Note 7	Note 8	Note 9
Allocated subframes per Radio Frame		9	10	10	10
Modulation		64QAM	64QAM	64QAM	64QAM
Coding Rate					
For Sub-Frames 1,2,3,4,6,7,8,9,		0.85	0.85	0.85	0.88
For Sub-Frame 5		N/A	0.89	0.91	0.87
For Sub-Frame 0		0.83	0.90	0.88	0.90
Information Bit Payload (Note 3)					
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	18336	36696	55056	75376
For Sub-Frame 5	Bits	N/A	35160	52752	71112
For Sub-Frame 0	Bits	15840	36696	55056	75376
Number of Code Blocks					
(Notes 3 and 4)					
For Sub-Frames 1,2,3,4,6,7,8,9	CBs	3	6	9	13
For Sub-Frame 5	CBs	N/A	6	9	12
For Sub-Frame 0	CBs	3	6	9	13
Binary Channel Bits (Note 3)					
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	21600	43200	64800	86400
For Sub-Frame 5	Bits	N/A	39744	60480	82080
For Sub-Frame 0	Bits	19152	40752	62352	83952
Number of layers		2	2	2	2
Max. Throughput averaged over 1 frame (Note 3)	Mbps	16.253	36.542	54.826	74.950

Note 1: 1 symbol allocated to PDCCH for all tests.

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].

Note 3: Given per component carrier per codeword.

Note 4: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).

Note 5: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.

Note 6: Resource blocks  $n_{PRB} = 0..24$  in sub-frames 0,1,2,3,4,6,7,8,9.

Note 7: Resource blocks n<sub>PRB</sub> = 3..49 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..49 in sub-frames 0,1,2,3,4,6,7,8,9.

Note 8: Resource blocks nPRB = 4..74 are allocated for the user data in sub-frame 5, and resource blocks nPRB = 0..74 in sub-frames 0,1,2,3,4,6,7,8,9.

Note 9: Resource blocks  $n_{PRB} = 4..99$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..99$  in sub-frames 0,1,2,3,4,6,7,8,9.

Table A.3.2.1.4-2: PDSCH Reference Channel for sustained data-rate test (64QAM, 4 MIMO layers)

Parameter	Unit				
Reference channel		R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-
		2.1 FDD	2.2 FDD	2.3 FDD	2.4 FDD
Channel bandwidth	MHz	5	10	15	20
Allocated resource blocks		Note 6	Note 7	Note 8	Note 9
Allocated subframes per Radio Frame		9	10	10	10
Modulation		64QAM	64QAM	64QAM	64QAM
Coding Rate					
For Sub-Frames 1,2,3,4,6,7,8,9,		0.78	0.78	0.77	0.79
For Sub-Frame 5		N/A	0.80	0.79	0.81
For Sub-Frame 0		0.85	0.83	0.8	0.81
Information Bit Payload (Note 3)					
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	31704	63776	93800	128496
For Sub-Frame 5	Bits	N/A	59256	90816	124464
For Sub-Frame 0	Bits	30576	63776	93800	128496
Number of Code Blocks					
(Notes 3 and 4)					
For Sub-Frames 1,2,3,4,6,7,8,9	CBs	6	11	16	21
For Sub-Frame 5	CBs	N/A	10	15	21
For Sub-Frame 0	CBs	5	11	16	21
Binary Channel Bits (Note 3)					
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	40800	81600	122400	163200
For Sub-Frame 5	Bits	N/A	74976	114144	154944
For Sub-Frame 0	Bits	36192	76992	117792	158592
Number of layers		4	4	4	4
Max. Throughput averaged over 1 frame (Note 3)	Mbps	28.421	63.324	93.502	128.093

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: Given per component carrier per codeword.
- Note 4: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 5: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 6: Resource blocks  $n_{PRB} = 0..24$  in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 7: Resource blocks  $n_{PRB} = 3..49$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..49$  in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 8: Resource blocks nPRB = 4..74 are allocated for the user data in sub-frame 5, and resource blocks nPRB = 0..74 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 9: Resource blocks n<sub>PRB</sub> = 4..99 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..99 in sub-frames 0,1,2,3,4,6,7,8,9.

Table A.3.2.1.4-3: PDSCH Reference Channel for sustained data-rate test (256QAM, 2 MIMO layers)

Parameter	Unit	Value					
Reference channel		R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-		
		3.1 FDD	3.2 FDD	3.3 FDD	3.4 FDD		
Channel bandwidth	MHz	5	10	15	20		
Allocated resource blocks		Note 6	Note 7	Note 8	Note 9		
Allocated subframes per Radio Frame		10	10	10	10		
Modulation		256QAM	256QAM	256QAM	256QAM		
Coding Rate							
For Sub-Frames 3,4,8,9		0.85	0.85	0.88	0.85		
For Sub-Frames 1,2,6,7		0.77	0.74	0.74	0.74		
For Sub-Frame 5		0.79	0.77	0.77	0.75		
For Sub-Frame 0		0.84	0.78	0.77	0.76		
Information Bit Payload (Note 3)							
For Sub-Frames 3,4,8,9	Bits	24496	48936	75376	97896		
For Sub-Frames 1,2,6,7	Bits	21384	42368	63776	84760		
For Sub-Frame 5	Bits	19848	40576	61664	81176		
For Sub-Frame 0	Bits	21384	42368	63776	84760		
Number of Code Blocks							
(Notes 3 and 4)							
For Sub-Frames 3,4,8,9	CBs	4	8	13	16		
For Sub-Frames 1,2,6,7	CBs	4	7	11	14		
For Sub-Frame 5	CBs	4	7	11	14		
For Sub-Frame 0	CBs	4	7	11	14		
Binary Channel Bits (Note 3)							
For Sub-Frames 3,4,8,9	Bits	28800	57600	86400	115200		
For Sub-Frames 1,2,6,7	Bits	28800	57600	86400	115200		
For Sub-Frame 5	Bits	25344	52992	80640	109440		
For Sub-Frame 0	Bits	25536	54336	83136	111936		
Number of layers		2	2	2	2		
Max. Throughput averaged over 1 frame (Note 3)	Mbps	22.475	44.816	68.205	89.656		

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: Given per component carrier per codeword.
- Note 4: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 5: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 6: Resource blocks  $n_{PRB} = 2..24$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..24$  in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 7: Resource blocks n<sub>PRB</sub> = 3..49 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..49 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 8: Resource blocks nPRB = 4..74 are allocated for the user data in sub-frame 5, and resource blocks nPRB = 0..74 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 9: Resource blocks n<sub>PRB</sub> = 4..99 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..99 in sub-frames 0,1,2,3,4,6,7,8,9.

Table A.3.2.1.4-4: PDSCH Reference Channel for sustained data-rate test (256QAM, 4 MIMO layers)

Parameter	Unit	Value					
Reference channel		R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-		
		4.1 FDD	4.2 FDD	4.3 FDD	4.4 FDD		
Channel bandwidth	MHz	5	10	15	20		
Allocated resource blocks		Note 6	Note 7	Note 8	Note 9		
Allocated subframes per Radio Frame		10	10	10	10		
Modulation		256QAM	256QAM	256QAM	256QAM		
Coding Rate							
For Sub-Frames 3,4,8,9		0.85	0.78	0.79	0.78		
For Sub-Frames 1,2,6,7		0.77	0.78	0.79	0.78		
For Sub-Frame 5		0.79	0.82	0.82	0.786		
For Sub-Frame 0		0.84	0.83	0.82	0.80		
Information Bit Payload (Note 3)							
For Sub-Frames 3,4,8,9	Bits	42368	84760	128496	169544		
For Sub-Frames 1,2,6,7	Bits	42368	84760	128496	169544		
For Sub-Frame 5	Bits	39232	81176	124464	161760		
For Sub-Frame 0	Bits	39232	84760	128496	169544		
Number of Code Blocks							
(Notes 3 and 4)							
For Sub-Frames 3,4,8,9	CBs	7	14	21	28		
For Sub-Frames 1,2,6,7	CBs	7	14	21	28		
For Sub-Frame 5	CBs	7	14	21	27		
For Sub-Frame 0	CBs	7	14	21	28		
Binary Channel Bits (Note 3)							
For Sub-Frames 3,4,8,9	Bits	54400	108800	163200	217600		
For Sub-Frames 1,2,6,7	Bits	54400	108800	163200	217600		
For Sub-Frame 5	Bits	47744	99968	152192	206592		
For Sub-Frame 0	Bits	48256	102656	157056	211456		
Number of layers		4	4	4	4		
Max. Throughput averaged over 1 frame (Note 3)	Mbps	41.741	84.4016	128.093	168.766		

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: Given per component carrier per codeword.
- Note 4: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 5: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 6: Resource blocks  $n_{PRB} = 2..24$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..24$  in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 7: Resource blocks n<sub>PRB</sub> = 3..49 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..49 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 8: Resource blocks nPRB = 4..74 are allocated for the user data in sub-frame 5, and resource blocks nPRB = 0..74 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 9: Resource blocks n<sub>PRB</sub> = 4..99 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..99 in sub-frames 0,1,2,3,4,6,7,8,9.

Table A.3.2.1.4-5: PDSCH Reference Channel for sustained data-rate test (1024QAM, 2 MIMO layers)

Parameter	Unit	Value				
Reference channel		R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-	
		5.1 FDD	5.2 FDD	5.3 FDD	5.4 FDD	
Channel bandwidth	MHz	5	10	15	20	
Allocated resource blocks		Note 6	Note 7	Note 8	Note 9	
Allocated subframes per Radio Frame		10	10	10	10	
Modulation		1024QAM	1024QAM	1024QAM	1024QAM	
Coding Rate						
For Sub-Frames 3,4,8,9		0.76	0.73	0.75	0.76	
For Sub-Frames 1,2,6,7		0.76	0.73	0.75	0.76	
For Sub-Frame 5		0.80	0.77	0.78	0.77	
For Sub-Frame 0		0.86	0.78	0.78	0.79	
Information Bit Payload (Note 3)						
For Sub-Frames 3,4,8,9	Bits	27376	52752	81176	110136	
For Sub-Frames 1,2,6,7	Bits	27376	52752	81176	110136	
For Sub-Frame 5	Bits	25456	51024	78704	105528	
For Sub-Frame 0	Bits	27376	52752	81176	110136	
Number of Code Blocks						
(Notes 3 and 4)						
For Sub-Frames 3,4,8,9	CBs	5	9	14	18	
For Sub-Frames 1,2,6,7	CBs	5	9	14	18	
For Sub-Frame 5	CBs	5	9	13	18	
For Sub-Frame 0	CBs	5	9	14	18	
Binary Channel Bits (Note 3)						
For Sub-Frames 3,4,8,9	Bits	36000	72000	108000	144000	
For Sub-Frames 1,2,6,7	Bits	36000	72000	108000	144000	
For Sub-Frame 5	Bits	31680	66240	100800	136800	
For Sub-Frame 0	Bits	31920	67920	103920	139920	
Number of layers		2	2	2	2	
Max. Throughput averaged over 1 frame (Note 3)	Mbps	27.18	52.58	80.93	109.68	

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: Given per component carrier per codeword.
- Note 4: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 5: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 6: Resource blocks  $n_{PRB} = 2..24$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..24$  in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 7: Resource blocks n<sub>PRB</sub> = 3..49 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..49 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 8: Resource blocks nPRB = 4..74 are allocated for the user data in sub-frame 5, and resource blocks nPRB = 0..74 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 9: Resource blocks n<sub>PRB</sub> = 4..99 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..99 in sub-frames 0,1,2,3,4,6,7,8,9.

Table A.3.2.1.4-6: PDSCH Reference Channel for sustained data-rate test (1024QAM, 4 MIMO layers)

Parameter	Unit	Value				
Reference channel		R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-	R.PDSCH.4-	
		6.1 FDD	6.2 FDD	6.3 FDD	6.4 FDD	
Channel bandwidth	MHz	5	10	15	20	
Allocated resource blocks		Note 6	Note 7	Note 8	Note 9	
Allocated subframes per Radio Frame		10	10	10	10	
Modulation		1024QAM	1024QAM	1024QAM	1024QAM	
Coding Rate						
For Sub-Frames 3,4,8,9		0.78	0.81	0.79	0.81	
For Sub-Frames 1,2,6,7		0.78	0.81	0.79	0.81	
For Sub-Frame 5		0.82	0.81	0.83	0.82	
For Sub-Frame 0		0.87	0.86	0.82	0.83	
Information Bit Payload (Note 3)						
For Sub-Frames 3,4,8,9	Bits	52752	110136	161760	220296	
For Sub-Frames 1,2,6,7	Bits	52752	110136	161760	220296	
For Sub-Frame 5	Bits	48936	101840	157432	211936	
For Sub-Frame 0	Bits	52752	110136	161760	220296	
Number of Code Blocks						
(Notes 3 and 4)						
For Sub-Frames 3,4,8,9	CBs	9	18	27	36	
For Sub-Frames 1,2,6,7	CBs	9	18	27	36	
For Sub-Frame 5	CBs	8	17	26	35	
For Sub-Frame 0	CBs	9	18	27	36	
Binary Channel Bits (Note 3)						
For Sub-Frames 3,4,8,9	Bits	68000	136000	204000	272000	
For Sub-Frames 1,2,6,7	Bits	68000	136000	204000	272000	
For Sub-Frame 5	Bits	59680	124960	190240	258240	
For Sub-Frame 0	Bits	60320	128320	196320	264320	
Number of layers		4	4	4	4	
Max. Throughput averaged over 1 frame (Note 3)	Mbps	52.37	109.31	161.33	219.46	

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: Given per component carrier per codeword.
- Note 4: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 5: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 6: Resource blocks  $n_{PRB}$  = 2..24 are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB}$  = 0..24 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 7: Resource blocks n<sub>PRB</sub> = 3..49 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..49 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 8: Resource blocks nPRB = 4..74 are allocated for the user data in sub-frame 5, and resource blocks nPRB = 0..74 in sub-frames 0,1,2,3,4,6,7,8,9.
- Note 9: Resource blocks n<sub>PRB</sub> = 4..99 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..99 in sub-frames 0,1,2,3,4,6,7,8,9.

## A.3.2.2 TDD

#### Reference measurement channels for SCS 15 kHz FR1 A.3.2.2.1

#### A.3.2.2.2 Reference measurement channels for SCS 30 kHz FR1

Table A.3.2.2.2-1: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-1 and FR1.30-1A (QPSK)

Parameter	Unit			Value	
Reference channel		R.PDSCH.	R.PDSCH.	R.PDSCH.	
Treference charmer		2-1.1 TDD	2-1.2 TDD	2-1.3 TDD	
Channel bandwidth	MHz	40	40	40	
Subcarrier spacing	kHz	30	30	30	
Allocated resource blocks	PRBs	106	6	106	
Number of consecutive PDSCH symbols					
For Slot i, if mod(i, 10) = 7 for i from		4	4	NI/A	
{0,,39}		4	4	N/A	
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$		40	40	7	
for i from {1,,39}		12	12	7	
Allocated slots per 2 frames		31	31	27	
MCS table		64QAM	64QAM	64QAM	
MCS index		4	4	4	
Modulation		QPSK	QPSK	QPSK	
Target Coding Rate		0.30	0.30	0.30	
Number of MIMO layers		1	1	1	
Number of DMRS REs					
For Slot i, if mod(i, 10) = 7 for i from	1	1	1		
{0,,39}		6	6	N/A	
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$					
for i from $\{1,,39\}$		18	12	12	
Overhead for TBS determination		0	0	0	
Information Bit Payload per Slot		0	0	-	
For Slots 0 and Slot i, if mod(i, 10) =					
$\{8,9\}$ for i from $\{0,,39\}$	Bits	N/A	N/A	N/A	
For Slot i, if mod(i, 10) = 7 for i from					
$\{0,,39\}$	Bits	2664	144	N/A	
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$					
For Siot 1, if flout, $10 = \{0, 1, 2, 3, 4, 5, 6\}$ for i from $\{1,, 39\}$	Bits	8064	480	4608	
Transport block CRC per Slot					
For Slots 0 and Slot i, if mod(i, 10) =					
$\{8,9\}$ for i from $\{0,,39\}$	Bits	N/A	N/A	N/A	
For Slot i, if mod(i, 10) = 7 for i from					
	Bits	16	16	N/A	
$\{0,,39\}$ For Slot i, if mod(i, 10) = $\{0,1,2,3,4,5,6\}$					
For Slot I, if flod(i, 10) = $\{0,1,2,3,4,5,6\}$ for i from $\{1,,39\}$	Bits	24	16	24	
Number of Code Blocks per Slot					
For Slots 0 and Slot i, if mod(i, 10) =	CBs	N/A	N/A	N/A	
[8,9] for i from {0,,39}					
For Slot i, if $mod(i, 10) = 7$ for i from	CBs	1	1	N/A	
{0,,39}					
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	CBs	1	1	1	
for i from {1,,39}					
Binary Channel Bits Per Slot					
For Slots 0 and Slot i, if mod(i, 10) =	Bits	N/A	N/A	N/A	
{8,9} for i from {0,,39}					
For Slots i = 20, 21	Bits	25440	1512	13992	
For Slot i, if $mod(i, 10) = 7$ for i from	Bits	8904	504	N/A	
{0,,39}	1				
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	Bits	26712	1584	15264	
for i from {1,,19,22,,39}					
Max. Throughput averaged over 2 frames	Mbps	11.419	0.677	6.221	
Note 1: SS/PBCH block is transmitted in	SIOT #U WITH	n periodicity 2	υ ms.		

Table A.3.2.2.2-2: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-1 (16QAM)

Parameter	Unit			Value	
Reference channel		R.PDSCH.	R.PDSCH.	R.PDSCH.	R.PDSCH.
Reference charmer		2-2.1 TDD	2-2.2 TDD	2-2.3 TDD	2-2.4 TDD
Channel bandwidth	MHz	40	40	40	40
Subcarrier spacing	kHz	30	30	30	30
Allocated resource blocks	PRBs	106	106	106	106
Number of consecutive PDSCH symbols					
For Slot i, if mod(i, 10) = 7 for i from		4	4	4	4
{0,,39}		4	4	4	4
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$ for i from $\{1,,39\}$		12	12	12	12
Allocated slots per 2 frames		31	31	31	31
MCS table		64QAM	64QAM	64QAM	64QAM
MCS index		13	13	13	13
Modulation		16QAM	16QAM	16QAM	16QAM
Target Coding Rate		0.48	0.48	0.48	0.48
Number of MIMO layers		1	2	3	4
Number of DMRS REs					
For Slot i, if mod(i, 10) = 7 for i from $\{0,,39\}$		6	6	12	12
For Slot i, if mod(i, 10) = $\{0,1,2,3,4,5,6\}$ for i from $\{1,,39\}$		12	12	24	24
Overhead for TBS determination		0	0	0	0
Information Bit Payload per Slot			"	Ů	
For Slots 0 and Slot i, if mod(i, 10) =					
{8,9} for i from {0,,39}	Bits	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 10) = 7$ for i from					
{0,,39}	Bits	8456	16896	22032	29192
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$					
for i from {1,,39}	Bits	26632	53288	73776	98376
Transport block CRC per Slot					
For Slots 0 and Slot i, if mod(i, 10) =					
{8,9} for i from {0,,39}	Bits	N/A	N/A	N/A	N/A
For Slot i, if $mod(i, 10) = 7$ for i from	5	0.4	0.4	0.4	
{0,,39}	Bits	24	24	24	24
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	5	0.4	0.4	0.4	
for i from {1,,39}	Bits	24	24	24	24
Number of Code Blocks per Slot					
For Slots 0 and Slot i, if mod(i, 10) =	OD-	NI/A	N1/A	N1/A	N1/A
{8,9} for i from {0,,39}	CBs	N/A	N/A	N/A	N/A
For Slot i, if mod(i, 10) = 7 for i from	CD-	0	2	2	4
{0,,39}	CBs	2	3	3	4
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	OD-	4	-	0	40
for i from {1,,39}	CBs	4	7	9	12
Binary Channel Bits Per Slot					
For Slots 0 and Slot i, if mod(i, 10) =	Dito	NI/A	NI/A	NI/A	NI/A
{8,9} for i from {0,,39}	Bits	N/A	N/A	N/A	N/A
For Slots i = 20, 21	Bits	53424	106848	144008	193344
For Slot i, if mod(i, 10) = 7 for i from	Dito	17000		45700	61056
{0,,39}	Bits	17808	35616	45792	61056
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	Dito	55069	111026	152640	202520
for i from {1,,19,22,,39}	Bits	55968	111936	152640	203520
Max. Throughput averaged over 2 frames	Mbps	37.644	75.318	104.004	138.646
Note 1: SS/PBCH block is transmitted in	slot #0 with	h periodicity 2			<u>-</u>
Note 2: Slot i is slot index per 2 frames.		<u> </u>			

Table A.3.2.2.2-3: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-1 (64QAM)

Parameter	Unit		Value		
Reference channel		R.PDSCH.			
Reference channel		2-3.1 TDD			
Channel bandwidth	MHz	40			
Subcarrier spacing	kHz	30			
Allocated resource blocks	PRBs	106			
Number of consecutive PDSCH symbols					
For Slot i, if $mod(i, 10) = 7$ for i from		4			
{0,,39}		4			
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$		12			
for i from {1,,39}					
Allocated slots per 2 frames		31			
MCS table		64QAM			
MCS index		19			
Modulation		64QAM			
Target Coding Rate		0.51			
Number of MIMO layers		2			
Number of DMRS REs					
For Slot i, if $mod(i, 10) = 7$ for i from		6			
{0,,39}		0			
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$		12			
for i from {1,,39}					
Overhead for TBS determination		0			
Information Bit Payload per Slot					
For Slots 0 and Slot i, if mod(i, 10) =	Bits	N/A			
{8,9} for i from {0,,39}	Dito	14// (			
For Slot i, if mod(i, 10) = 7 for i from	Bits	27144			
{0,,39}	Dito	27111			
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	Bits	83976			
for i from {1,,39}					
Transport block CRC per Slot					
For Slots 0 and Slot i, if mod(i, 10) =	Bits	N/A			
{8,9} for i from {0,,39} For Slot i, if mod(i, 10) = 7 for i from					
	Bits	24			
$\{0,,39\}$ For Slot i, if mod(i, 10) = $\{0,1,2,3,4,5,6\}$					
For Siot 1, if flood(1, 10) = $\{0,1,2,3,4,5,6\}$ for i from $\{1,,39\}$	Bits	24			
Number of Code Blocks per Slot				+	
For Slots 0 and Slot i, if mod(i, 10) =					
{8,9} for i from {0,,39}	CBs	N/A			
For Slot i, if $mod(i, 10) = 7$ for i from					
{0,,39}	CBs	4			
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$					
for i from {1,,39}	CBs	10			
Binary Channel Bits Per Slot					
For Slots 0 and Slot i, if mod(i, 10) =				+	
{8,9} for i from {0,,39}	Bits	N/A			
For Slots $i = 20, 21$	Bits	160272		+	
For Slot i, if mod(i, 10) = 7 for i from					
{0,,39}	Bits	53424			
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	D.,	407004			
for i from {1,,19,22,,39}	Bits	167904			
Max. Throughput averaged over 2 frames	Mbps	118.796			
Note 1: SS/PBCH block is transmitted in			ms.	1	
Note O. Olet it a slet in decome of frames		-			

Table A.3.2.2.2-4: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-1 (256QAM)

Parameter	Unit		Value	
Deference channel		R.PDSCH.		
Reference channel		2-4.1 TDD		
Channel bandwidth	MHz	40		
Subcarrier spacing	kHz	30		
Allocated resource blocks	PRBs	106		
Number of consecutive PDSCH symbols				
For Slot i, if mod(i, 10) = 7 for i from		4		
{0,,39}		4		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$		40		
for i from {1,,39}		12		
Allocated slots per 2 frames		31		
MCS table		256QAM		
MCS index		24		
Modulation		256QAM		
Target Coding Rate		0.82		
Number of MIMO layers		1		
Number of DMRS REs		,		
For Slot i, if mod(i, 10) = 7 for i from				
{0,,39}		6		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$				
for i from {1,,39}		12		
Overhead for TBS determination		0		
Information Bit Payload per Slot				
For Slots 0 and Slot i, if mod(i, 10) =				
{8,9} for i from {0,,39}	Bits	N/A		
For Slot i, if $mod(i, 10) = 7$ for i from				
{0,,39}	Bits	29192		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$				
for i from $\{1,,39\}$	Bits	92200		
Transport block CRC per Slot				
For Slots 0 and Slot i, if mod(i, 10) =				
{8,9} for i from {0,,39}	Bits	N/A		
For Slot i, if $mod(i, 10) = 7$ for i from				
{0,,39}	Bits	24		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$				
for i from {1,,39}	Bits	24		
Number of Code Blocks per Slot				
For Slots 0 and Slot i, if mod(i, 10) =				
{8,9} for i from {0,,39}	CBs	N/A		
For Slot i, if $mod(i, 10) = 7$ for i from				
{0,,39}	CBs	4		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$				
for i from $\{1,,39\}$	CBs	11		
Binary Channel Bits Per Slot				
For Slots 0 and Slot i, if mod(i, 10) =				
{8,9} for i from {0,,39}	Bits	N/A		
For Slots i = 20, 21	Bits	106848		+
For Slot i, if $mod(i, 10) = 7$ for i from				
{0,,39}	Bits	35616		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$				
for i from $\{1,,19,22,,39\}$	Bits	111936		
Max. Throughput averaged over 2 frames	Mbps	130.308		+
Note 1: SS/PBCH block is transmitted in			) ms	 1
Note 2: Slot i is slot index per 2 frames	CIOCIFO WILL	portodionly 20	,	

Table A.3.2.2.2-5: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-2

Parameter	Unit		Value
Reference channel		R.PDSCH.	
Reference channel		2-5.1 TDD	
Channel bandwidth	MHz	40	
Subcarrier spacing	kHz	30	
Allocated resource blocks	PRBs	106	
Number of consecutive PDSCH symbols			
For Slot i, if mod(i, 5) = 3 for i from			
{0,,39}		8	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from		40	
{1,,39}		12	
Allocated slots per 2 frames		31	
MCS table		64QAM	
MCS index		4	
Modulation		QPSK	
Target Coding Rate		0.30	
Number of MIMO layers		1	
Number of DMRS REs			
For Slot i, if mod(i, 5) = 3 for i from			
{0,,39}		12	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from			
{1,,39}		12	
Overhead for TBS determination		0	
Information Bit Payload per Slot		<u> </u>	
For Slot 0 and Slot i, if $mod(i, 5) = 4$ for i			
from {0,,39}	Bits	N/A	
For Slot i, if $mod(i, 5) = 3$ for i from			
{0,,39}	Bits	5376	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from			
{1,,39}	Bits	8456	
Transport block CRC per Slot			
For Slot 0 and Slot i, if mod(i, 5) = 4 for i			
from {0,,39}	Bits	N/A	
For Slot i, if $mod(i, 5) = 3$ for i from	5	0.4	
{0,,39}	Bits	24	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from	5	0.4	
{1,,39}	Bits	24	
Number of Code Blocks per Slot			
For Slot 0 and Slot i, if mod(i, 5) = 4 for i	0.0	N1/A	
from {0,,39}	CBs	N/A	
For Slot i, if $mod(i, 5) = 3$ for i from	CD-	4	
{0,,39}	CBs	1	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from	CD.		
{1,,39}	CBs	2	
Binary Channel Bits Per Slot			
For Slot 0 and Slot i, if mod(i, 5) = 4 for i	Dite	NI/A	
from {0,,39}	Bits	N/A	
For Slot i = 20, 21	Bits	26712	
For Slot i, if $mod(i, 5) = 3$ for i from			
{0,,39}	Bits	17808	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from	Dito	27004	
{1,,19,22,,39}	Bits	27984	
Max. Throughput averaged over 2 frames	Mbps	11.875	
Note 1: SS/PBCH block is transmitted in			20 ms.
Note 2: Slot i is slot index per 2 frames		•	

Table A.3.2.2.2-6: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-3

Parameter	Unit		Value
Reference channel		R.PDSCH.	
Reference channel		2-6.1 TDD	
Channel bandwidth	MHz	40	
Subcarrier spacing	kHz	30	
Allocated resource blocks	PRBs	106	
Number of consecutive PDSCH symbols			
For Slot i, if $mod(i, 10) = \{3,7\}$ for i from			
{0,,39}		8	
For Slot i, if $mod(i, 10) = \{0,1,2,5,6\}$ for i		40	
from {1,,39}		12	
Allocated slots per 2 frames		27	
MCS table		64QAM	
MCS index		4	
Modulation		QPSK	
Target Coding Rate		0.30	
Number of MIMO layers		1	
Number of DMRS REs			
For Slot i, if $mod(i, 10) = \{3,7\}$ for i from		4.5	
{0,,39}		12	
For Slot i, if $mod(i, 10) = \{0,1,2,5,6\}$ for i			
from {1,,39}		12	
Overhead for TBS determination		0	
Information Bit Payload per Slot		<u> </u>	
For Slot 0 and Slot i, if mod(i, 10) =			
{4,8,9} for i from {0,,39}	Bits	N/A	
For Slot i, if mod(i, 10) = $\{3,7\}$ for i from			
{0,,39}	Bits	5376	
For Slot i, if $mod(i, 10) = \{0,1,2,5,6\}$ for i			
from {1,,39}	Bits	8456	
Transport block CRC per Slot			
For Slot 0 and Slot i, if mod(i, 10) =			
	Bits	N/A	
$\{4,8,9\}$ for i from $\{0,,39\}$ For Slot i, if mod(i, 10) = $\{3,7\}$ for i from	5.4	0.4	
{0,,39}	Bits	24	
For Slot i, if $mod(i, 10) = \{0,1,2,5,6\}$ for i	5.4	0.4	
from {1,,39}	Bits	24	
Number of Code Blocks per Slot			
For Slot 0 and Slot i, if mod(i, 10) =	0.0	N1/A	
{4,8,9} for i from {0,,39}	CBs	N/A	
For Slot i, if $mod(i, 10) = \{3,7\}$ for i from	OD-	4	
{0,,39}	CBs	1	
For Slot i, if $mod(i, 10) = \{0,1,2,5,6\}$ for i	OD-	0	
from {1,,39}	CBs	2	
Binary Channel Bits Per Slot			
For Slot 0 and Slot i, if mod(i, 10) =	Dite	NI/A	
{4,8,9} for i from {0,,39}	Bits	N/A	
For Slot i = 20, 21	Bits	26712	
For Slot i, if $mod(i, 10) = \{3,7\}$ for i from			
{0,,39}	Bits	17808	
For Slot i, if $mod(i, 10) = \{0,1,2,5,6\}$ for i	Dito	27004	
from {1,,19,22,,39}	Bits	27984	
Max. Throughput averaged over 2 frames	Mbps	10.184	
Note 1: SS/PBCH block is transmitted in	slot #0 wit	h periodicity 2	20 ms.
Note 2. Slot i is slot index per 2 frames		-	

Table A.3.2.2.7: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-1 and CSI-RS overlapped with PDSCH

Parameter	Unit		Value	
Deference channel		R.PDSCH.		
Reference channel		2-7.1 TDD		
Channel bandwidth	MHz	40		
Subcarrier spacing	kHz	30		
Allocated resource blocks	PRBs	106		
Number of consecutive PDSCH symbols				
For Slot i, if mod(i, 10) = 7 for i from		4		
{0,,39}		4		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$		40		
for i from {1,,39}		12		
Allocated slots per 2 frames		31		
MCS table		64QAM		
MCS index		13		
Modulation		16QAM		
Target Coding Rate		0.48		
Number of MIMO layers		2		
Number of DMRS REs				
For Slot i, if $mod(i, 10) = 7$ for i from				
{0,,39}		6		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$		40		
for i from {1,,39}		12		
Overhead for TBS determination		0		
Information Bit Payload per Slot				
For Slots 0 and Slot i, if mod(i, 10) =	D.,	21/2		
{8,9} for i from {0,,39}	Bits	N/A		
For Slot i, if $mod(i, 10) = 7$ for i from	D:4	40000		
{0,,39}	Bits	16896		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	D:4-	50000		
for i from {1,,39}	Bits	53288		
Transport block CRC per Slot				
For Slots 0 and Slot i, if mod(i, 10) =	D:4-	NI/A		
{8,9} for i from {0,,39}	Bits	N/A		
For Slot i, if mod(i, 10) = 7 for i from	Bits	24		
{0,,39}	DIIS	24		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	Dito	24		
for i from {1,,39}	Bits	24		
Number of Code Blocks per Slot				
For Slots 0 and Slot i, if mod(i, 10) =	CBs	N/A		
{8,9} for i from {0,,39}	CDS	IN/A		
For Slot i, if $mod(i, 10) = 7$ for i from	CBs	3		
{0,,39}	CDS	3		
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	CBs	7		
for i from {1,,39}	CD3	,		
Binary Channel Bits Per Slot				
For Slots 0 and Slot i, if mod(i, 10) =	Bits	N/A		
{8,9} for i from {0,,39}	Dito	IN//A		
For Slot i, if $mod(i, 10) = \{0,5\}$ for i from	Bits	103456		
{1,,19,22,,39}				
For Slots i = 20	Bits	98368		
For Slots i = 21	Bits	106848		
For Slot i, if mod(i, 10) = 7 for i from	Bits	35616		
{0,,39}	טונס	33010		
For Slot i, if $mod(i, 10) = \{1,2,3,4,6\}$ for i	Bits	111936		
from {1,,19,22,,39}				
Max. Throughput averaged over 2 frames	Mbps	75.318		
Note 1: SS/PBCH block is transmitted in	slot #0 wit	h periodicity 20	ms.	
Note 2: Slot i is slot index per 2 frames.				

Table A.3.2.2.2-8: PDSCH Reference Channel for TDD PMI reporting requirements with UL-DL pattern FR1.30-1 (16QAM)

Parameter	Unit			Value	
Reference channel		R.PDSCH.	R.PDSCH.		
Treference channel		2-8.1 TDD	2-8.2 TDD		
Channel bandwidth	MHz	40	40		
Subcarrier spacing	kHz	30	30		
Allocated resource blocks	PRBs	106	106		
Number of consecutive PDSCH symbols		12	12		
Allocated slots per 2 frames		23	23		
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					
For Slots 0 and Slot i, if mod(i, 10) =	D.:	N1/A	N1/2		
{7,8,9} for i from {0,,39}	Bits	N/A	N/A		
For CSI-RS Slot i, if mod(i,10) =1 for i	5.4				
from {0,,39}	Bits	N/A	N/A		
For Slot i = 20	Bits	24576	49176		
For Slot i, if $mod(i, 10) = \{0,2,3,4,5,6\}$ for					
i from {1,,19,22,,39}	Bits	24576	49176		
Transport block CRC per Slot					
For Slots 0 and Slot i, if mod(i, 10) =	D.,	N1/A	N1/A		
{7,8,9} for i from {0,,39}	Bits	N/A	N/A		
For CSI-RS Slot i, if mod(i,10) =1 for i	D:4-	NI/A	N1/A		
from {0,,39}	Bits	N/A	N/A		
For Slot i = 20	Bits	24	24		
For Slot i, if $mod(i, 10) = \{0,2,3,4,5,6\}$ for	Dita	24	24		
i from {1,,19,22,,39}	Bits	24	24		
Number of Code Blocks per Slot					
For Slots 0 and Slot i, if mod(i, 10) =	OD-	NI/A	NI/A		
{7,8,9} for i from {0,,39}	CBs	N/A	N/A		
For CSI-RS Slot i, if mod(i,10) =1 for i	CBs	N/A	N/A		
from {0,,39}	CDS	IN/A	IN/A		
For Slot i = 20	CBs	3	6		
For Slot i, if $mod(i, 10) = \{0,2,3,4,5,6\}$ for	CDo	3	6		
i from {1,,19,22,,39}	CBs	3	0		
Binary Channel Bits Per Slot					
For Slots 0 and Slot i, if mod(i, 10) =	Bits	NI/A	NI/A		
{7,8,9} for i from {0,,39}	DIIS	N/A	N/A		
For CSI-RS Slot i, if mod(i,10) =1 for i	Bits	N/A	N/A		
from {0,,39}	DILS	IN/A	IN/A		
For Slot i = 20	Bits	48336	96672		
For Slot i, if $mod(i, 10) = \{0,2,3,4,5,6\}$ for	Dito	50880	101760		
i from {1,,19,22,,39}	Bits	30000	101760		 
Max. Throughput averaged over 2 frames	Mbps	28.2624	56.5524		
Note 1: SS/DBCH block is transmitted in	alat #0 with	noriodicity 2	0 ma	<u> </u>	

Note 1: Note 2: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms.

Slot i is slot index per 2 frames.

Note 3: Number of DMRS REs includes the overhead of the DM-RS CDM groups without data.

Table A.3.2.2.2-9: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-4 (64QAM)

Parameter	Unit		Value	
Reference channel		R.PDSCH.2- 9.1 TDD		
Channel bandwidth	MHz	20		
Subcarrier spacing	kHz	30		
Allocated resource blocks	PRBs	51		
Number of consecutive PDSCH				
symbols				
For Slot i, if mod(i, 10) = 3 for i from $\{0,,39\}$		4		
For Slot i, if $mod(i, 10) = \{0,1,2,6,7,8,9\}$ for i from $\{1,,39\}$		12		
Allocated slots per 2 frames		31		
MCS table		64QAM		
MCS index		19		
Modulation		64QAM		
Target Coding Rate		0.51		
Number of MIMO layers		2		
Number of DMRS REs				
For Slot i, if $mod(i, 10) = 3$ for i from $\{0,,39\}$		6		
For Slot i, if mod(i, 10) = $\{0,1,2,6,7,8,9\}$ for i from $\{1,,39\}$		12		
Overhead for TBS determination		0		
Information Bit Payload per Slot				
For Slots 0 and Slot i, if mod(i, 10) = {4,5} for i from {0,,39}	Bits	N/A		
For Slot i, if mod(i, 10) = 3 for i from $\{0,,39\}$	Bits	13064		
For Slot i, if mod(i, 10) = $\{0,1,2,6,7,8,9\}$ for i from $\{1,,39\}$	Bits	40976		
Transport block CRC per Slot				
For Slots 0 and Slot i, if mod(i, 10) =	Bits	N/A		
$\{4,5\}$ for i from $\{0,,39\}$ For Slot i, if mod(i, 10) = 3 for i from	Bits	24		
$\{0,,39\}$ For Slot i, if mod(i, 10) = $\{0,1,2,6,7,8,9\}$	Bits	24		
for i from {1,,39}				
Number of Code Blocks per Slot				
For Slots 0 and Slot i, if mod(i, 10) = {4,5} for i from {0,,39}	CBs	N/A		
For Slot i, if $mod(i, 10) = 3$ for i from $\{0,,39\}$	CBs	2		
For Slot i, if $mod(i, 10) = \{0,1,2,6,7,8,9\}$ for i from $\{1,,39\}$	CBs	5		
Binary Channel Bits Per Slot				
For Slots 0 and Slot i, if mod(i, 10) = {4,5} for i from {0,,39}	Bits	N/A		
For Slots i = 20, 21	Bits	77112		
For Slot i, if mod(i, 10) = 3 for i from $\{0,,39\}$	Bits	25704		
For Slot i, if mod(i, 10) = $\{0,1,2,6,7,8,9\}$ for i from $\{1,,19,22,,39\}$	Bits	80784		
Max. Throughput averaged over 2	Mbps	57.930		
rames  Note 1: SS/PBCH block is transmitted i		vith periodicity 20	0 ms	
Note 1: SS/PBCH block is transmitted in Note 2: Slot i is slot index per 2 frames	11 SIUL #U V	viiii periodicity 20	OIII O	

Table A.3.2.2.2-10: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-1 and HST scenario

Parameter	Unit		Value
Reference channel		R.PDSCH.2-	
Reference charmer		10.1 TDD	
Channel bandwidth	MHz	40	
Subcarrier spacing	kHz	30	
Allocated resource blocks	PRBs	106	
Number of consecutive PDSCH			
symbols			
For Slot i, if $mod(i, 10) = 7$ for i from		4	
{0,,39}		-	
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$		12	
for i from {1,,39}		0.4	
Allocated slots per 2 frames		31	
MCS table		64QAM	
MCS index		13	
Modulation		16QAM	
Target Coding Rate		0.48	
Number of MIMO layers		1	
Number of DMRS REs			
For Slot i, if $mod(i, 10) = 7$ for i from		6	
$\{0,,39\}$ For Slot i, if mod(i, 10) = $\{0,1,2,3,4,5,6\}$			
For Slot I, If $\text{mod}(1, 10) = \{0, 1, 2, 3, 4, 5, 6\}$ for i from $\{1,, 39\}$		18	
Overhead for TBS determination		0	
Information Bit Payload per Slot		0	
For Slots 0 and Slot i, if mod(i, 10) =			
{8,9} for i from {0,,39}	Bits	N/A	
For Slot i, if $mod(i, 10) = 7$ for i from			
{0,,39}	Bits	8456	
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$			
for i from $\{1,,39\}$	Bits	25608	
Transport block CRC per Slot			
For Slots 0 and Slot i, if mod(i, 10) =			
{8,9} for i from {0,,39}	Bits	N/A	
For Slot i, if $mod(i, 10) = 7$ for i from	n:	0.4	
{0,,39}	Bits	24	
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	D:1-	0.4	
for i from {1,,39}	Bits	24	
Number of Code Blocks per Slot			
For Slots 0 and Slot i, if mod(i, 10) =	CDo	NI/A	
{8,9} for i from {0,,39}	CBs	N/A	
For Slot i, if mod(i, 10) = 7 for i from	CBs	2	
{0,,39}	CD3	2	
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	CBs	4	
for i from {1,,39}	000	7	
Binary Channel Bits Per Slot			
For Slots 0 and Slot i, if mod(i, 10) =	Bits	N/A	
{8,9} for i from {0,,39}			
For Slots i = 1,2,21,22	Bits	52176	
For Slot i, if $mod(i, 10) = 7$ for i from	Bits	17808	
{0,,39}	2.0	1,000	
For Slot i, if mod(i, 10) = $\{0,1,2,3,4,5,6\}$	Bits	53424	
for i from {3,,20,23,,39}			<del>                                     </del>
Max. Throughput averaged over 2	Mbps	36.262	
rames  Note 1: SS/PBCH block is transmitted i		ith poriodicity Of	00 mg
Note 1: SS/PBCH block is transmitted i Note 2: Slot i is slot index per 2 frames	II SIUL #U W	nur periodicity 20	U 1115
Trote 2. Siot its siot index per 2 Italites			

Table A.3.2.2.2-11: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-5

Parameter	Unit		Va	alue	
Reference channel		R.PDSCH.2-			
		11.1 TDD			
Channel bandwidth	MHz	40			
Subcarrier spacing	kHz	30			
Allocated resource blocks	PRBs	106			
Number of consecutive PDSCH					
symbols					
For Slot i, if $mod(i, 4) = 0$ for i from		12			
{1,,39}		'-			
For Slot i, if $mod(i, 4) = 1$ for i from		10			
{0,,39}					
Allocated slots per 2 frames		31			
MCS table		64QAM			
MCS index		4			
Modulation		QPSK			
Target Coding Rate		0.30			
Number of MIMO layers		1			
Number of DMRS REs					
For Slot i, if $mod(i, 4) = 0$ for i from		18			
{1,,39}		10			
For Slot i, if $mod(i, 4) = 1$ for i from		18			
{0,,39}		_			
Overhead for TBS determination		0			
Information Bit Payload per Slot					
For Slot 0 and Slot i, if $mod(i, 4) = \{2,3\}$	Bits	N/A			
for i from {0,,39}	Dita	IN/A			
For Slot i, if mod(i, 4) = 0 for i from	Bits	8064			
{1,,39}	Dita	0004			
For Slot i, if $mod(i, 4) = 1$ for i from	Bits	6528			
{0,,39}	Dita	0320			
Transport block CRC per Slot					
For Slot 0 and Slot i, if $mod(i, 4) = \{2,3\}$	Bits	N/A			
for i from {0,,39}	טונס	19/73			
For Slot i, if mod(i, 4) = 0 for i from	Bits	24			
{1,,39}	Dito	2-1			
For Slot i, if $mod(i, 4) = 1$ for i from	Bits	24			
{0,,39}	פֿם	2-7			
Number of Code Blocks per Slot					
For Slot 0 and Slot i, if $mod(i, 4) = \{2,3\}$	CBs	N/A			
for i from {0,,39}	003	14// (			
For Slot i, if $mod(i, 4) = 0$ for i from	CBs	1			
{1,,39}	3	'			
For Slot i, if mod(i, 4) = 1 for i from	CBs	1			
{0,,39}	ODS	'			
Binary Channel Bits Per Slot					
For Slot 0 and Slot i, if $mod(i, 4) = \{2,3\}$	Bits	N/A			
for i from {0,,39}					
For Slot i = 20	Bits	25440			
For Slot i = 21	Bits	20352			
For Slot i, if $mod(i, 4) = 0$ for i from	Bits	26712			
{1,,19,22,,39}	טוט	20112			
For Slot i, if mod(i, 4) = 1 for i from	Bits	21624			
{0,,19,22,,39}	סוום	Z10Z4			
Max. Throughput averaged over 2	Mbps	6.893			
frames	IVIDPS	0.030		1	1

Table A.3.2.2.2-12: PDSCH Reference Channel for TDD UL-DL pattern FR1.30-6

Parameter	Unit		Value		
Reference channel		R.PDSCH.2-			
Channel bandwidth	MHz	12.1 TDD 40			
Subcarrier spacing	kHz	30			
Allocated resource blocks	PRBs	106			
Number of consecutive PDSCH		,,,,,			
symbols			<u> </u>		
For Slot i, if mod(i, 4) = 0 for i from		12			
{1,,39}		12			
For Slot i, if $mod(i, 4) = 1$ for i from		8			
$\{0,,39\}$ For Slot i, if mod(i, 4) = 2 for i from				1	
$\{0,,39\}$		10			
Allocated slots per 2 frames		31			
MCS table		64QAM			
MCS index		4			
Modulation		QPSK			
Target Coding Rate		0.30			
Number of MIMO layers		1			
Number of DMRS REs				1	
For Slot i, if $mod(i, 4) = 0$ for i from		18			
{0,,39}		18			
For Slot i, if $mod(i, 4) = 2$ for i from					
{0,,39}		18			
Overhead for TBS determination		0			
Information Bit Payload per Slot					
For Slot 0 and Slot i, if $mod(i, 4) = 3$ for	Bits	N/A			
i from {0,,39}	Dito	1471			
For Slot i, if $mod(i, 4) = 0$ for i from	Bits	8064			
$\frac{\{1,,39\}}{\text{For Slot i, if mod(i, 4)} = 1 \text{ for i from}}$					
{0,,39}	Bits	4992			
For Slot i, if $mod(i, 4) = 2$ for i from	Bits	0500			
{0,,39}	DIIS	6528			
Transport block CRC per Slot					
For Slot 0 and Slot i, if $mod(i, 4) = 3$ for	Bits	N/A			
i from $\{0,,39\}$ For Slot i, if mod(i, 4) = 0 for i from					
{1,,39}	Bits	24			
For Slot i, if $mod(i, 4) = 1$ for i from					
{0,,39}	Bits	24			
For Slot i, if $mod(i, 4) = 2$ for i from	Bits	24			
{0,,39}	טוט	24			
Number of Code Blocks per Slot					
For Slot 0 and Slot i, if $mod(i, 4) = 3$ for	CBs	N/A			
i from $\{0,,39\}$ For Slot i, if mod(i, 4) = 0 for i from				1	
{1,,39}	CBs	1			
For Slot i, if $mod(i, 4) = 1$ for i from	0.0	4			
{0,,39}	CBs	1			
For Slot i, if $mod(i, 4) = 2$ for i from	CBs	1			
{0,,39}	555	<u>'</u>			
Binary Channel Bits Per Slot					
For Slot 0 and Slot i, if $mod(i, 4) = 3$ for i from $\{0,,39\}$	Bits	N/A			
For Slot i = 20	Bits	25440		1	
For Slot i = 21	Bits	15264		1	
For Slot i, if $mod(i, 4) = 0$ for i from					
{1,,19,22,,39}	Bits	26712			
For Slot i, if $mod(i, 4) = 1$ for i from	Bits	16536			
{1,,19,22,,39}	2,10	10000			
For Slot i, if $mod(i, 4) = 2$ for i from	Bits	21624			
{0,,39}					

Max. Thro	oughput averaged over 2	Mbps	9.389				
Note 1:	Note 1: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms						
Note 2:	Slot i is slot index per 2 frames						

# A.3.2.2.3 Reference measurement channels for SCS 60 kHz FR1

# A.3.2.2.4 Reference measurement channels for SCS 60 kHz FR2

Table A.3.2.2.4-1: PDSCH Reference Channel for TDD UL-DL pattern FR2.60-1 (16QAM)

Parameter	Unit		Value	
Reference channel		R.PDSCH.4-		
		1.1 TDD		
Channel bandwidth	MHz	50		
Subcarrier spacing	kHz	60		
Allocated resource blocks	PRBs	66		
Number of consecutive PDSCH symbols				
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, a\}$		10		
79}				
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from		13		
[{1,,79}				
Allocated slots per 2 frames		59		
MCS table		64QAM		
MCS index		13		
Modulation		16QAM		
Target Coding Rate		0.48		
Number of MIMO layers		2		
Number of DMRS REs				
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 4\}$		12		
79}		12		
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from		12		
{1,,79}				
Overhead for TBS determination		6		
Information Bit Payload per Slot				
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for	Bits	N/A		
i from {0,,79}	Dito	14/71		
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,,$	Bits	25608		
79}	Bitto	20000		
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from	Bits	34816		
{1,,79}		-		
Transport block CRC per Slot				
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for	Bits	N/A		
i from {0,,79}				
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, a\}$	Bits	24		
[79]				
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from	Bits	24		
[1,,79]			<del>                                     </del>	
Number of Code Blocks per Slot				
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for	CBs	N/A		
i from {0,,79}			<del>                                     </del>	
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 10\}$	CBs	4		
79}			+ + + + + + + + + + + + + + + + + + + +	
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from	CBs	5		
{1,,79}			+ + + + + + + + + + + + + + + + + + + +	
Binary Channel Bits Per Slot			+ + + + + + + + + + + + + + + + + + + +	
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for	Bits	N/A		
i from {0,,79}	D:4-		+ + + + + + + + + + + + + + + + + + + +	
For Slot i = 40, 41	Bits	69960	+ + + + + + + + + + + + + + + + + + + +	
For Slot i, if $mod(i, 4) = 2$ for i from $\{4,, 70\}$	Bits	54912		
79}		+	+ + + + + + + + + + + + + + + + + + + +	
For Slot i, if mod(i, 4) = $\{0,1\}$ for i from	Bits	73128		
{1,,39,42,,79} Max. Throughput averaged over 2 frames	Mbps		+ + + + + + + + + + + + + + + + + + + +	
Note 1: SS/PBCH block is transmitted in		93.499		
Note 2: Slot i is slot index per 2 frames	SIUL #U WI	in pendulcity 20	Jillo.	

# A.3.2.2.5 Reference measurement channels for SCS 120 kHz FR2

Table A.3.2.2.5-1: PDSCH Reference Channel for TDD UL-DL pattern FR2.120-1 and FR2.120-1A (QPSK)

Parameter	Unit		Value
Reference channel		R.PDSCH.5-	
		1.1 TDD	
Channel bandwidth	MHz	100	
Subcarrier spacing	kHz	120	
Allocated resource blocks	PRBs	66	
Number of consecutive PDSCH symbols			
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$		9	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$		13	
Allocated slots per 2 frames		127	
MCS table		64QAM	
MCS index		4	
Modulation		QPSK	
Target Coding Rate		0.30	
Number of MIMO layers		1	
Number of DMRS REs			
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,,$			
159}		12	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$		12	
Overhead for TBS determination		6	
Information Bit Payload per Slot			
For Slots 0 and Slot i, if $mod(i, 5) = 4$ for i from $\{0,,159\}$	Bits	N/A	
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$	Bits	3624	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	5504	
Transport block CRC per Slot			
For Slots 0 and Slot i, if $mod(i, 5) = 4$ for i from $\{0,,159\}$	Bits	N/A	
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$	Bits	16	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	24	
Number of Code Blocks per Slot			
For Slots 0 and Slot i, if mod(i, 5) = 4 for i from {0,,159}	CBs	N/A	
For Slot i, if mod(i, 5) = 3 for i from $\{0,, 159\}$	CBs	1	
For Slot i, if mod(i, 5) = {0,1,2} for i from {1,,159}	CBs	1	
Binary Channel Bits Per Slot			
For Slots 0 and Slot i, if mod(i, 5) = 4 for i from {0,,159}	Bits	N/A	
For Slots i = 80, 81	Bits	17490	<del>                                     </del>
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,,$			<del>                                     </del>
159}	Bits	12210	
For Slot i, if mod(i, 5) = $\{0,1,2\}$ for i from $\{1,,79,82,,159\}$	Bits	18282	
Max. Throughput averaged over 2 frames	Mbps	31.942	
Note 1: SS/PBCH block is transmitted in	slot #0 wit	h periodicity 20	ı ms

Note 1: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms.

Table A.3.2.2.5-2: PDSCH Reference Channel for TDD UL-DL pattern FR2.120-1 (16QAM)

Parameter	Unit			Value	
Reference channel		R.PDSCH.5-	R.PDSCH.5-	R.PDSCH.	
		2.1 TDD	2.2 TDD	5-2.3 TDD	
Channel bandwidth	MHz	100	100	200	
Subcarrier spacing	kHz	120	120	120	
Allocated resource blocks	PRBs	66	66	132	
Number of consecutive PDSCH symbols					
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$		9	9	9	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$		13	13	13	
Allocated slots per 2 frames		127	127	127	
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	2	2	
Number of DMRS REs					
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$		12	12	12	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$		12	12	12	
Overhead for TBS determination		6	6	6	
Information Bit Payload per Slot		0	0	0	
For Slots 0 and Slot i, if $mod(i, 5) = 4$ for					
i from {0,,159}	Bits	N/A	N/A	N/A	
For Slot i, if mod(i, 5) = 3 for i from $\{0,, 159\}$	Bits	11272	22536	45096	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	17424	34816	69672	
Transport block CRC per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = 4$ for i from $\{0,,159\}$	Bits	N/A	N/A	N/A	
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$	Bits	24	24	24	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	24	24	24	
Number of Code Blocks per Slot					
For Slots 0 and Slot i, if $mod(i, 5) = 4$ for i from $\{0,,159\}$	CBs	N/A	N/A	N/A	
For Slot i, if $mod(i, 5) = 3$ for i from	CBs	2	3	6	
$\{0,, 159\}$ For Slot i, if mod(i, 5) = $\{0,1,2\}$ for i from	CBs	3	5	9	
{1,,159}				-	
Binary Channel Bits Per Slot For Slots 0 and Slot i, if mod(i, 5) = 4 for				<del>                                     </del>	
For Slots 0 and Slot I, II $\text{fillod}(I, 5) = 4 \text{ for}$ if from $\{0,,159\}$	Bits	N/A	N/A	N/A	
For Slots i = 80, 81	Bits	36564	69960	139920	
For Slots i = 82, 83	Bits	34980	73128	146256	
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$	Bits	24420	48840	97680	
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from	Bits	36564	73128	146256	
{1,,79,84,,159} Max. Throughput averaged over 2	Mbps	100.799	201.434	403.096	
frames				100.000	
Note 1: SS/PBCH block is transmitted in Note 2: Slot i is slot index per 2 frames.	slot #0 w	ith periodicity 2	0 ms.		

Table A.3.2.2.5-3: PDSCH Reference Channel for TDD UL-DL pattern FR2.120-1 (64QAM)

Parameter	Unit			Value		
Reference channel		R.PDSCH.5- 3.1 TDD				
Channel bandwidth	MHz	100				
Subcarrier spacing	kHz	120				
Allocated resource blocks	PRBs	66				
Number of consecutive PDSCH symbols						
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$		9				
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$		13				
Allocated slots per 2 frames		127				
MCS table		64QAM				
MCS index		18				
Modulation		64QAM				
Target Coding Rate		0.46				
Number of MIMO layers		1				
Number of DMRS REs						
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$		12				
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$		12				
Overhead for TBS determination		6				
Information Bit Payload per Slot						
For Slots 0 and Slot i, if $mod(i, 5) = 4$ for i from $\{0,,159\}$	Bits	N/A				
For Slot i, if $mod(i, 5) = 3$ for i from $\{0,, 159\}$	Bits	16136				
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	25104				
Transport block CRC per Slot						
For Slots 0 and Slot i, if $mod(i, 5) = 4$ for i from $\{0,,159\}$	Bits	N/A				
For Slot i, if mod(i, 5) = 3 for i from $\{0,, 159\}$	Bits	24				
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	Bits	24				
Number of Code Blocks per Slot						
For Slots 0 and Slot i, if $mod(i, 5) = 4$ for i from $\{0,,159\}$	CBs	N/A				
For Slot i, if mod(i, 5) = 3 for i from $\{0,, 159\}$	CBs	2				
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,159\}$	CBs	3				
Binary Channel Bits Per Slot						
For Slots 0 and Slot i, if $mod(i, 5) = 4$ for i from $\{0,,159\}$	Bits	N/A				
For Slots i = 80, 81	Bits	52470				
For Slot i, if mod(i, 5) = 3 for i from $\{0,, 159\}$	Bits	36630				
For Slot i, if $mod(i, 5) = \{0,1,2\}$ for i from $\{1,,79,82,,159\}$	Bits	54846				
Max. Throughput averaged over 2 frames	Mbps	145.062				
Note 1: SS/PBCH block is transmitted in			ms.		1	•
Note 2: Slot i is slot index per 2 frames.		,	<del>= -</del>			

Table A.3.2.2.5-4: PDSCH Reference Channel for TDD UL-DL pattern FR2.120-2 (QPSK)

Parameter	Unit		Value
Reference channel		R.PDSCH.5-	
Reference channel		4.1 TDD	
Channel bandwidth	MHz	100	
Subcarrier spacing	kHz	120	
Allocated resource blocks	PRBs	6	
Number of consecutive PDSCH symbols			
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 1\}$		40	
159}		10	
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from		40	
{1,,159}		13	
Allocated slots per 2 frames		119	
MCS table		64QAM	
MCS index		4	
Modulation		QPSK	
Target Coding Rate		0.30	
Number of MIMO layers		2	
Number of DMRS REs			
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, \}$			
159}		12	
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from			
{1,,159}		12	
Overhead for TBS determination		6	
Information Bit Payload per Slot		J	
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for			
i from {0,,159}	Bits	N/A	
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 1\}$			
159}	Bits	736	
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from			
{1,,159}	Bits	1032	
Transport block CRC per Slot			
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for			
i from {0,,159}	Bits	N/A	
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 1\}$			
159}	Bits	16	
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from			
{1,,159}	Bits	16	
Number of Code Blocks per Slot			
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for			
i from {0,,159}	CBs	N/A	
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,,$			
159}	CBs	1	
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from			
{1,,159}	CBs	1	
Binary Channel Bits Per Slot			
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for			<del>                                     </del>
i from {0,,159}	Bits	N/A	
For Slot i = 80, 81	Bits	3180	<del>                                     </del>
For Slot i, if $mod(i, 4) = 2$ for i from $\{4,,$			<del>                                     </del>
159}	Bits	2496	
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from			<del>                                     </del>
{1,,79,82,,159}	Bits	3324	
Max. Throughput averaged over 2 frames	Mbps	5.548	
Note 1: SS/PBCH block is transmitted in			ms I
Note 2: Slot i is slot index per 2 frames	SIOL #U WIL	in periodicity 20	mo.

Table A.3.2.2.5-5: PDSCH Reference Channel for TDD UL-DL pattern FR2.120-2 (16QAM)

Parameter	Unit			Value		
Reference channel		R.PDSCH.5-	R.PDSCH.			
		5.1 TDD	5-5.2 TDD			
Channel bandwidth	MHz	100	50			
Subcarrier spacing	kHz	120	120			
Allocated resource blocks	PRBs	66	32			
Number of consecutive PDSCH symbols						
For Slot i, if mod(i, 4) = 2 for i from $\{1,, 159\}$		10	10			
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from $\{1,,159\}$		13	13			
Allocated slots per 2 frames		119	119			
MCS table		64QAM	64QAM			
MCS index		13	13			
Modulation		16QAM	16QAM			
Target Coding Rate		0.48	0.48			
Number of MIMO layers		2	2			
Number of DMRS REs						
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 159\}$		12	12			
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from $\{1,,159\}$		12	12			
Overhead for TBS determination		6	6			
Information Bit Payload per Slot						
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for i from $\{0,,159\}$	Bits	N/A	N/A			
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 159\}$	Bits	25608	12552			
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from $\{1,,159\}$	Bits	34816	16896			
Transport block CRC per Slot						
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for						
i from {0,,159}	Bits	N/A	N/A			
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 159\}$	Bits	24	24			
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from	Bits	24	24			
{1,,159}						
Number of Code Blocks per Slot  For Slots 0 and Slot i, if mod(i, 4) = 3 for					+	
i from {0,,159}	CBs	N/A	N/A			
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 159\}$	CBs	4	2			
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from $\{1,,159\}$	CBs	5	3			
Binary Channel Bits Per Slot						
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for	D:	N1/2	N1/2			
i from {0,,159}	Bits	N/A	N/A			
For Slot i = 80, 81	Bits	69960	33920			
For Slot i, if $mod(i, 4) = 2$ for i from $\{4,, 159\}$	Bits	54912	26624			
For Slot i, if mod(i, 4) = $\{0,1\}$ for i from $\{1,,79,82,,159\}$	Bits	73128	35456			
Max. Throughput averaged over 2 frames	Mbps	188.739	91.843		†	
Note 1: SS/PBCH block is transmitted in				I	1	L
Note 2: Slot i is slot index per 2 frames.	SIGN IFO WIL	portodioity 20				

Table A.3.2.2.5-6: PDSCH Reference Channel for TDD UL-DL pattern FR2.120-2 (64QAM)

Parameter	Unit		Value	
Reference channel		R.PDSCH.5-		
Treference charmer		6.1 TDD		
Channel bandwidth	MHz	100		
Subcarrier spacing	kHz	120		
Allocated resource blocks	PRBs	66		
Number of consecutive PDSCH symbols				
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, a\}$		10		
159}		10		
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from		13		
{1,,159}				
Allocated slots per 2 frames		119		
MCS table		64QAM		
MCS index		17		
Modulation		64QAM		
Target Coding Rate		0.43		
Number of MIMO layers		2		
Number of DMRS REs				
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 4\}$		12		
159}		12		
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from		10		
{1,,159}		12		
Overhead for TBS determination		6		
Information Bit Payload per Slot				
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for	Bits	NI/A		
i from {0,,159}	Bits	N/A		
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 1\}$	Dita	24040		
159}	Bits	34816		
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from	Bits	47110		
{1,,159}	DIIS	47112		
Transport block CRC per Slot				
For Slots 0 and Slot i, if mod(i, 4) = 3 for	Dito	N/A		
i from {0,,159}	Bits	IN/A		
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, \}$	Bits	24		
159}	DIIS	24		
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from	Bits	24		
{1,,159}	DIIS	24		
Number of Code Blocks per Slot				
For Slots 0 and Slot i, if mod(i, 4) = 3 for	CBs	N/A		
i from {0,,159}	CBS	IN/A		
For Slot i, if $mod(i, 4) = 2$ for i from $\{1,, 4\}$	CBs	5		
159}	CBS	5		
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from	CBs	6		
{1,,159}	CBS	U		
Binary Channel Bits Per Slot				
For Slots 0 and Slot i, if $mod(i, 4) = 3$ for	Bits	N/A		
i from {0,,159}				
For Slot i = 80, 81	Bits	114940		
For Slot i, if $mod(i, 4) = 2$ for i from $\{4,,$	Bits	82368		
159}	סונס	02300		
For Slot i, if $mod(i, 4) = \{0,1\}$ for i from	Bits	109692		
{1,,79,82,,159}		103032		
Max. Throughput averaged over 2 frames	Mbps	255.724		
Note 1: SS/PBCH block is transmitted in	slot #0 wit	th periodicity $\overline{20}$	0 ms.	
Note 2. Slot i is slot index per 2 frames				

Table A.3.2.2.5-7: PDSCH Reference Channel for TDD PMI reporting requirements with UL-DL pattern FR2.120-1 (16QAM)

Parameter	Unit		Value
Reference channel		R.PDSCH.5-	
Reference charmer		7.1 TDD	
Channel bandwidth	MHz	100	
Subcarrier spacing	kHz	120	
Allocated resource blocks	PRBs	66	
Number of consecutive PDSCH symbols		12	
Allocated slots per 2 frames		63	
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			
For Slots 0 and Slot i, if mod(i, 5) =	Dito	NI/A	
{3,4} for i from {0,,159}	Bits	N/A	
For CSI-RS Slot i, if mod(i,5) =1 for i	Bits	N/A	
from {0,,159}	DIIS	IN/A	
For Slot i = 80	Bits	14344	
For Slot i, if $mod(i, 5) = \{0,2\}$ for i from	Bits	14344	
{1,, 79,82,,159}	סום	14344	
Transport block CRC per Slot			
For Slots 0 and Slot i, if mod(i, 5) =	Bits	N/A	
{3,4} for i from {0,,159}	פום	IN/A	
For CSI-RS Slot i, if mod(i, 5) =1 for i	Bits	N/A	
from {0,,159}	סונס	IN/A	
For Slot i = 80	Bits	24	
For Slot i, if $mod(i, 5) = \{0,2\}$ for i from	Bits	24	
{1,,79,82,,159}	Dito	24	
Number of Code Blocks per Slot			
For Slots 0 and Slot i, if mod(i, 5) =	CBs	N/A	
{3,4} for i from {0,,159}	O Do	IN//A	
For CSI-RS Slot i, if mod(i, 5) =1 for i	CBs	N/A	
from {0,,159}			
For Slot i = 80	CBs	2	
For Slot i, if $mod(i, 5) = \{0,2\}$ for i from	CBs	2	
{1,,79,82,,159}		_	
Binary Channel Bits Per Slot			
For Slots 0 and Slot i, if mod(i, 5) =	Bits	N/A	
{3,4} for i from {0,,159}			
For CSI-RS Slot i, if mod(i, 5) =1 for i	Bits	N/A	
from {0,,159}			
For Slot i = 80	Bits	28776	
For Slot i, if $mod(i, 5) = \{0,2\}$ for i from	Bits	30360	
{1,,79,82,,159}			
Max. Throughput averaged over 2	Mbps	45.1836	
frames  Note 1: SS/DBCH block is transmitted in	-		

SS/PBCH block is transmitted in slot #0 with periodicity 20 ms. Note 1:

Note 2:

Slot i is slot index per 2 frames.

Number of DMRS REs includes the overhead of the DM-RS CDM groups without data. Note 3:

Table A.3.2.2.5-8: PDSCH Reference Channel for TDD PMI reporting requirements with UL-DL pattern FR2.120-2 (16QAM)

Parameter	Unit		Value
Reference channel		R.PDSCH.5- 8.1 TDD	
Channel bandwidth	MHz	100	
Subcarrier spacing	kHz	120	
Allocated resource blocks	PRBs	66	
Number of consecutive PDSCH symbols		12	
Allocated slots per 2 frames		59	
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		0	
For Slots 0 and Slot i, if mod(i, 4) =	Dito	NI/A	
{2,3} for i from {0,,159}	Bits	N/A	
For CSI-RS Slot i, if mod(i, 8) =1 for i	Bits	N/A	
from {0,,159}	DIIS	IN/A	
For Slot i = 80	Bits	14344	
For Slot i, if $mod(i, 8) = \{0,4,5\}$ for i	Bits	14344	
from {1,,79,82,,159}	סום	14344	
Transport block CRC per Slot			
For Slots 0 and Slot i, if mod(i, 4) =	Bits	N/A	
{2,3} for i from {0,,159}	פום	IN/A	
For CSI-RS Slot i, if mod(i, 8) =1 for i	Bits	N/A	
from {0,,159}	סונס	IN/A	
For Slot i = 80	Bits	24	
For Slot i, if $mod(i, 8) = \{0,4,5,\}$ for i	Bits	24	
from {1,,79,82,,159}	Dito	24	
Number of Code Blocks per Slot			
For Slots 0 and Slot i, if mod(i, 4) =	CBs	N/A	
{2,3} for i from {0,,159}	000	IN/A	
For CSI-RS Slot i, if mod(i, 8) =1 for i	CBs	N/A	
from {0,,159}			
For Slot i = 80	CBs	2	
For Slot i, if $mod(i, 8) = \{0,4,5\}$ for i	CBs	2	
from {1,,79,82,,159}		_	
Binary Channel Bits Per Slot			
For Slots 0 and Slot i, if mod(i, 4) =	Bits	N/A	
{2,3} for i from {0,,159}			
For CSI-RS Slot i, if mod(i, 8) =1 for i	Bits	N/A	
from {0,,159}			
For Slot i = 80	Bits	28776	
For Slot i, if mod(i, 8) = $\{0,4,5\}$ for i from	Bits	30360	
{1,,79,82,,159} Max. Throughput averaged over 2		-	
0 1	Mbps	42.3148	
frames  Note 1: SS/DBCH block is transmitted in	1-4 //0	itte e e ei e eli eite e oc	

SS/PBCH block is transmitted in slot #0 with periodicity 20 ms. Note 1:

Note 2:

Slot i is slot index per 2 frames.

Number of DMRS REs includes the overhead of the DM-RS CDM groups without data. Note 3:

### A.3.2.2.6 Reference measurement channels for E-UTRA

Table A.3.2.2.6-1: PDSCH Reference Channel for sustained data-rate test (64QAM, 2 MIMO layers)

Parameter	Unit		Valu	е	
Reference channel		R.PDSCH.6-	R.PDSCH.6-	R.PDSCH.6-	
		1.1 TDD	1.2 TDD	1.3 TDD	
Channel bandwidth	MHz	10	15	20	
Allocated resource blocks		Note 7	Note 8	Note 9	
Uplink-Downlink Configuration (Note 3)		2	2	2	
Number of HARQ Processes per component		10	10	10	
carrier					
Allocated subframes per Radio Frame (D+S)		6	6	6	
Modulation		64QAM	64QAM	64QAM	
Coding Rate					
For Sub-Frames 1,2,6,7		N/A	N/A	N/A	
For Sub-Frames 3,4,8,9		0.85	0.85	0.88	
For Sub-Frame 5		0.88	0.87	0.87	
For Sub-Frame 0		0.90	0.88	0.90	
Information Bit Payload (Note 4)					
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A	
For Sub-Frames 3,4,8,9	Bits	36696	55056	75376	
For Sub-Frame 5	Bits	35160	52752	71112	
For Sub-Frame 0	Bits	36696	55056	75376	
Number of Code Blocks					
(Notes 4 and 5)					
For Sub-Frames 1,2,6,7	CBs	N/A	N/A	N/A	
For Sub-Frames 3,4,8,9	CBs	6	9	13	
For Sub-Frame 5	CBs	6	9	12	
For Sub-Frame 0	CBs	6	9	13	
Binary Channel Bits (Note 4)					
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A	
For Sub-Frames 3,4,8,9	Bits	43200	64800	86400	
For Sub-Frame 5	Bits	40176	60912	82512	
For Sub-Frame 0	Bits	41184	62784	84384	
Number of layers		2	2	2	
Max. Throughput averaged over 1 frame (Note 4)	Mbps	21.864	32.803	44.799	

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: As per Table 4.2-2 in TS 36.211 [15].
- Note 4: Given per component carrier per codeword.
- Note 5: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 6: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 7: Resource blocks  $n_{PRB} = 3..49$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..49$  in sub-frames 0,3,4,8,9.
- Note 8: Resource blocks n<sub>PRB</sub> = 4..74 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..74 in sub-frames 0,3,4,8,9.
- Note 9: Resource blocks n<sub>PRB</sub> = 4..99 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..99 in sub-frames 0.3,4,8,9.

Table A.3.2.2.6-2: PDSCH Reference Channel for sustained data-rate test (64QAM, 4 MIMO layers)

Parameter	Unit		е		
Reference channel		R.PDSCH.6-	R.PDSCH.6-	R.PDSCH.6-	
		2.1 TDD	2.2 TDD	2.3 TDD	
Channel bandwidth	MHz	10	15	20	
Allocated resource blocks		Note 7	Note 8	Note 9	
Uplink-Downlink Configuration (Note 3)		2	2	2	
Number of HARQ Processes per component		10	10	10	
carrier					
Allocated subframes per Radio Frame (D+S)		6	6	6	
Modulation		64QAM	64QAM	64QAM	
Coding Rate					
For Sub-Frames 1,2,6,7		N/A	N/A	N/A	
For Sub-Frames 3,4,8,9		0.78	0.77	0.79	
For Sub-Frame 5		0.79	0.79	0.80	
For Sub-Frame 0		0.82	0.79	0.81	
Information Bit Payload (Note 4)					
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A	
For Sub-Frames 3,4,8,9	Bits	63776	93800	128496	
For Sub-Frame 5	Bits	59256	90816	124464	
For Sub-Frame 0	Bits	63776	93800	128496	
Number of Code Blocks					
(Notes 4 and 5)					
For Sub-Frames 1,2,6,7	CBs	N/A	N/A	N/A	
For Sub-Frames 3,4,8,9	CBs	11	16	21	
For Sub-Frame 5	CBs	10	15	21	
For Sub-Frame 0	CBs	11	16	21	
Binary Channel Bits (Note 4)					
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A	
For Sub-Frames 3,4,8,9	Bits	81600	122400	163200	
For Sub-Frame 5	Bits	75840	115008	155808	
For Sub-Frame 0	Bits	77856	118656	159456	· · · · · · · · · · · · · · · · · · ·
Number of layers		4	4	4	
Max. Throughput averaged over 1 frame (Note 4)	Mbps	37.813	55.981	76.694	· · · · · ·

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: As per Table 4.2-2 in TS 36.211 [15].
- Note 4: Given per component carrier per codeword.
- Note 5: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 6: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 7: Resource blocks n<sub>PRB</sub> = 3..49 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..49 in sub-frames 0,3,4,8,9.
- Note 8: Resource blocks n<sub>PRB</sub> = 4..74 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..74 in sub-frames 0,3,4,8,9.
- Note 9: Resource blocks n<sub>PRB</sub> = 4..99 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..99 in sub-frames 0,3,4,8,9.

Table A.3.2.2.6-3: PDSCH Reference Channel for sustained data-rate test (256QAM, 2 MIMO layers)

Parameter	Unit	it Value				
Reference channel		R.PDSCH.6-	R.PDSCH.6-	R.PDSCH.6-		
		3.1 TDD	3.2 TDD	3.3 TDD		
Channel bandwidth	MHz	10	15	20		
Allocated resource blocks		Note 7	Note 8	Note 9		
Uplink-Downlink Configuration (Note 3)		2	2	2		
Number of HARQ Processes per component		10	10	10		
carrier						
Allocated subframes per Radio Frame (D+S)		6	6	6		
Modulation		256QAM	256QAM	256QAM		
Coding Rate						
For Sub-Frames 1,2,6,7		N/A	N/A	N/A		
For Sub-Frames 3,4		0.74	0.79	0.74		
For Sub-Frames 8,9		0.85	0.88	0.85		
For Sub-Frame 5		0.76	0.76	0.74		
For Sub-Frame 0		0.78	0.77	0.76		
Information Bit Payload (Note 4)						
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A		
For Sub-Frames 3,4	Bits	42368	63776	84760		
For Sub-Frames 8,9	Bits	48936	75376	97896		
For Sub-Frame 5	Bits	40576	61664	81176		
For Sub-Frame 0	Bits	42368	63776	84760		
Number of Code Blocks						
(Notes 4 and 5)						
For Sub-Frames 1,2,6,7	CBs	N/A	N/A	N/A		
For Sub-Frames 3,4	CBs	7	11	14		
For Sub-Frames 8,9	CBs	8	13	16		
For Sub-Frame 5	CBs	7	11	14		
For Sub-Frame 0	CBs	7	11	14		
Binary Channel Bits (Note 4)						
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A		
For Sub-Frames 3,4	Bits	57600	86400	115200		
For Sub-Frames 8,9	Bits	57600	86400	115200		
For Sub-Frame 5	Bits	53568	81216	110016		
For Sub-Frame 0	Bits	54912	83712	112512		
Number of layers		2	2	2		
Max. Throughput averaged over 1 frame (Note 4)	Mbps	26.555	40.374	53.125		

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: As per Table 4.2-2 in TS 36.211 [15].
- Note 4: Given per component carrier per codeword.
- Note 5: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 6: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 7: Resource blocks  $n_{PRB} = 3..49$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..49$  in sub-frames 0,3,4,8,9.
- Note 8: Resource blocks n<sub>PRB</sub> = 4..74 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..74 in sub-frames 0,3,4,8,9.
- Note 9: Resource blocks n<sub>PRB</sub> = 4..99 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..99 in sub-frames 0,3,4,8,9.

Table A.3.2.2.6-4: PDSCH Reference Channel for sustained data-rate test (256QAM, 4 MIMO layers)

Parameter	Unit		e		
Reference channel		R.PDSCH.6-	R.PDSCH.6-	R.PDSCH.6-	
		4.1 TDD	4.2 TDD	4.3 TDD	
Channel bandwidth	MHz	10	15	20	
Allocated resource blocks		Note 7	Note 8	Note 9	
Uplink-Downlink Configuration (Note 3)		2	2	2	
Number of HARQ Processes per component		10	10	10	
carrier					
Allocated subframes per Radio Frame (D+S)		6	6	6	
Modulation		256QAM	256QAM	256QAM	
Coding Rate					
For Sub-Frames 1,2,6,7		N/A	N/A	N/A	
For Sub-Frames 3,4		0.78	0.79	0.78	
For Sub-Frames 8,9		0.78	0.79	0.78	
For Sub-Frame 5		0.81	0.82	0.78	
For Sub-Frame 0		0.82	0.82	0.80	
Information Bit Payload (Note 4)					
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A	
For Sub-Frames 3,4	Bits	84760	128496	169544	
For Sub-Frames 8,9	Bits	84760	128496	169544	
For Sub-Frame 5	Bits	81176	124464	161760	
For Sub-Frame 0	Bits	84760	128496	169544	
Number of Code Blocks					
(Notes 4 and 5)					
For Sub-Frames 1,2,6,7	CBs	N/A	N/A	N/A	
For Sub-Frames 3,4	CBs	14	21	28	
For Sub-Frames 8,9	CBs	14	21	28	
For Sub-Frame 5	CBs	14	21	27	
For Sub-Frame 0	CBs	14	21	28	
Binary Channel Bits (Note 4)					
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A	
For Sub-Frames 3,4	Bits	108800	163200	217600	
For Sub-Frames 8,9	Bits	108800	163200	217600	
For Sub-Frame 5	Bits	101120	153344	207744	
For Sub-Frame 0	Bits	103808	158208	212608	
Number of layers		4	4	4	
Max. Throughput averaged over 1 frame (Note 4)	Mbps	50.498	76.694	100.948	

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: As per Table 4.2-2 in TS 36.211 [15].
- Note 4: Given per component carrier per codeword.
- Note 5: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 6: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 7: Resource blocks  $n_{PRB} = 3..49$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..49$  in sub-frames 0,3,4,8,9.
- Note 8: Resource blocks n<sub>PRB</sub> = 4..74 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..74 in sub-frames 0,3,4,8,9.
- Note 9: Resource blocks n<sub>PRB</sub> = 4..99 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..99 in sub-frames 0,3,4,8,9.

Table A.3.2.2.6-5: PDSCH Reference Channel for sustained data-rate test (1024QAM, 2 MIMO layers)

Parameter	Unit	Value				
Reference channel		R.PDSCH.6-	R.PDSCH.6-	R.PDSCH.6-		
		5.1 TDD	5.2 TDD	5.3 TDD		
Channel bandwidth	MHz	10	15	20		
Allocated resource blocks		Note 7	Note 8	Note 9		
Uplink-Downlink Configuration (Note 3)		2	2	2		
Number of HARQ Processes per component		10	10	10		
carrier						
Allocated subframes per Radio Frame (D+S)		6	6	6		
Modulation		1024QAM	1024QAM	1024QAM		
Coding Rate						
For Sub-Frames 1,2,6,7		N/A	N/A	N/A		
For Sub-Frames 3,4		0.76	0.75	0.76		
For Sub-Frames 8,9		0.76	0.75	0.76		
For Sub-Frame 5		0.76	0.78	0.77		
For Sub-Frame 0		0.80	0.78	0.78		
Information Bit Payload (Note 4)						
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A		
For Sub-Frames 3,4	Bits	55056	81176	110136		
For Sub-Frames 8,9	Bits	55056	81176	110136		
For Sub-Frame 5	Bits	51024	78704	105528		
For Sub-Frame 0	Bits	55056	81176	110136		
Number of Code Blocks						
(Notes 4 and 5)						
For Sub-Frames 1,2,6,7	CBs	N/A	N/A	N/A		
For Sub-Frames 3,4	CBs	9	14	18		
For Sub-Frames 8,9	CBs	9	14	18		
For Sub-Frame 5	CBs	9	13	18		
For Sub-Frame 0	CBs	9	14	18		
Binary Channel Bits (Note 4)						
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A		
For Sub-Frames 3,4	Bits	72000	108000	144000		
For Sub-Frames 8,9	Bits	72000	108000	144000		
For Sub-Frame 5	Bits	66960	101520	137520		
For Sub-Frame 0	Bits	68640	104640	140640		
Number of layers		2	2	2		
Max. Throughput averaged over 1 frame (Note 4)	Mbps	32.630	48.458	65.621		

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: As per Table 4.2-2 in TS 36.211 [15].
- Note 4: Given per component carrier per codeword.
- Note 5: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 6: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 7: Resource blocks  $n_{PRB} = 3..49$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..49$  in sub-frames 0,3,4,8,9.
- Note 8: Resource blocks n<sub>PRB</sub> = 4..74 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..74 in sub-frames 0,3,4,8,9.
- Note 9: Resource blocks  $n_{PRB} = 4..99$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..99$  in sub-frames 0,3,4,8,9.

Table A.3.2.2.6-6: PDSCH Reference Channel for sustained data-rate test (1024QAM, 4 MIMO layers)

Parameter	Unit		Valu	e	
Reference channel		R.PDSCH.6-	R.PDSCH.6-	R.PDSCH.6-	
		6.1 TDD	6.2 TDD	6.3 TDD	
Channel bandwidth	MHz	10	15	20	
Allocated resource blocks		Note 7	Note 8	Note 9	
Uplink-Downlink Configuration (Note 3)		2	2	2	
Number of HARQ Processes per component		10	10	10	
carrier					
Allocated subframes per Radio Frame (D+S)		6	6	6	
Modulation		1024QAM	1024QAM	1024QAM	
Coding Rate					
For Sub-Frames 1,2,6,7		N/A	N/A	N/A	
For Sub-Frames 3,4		0.81	0.79	0.81	
For Sub-Frames 8,9		0.81	0.79	0.81	
For Sub-Frame 5		0.81	0.82	0.82	
For Sub-Frame 0		0.85	0.82	0.83	
Information Bit Payload (Note 4)					
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A	
For Sub-Frames 3,4	Bits	110136	161760	220296	
For Sub-Frames 8,9	Bits	110136	161760	220296	
For Sub-Frame 5	Bits	101840	157432	211936	
For Sub-Frame 0	Bits	110136	161760	220296	
Number of Code Blocks					
(Notes 4 and 5)					
For Sub-Frames 1,2,6,7	CBs	N/A	N/A	N/A	
For Sub-Frames 3,4	CBs	18	27	36	
For Sub-Frames 8,9	CBs	18	27	36	
For Sub-Frame 5	CBs	17	26	35	
For Sub-Frame 0	CBs	18	27	36	
Binary Channel Bits (Note 4)					
For Sub-Frames 1,2,6,7	Bits	N/A	N/A	N/A	
For Sub-Frames 3,4	Bits	136000	204000	272000	
For Sub-Frames 8,9	Bits	136000	204000	272000	
For Sub-Frame 5	Bits	126400	191680	259680	
For Sub-Frame 0	Bits	129760	197760	265760	
Number of layers		2	2	2	
Max. Throughput averaged over 1 frame (Note 4)	Mbps	65.252	96.623	131.342	

- Note 1: 1 symbol allocated to PDCCH for all tests.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [17].
- Note 3: As per Table 4.2-2 in TS 36.211 [15].
- Note 4: Given per component carrier per codeword.
- Note 5: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit).
- Note 6: Resource blocks n<sub>PRB</sub> = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths.
- Note 7: Resource blocks  $n_{PRB} = 3..49$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..49$  in sub-frames 0,3,4,8,9.
- Note 8: Resource blocks n<sub>PRB</sub> = 4..74 are allocated for the user data in sub-frame 5, and resource blocks n<sub>PRB</sub> = 0..74 in sub-frames 0,3,4,8,9.
- Note 9: Resource blocks  $n_{PRB} = 4..99$  are allocated for the user data in sub-frame 5, and resource blocks  $n_{PRB} = 0..99$  in sub-frames 0,3,4,8,9.

# A.3.2\_1 Reference measurement channels for Sustained downlink data rate performance requirements

# A.3.2\_1.1 FDD

A.3.2\_1.1.1 Reference measurement channels for SCS 15 kHz FR1

Table A.3.2\_1.1.1-1: Sustained Downlink Data Rate Reference Channel for FDD 15kHz SCS FR1 (64QAM)

Param eter	Chann el bandwi dth	Subcar rier spacin g	ted	Number of consecu tive PDSCH symbols for allocate d full DL slots (Note 1)	S	Modula tion	Targ et Codi ng Rate	Num ber of MIM O layer s	С	Informa tion Bit Payload per Slot for allocate d full DL slots (Note 1)	Transp ort block CRC per Slot for allocat ed full DL slots (Note 1)	er of Code Block s per Slot for alloca ted full DL slots (Note 1, 6)	Binar y Chan nel Bits per Slot for alloca ted full DL slots (Note 1)	Max. Throug hput average d over 2 frames
	MHz	kHz	PRBs	Symbol s						Bits	Bits	CBs	Bits	Mbps
	10	15	52	13	18	64QAM	0.46	1	1	20496	24	3	44928	17.422
	20	15	106	13	18	64QAM	0.46	1	1	42016	24	5	91584	35.714
	10	15	52	13	22	64QAM	0.65	1	1	29192	24	4	44928	24.813
	20	15	106	13	22	64QAM	0.65	1	1	59432	24	8	91584	50.517
	10	15	52	13	23	64QAM	0.7	1	1	31752	24	4	44928	26.989
	20	15	106	13	23	64QAM	0.7	1	1	64552	24	8	91584	54.869
	10	15	52	13	27	64QAM	0.89	1	1	39936	24	5	44928	33.946
	20	15	106	13	27	64QAM	0.89	1	1	81976	24	10	91584	69.68
	10	15	52	13	18	64QAM	0.46	2	1	40976	24	5	89856	34.83
	20	15	106	13	18	64QAM	0.46	2	1	83976	24	10	18316 8	71.38
	10	15	52	13	22	64QAM	0.65	2	1	58384	24	7	89856	49.626
	20	15	106	13	22	64QAM	0.65	2	1	118896	24	15	18316 8	101.062
	10	15	52	13	23	64QAM	0.7	2	1	63528	24	8	89856	53.999
	20	15	106	13	23	64QAM	0.7	2	1	129128	24	16	18316 8	109.759
	10	15	52	13	27	64QAM	0.89	2	1	79896	24	10	89856	67.912
	20	15	106	13	27	64QAM	0.89	2	1	163976	24	20	18316 8	139.38
	10	15	52	13	19	64QAM	0.5	4	1	83976	24	10	16473 6	71.38
	20	15	106	13	19	64QAM	0.5	4	1	167976	24	20	33580 8	142.78
	10	15	52	13	23	64QAM	0.7	4	1	114776	24	14	16473 6	97.56
	20	15	106	13	23	64QAM	0.7	4	1	237776	24	29	33580 8	202.11
	10	15	52	13	24	64QAM	0.75	4	1	125016	24	15	16473 6	106.264

	20	15	106	13	24	64QAM	0.75	4	1	254176	24	31	33580	216.05
-	10	15	52	13	27	64QAM	0.89	4	1	147576	24	18	16473	125.44
	20	15	106	13	27	64QAM	0.89	4	1	295176	24	36	6 33580	250.9

Note 1: Allocated full DL slots are with slot index i, if i is not in {0,10,11} for i = 0,1,...,19. So total number of allocated slots per 2 frames is 17.

Note 2: MCS Index is based on MCS Table defined in TS38.214 when 256QAM is not enabled. MCS 18 and 19 are equivalent to MCS 11 and 12 in 256QAM table, respectively.

Note 3: Number of DMRS REs per RB = 12,12,24,24 for number of MIMO layers = 1,2,3,4, respectively

Note 4: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms.

Note 5: Overhead parameter for TBS determination is 0.

Note 6: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

Table A.3.2\_1.1.1-2: Sustained Downlink Data Rate Reference Channel for FDD 15kHz SCS FR1 (256QAM)

Para mete r	Chan nel band width	Subc arrier spaci ng	Allo cate d reso urce bloc ks	Numb er of conse cutive PDSC H symb ols for alloca ted full DL slots (Note 1)	M C S In de x (N ot e 2)	Modu lation	Tar get Co din g Rat e	Nu mb er of MIM O laye rs	LD PC Ba se Gr ap h	Infor matio n Bit Paylo ad per Slot for alloca ted full DL slots (Note 1)	Tran spor t bloc k CRC per Slot for alloc ated full DL slots (Not e 1)	Num ber of Cod e Bloc ks per Slot for allo cate d full DL slot s (Not e 1, 6)	Bina ry Cha nnel Bits per Slot for allo cate d full DL slot s (Not e 1)	Max. Throu ghput avera ged over 2 frame s
	MHz	kHz	PRB s	Symb ols						Bits	Bits	CBs	Bits	Mbps
	10	15	52	13	20	256Q AM	0.6 7	1	1	39936	24	5	5990 4	33.94 6
	20	15	106	13	20	256Q AM	0.6 7	1	1	81976	24	10	1221 12	69.68
	10	15	52	13	21	256Q AM	0.6 9	1	1	42016	24	5	5990 4	35.71 4
	20	15	106	13	21	256Q AM	0.6 9	1	1	83976	24	10	1221 12	71.38
	10	15	52	13	26	256Q AM	0.9	1	1	53288	24	7	5990 4	45.29 5
	20	15	106	13	26	256Q AM	0.9	1	1	10855 2	24	13	1221 12	92.26 9
	10	15	52	13	20	256Q AM	0.6 7	2	1	79896	24	10	1198 08	67.91 2
	20	15	106	13	20	256Q AM	0.6 7	2	1	16397 6	24	20	2442 24	139.3 8
	10	15	52	13	21	256Q AM	0.6 9	2	1	83976	24	10	1198 08	71.38
	20	15	106	13	21	256Q AM	0.6 9	2	1	16797 6	24	20	2442 24	142.7 8
	25	15	133	13	21	256Q AM	0.6 9	2	1	21317 6	24	26	3064 32	181.2

10	15	52	13	26	256Q AM	0.9	2	1	10657 6	24	13	1198 08	90.59
20	15	106	13	26	256Q AM	0.9	2	1	21712 8	24	26	2442 24	184.5 59
10	15	52	13	22	256Q AM	0.7 4	4	1	15988 0	24	19	2196 48	135.8 98
20	15	106	13	22	256Q AM	0.7 4	4	1	32788 8	24	39	4477 44	278.7 05
10	15	52	13	23	256Q AM	0.7 8	4	1	17217 6	24	21	2196 48	146.3 5
20	15	106	13	23	256Q AM	0.7 8	4	1	35244 0	24	42	4477 44	299.5 74
25	15	133	13	23	256Q AM	0.7 8	4	1	43428 0	24	52	5617 92	369.1 38
10	15	52	13	26	256Q AM	0.9	4	1	19677 6	24	24	2196 48	167.2 6
20	15	106	13	26	256Q AM	0.9	4	1	40164 0	24	48	4477 44	341.3 94

Note 1: Allocated full DL slots are with slot index i, if i is not in  $\{0,10,11\}$  for i=0,1,...,19. So total number of allocated slots per 2 frames is 17.

## A.3.2\_1.2 TDD

## A.3.2\_1.2.1 Reference measurement channels for SCS 30 kHz FR1

Table A.3.2\_1.2.1-1: Sustained Downlink Data Rate Reference Channel for TDD 30kHz SCS FR1 (64QAM)

Param eter	el	rier spacin g	ted resour ce	Number of consecu tive	S Ind ex	Modula tion	et Codi ng	Num ber of MIM O	C Bas e	Informa tion Bit Payload per Slot	ort block CRC	er of Code Block	Binar y Chan nel	Max. Throug hput average
			blocks	PDSCH symbols for allocate d full DL slots (Note 1)	(No te 2)		Rate	layer s	Gra ph	for allocate d full DL slots (Note 1)	per Slot for allocat ed full DL slots (Note 1)	s per Slot for alloca ted full DL slots (Note 1, 6)	Bits per Slot for alloca ted full DL slots (Note 1)	d over 2 frames
	MHz	kHz	PRBs	Symbol s						Bits	Bits	CBs	Bits	Mbps
	20	30	51	13	18	64QAM	0.46	1	1	19968	24	3	44064	24.96
	100	30	273	13	18	64QAM	0.46	1	1	106576	24	13	23587 2	133.22
	20	30	51	13	22	64QAM	0.65	1	1	28680	24	4	44064	35.85
	100	30	273	13	22	64QAM	0.65	1	1	151608	24	18	23587 2	189.51
	20	30	51	13	23	64QAM	0.7	1	1	30728	24	4	44064	38.41
	100	30	273	13	23	64QAM	0.7	1	1	163976	24	20	23587 2	204.97
	20	30	51	13	27	64QAM	0.89	1	1	38936	24	5	44064	48.67

Note 2: MCS Index is based on MCS Table defined in TS38.214 when 256QAM is enabled.

Note 3: Number of DMRS REs per RB = 12,12,24,24 for number of MIMO layers = 1,2,3,4, respectively

Note 4: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms.

Note 5: Overhead parameter for TBS determination is 0.

Note 6: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

100	30	273	13	27	64QAM	0.89	1	1	208976	24	25	23587	261.22
20	30	51	13	18	64QAM	0.46	2	1	39936	24	5	88128	49.92
100	30	273	13	18	64QAM	0.46	2	1	213176	24	26	47174 4	266.47
20	30	51	13	22	64QAM	0.65	2	1	57376	24	7	88128	71.72
100	30	273	13	22	64QAM	0.65	2	1	303240	24	36	47174 4	379.05
20	30	51	13	23	64QAM	0.7	2	1	61480	24	8	88128	76.85
100	30	273	13	23	64QAM	0.7	2	1	327888	24	39	47174 4	409.86
20	30	51	13	27	64QAM	0.89	2	1	77896	24	10	88128	97.37
100	30	273	13	27	64QAM	0.89	2	1	417976	24	50	47174 4	522.47
20	30	51	13	19	64QAM	0.5	4	1	81976	24	10	16156 8	102.47
100	30	273	13	19	64QAM	0.5	4	1	434280	24	52	86486 4	542.85
20	30	51	13	23	64QAM	0.7	4	1	112648	24	14	16156 8	140.81
100	30	273	13	23	64QAM	0.7	4	1	606504	24	72	86486 4	758.13
20	30	51	13	24	64QAM	0.75	4	1	120936	24	15	16156 8	151.17
100	30	273	13	24	64QAM	0.75	4	1	655800	24	78	86486 4	819.75
20	30	51	13	27	64QAM	0.89	4	1	143400	24	18	16156 8	179.25
100	30	273	13	27	64QAM	0.89	4	1	770568	24	92	86486 4	963.21

Note 1: Allocated full DL slots are with slot index i, if mod(i,10) = 0,1,2,3,4,5,6 and i is not in  $\{0,20,21\}$  for i = 0,1,...,39. So total number of allocated slots per 2 frames is 25.

Note 2: MCS Index is based on MCS Table defined in TS38.214 when 256QAM is not enabled. MCS 18 and 19 are equivalent to MCS 11 and 12 in 256QAM table, respectively.

Note 3: Number of DMRS REs per RB = 12,12,24,24 for number of MIMO layers = 1,2,3,4, respectively

Note 4: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms.

Note 5: Overhead parameter for TBS determination is 0.

Note 6: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

Table A.3.2\_1.2.1-2: Sustained Downlink Data Rate Reference Channel for TDD 30kHz SCS FR1(256QAM)

Param	Chann	Subcar	Alloca	Number	MC	Modula	Targ	Num	LDP	Informa	Transp	Numb	Binar	Max.
eter	el	rier	ted	of	S	tion	et	ber	С	tion Bit	ort	er of	у	Throug
	bandwi	spacin	resour	consecu	Ind		Codi	of	Bas	Payload	block	Code	Chan	hput
	dth	g	ce	tive	ex		ng	MIM	е	per Slot	CRC	Block	nel	average
			blocks	PDSCH	(No		Rate	0	Gra	for	per	s per	Bits	d over 2
				symbols	te			layer	ph	allocate	Slot	Slot	per	frames
				for	2)			S		d full	for	for	Slot	
				allocate						DL	allocat	alloca	for	
				d full DL						slots	ed full	ted	alloca	
				slots						(Note 1)	DL	full	ted	
				(Note 1)							slots	DL	full	
											(Note	slots	DL	
											1)	(Note	slots	
												1, 6)	(Note	
													1)	
	MHz	kHz	PRBs	Symbol						Bits	Bits	CBs	Bits	Mbps
				S										
	20	30	51	13	20	256QA	0.67	1	1	38936	24	5	58752	48.67
						M								

100	30	273	13	20	256QA	0.67	1	1	208976	24	25	31449	261.22
20	30	51	13	21	M 256QA	0.69	1	1	40976	24	5	6 58752	51.22
100	30	273	13	21	M 256QA	0.69	1	1	217128	24	26	31449	271.41
20	30	51	13	26	M 256QA	0.9	1	1	52224	24	7	6 58752	65.28
100	30	273	13	26	M 256QA	0.9	1	1	278776	24	34	31449	348.47
					М		2					6	
20	30	51	13	20	256QA M	0.67		1	77896	24	10	11750 4	97.37
100	30	273	13	20	256QA M	0.67	2	1	417976	24	50	62899 2	522.47
20	30	51	13	21	256QA M	0.69	2	1	81976	24	10	11750 4	102.47
100	30	273	13	21	256QA M	0.69	2	1	434280	24	52	62899 2	542.85
20	30	51	13	26	256QA M	0.9	2	1	104496	24	13	11750 4	130.62
100	30	273	13	26	256QA M	0.9	2	1	557416	24	67	62899 2	696.77
20	30	51	13	22	256QA M	0.74	4	1	159880	24	19	21542 4	199.85
100	30	273	13	22	256QA M	0.74	4	1	852696	24	102	11531 52	1065.87
20	30	51	13	23	256QA M	0.78	4	1	167976	24	20	21542 4	209.97
100	30	273	13	23	256QA M	0.78	4	1	901344	24	107	11531 52	1126.68
20	30	51	13	26	256QA M	0.9	4	1	192624	24	23	21542 4	240.78
100	30	273	13	26	256QA M	0.9	4	1	1032192	24	123	11531 52	1290.24

Note 1: Allocated full DL slots are with slot index i, if mod(i,10) = 0,1,2,3,4,5,6 and i is not in  $\{0,20,21\}$  for i = 0,1,...,39. So total number of allocated slots per 2 frames is 25.

Note 2: MCS Index is based on MCS Table defined in TS38.214 when 256QAM is enabled.

Note 3: Number of DMRS REs per RB = 12,12,24,24 for number of MIMO layers = 1,2,3,4, respectively

Note 4: SS/PBCH block is transmitted in slot #0 with periodicity 20 ms.

Note 5: Overhead parameter for TBS determination is 0.

Note 6: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

# A.3.3 Reference measurement channels for PDCCH performance requirements

#### A.3.3.1 FDD

## A.3.3.1.1 Reference measurement channels for SCS 15 kHz FR1

Table A.3.3.1.1-1: PDCCH Reference Channels (Time domain allocation 1 symbol)

Parameter	Unit			Val	ue	
Reference channel		R.PDCCH.1- 1.1 FDD	R.PDCCH.1- 1.2 FDD	R.PDCCH.1- 1.3 FDD		
Subcarrier spacing	kHz	15	15	15		
CORESET frequency domain allocation		48	48	48		
CORESET time domain allocation		1	1	1		
Aggregation level		4	4	8		
DCI Format		1_0	1_1	1_1		
Payload (without CRC)	Bits	39	52	52		

Table A.3.3.1.1-2: PDCCH Reference Channel (Time domain allocation 2 symbols)

Parameter	Unit			Val	lue		
Reference channel		R.PDCCH.1- 2.1 FDD	R.PDCCH.1- 2.2 FDD	R.PDCCH.1- 2.3 FDD	R.PDCCH.1- 2.4 FDD	R.PDCCH.1- 2.5 FDD	R.PDCCH.1- 2.6 FDD
Subcarrier spacing	kHz	15	15	15	15	15	15
CORESET		24	24	24	48	48	48
frequency domain allocation							
CORESET time domain allocation		2	2	2	2	2	2
Aggregation level		2	4	2	4	8	16
DCI Format		1_0	1_0	1_1	1_1	1_1	1_0
Payload (without CRC)	Bits	39	39	52	52	52	39

### A.3.3.1.2 Reference measurement channels for SCS 30 kHz FR1

Table A.3.3.1.2-1: PDCCH Reference Channels (Time domain allocation 1 symbol)

Parameter	Unit			Val	ue	
Reference channel		R.PDCCH.2-	R.PDCCH.2-	R.PDCCH.2-		
		1.1 FDD	1.2 FDD	1.3 FDD		
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.3.3.1.2-2: PDCCH Reference Channel (Time domain allocation 2 symbols)

Parameter	Unit		Value					
Reference channel		R.PDCCH.2- 2.1 FDD						
Subcarrier spacing	kHz	30						
CORESET frequency domain allocation		48						
CORESET time domain allocation		2						
Aggregation level		16						
DCI Format		1_0						
Payload (without CRC)	Bits	41						

### A.3.3.2 TDD

# A.3.3.2.1 Reference measurement channels for SCS 15 kHz FR1

Table A.3.3.2.1-1: PDCCH Reference Channels (Time domain allocation 1 symbol)

Parameter	Unit		Value								
Reference channel		R.PDCCH.1-	R.PDCCH.1-	R.PDCCH.1-							
		1.1 TDD	1.2 TDD	1.3 TDD							
Subcarrier spacing	kHz	15	15	15							
CORESET		48	48	48							
frequency domain											
allocation											
CORESET time		1	1	1							
domain allocation											
Aggregation level		4	4	8							
DCI Format		1_0	1_1	1_1							
Payload (without	Bits	39	52	52							
CRC)											

Table A.3.3.2.1-2: PDCCH Reference Channel (Time domain allocation 2 symbols)

Parameter	Unit			Val	ue		
Reference channel		R.PDCCH.1-	R.PDCCH.1-	R.PDCCH.1-	R.PDCCH.1-	R.PDCCH.1-	R.PDCCH.1-
		2.1 TDD	2.2 TDD	2.3 TDD	2.4 TDD	2.5 TDD	2.6 TDD
Subcarrier spacing	kHz	15	15	15	15	15	15
CORESET		24	24	24	48	48	48
frequency domain							
allocation							
CORESET time		2	2	2	2	2	2
domain allocation							
Aggregation level		2	4	2	4	8	16
DCI Format		1_0	1_0	1_1	1_1	1_1	1_0
Payload (without CRC)	Bits	39	39	52	52	52	39

### A.3.3.2.2 Reference measurement channels for SCS 30 kHz FR1

Table A.3.3.2.2-1: PDCCH Reference Channels (Time domain allocation 1 symbol)

Parameter	Unit		Value								
Reference channel		R.PDCCH.2-	R.PDCCH.2-	R.PDCCH.2-							
		1.1 TDD	1.2 TDD	1.3 TDD							
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.3.3.2.2-2: PDCCH Reference Channel (Time domain allocation 2 symbols)

Parameter	Unit		Val	ue	
Reference channel		R.PDCCH.2-			
		2.1 TDD			
Subcarrier spacing	kHz	30			
CORESET		48			
frequency domain					
allocation					
CORESET time		2			
domain allocation					
Aggregation level		16			
DCI Format		1_0			
Payload (without CRC)	Bits	41			

Table A.3.3.2.2-3: Additional PDSCH Reference Channel TDD

Parameter	Unit	Val	ue
DCI Format		1-0	1-1
TDD UL/DL pattern		FR1.30-1	FR1.30-1
Channel bandwidth	MHz	40	40
Subcarrier spacing	kHz	30	30
Allocated resource blocks	PRBs	106	106
Number of consecutive PDSCH symbols			
For Slot i, if mod(i, 10) = 7 for i from		4	4
{0,,39}		4	4
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$		12	12
for i from {1,,39}		12	12
Allocated slots per 2 frames		31	31
MCS table		64QAM	64QAM
MCS index		4	4
Modulation		QPSK	QPSK
Target Coding Rate		0.30	0.3
Number of MIMO layers		1	1
Number of DMRS rEs			
For Slot i, if mod(i, 10) = 7 for i from			0
{0,,39}		6	6
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$		40	40
for i from {1,,39}		12	12
Overhead for TBS determination		0	0
Information Bit Payload per Slot			
For Slots 0 and Slot i, if mod(i, 10) =	Dita	NI/A	NI/A
{8,9} for i from {0,,39}	Bits	N/A	N/A
For Slot i, if mod(i, 10) = 7 for i from	Bits	2280	2664
{0,,39}	DIIS	2200	2004
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	Bits	6912	8456
for i from {1,,39}	Dita	0312	0430
Transport block CRC per Slot			
For Slots 0 and Slot i, if mod(i, 10) =	Bits	N/A	N/A
{8,9} for i from {0,,39}	Bito	14//	14/7
For Slot i, if mod(i, 10) = 7 for i from	Bits	16	16
{0,,39}	2.10		.0
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	Bits	24	24
for i from {1,,39}			
Number of Code Blocks per Slot			
For Slots 0 and Slot i, if mod(i, 10) =	CBs	N/A	N/A
{8,9} for i from {0,,39}			,
For Slot i, if $mod(i, 10) = 7$ for i from	CBs	1	1
{0,,39}			
For Slot i, if $mod(i, 10) = \{0,1,2,3,4,5,6\}$	CBs	1	2
for i from {1,,39}			
Binary Channel Bits Per Slot			
For Slots 0 and Slot i, if mod(i, 10) =	Bits	N/A	N/A
{8,9} for i from {0,,39}	1		
For Slot i, if $mod(i, 10) = 7$ for i from	Bits	7488	8904
{0,,39}			
For Slot i, if mod(i, 10) = $\{0,1,2,3,4,5,6\}$	Bits	22896	27984
for i from {1,,39}	Mbpa		11.04
Max. Throughput averaged over 2 frames	Mbps	9.78	11.94

#### A.3.3.2.3 Reference measurement channels for SCS 60 kHz FR1

#### A.3.3.2.4 Reference measurement channels for SCS 60 kHz FR2

#### A.3.3.2.5 Reference measurement channels for SCS 120 kHz FR2

Table A.3.3.2.5-1: PDCCH Reference Channels (Time domain allocation 1 symbol)

Parameter	Unit		Value							
Reference channel		R.PDCCH.5-	R.PDCCH.5-	R.PDCCH.5-						
		1.1 TDD	1.2 TDD	1.3 TDD						
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 CRC)	Bits	40	56	56						

Table A.3.3.2.5-2: PDCCH Reference Channel (Time domain allocation 2 symbols)

Parameter	Unit		Val	ue	
Reference channel		R.PDCCH.5-			
		2.1 TDD			
Subcarrier spacing	kHz	120			
CORESET		60			
frequency domain					
allocation					
CORESET time		2			
domain allocation					
Aggregation level		16			
DCI Format		1_0			
Payload (without	Bits	40			
CRC)					

# A.3.4 Reference measurement channels for PBCH demodulation requirements

#### A.3.4.1 Reference measurement channels for FR1

Table A.3.4.1-1: PBCH Reference Channel

Parameter	Unit	Va	lue
Reference channel		R.PBCH.1	R.PBCH.2
SS/PBCH block subcarrier spacing	kHz	15	30
Modulation		QPSK	QPSK
Target coding rate		56/864	56/864
Payload (without CRC and timing	bits	24	24
related PBCH payload bits)			

#### A.3.4.2 Reference measurement channels for FR2

Table A.3.4.2-1: PBCH Reference Channel

Parameter	Unit	Value		
Reference channels		R.PBCH.5	R.PBCH.6	
SS/PBCH block subcarrier spacing	kHz	120	240	
Modulation		QPSK	QPSK	
Target coding rate		56/864	56/864	
Payload (without CRC and timing related PBCH payload bits)	bits	24	24	

# A.4 CSI reference measurement channels

This section defines the DL signal applicable to the reporting of channel status information (Clause X).

Tables in this section 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 [12] and with MCS definition specified in clause 5.1.3 of TS 38.214 [12]

Table A.4-1: Mapping of CQI Index to Information Bit payload (CQI table 1)

TBS Scheme	)			TBS.1-1	TBS.1-2				
MCS table						640	QAM		
Number of all	located PDSC	CH resource b	locks	66	66				
Number of co	onsecutive PD	SCH symbols	}	12	12				
Number of PI	DSCH MIMO	layers		1	2				
Number of DMRS REs (Note 1)			24	24					
Overhead for TBS determination			6	6					
Available RE-s				7920	7920				
CQI index	Spectral efficiency	MCS index	Modulation		Infor	mation Bit	Payload p	er 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	UHQAM	33816	67584				
14	5.1152	26	]	38936	77896				
15	5.5547	28		42016	83976				

Note 1: Number of DMRS REs includes the overhead of the DM-RS CDM groups without data Note 2: PDSCH is not scheduled on slots containing CSI-RS or slots which are not full DL

Note 3: PDSCH is not scheduled on slots containing PBCH, i.e. slot#0 per 20ms periodicity

Table A.4-2: Mapping of CQI Index to Information Bit payload (CQI table 2)

TBS Scheme				TBS.2-1	TBS.2-2	TBS.2-3	TBS.2-4	TBS.2-5	TBS.2-6
MCS table						2560	QAM		
Number of all	ocated PDSC	H resource bl	ocks	52	52	106	106	8	16
Number of co	nsecutive PD	SCH symbols	i	12	12	12	12	12	12
Number of PI	OSCH MIMO	layers		1	2	1	2	1	1
Number of DI	MRS REs (No	te 1)		24	24	24	24	24	24
Overhead for	0	0	0	0	0	0			
Available RE-	6240	6240	12720	12720	960	1920			
CQI index	Spectral	MCS index	Modulation		Inforr	mation Bit F	ayload per	Slot	
	efficiency								
0	OOR	OOR	OOR	N/A	N/A	N/A	N/A	N/A	N/A
1	0.1523	0		1480	2976	2976	5896	224	456
2	0.3770	1	QPSK	2408	4744	4744	9480	368	736
3	0.8770	3		5504	11016	11016	22536	848	1736
4	1.4766	5		9224	18432	18960	37896	1416	2856
5	1.9141	7	16QAM	12040	24072	24576	49176	1864	3752
6	2.4063	9		15112	30216	30728	61480	2408	4608
7	2.7305	11		16896	33816	34816	69672	2600	5248
8	3.3223	13		20496	40976	42016	83976	3240	6400
9	3.9023	15	64QAM	24576	49176	49176	98376	3752	7424
10	4.5234	17		28168	56368	57376	114776	4352	8712
11	5.1152	19		31752	63528	65576	131176	4864	9736
12	5.5547	21		34816	69672	69672	139376	5248	10760
13	6.2266	23	256QAM	38936	77896	79896	159880	6016	12040
14	6.9141	25	ZOUQAW	43032	86040	88064	176208	6656	13320
15	7.4063	27		46104	92200	94248	188576	7040	14088
Note 1: Nu	mber of DMR	S REs include	es the overhea	ad of the DI	M-RS CDM	groups with	nout data		
Note 2: PD	SCH is not so	cheduled on s	lots containing	g CSI-RS o	r slots whicl	n are not fu	ll DL		

PDSCH is not scheduled on slots containing PBCH, i.e. slot#0 per 20ms periodicity

#### OFDMA Channel Noise Generator (OCNG) **A.5**

#### A.5.1 OCNG Patterns for FDD

# A.5.1.1 OCNG FDD pattern 1: Generic OCNG FDD Pattern for all unused **REs**

Table A.5.1.1-1: OP.1 FDD: Generic OCNG FDD Pattern for all unused REs

OCNG Appliance	Control Region	Data Region
OCNG Parameters	(CORESET)	
Resources allocated	All unused REs (Note 1)	All unused REs (Note 2)
Structure	PDCCH	PDSCH
Content	Uncorrelated pseudo random QPSK modulated data	Uncorrelated pseudo random QPSK modulated data
Transmission scheme for multiple antennas ports transmission	Single Tx port transmission	Spatial multiplexing using any precoding matrix with dimensions same as the precoding matrix for PDSCH
Subcarrier Spacing	Same as for RMC PDCCH in the active BWP	Same as for RMC PDSCH in the active BWP
Power Level	Same as for RMC PDCCH	Same as for RMC PDSCH

Note 1: All unused REs in the active CORESETS appointed by the search spaces in use.

Note 2: Unused available REs refer to REs in PRBs not allocated for any physical channels, CORESETs, synchronization signals or reference signals, and excluding REs in all the available PDSCH DMRS CDM groups, in channel bandwidth.

# A.5.2 OCNG Patterns for TDD

# A.5.2.1 OCNG TDD pattern 1: Generic OCNG TDD Pattern for all unused REs

Table A.5.2.1-1: OP.1 TDD: Generic OCNG TDD Pattern for all unused REs

OCNG Appliance OCNG Parameters	Control Region (CORESET)	Data Region
Resources allocated	All unused REs (Note 1)	All unused REs (Note 2)
Structure	PDCCH	PDSCH
Content	Uncorrelated pseudo random QPSK modulated data	Uncorrelated pseudo random QPSK modulated data
Transmission scheme for multiple antennas ports transmission	Single Tx port transmission	Spatial multiplexing using any precoding matrix with dimensions same as the precoding matrix for PDSCH
Subcarrier Spacing	Same as for RMC PDCCH in the active BWP	Same as for RMC PDSCH in the active BWP
Power Level	Same as for RMC PDCCH	Same as for RMC PDSCH

Note 1: All unused REs in the active CORESETS appointed by the search spaces in use.

Note 2: Unused available REs refer to REs in PRBs not allocated for any physical channels, CORESETs, synchronization signals or reference signals, and excluding REs in all the available PDSCH DMRS CDM groups, in channel bandwidth.

# Annex B (normative): Propagation conditions

# B.0 No interference

The downlink connection between the System Simulator and the UE is without Additive White Gaussian Noise, and has no fading or multipath effects.

# B.1 Static propagation condition

## B.1.1 UE 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:

$$\mathbf{H} = \begin{bmatrix} 1 & 1 & 1 & 1 & j & j & j \\ 1 & 1 & 1 & 1 - j - j - j - j \end{bmatrix}$$

# B.1.2 UE Receiver with 4Rx

For 1 port transmission the channel matrix is defined in the frequency domain by:

$$\mathbf{H} = \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \end{bmatrix}.$$

For 2 port transmission the channel matrix is defined in the frequency domain by:

$$\mathbf{H} = \begin{bmatrix} 1 & j \\ 1 & -j \\ 1 & j \\ 1 & -j \end{bmatrix}.$$

For 4 port transmission the channel matrix is defined in the frequency domain by:

$$\mathbf{H} = \begin{bmatrix} 1 & 1 & j & j \\ 1 & 1 & -j & -j \\ 1 & -1 & j & -j \\ 1 & -1 & -j & j \end{bmatrix}$$

For 8 port transmission the channel matrix is defined in the frequency domain by:

$$\mathbf{H} = \begin{bmatrix} 1 & 1 & 1 & 1 & j & j & j & j \\ 1 & 1 & 1 & 1 & -j & -j & -j & -j \\ 1 & 1 & -1 & -1 & j & j & -j & -j \\ 1 & 1 & -1 & -1 & -j & -j & j & j \end{bmatrix}$$

# B.2 Multi-path fading propagation conditions

The multipath propagation conditions consist of several parts:

- A delay profile in the form of a "tapped delay-lin", 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 and FR2.

# B.2.1 Delay profiles

The delay profiles are simplified from the TR 38.901 [15] 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 B.2.1.1 and B.2.1.2 can be used as such.

- Step 1: Use the original TDL model from TR38.901 [15].
- Step 2: Re-order the taps in ascending delays
- Step 3: Perform delay scaling according to the procedure described in subclause 7.7.3 in TR 38.901 [15].
- 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. Merge two parallel taps with different delays (average delay, sum power) starting from the weakest ones. 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 tap powers such that the strongest tap is at 0dB.
- Note 1: Some values of the delay profile created by the simplification steps may differ from the values in tables B.2.1.1-2, B.2.1.1-3, B.2.1.1-4, B.2.1.2-2, and B.2.1.1-3 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.

# B.2.1.1 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 B.2.1.1-1 and the tapped delay line models are specified in Tables B.2.1.1-2  $\sim$  Table B.2.1.1-4.

Table B.2.1.1-1: Delay profiles for NR channel models

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 B.2.1.1-2: TDLA30 (DS = 30 ns)

Tap #	Delay [ns]	Power [dB]	Fading distribution
1	0	-15.5	Rayleigh
2	10	0	Rayleigh
3	15	-5.1	Rayleigh
4	20	-5.1	Rayleigh
5	25	-9.6	Rayleigh
6	50	-8.2	Rayleigh
7	65	-13.1	Rayleigh
8	75	-11.5	Rayleigh
9	105	-11.0	Rayleigh
10	135	-16.2	Rayleigh
11	150	-16.6	Rayleigh
12	290	-26.2	Rayleigh

Table B.2.1.1-3: TDLB100 (DS = 100ns)

Tap #	Delay [ns]	Power [dB]	Fading distribution
1	0	0	Rayleigh
2	10	-2.2	Rayleigh
3	20	-0.6	Rayleigh
4	30	-0.6	Rayleigh
5	35	-0.3	Rayleigh
6	45	-1.2	Rayleigh
7	55	-5.9	Rayleigh
8	120	-2.2	Rayleigh
9	170	-0.8	Rayleigh
10	245	-6.3	Rayleigh
11	330	-7.5	Rayleigh
12	480	-7.1	Rayleigh

Table B.2.1.1-4: TDLC300 (DS = 300 ns)

Tap #	Delay [ns]	Power [dB]	Fading distribution
1	0	-6.9	Rayleigh
2	65	0	Rayleigh
3	70	-7.7	Rayleigh
4	190	-2.5	Rayleigh
5	195	-2.4	Rayleigh
6	200	-9.9	Rayleigh
7	240	-8.0	Rayleigh
8	325	-6.6	Rayleigh
9	520	-7.1	Rayleigh
10	1045	-13.0	Rayleigh
11	1510	-14.2	Rayleigh
12	2595	-16.0	Rayleigh

# B.2.1.2 Delay profiles for FR2

The delay profiles for FR2 are specified in B.2.1.2-1 and the tapped delay line models are specified in Tables B.2.1.2-2 and B.2.1.2-3.

Table B.2.1.2-1: Delay profiles for NR channel models

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
TDLC60	12	60 ns	520 ns	5 ns

Table B.2.1.2-2: TDLA30 (DS = 30 ns)

Tap #	Delay [ns]	Power [dB]	Fading distribution
1	0	-15.5	Rayleigh
2	10	0	Rayleigh
3	15	-5.1	Rayleigh
4	20	-5.1	Rayleigh
5	25	-9.6	Rayleigh
6	50	-8.2	Rayleigh
7	65	-13.1	Rayleigh
8	75	-11.5	Rayleigh
9	105	-11.0	Rayleigh
10	135	-16.2	Rayleigh
11	150	-16.6	Rayleigh
12	290	-26.2	Rayleigh

Table B.2.1.2-3: TDLC60 (DS = 60 ns)

Tap#	Delay [ns]	Power [dB]	Fading distribution
1	0	-7.8	Rayleigh
2	15	-0.3	Rayleigh
3	40	0	Rayleigh
4	50	-8.9	Rayleigh
5	55	-14.5	Rayleigh
6	75	-8.5	Rayleigh
7	80	-10.2	Rayleigh
8	130	-12.1	Rayleigh
9	210	-13.9	Rayleigh
10	300	-15.2	Rayleigh
11	360	-16.9	Rayleigh
12	520	-19.4	Rayleigh

# B.2.2 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 B.2.2-1 and Table B.2.2-2 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 and FR2, respectively.

Table B.2.2-1: Channel model parameters 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 B.2.2-2: Channel model parameters for FR2

Combination name	Model	Maximum Doppler frequency
TDLA30-35	TDLA30	35 Hz
TDLA30-75	TDLA30	75 Hz
TDLA30-300	TDLA30	300 Hz
TDLC60-300	TDLC60	300 Hz

### B.2.3 MIMO Channel Correlation Matrices

The MIMO channel correlation matrices defined in B.2.3 apply for the antenna configuration using uniform linear arrays at both gNB and UE and for the antenna configuration using cross polarized antennas.

# B.2.3.1 MIMO Correlation Matrices using Uniform Linear Array (ULA)

The MIMO channel correlation matrices defined in B.2.3.1 apply for the antenna configuration using uniform linear array (ULA) at both gNB and UE.

#### B.2.3.1.1 Definition of MIMO Correlation Matrices

Table B.2.3.1.1-1 defines the correlation matrix for the gNB.

Table B.2.3.1.1-1: gNB correlation matrix

	One antenna	Two antennas	Four antennas
gNB Correlation	$R_{gNB} = 1$	$R_{gNB} = \begin{pmatrix} 1 & \alpha \\ \alpha^* & 1 \end{pmatrix}$	$R_{gNB} = \begin{pmatrix} 1 & \alpha^{1/9} & \alpha^{4/9} & \alpha \\ \alpha^{1/9*} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9*} & \alpha^{1/9*} & 1 & \alpha^{1/9} \\ \alpha^* & \alpha^{4/9*} & \alpha^{1/9*} & 1 \end{pmatrix}$

Table B.2.3.1.1-2 defines the correlation matrix for the UE:

Table B.2.3.1.1-2 UE correlation matrix

	One antenna	Two antennas	Four antennas
UE Correlation	$R_{UE} = 1$	$R_{UE} = \begin{pmatrix} 1 & \beta \\ \beta^* & 1 \end{pmatrix}$	$R_{UE} = \begin{pmatrix} 1 & \beta^{\frac{1}{9}} & \beta^{\frac{4}{9}} & \beta \\ \beta^{\frac{1}{9}^*} & 1 & \beta^{\frac{1}{9}} & \beta^{\frac{4}{9}} \\ \beta^{\frac{4}{9}^*} & \beta^{\frac{1}{9}^*} & 1 & \beta^{\frac{1}{9}} \\ \beta^* & \beta^{\frac{4}{9}^*} & \beta^{\frac{1}{9}^*} & 1 \end{pmatrix}$

Table B.2.3.1.1-3 defines the channel spatial correlation matrix  $R_{spat}$ . The parameters,  $\alpha$  and  $\beta$  in Table B.2.3.1-3 defines the spatial correlation between the antennas at the gNB and UE.

Table B.2.3.1.1-3:  $R_{spat}$  correlation matrices

1x2 case	$R_{spat} = R_{UE} = \begin{bmatrix} 1 & \beta \\ \beta^* & 1 \end{bmatrix}$
1x4 case	$R_{spat} = R_{UE} = \begin{pmatrix} 1 & \beta^{1/9} & \beta^{4/9} & \beta \\ \beta^{1/9^*} & 1 & \beta^{1/9} & \beta^{4/9} \\ \beta^{4/9^*} & \beta^{1/9^*} & 1 & \beta^{1/9} \\ \beta^* & \beta^{4/9^*} & \beta^{1/9^*} & 1 \end{pmatrix}$
2x1 case	$R_{spat} = R_{gNB} = \begin{bmatrix} 1 & \alpha \\ \alpha^* & 1 \end{bmatrix}$
2x2 case	$R_{spat} = R_{gNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha \\ \alpha^* & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & \beta \\ \beta^* & 1 \end{bmatrix} = \begin{bmatrix} 1 & \beta & \alpha & \alpha\beta \\ \beta^* & 1 & \alpha\beta^* & \alpha \\ \alpha^* & \alpha^*\beta & 1 & \beta \\ \alpha^*\beta^* & \alpha^* & \beta^* & 1 \end{bmatrix}$
2x4 case	$R_{spat} = R_{gNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha \\ \alpha^* & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & eta^{1/9} & eta^{4/9} & eta \\ eta^{1/9^*} & 1 & eta^{1/9} & eta^{4/9} \\ eta^{4/9^*} & eta^{1/9^*} & 1 & eta^{1/9} \\ eta^* & eta^{4/9^*} & eta^{1/9^*} & 1 \end{bmatrix}$
4x1 case	$R_{spat} = R_{gNB} = \begin{bmatrix} 1 & \alpha^{1/9} & \alpha^{4/9} & \alpha \\ \alpha^{1/9} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9} & \alpha^{1/9} & 1 & \alpha^{1/9} \\ \alpha^* & \alpha^{4/9} & \alpha^{1/9} & 1 \end{bmatrix}$
4x2 case	$R_{spat} = R_{gNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha^{1/9} & \alpha^{4/9} & \alpha \\ \alpha^{1/9} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9} & \alpha^{1/9} & 1 & \alpha^{1/9} \\ \alpha^* & \alpha^{4/9} & \alpha^{1/9} & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & \beta \\ \beta^* & 1 \end{bmatrix}$
4x4 case	$R_{spat} = R_{gNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha^{1/9} & \alpha^{4/9} & \alpha \\ \alpha^{1/9} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9} & \alpha^{1/9} & 1 & \alpha^{1/9} \\ \alpha^* & \alpha^{4/9} & \alpha^{1/9} & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & \beta^{1/9} & \beta^{4/9} & \beta \\ \beta^{1/9*} & 1 & \beta^{1/9} & \beta^{4/9} \\ \beta^{4/9*} & \beta^{1/9*} & 1 & \beta^{1/9} \\ \beta^* & \beta^{4/9*} & \beta^{1/9*} & 1 \end{bmatrix}$

For cases with more antennas at either gNB or UE or both, the channel spatial correlation matrix can still be expressed as the Kronecker product of  $R_{gNB}$  and  $R_{UE}$  according to  $R_{spat} = R_{gNB} \otimes R_{UE}$ .

### B.2.3.1.2 MIMO Correlation Matrices at High, Medium and Low Level

The  $\alpha$  and  $\beta$  for different correlation types are given in Table B.2.3.1.2-1.

Table B.2.3.1.2-1: The  $\alpha$  and  $\beta$  parameters for ULA MIMO correlation matrices

Correlation Model	α	β
Low correlation	0	0
Medium	0.3	0.9
Correlation		
Medium	0.3	0.3874
Correlation A		
High Correlation	0.9	0.9

The correlation matrices for high, medium, medium A and low correlation are defined in Tables B.2.3.1.2-2, B.2.3.1.2-3, B.2.3.1.2-4 and B.2.3.1.2-5 as below.

The values in Table B.2.3.1.2-2 have been adjusted for the 4x2 and 4x4 high correlation cases to insure the correlation matrix is positive semi-definite after round-off to 4 digit precision. This is done using the equation:

$$R_{high} = [R_{spat} + aI_n]/(1+a)$$

Where the value "a" is a scaling factor such that the smallest value is used to obtain a positive semi-definite result. For the 4x2 high correlation case, a=0.00010. For the 4x4 high correlation case, a=0.00012.

The same method is used to adjust the 2x4 and 4x4 medium correlation matrix in Table B.2.3.1.2-3 to insure the correlation matrix is positive semi-definite after round-off to 4 digit precision with a = 0.00010 and a = 0.00012.

Table B.2.3.1.2-2: MIMO correlation matrices for high correlation

1x2 case	$R_{high} = \begin{pmatrix} 1 & 0.9 \\ 0.9 & 1 \end{pmatrix}$						
2x1 case	$R_{high} = \begin{pmatrix} 1 & 0.9 \\ 0.9 & 1 \end{pmatrix}$						
2x2 case	$R_{high} = \begin{pmatrix} 1 & 0.9 & 0.9 & 0.81 \\ 0.9 & 1 & 0.81 & 0.9 \\ 0.9 & 0.81 & 1 & 0.9 \\ 0.81 & 0.9 & 0.9 & 1 \end{pmatrix}$						
4x2 case	$R_{high} = \begin{bmatrix} 1.0000 & 0.8999 & 0.9883 & 0.8894 & 0.9542 & 0.8587 & 0.8999 & 0.8099 \\ 0.8999 & 1.0000 & 0.8894 & 0.9883 & 0.8587 & 0.9542 & 0.8099 & 0.8999 \\ 0.9883 & 0.8894 & 1.0000 & 0.8999 & 0.9883 & 0.8894 & 0.9542 & 0.8587 \\ 0.8894 & 0.9883 & 0.8999 & 1.0000 & 0.8894 & 0.9883 & 0.8587 & 0.9542 \\ 0.9542 & 0.8587 & 0.9883 & 0.8894 & 1.0000 & 0.8999 & 0.9883 & 0.8894 \\ 0.8587 & 0.9542 & 0.8894 & 0.9883 & 0.8999 & 1.0000 & 0.8894 & 0.9883 \\ 0.8999 & 0.8099 & 0.9542 & 0.8587 & 0.9883 & 0.8894 & 1.0000 & 0.8999 \\ 0.8099 & 0.8999 & 0.8587 & 0.9542 & 0.8894 & 0.9883 & 0.8999 & 1.0000 \end{bmatrix}$						
4x4 case	$R_{high} = \begin{bmatrix} 1.0000 \ 0.9882 \ 0.9541 \ 0.8999 \ 0.9882 \ 0.9767 \ 0.9430 \ 0.8894 \ 0.9541 \ 0.9430 \ 0.9105 \ 0.8587 \ 0.8999 \ 0.8894 \ 0.8587 \ 0.8099 \ 0.8894 \ 0.8587 \ 0.8099 \ 0.8894 \ 0.8587 \ 0.8099 \ 0.8894 \ 0.8587 \ 0.8099 \ 0.8894 \ 0.8587 \ 0.8099 \ 0.8894 \ 0.8587 \ 0.8099 \ 0.8894 \ 0.8587 \ 0.8099 \ 0.8894 \ 0.8587 \ 0.8099 \ 0.8894 \ 0.8999 \ 0.8894 \ 0.8999 \ 0.8894 \ 0.8999 \ 0.8894 \ 0.8999 \ 0.8894 \ 0.8999 \ 0.8894 \ 0.8999 \ 0.8894 \ 0.8999 \ 0.8894 \ 0.8999 \ 0.8894 \ 0.8999 \ 0.8894 \ 0.9430 \ 0.9767 \ 0.9882 \ 0.9767 \ 0.9430 \ 0.9882 \ 0.9767 \ 0.9430 \ 0.9882 \ 0.9767 \ 0.9430 \ 0.9882 \ 0.9767 \ 0.9430 \ 0.9882 \ 0.9767 \ 0.9430 \ 0.9430 \ 0.9541 \ 0.9430$						

Table B.2.3.1.2-3: MIMO correlation matrices for medium correlation

1x2	N/A							
case 2x1	N/A							
case	N/A							
2x2 case	$R_{medium} = \begin{pmatrix} 1 & 0.9 & 0.3 & 0.27 \\ 0.9 & 1 & 0.27 & 0.3 \\ 0.3 & 0.27 & 1 & 0.9 \\ 0.27 & 0.3 & 0.9 & 1 \end{pmatrix}$							
2x4 case	$R_{medium} = \begin{pmatrix} 1.0000 & 0.9882 & 0.9541 & 0.8999 & 0.3000 & 0.2965 & 0.2862 & 0.2700 \\ 0.9882 & 1.0000 & 0.9882 & 0.9541 & 0.2965 & 0.3000 & 0.2965 & 0.2862 \\ 0.9541 & 0.9882 & 1.0000 & 0.9882 & 0.2862 & 0.2965 & 0.3000 & 0.2965 \\ 0.8999 & 0.9541 & 0.9882 & 1.0000 & 0.2700 & 0.2862 & 0.2965 & 0.3000 \\ 0.3000 & 0.2965 & 0.2862 & 0.2700 & 1.0000 & 0.9882 & 0.9541 & 0.8999 \\ 0.2965 & 0.3000 & 0.2965 & 0.2862 & 0.9882 & 1.0000 & 0.9882 & 0.9541 \\ 0.2862 & 0.2965 & 0.3000 & 0.2965 & 0.9541 & 0.9882 & 1.0000 & 0.9882 \\ 0.2700 & 0.2862 & 0.2965 & 0.3000 & 0.8999 & 0.9541 & 0.9882 & 1.0000 \end{pmatrix}$							
4x2 case	$R_{medlium} = \left( \begin{array}{cccccccccccccccccccccccccccccccccccc$							
4x4 case	1.0000   0.9882   0.9541   0.8999   0.8747   0.8645   0.8347   0.7872   0.5855   0.5787   0.5588   0.5270   0.3000   0.2965   0.2862   0.2700     0.9882   1.0000   0.9882   0.9541   0.8645   0.8747   0.8645   0.8747   0.8645   0.5787   0.5855   0.5787   0.5858   0.2965   0.3000   0.2965     0.9541   0.9882   1.0000   0.9882   0.8347   0.8645   0.8747   0.8645   0.8747   0.5270   0.5588   0.5787   0.5855   0.2700   0.2862   0.2965   0.3000     0.8747   0.8645   0.8347   0.7872   1.0000   0.9882   0.9541   0.8999   0.8747   0.8645   0.8347   0.8645   0.8747   0.8645   0.8747   0.8645     0.8645   0.8747   0.8645   0.8347   0.9882   1.0000   0.9882   0.9541   0.8999   0.8747   0.8645   0.8347   0.5787   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   0.8747   0.8645     0.8347   0.8645   0.8747   0.8645   0.9541   0.9882   1.0000   0.7872   0.8347   0.8645   0.8747   0.5270   0.5588   0.5787   0.5585     0.5787   0.5855   0.5787   0.5588   0.5270   0.8747   0.8645   0.8347   0.7872   0.8045   0.9842   0.9842     0.5787   0.5855   0.5787   0.5588   0.8645   0.8747   0.8645   0.8347   0.9882   0.0000     0.5787   0.5855   0.5787   0.5588   0.8645   0.8747   0.8645   0.8347   0.9882   0.0000     0.5787   0.5855   0.5787   0.5588   0.8645   0.8747   0.8645   0.8347   0.9882   0.0000     0.5787   0.5588   0.5787   0.5585   0.5787   0.8645   0.8747   0.8645   0.9541   0.9882   0.0000     0.5965   0.2862   0.2700   0.5855   0.5787   0.5588   0.5270   0.5787   0.5588   0.5270     0.2862   0.2965   0.3000   0.2965   0.2862   0.5787   0.5585   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5588   0.5270   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.5855   0.5787   0.							

Table B.2.3.1.2-4: MIMO correlation matrices for medium correlation A

## Ata case    Ax4 case   R_medium A   R_med	2x4 case			$R_{medi}$	$_{um\ A}=$	1.0000 0.9000 0.6561 0.3874 0.3000 0.2700 0.1968	0.90 0.90 0.65 0.27 0.30	00 0.9 00 1.0 61 0.9 00 0.	9000 0000 9000 1968 2700	0.3874 0.6561 0.9000 1.0000 0.1162 0.1968 0.2700	0.270 0.196 0.116 1.000 0.900	0 0.30 8 0.27 2 0.19 0 0.90 00 1.00	000 (0700 (0	0.1968 0.2700 0.3000 0.2700 0.6561 0.9000	0.1162 0.1968 0.2700 0.3000 0.3874 0.6561 0.9000			
4x4 case         R <sub>medium A</sub> =         0.9000 1.0000 0.9000 0.6561 0.7873 0.8748 0.7873 0.8748 0.7873 0.3842 0.5270 0.5856 0.5270 0.3842 0.2700 0.3000 0.2700 0.1968 0.6561 0.9000 1.0000 0.9000 0.5739 0.7873 0.8748 0.7873 0.3842 0.5270 0.5856 0.5270 0.1968 0.2700 0.3000 0.2700 0.3000 0.3874 0.6561 0.9000 1.0000 0.3389 0.5739 0.7873 0.8748 0.2269 0.3842 0.5270 0.5856 0.1162 0.1968 0.2700 0.3000 0.8748 0.7873 0.5739 0.3389 1.0000 0.9000 0.6561 0.3874 0.8748 0.7873 0.5739 0.3389 0.5856 0.5270 0.3842 0.2269 0.7873 0.8748 0.7873 0.8748 0.7873 0.5739 0.9000 1.0000 0.9000 0.6561 0.7873 0.8748 0.7873 0.5739 0.5270 0.5856 0.5270 0.3842 0.2269 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.5270 0.5856 0.5270 0.3842 0.2269 0.8748 0.7873 0.5739 0.389 0.5739 0.5856 0.5270 0.5856 0.5270 0.3842 0.2269 0.8748 0.7873 0.5739 0.5739 0.5739 0.5739 0.5874 0.5661 0.3874 0.5661 0.5000 0.5739 0.5739 0.5739 0.5874 0.5661 0.5000 0.5739 0.5739 0.5739 0.5874 0.5661 0.5000 0.5739 0.5739 0.5739 0.5874 0.5661 0.5000 0.5739 0.5739 0.5739 0.5739 0.58748 0.5739 0.5739 0.5739 0.5739 0.5739 0.5739 0.5739 0.5739 0.5739 0.5739 0.5						0.1162	0.19	68 0.	2700	0.3000	0.387	4 0.6	561 (	0.9000	1.0000			
	1	$R_{medium\;A}=$	0.9000 0.6561 0.3874 0.8748 0.7873 0.5739 0.3389 0.5856 0.5270 0.3842 0.2269 0.3000 0.2700	1.0000 0.9000 0.6561 0.7873 0.8748 0.5739 0.5270 0.5856 0.5270 0.3842 0.2700 0.3000	0.9000 1.0000 0.9000 0.5739 0.7873 0.8748 0.7873 0.3842 0.5270 0.5856 0.5270 0.1968 0.2700	0.6561 0.9000 1.0000 0.3389 0.5739 0.7873 0.8748 0.2269 0.3842 0.5270 0.5856 0.1162 0.1968	0.7873 0.5739 0.3389 1.0000 0.9000 0.6561 0.3874 0.8748 0.7873 0.5739 0.3389 0.5856 0.5270	0.8748 0.7873 0.5739 0.9000 1.0000 0.9000 0.6561 0.7873 0.8748 0.7873 0.5739 0.5270 0.5856	0.7873 0.8748 0.7873 0.6561 0.9000 1.0000 0.5739 0.7873 0.8748 0.7873 0.3842 0.5270	0.5739 0.7873 0.8748 0.3874 0.6561 0.9000 1.0000 0.3389 0.5739 0.7873 0.8748 0.2269	0.5270 0.3842 0.2269 0.8748 0.7873 0.5739 0.3389 1.0000 0.9000 0.6561 0.3874 0.8748 0.7873	0.5856 0.5270 0.3842 0.7873 0.8748 0.7873 0.5739 0.9000 1.0000 0.9000 0.6561 0.7873 0.8748	0.5270 0.5856 0.5270 0.5739 0.7873 0.8748 0.7873 0.6561 0.9000 0.9000 0.5739 0.7873	0.3842 0.5270 0.5856 0.3389 0.5739 0.7873 0.8748 0.3874 0.6561 0.9000 1.0000 0.3389	0.2700 0.1968 0.1162 0.5856 0.5270 0.3842 0.2269 0.8748 0.7873 0.5739 0.3389 1.0000 0.9000	0.3000 0.2700 0.1968 0.5270 0.5856 0.5270 0.3842 0.7873 0.8748 0.7873 0.5739 0.9000 1.0000	0.2700 0.3000 0.2700 0.3842 0.5270 0.5856 0.5270 0.5739 0.7873 0.8748 0.7873 0.6561 0.9000	0.1968 0.2700 0.3000 0.2269 0.3842 0.5270 0.5856 0.3389 0.5739 0.7873 0.8748 0.3874

Table B.2.3.1.2-5: MIMO correlation matrices for low correlation

1x2 case	$R_{low} = \mathbf{I}_2$
1x4 case	$R_{low} = \mathbf{I}_4$
2x1 case	$R_{low} = \mathbf{I}_2$
2x2 case	$R_{low} = \mathbf{I}_4$
2x4 case	$R_{low} = \mathbf{I}_8$
4x1 case	$R_{low} = \mathbf{I}_4$
4x2 case	$R_{low} = \mathbf{I}_8$
4x4 case	$R_{low} = \mathbf{I}_{16}$

In Table B.2.3.1.2-5,  $\mathbf{I}_d$  is the  $d \times d$  identity matrix.

# B.2.3.2 MIMO Correlation Matrices using Cross Polarized Antennas (X-pol)

The MIMO channel correlation matrices defined in B.2.3.2 apply for the antenna configuration using cross polarized (XP/X-pol) antennas at both gNB and UE. The cross-polarized antenna elements with  $\pm -45$  degrees polarization slant

angles are deployed at gNB and cross-polarized antenna elements with +90/0 degrees polarization slant angles are deployed at UE.

For the 2D cross-polarized antenna array at eNodeB, the *N* antennas are indexed by  $(N_1, N_2, P)$ , and total number of antennas is  $N = P \cdot N_1 \cdot N_2$ , where

- $N_1$  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, and
- P is the number of polarization groups.

For the 2D cross-polarized antennas at gNB, the N antennas are labelled such that antennas shall be in increasing order of the second dimension firstly, then the first dimension, and finally the polarization group. For a specific antenna element at p-th polarization,  $n_1$ -th row, and  $n_2$ -th column within the 2D antenna array, the following index number is used for antenna labelling:

$$Index(p, n_1, n_2) = p \cdot N_1 \cdot N_2 + n_1 \cdot N_2 + n_2 + 1; \qquad p = 0, 1; \quad n_1 = 0, \dots, N_1 - 1; \quad n_2 = 0, \dots, N_2 - 1.$$

where N is the number of transmit antennas, p is the polarization group index,  $n_1$  is the row index, and  $n_2$  is the column index of the antenna element.

For the linear (single dimension, 1D) cross-polarized antenna, the N antennas are labelled following the above equations with  $N_2=1$ .

#### B.2.3.2.1 Definition of MIMO Correlation Matrices using cross polarized antennas

For the channel spatial correlation matrix, the following is used:

$$R_{spat} = P(R_{gNB} \otimes \Gamma \otimes R_{UE})P^{T}$$

where

- $R_{UE}$  is the spatial correlation matrix at the UE with same polarization,
- $R_{oNB}$  is the spatial correlation matrix at the gNB with same polarization,
- $\Gamma$  is a polarization correlation matrix, and
- $(\bullet)^T$  denotes transpose.

The matrix  $\Gamma$  is defined as:

$$\Gamma = \begin{bmatrix} 1 & 0 & -\gamma & 0 \\ 0 & 1 & 0 & \gamma \\ -\gamma & 0 & 1 & 0 \\ 0 & \gamma & 0 & 1 \end{bmatrix}$$

A permutation matrix P elements are defined as:

$$P(a,b) = \begin{cases} 1 & \text{for } a = (j-1)Nr + i \text{ and } b = 2(j-1)Nr + i, & i = 1, \dots, Nr, j = 1, \dots Nt/2 \\ 1 & \text{for } a = (j-1)Nr + i \text{ and } b = 2(j-Nt/2)Nr - Nr + i, & i = 1, \dots, Nr, j = Nt/2 + 1, \dots, Nt + i, \\ 0 & \text{otherwise} \end{cases}$$

where Nt and Nr is the number of transmitter and receiver respectively. This is used to map the spatial correlation coefficients in accordance with the antenna element labelling system described in B.2.3.2.

For the 2D cross-polarized antenna array at gNB, the spatial correlation matrix at the gNB is further expressed as following for 2D cross-polarized antenna array at gNB:

$$R_{\mathit{gNB}} = R_{\mathit{gNB\_Dim},1} \otimes R_{\mathit{gNB\_Dim},2}$$

where

- $R_{gNB\_Dim,1}$  is the correlation matrix of antenna elements in first dimension with same polarization, and
- $R_{gNB\_Dim,2}$  is the correlation matrix of antenna elements in second dimension with same polarization.

For the 2D cross polarized antenna array at gNB side, the spatial correlation matrices in one direction of antenna array are as follows:

- For 1 antenna element with the same polarization in one direction,

$$R_{ONB-Dim\,i}=1$$
.

- For 2 antenna elements with the same polarization in one direction,

$$R_{gNB\_Dim,i} = \begin{pmatrix} 1 & \alpha_i \\ \alpha_i^* & 1 \end{pmatrix}.$$

- For 3 antenna elements with the same polarization in one direction,

$$R_{gNB\_Dim,i} = egin{pmatrix} 1 & {oldsymbol{lpha_i^{1/4}}} & {oldsymbol{lpha_i}} \ {oldsymbol{lpha_i^{*}}} & 1 & {oldsymbol{lpha_i^{1/4}}} \ {oldsymbol{lpha_i^{*}}} & {oldsymbol{lpha_i^{1/4}}} & 1 \end{pmatrix}.$$

- For 4 antenna elements with the same polarization in one direction,

$$R_{gNB\_Dim,i} = \begin{pmatrix} 1 & \alpha_{i}^{\frac{1}{9}} & \alpha_{i}^{\frac{4}{9}} & \alpha_{i} \\ \alpha_{i}^{\frac{1}{9}*} & 1 & \alpha_{i}^{\frac{1}{9}} & \alpha_{i}^{\frac{4}{9}} \\ \alpha_{i}^{\frac{4}{9}*} & \alpha_{i}^{\frac{1}{9}*} & 1 & \alpha_{i}^{\frac{1}{9}} \\ \alpha_{i}^{*} & \alpha_{i}^{\frac{4}{9}*} & \alpha_{i}^{\frac{1}{9}*} & 1 \end{pmatrix}.$$

where the index i = 1,2 stands for first dimension and second dimension respectively.

For the 1D cross-polarized antenna array at gNB, the matrix of  $R_{gNB}$  is determined by follow the equations for 2D cross-polarized antenna array and letting  $R_{gNB\_Dim,2} = 1$ , i.e.

$$R_{gNB} = R_{gNB \ Dim.1}$$

The spatial correlation matrices at UE side are as follows:

- For 1 antenna element with the same polarization,

$$R_{UE} = 1$$
.

- For 2 antenna elements with the same polarization,

$$R_{UE} = \begin{pmatrix} 1 & \beta \\ \beta^* & 1 \end{pmatrix}.$$

#### B.2.3.2.2 MIMO Correlation Matrices using cross polarized antennas

The values for parameters  $\alpha_1$ ,  $\alpha_2$ .  $\beta$  and  $\gamma$  for the cross polarized antenna models are given in Table B.2.3.2.2-1.

Table B.2.3.2.2-1: The a and  $\beta$  parameters for cross-polarized MIMO correlation matrices

Corr	elation Model	lpha1	02	β	γ		
Medi	um Correlation	0.3	0.3	0.6	0.2		
Hig	h Correlation	0.9	0.9	0.9	0.3		
NOTE 1:	Value of α <sub>1</sub> applies v	when more tha	n one pair of c	ross-polarize	d antenna		
	elements in first dim	ension at gNB	side.				
NOTE 2:	E 2: Value of $\alpha_2$ applies when more than one pair of cross-polarized antenna						
	elements in second dimension at gNB side.						
NOTE 3:	TE 3: Value of $\beta$ applies when more than one pair of cross-polarized antenna						
	elements at UE side.						

For the 1D cross polarized antenna array at gNB side, the correlation matrices for high spatial correlation and medium correlation are defined in Table B.2.3.2.2-2 and Table B.2.3.2.2-3 as below.

The values in Table B.2.3.2.2-2 have been adjusted to ensure the correlation matrix is positive semi-definite after round-off to 4 digit precision. This is done using the equation:

$$R_{high} = [R_{spat} + aI_n]/(1+a)$$
 or  $R_{medium} = [R_{spat} + aI_n]/(1+a)$ 

Where the value "a" is a scaling factor such that the smallest value is used to obtain a positive semi-definite result. For the 8(4,1,2)x2 high spatial correlation case, a=0.00010.

Table B.2.3.2.2-2: MIMO correlation matrices for high spatial correlation

				T 1.0	0000	0.0000	0.90	000 (	0.0000	-0.30	000 (	0.0000	-0.27	700 0	.0000	1		
						1.0000	0.00		0.9000	0.00		0.3000	0.00		.2700			
				0.9	9000 (	0.0000	1.00	)00 (	0.0000	-0.27	700 C	0.0000	-0.30	000 0	.0000			
4(2,1,2)x			$R_{high} =$		0000	0.9000	0.00	000	1.0000	0.00	000 (	0.2700	0.00	00 0	.3000			
2 case			$R_{high} =$	-0.3	8000	0.0000	-0.2	700 (	0.0000	1.00	00 0	0.0000	0.90	00 0	.0000			
				0.0	0000	0.3000	0.0	000	0.2700	0.00	000 1	.0000	0.00	00 0	.9000			
						0.0000			0.0000	0.90		.0000	1.00		.0000			
				0.0	0000	0.2700	0.0	000	0.3000	0.00	000 0	.9000	0.00	100 1	.0000	]		
				Γ <sub>1.0</sub>	000	0.9000	0.0	000	0.0000	-0.30	000 -	0.2700	0.000	00 0	0000			_
					000	1.0000			0.0000	-0.27		0.3000	0.000		0000			
					0000	0.0000		000	0.9000			0.0000	0.300		700			
2(1,1,2)x			$R_{high}$	= 0.0	0000	0.0000	0.9	000	1.0000	0.00	000 0	.0000	0.270	0 0.3	000			
4 case			high	-0.3	3000	-0.270	0.0	000	0.0000	1.00	000 0	.9000	0.000	0.0	000			
				-0.2	2700	-0.300	0.0	000	0.0000	0.90	000 1	.0000	0.000	0.0	000			
				0.0	000	0.0000	0.3	000	0.2700	0.00	000	0.0000	1.000	0 0.9	000			
				0.0	0000	0.0000	0.2	700	0.3000	0.00	000 (	0.0000	0.900	0 1.0	000			
				_ 0.0	.000	0.0000	0.2	700	0.5000	0.00	,,,,		0.700	0 1.0				
		1.0000	0.9000	0.0000	0.0000	0.9000	0.8100	0.0000	0.0000	-0.3000	-0.2700	0.0000	0.0000	-0.2700	-0.2430	0.0000	0.0000	
					0.0000	0.8100	0.9000	0.0000		-0.2700	-0.3000		0.0000	-0.2430	-0.2700	0.0000	0.0000	
		0.0000			0.9000 1.0000	0.0000	0.0000	0.9000 0.8100	0.8100 0.9000	0.0000	0.0000	0.3000 0.2700	0.2700 0.3000	0.0000	0.0000	0.2700 0.2430	0.2430 0.2700	
		0.9000			0.0000	1.0000	0.9000	0.0000	0.0000	-0.2700	-0.2430		0.0000	-0.3000	-0.2700	0.0000	0.0000	
		0.8100	0.9000	0.0000	0.0000	0.9000	1.0000	0.0000	0.0000	-0.2430	-0.2700	0.0000	0.0000	-0.2700	-0.3000	0.0000	0.0000	
		0.0000			0.8100	0.0000	0.0000	1.0000	0.9000	0.0000	0.0000	0.2700	0.2430	0.0000	0.0000	0.3000	0.2700	
4(2,1,2)x	$R_{ m high}$ $=$	0.0000 -0.3000			0.9000 0.0000	0.0000 -0.2700	0.0000 -0.2430	0.9000	1.0000 0.0000	0.0000 1.0000	0.0000 0.9000	0.2430 0.0000	0.2700 0.0000	0.0000	0.0000 0.8100	0.2700 0.0000	0.3000	
4 case							-0.2700	0.0000	0.0000	0.9000	1.0000	0.0000	0.0000	0.8100	0.9000	0.0000	0.0000	
		0.0000	0.0000	0.3000	0.2700	0.0000	0.0000	0.2700	0.2430	0.0000	0.0000	1.0000	0.9000	0.0000	0.0000	0.9000	0.8100	
		0.0000			0.3000	0.0000	0.0000	0.2430	0.2700	0.0000	0.0000	0.9000	1.0000	0.0000	0.0000	0.8100	0.9000	
							-0.2700 -0.3000	0.0000 $0.0000$	0.0000	0.9000 0.8100	0.8100 0.9000	0.0000	0.0000	1.0000 0.9000	0.9000 1.0000	0.0000	0.0000	
		0.0000			0.2430	0.0000	0.0000	0.3000	0.2700	0.0000	0.0000	0.9000	0.8100	0.0000	0.0000	1.0000	0.9000	
		0.0000	0.0000	0.2430	0.2700	0.0000	0.0000	0.2700	0.3000	0.0000	0.0000	0.8100	0.9000	0.0000	0.0000	0.9000	1.0000	
		T 1,0000	0,0000	0.0002	0,0000	0.0542	0,0000	0.000	0.0000	0.2000	0,0000	0.2065	0,0000	0.2962	0,0000	0.2700	0,0000	_
		0.0000		0.9883					0.0000 0.8999									
		0.9883							2 0.0000									
		0.0000							0.0000									
		0.9542		0.9883		1.0000						-0.2965						
		0.0000							0.9883									
		0.8999							0.0000									
		0.0000							1.0000									
8(4,1,2)x 2 case	$R_{high} =$	-0.3000	0.0000	-0.2965	0.0000	-0.2862	0.0000	-0.2700	0.0000	1.0000	0.0000	0.9883	0.0000	0.9542	0.0000	0.8999	0.0000	
2 Case		0.0000	0.3000	0.0000	0.2965	0.0000	0.2862	0.0000	0.2700	0.0000	1.0000	0.0000	0.9883	0.0000	0.9542	0.0000	0.8999	
		-0.2965	0.0000	-0.3000	0.0000	-0.2965	0.0000	-0.2862	2 0.0000	0.9883	0.0000	1.0000	0.0000	0.9883	0.0000	0.9542	0.0000	
		0.0000	0.2965	0.0000	0.3000	0.0000	0.2965	0.0000	0.2862	0.0000	0.9883	0.0000	1.0000	0.0000	0.9883	0.0000	0.9542	
		-0.2862	0.0000	-0.2965	0.0000	-0.3000	0.0000	-0.2965	5 0.0000	0.9542	0.0000	0.9883	0.0000	1.0000	0.0000	0.9883	0.0000	
		0.0000	0.2862	0.0000	0.2965	0.0000	0.3000	0.0000	0.2965	0.0000	0.9542	0.0000	0.9883	0.0000	1.0000	0.0000	0.9883	
		-0.2700	0.0000	-0.2862	0.0000	-0.2965	0.0000	-0.3000	0.0000	0.8999	0.0000	0.9542	0.0000	0.9883	0.0000	1.0000	0.0000	
		0.0000	0.2700	0.0000	0.2862	0.0000	0.2965	0.0000	0.3000	0.0000	0.8999	0.0000	0.9542	0.0000	0.9883	0.0000	1.0000	

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### Table B.2.3.2.2-3: MIMO correlation matrices for medium spatial correlation

	[1.0000 0.0000 -0.2000 0.0000]
2(1,1,2)x2	$_{p}$ _ $\left[ \begin{array}{cccc} 0.0000 & 1.0000 & 0.0000 & 0.2000 \end{array} \right]$
case	$R_{medium} = \begin{bmatrix} -0.2000 & 0.0000 & 1.0000 & 0.0000 \end{bmatrix}$
	$oxed{0.000000.20000000000000000000000000000$

#### B.2.3.2.3 Beam steering approach

For the 2D cross-polarized antenna array at gNB, given the channel spatial correlation matrix in B.2.3.2.1 and B.2.3.2.2, the corresponding random channel matrix H can be calculated. The signal model for the k-th slot is denoted as:

$$y = HD_{\theta_{1} \dots \theta_{n}} Wx + n$$

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,
- $D_{\theta_{-1}}(N_1)$  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,

$$D_{\theta_{i,i}}(1) = 1$$

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  $\theta_{k,i} = \theta_{0,i} + \Delta\theta \cdot k$ , 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 B.2.3.2.3-1, 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.
- $\mu$  corresponds to subcarrier spacing configuration,  $\Delta f = 2^{\mu} \cdot 15 \text{ [kHz]}$

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 B.2.3.2.3-1: The step of phase variation

Variation Step	Value (rad/ms)
$\Delta \theta$	1.2566×10 <sup>-3</sup>

# B.2.4 Two-tap propagation conditions for CQI tests

For Channel Quality Indication (CQI) tests, the following additional multi-path profile is used:

$$h(t,\tau) = \delta(\tau) + a \exp(-i2\pi f_D t)\delta(\tau - \tau_d)$$

in continuous time  $(t,\tau)$  representation, with  $\tau_d$  the delay, a constant value of a and  $f_D$  the Doppler frequency. The same  $h(t,\tau)$  is used to describe the fading channel between every pair of Tx and Rx.

# B.3 High Speed Train Scenario

# B.3.1 Single Tap Channel Profile

The high speed train condition for the test of the baseband performance is a non fading propagation channel with one tap. Doppler shift is given by

$$f_s(t) = f_d \cos \theta(t) \tag{B.3.1.1}$$

where  $f_s(t)$  is the Doppler shift and  $f_d$  is the maximum Doppler frequency. The cosine of angle  $\theta(t)$  is given by

$$\cos \theta(t) = \frac{D_s/2 - vt}{\sqrt{D_{\min}^2 + (D_s/2 - vt)^2}}, \ 0 \le t \le D_s/v$$
(B.3.1.2)

$$\cos \theta(t) = \frac{-1.5D_s + vt}{\sqrt{D_{\min}^2 + (-1.5D_s + vt)^2}}, \ D_s/v < t \le 2D_s/v$$
(B.3.1.3)

$$\cos\theta(t) = \cos\theta(t \mod (2D_s/v)), t > 2D_s/v \pmod (B.3.1.4)$$

where  $D_s/2$  is the initial distance of the train from gNB, and  $D_{\min}$  is gNB Railway track distance, both in meters; v is the velocity of the train in m/s, t is time in seconds.

Doppler shift and cosine angle are given by equation B.3.1.1 and B.3.1.2-B.3.1.4 respectively, where the required input parameters listed in table B.3.1-1 and the resulting Doppler shift shown in Figure B.3.1-1 are applied for all frequency bands.

Table B.3.1-1: High speed train scenario

Darameter	Value						
Parameter	HST-750	HST-1000					
$D_s$	300 m	300 m					
$D_{ m min}$	2 m	2 m					
v	300 km/h	300 km/h					
$f_d$	750 Hz for 15 kHz SCS test	1000 Hz for 30 kHz SCS test					

- Note 1: Parameters for HST conditions in table B.3.1-1 including  $f_d$  and Doppler shift trajectories presented on figure B.3.1-1 for 750 Hz for 15 kHz SCS and figure B.3.1-2 for 1000 Hz for 30 kHz SCS are applied for performance verification in all frequency bands.
- Note 2: The propagation conditions used for the performance requirements under high speed train condition are indicated as a combination of "HST" and Doppler shift  $f_d$ , i.e. HST-<Doppler shift>, where '<Doppler shift>'indicates the maximum Doppler shift (Hz).

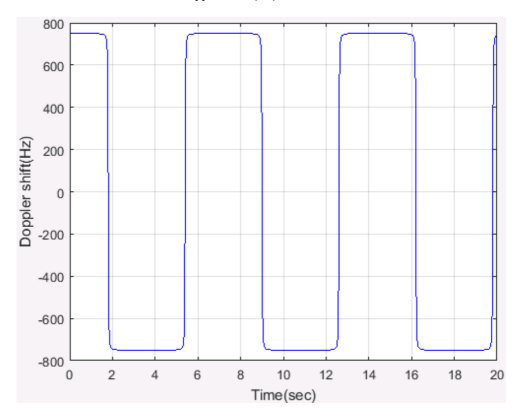


Figure B.3.1-1: Doppler shift trajectory (  $f_{\rm d}$  = 750 Hz)

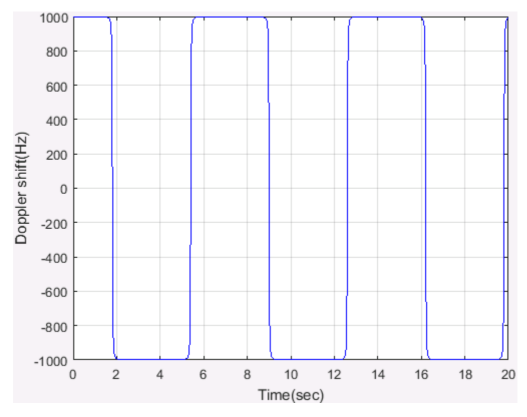


Figure B.3.1-2: Doppler shift trajectory (  $f_d$  = 1000 Hz)

For 1x2 antenna configuration, the same  $h(t,\tau)$  is used to describe the channel between every pair of Tx and Rx. For 1x4 antenna configuration, the same  $h(t,\tau)$  is used to describe the channel between every pair of Tx and Rx.

# B.4 Physical signals, channels mapping and precoding

### B.4.1 General

Unless otherwise stated, the transmission on antenna port(s)  $p = p_0, p_0 + 1, \dots, p_0 + N_p - 1$  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 [9]. This precoder takes as an input a block of signals for antenna port(s)  $p = p_0, p_0 + 1, \dots, p_0 + N_p - 1, y^{(p)}(i) = \left[y^{(p_0)}(i) \ y^{(p_0+1)}(i) \ \dots \ y^{(p_0+N_p-1)}(i)\right]^T$ ,  $i = 0,1,\dots,M_{\text{symb}}^{\text{ap}} - 1$ , with  $M_{\text{symb}}^{\text{ap}}$  being the number of modulation symbols per antenna port including the reference signal symbols, and generates a block of signals  $y_{bf}^{(q)}(i) = \left[y_{bf}^{(0)}(i) \ y_{bf}^{(1)}(i) \ \dots \ y_{bf}^{(N_{ANT}-1)}(i)\right]^T$  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:

$$y_{bf}^{(q)}(i) = W(i)y^{(p)}(i)$$

For Clause 6 and 8, 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 [12].

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 C (normative): Downlink physical channels

# C.0 Downlink signal levels

Downlink power settings to be configured for connection setup has been defined in this clause covering both FR1 and FR2.

# C.0.1 FR1 Downlink Signal Levels (Conducted)

The downlink power settings in Table C.0.1-1 is used for FR1 conducted unless otherwise specified in a test case.

If the UE has more than one Rx antenna, the downlink signal is applied to each one. All UE Rx antennas shall be connected.

Unit Channel bandwidth SCS 10 15 20 25 30 40 50 60 80 90 100 (kHz) MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz Number 100 215 270 N/A N/A N/A 25 50 75 128 160 N/A of RBs 15 Channel BW dBm -60 -57 -55 -54 -53 -52 -51 -50 N/A N/A N/A N/A power Number 10 24 36 50 64 75 100 128 162 216 243 270 of RBs 30 Channel -54 -50 -49 -48 -47 -47 BW dBm -61 -57 -55 -53 -52 -51 power Number N/A 24 30 36 50 75 100 120 135 of RBs 60 Channel BW dBm N/A -58 -56 -54 -53 -52 -51 -50 -49 -48 -47 -47 power dBm/ SSS -85 -85 -85 -85 -85 -85 -85 -85 -85 -85 15 -85 -85 **EPRE** kHz The channel bandwidth powers are informative, based on -85dBm/15kHz SS/PBCH SSS EPRE, then NOTE 1: scaled according to the number of RBs and rounded to the nearest integer dBm value. Full RE allocation with no boost or deboost is assumed. NOTE 2: The power level is specified at each UE Rx antenna. NOTE 3: DL level is applied for any of the Subcarrier Spacing configuration () with the same power spectrum

Table C.0.1-1: Default Downlink power levels for NR FR1

The default signal level uncertainty is [+/-3] dB at each test port, for any level specified. If the uncertainty value is critical for the test purpose, a tighter uncertainty is specified for the related test case in [Annex F]

# C.0.2 FR2 Downlink Signal Levels (Radiated)

density of -85 dBm/15 kHz.

The downlink power settings in Table C.0.2-1 is used unless otherwise specified in a test case.

Table C.0.2-1: Default Downlink power levels for NR FR2

SCS		Unit	Channel Bandwidth				
(kHz)		Offic	50 MHz	100 MHz	200 MHz	400 MHz	
60	Number of RBs		66	132	264	N/A	
60	Channel BW power	dBm	-70	-67	-64	N/A	
120	Number of RBs		32	66	132	264	
120	Channel BW power	dBm	-70	-67	-64	-61	
	SS/PBCH SSS EPRE	dBm/60 kHz	[-99]	[-99]	[-99]	[-99]	

NOTE 1: The channel bandwidth powers are informative, based on [-99] dBm/60 kHz SS/PBCH SSS EPRE, then scaled according to the number of RBs and rounded to the nearest integer dBm value. Full RE allocation with no boost or deboost is assumed.

NOTE 2: The power level is specified at the centre of quiet zone.

NOTE 3: DL level is applied for any of the Subcarrier Spacing configuration ( $\mu$ ) with the same power spectrum density of [-99]dBm/60kHz.

The default downlink signal level uncertainty is +/- TBD dB, for any level specified. If the uncertainty value is critical for the test purpose, a tighter uncertainty is specified for the related test case in Annex F.

### C.1 Setup

The following clause describes the downlink Physical Channels that are transmitted during connection setup.

#### C.1.1 FR1 Setup

Table C.1.1-1 describes the downlink Physical Channels that are required for FR1 connection set up.

Table C.1.1-1: Downlink Physical Channels required for FR1 connection setup

Physical Channel				
PBCH				
SSS				
PSS				
PDCCH				
PDSCH				
PBCH DMRS				
PDCCH DMRS				
PDSCH DMRS				
CSI-RS				

The following common PDSCH and PDCCH configuration parameters shall be used to bring up the connection setup for FR1 NR cell.

Table C.1.1-2: Common reference channel parameters for FR1

Parameter	Unit	Value
CORESET frequency domain allocation		Full BW,number of RB's to be in multiple of 6
CORESET time domain allocation		2 OFDM symbols at the begin of each slot
PDSCH mapping type		Type A
PDSCH start symbol index (S)		2
Number of consecutive PDSCH symbols (L)		12
PDSCH PRB bundling	PRBs	2
Dynamic PRB bundling		false
Overhead value for TBS determination		0
First DMRS position for Type A PDSCH mapping		2
DMRS type		Type 1
Number of additional DMRS		1
FDM between DMRS and PDSCH		Enable
TRS configuration		2 slots, periodicity 20 ms, offset 10
PTRS configuration		PTRS is not configured
Num of HARQ processes		8 (TDD)

Table C.1.1-3: Additional reference channels parameters for FDD

Parameter	Unit	Value
Number of HARQ Processes		4
K1 value		2 for all slots

Table C.1.1-4: TDD UL-DL pattern for SCS 15 KHz

Parameter			UL-DL pattern	
	Unit	FR1.15-1		
TDD Slot Configuration pattern (Note 1)			DDDSU	
Special Slot Configuratio	n (Note 2)		10D+2G+2U	
UL-DL configuration	referenceSubcarrierSpacing	kHz	15	
(tdd-UL-DL-	dl-UL-TransmissionPeriodicity	ms	5	
ConfigurationCommon)	nrofDownlinkSlots		3	
	nrofDownlinkSymbols		10	
	nrofUplinkSlot		1	
	nrofUplinkSymbols		2	
K1 value		[4] if $mod(1,5) = 0$		
(PDSCH-to-HARQ-timing		[3] if $mod(i,5) = 1$		
			[2] if $mod(i,5) = 2$	
			[6] if $mod(i,5) = 3$	

Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information.

Note 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information.

Note 3: i is the slot index per frame;  $i = \{0, ..., 9\}$ 

Table C.1.1-5: TDD UL-DL pattern for SCS 30 KHz

Par	Unit	UL-DL Pattern	
TDD Slot Configuration pattern (Note 1)			7DS2U
Special Slot Configuration	(Note 2)		6D+4G+4U
UL-DL configuration (tdd-	referenceSubcarrierSpacing	30	kHz
UL-DL- ConfigurationCommon)	dl-UL- TransmissionPeriodicity	5	
	nrofDownlinkSlots	7	
	nrofDownlinkSymbols	6	
	nrofUplinkSlot	2	
	nrofUplinkSymbols	4	
UL-DL configuration2	referenceSubcarrierSpacing	N/A	
(tdd-UL-DL- ConfigurationCommon2)	dl-UL- TransmissionPeriodicity	N/A	
	nrofDownlinkSlots	N/A	
	nrofDownlinkSymbols	N/A	
	nrofUplinkSlot	N/A	
	nrofUplinkSymbols	N/A	
K1 value (PDSCH-to-HARQ-timing-indicator)			8 if mod(i,10) = 0 7 if mod(i,10) = 1 6 if mod(i,10) = 2 5 if mod(i,10) = 3 5 if mod(i,10) = 4 4 if mod(i,10) = 5 3 if mod(i,10) = 6 2 if mod(i,10) = 7

Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information. Note 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information.

Note 3: i is the slot index per frame;  $i = \{0,...,19\}$ 

### C.1.2 FR2 Setup

Table C.1.2-1 describes the downlink Physical Channels that are required for FR2 connection set up.

Table C.1.2-1: Downlink Physical Channels required for FR2 connection set-up

Physical Channel				
PBCH				
SSS				
PSS				
PDCCH				
PDSCH				
PBCH DMRS				
PDCCH DMRS				
PDSCH DMRS				
CSI-RS				
PTRS				

The following common PDSCH and PDCCH configuration parameters shall be used to bring up the connection setup for FR2 NR cell.

Table C.1.2-2: Common reference channel parameters for FR2

Parameter	Unit	Value
CORESET frequency domain allocation		Full BW, number of RB's to be in multiple of 6
CORESET time domain allocation		1 OFDM symbols at the begin of each slot
PDSCH mapping type		Type A
PDSCH start symbol index (S)		1
Number of consecutive PDSCH symbols (L)		13
PDSCH PRB bundling	PRBs	2
Dynamic PRB bundling		false
MCS table for TBS determination		64QAM
Overhead value for TBS determination		0
First DMRS position for Type A PDSCH mapping		2
DMRS type		Type 1
Number of additional DMRS		1
FDM between DMRS and PDSCH		Enable
TRS configuration		2 slots, periodicity 20 ms, offset 10
PTRS configuration		Single port, every other RB, every symbol
		(K=2, L=1)
Num of HARQ processes		8

Table C.1.2-3: Additional test parameters for TDD for SCS 60 KHz

Parameter			UL-DL pattern
TDD Slot Configuration pattern (Note 1)			DDSU
Special Slot Configuration (Note 2)			11D+3G+0U
UL-DL configuration referenceSubcarrierSpacing		kHz	60
(tdd-UL-DL-	dl-UL-TransmissionPeriodicity	ms	1
ConfigurationCommon)	nrofDownlinkSlots		2
	nrofDownlinkSymbols		11
	nrofUplinkSlot		1
	nrofUplinkSymbols		0
K1 value			K1 = 3  if  mod(i,4) = 0
(PDSCH-to-HARQ-timing-indicator)			K1 = 2  if  mod(i,4) = 1
			K1 = 5  if  mod(i,4) = 2

Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information.

Note 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information.

Note 3: i is the slot index per frame;  $i = \{0,...,39\}$ 

Table C.1.2-4: Additional test parameters for TDD for SCS 120 KHz

Parameter			UL-DL pattern
TDD Slot Configuration pattern (Note 1)			DDDSU
Special Slot Configuration (Note 2)			10D+2G+2U
UL-DL configuration	referenceSubcarrierSpacing	kHz	120
(tdd-UL-DL-	dl-UL-TransmissionPeriodicity	ms	0.625
ConfigurationCommon)	nrofDownlinkSlots		3
	nrofDownlinkSymbols		10
	nrofUplinkSlot		1
	nrofUplinkSymbols		2
K1 value			K1 = [4]  if  mod(i,5) = 0
(PDSCH-to-HARQ-timing	-indicator)		K1 = [3]  if  mod(i,5) = 1
			K1 = [2]  if  mod(i,5) = 2
			K1 = [6] if $mod(i,5) = 3$

Note 1: D denotes a slot with all DL symbols; S denotes a slot with a mix of DL, UL and guard symbols; U denotes a slot with all UL symbols. The field is for information.

Note 2: D, G, U denote DL, guard and UL symbols, respectively. The field is for information.

Note 3: i is the slot index per frame;  $i = \{0,...,79\}$ 

#### C.2 Connection

#### C.2.1 FR1 Measurement of Performance Characteristics

Unless otherwise stated, Table C.2.1-1 is applicable for measurements in which uniform RS-to-EPRE boosting for all downlink physical channels is used.

Table C.2.1-1: Downlink Physical Channels transmitted during a connection (FDD and TDD) for FR1

Parameter	Unit	Value (NOTE 2)
SSS transmit power	W	Test specific
EPRE ratio of PSS to SSS	dB	0
EPRE ratio of PBCH to SSS	dB	0
EPRE ratio of PBCH to PBCH DMRS	dB	0
EPRE ratio of PDCCH to SSS	dB	0
EPRE ratio of PDCCH to PDCCH DMRS	dB	0
EPRE ratio of PDSCH to SSS	dB	0
EPRE ratio of PDSCH to PDSCH DMRS	dB	Test specific (Note 1)
EPRE ratio of NZP CSI-RS to SSS	dB	-10*log10(L) (Note 3)
EPRE ratio of PDSCH OCNG to SSS	dB	0
EPRE ratio of PDCCH OCNG to SSS	dB	0

NOTE 1: Value is derived from Table 4.1-1 in TS 38.214 [X] based on "Number of DM-RS CDM groups without data" and "DMRS Type" parameters specified for each test.

#### C.2.2 FR2 Measurement of Performance Characteristics

Unless otherwise stated, Table C.2.2-1 is applicable for measurements on the Performance Characteristics.

Table C.2.2-1: Downlink Physical Channels transmitted during a connection (TDD) for FR2

Parameter	Unit	Value (Note 2)
SSS transmit power	W	Test specific
EPRE ratio of PSS to SSS	dB	0
EPRE ratio of PBCH to SSS	dB	0
EPRE ratio of PBCH to PBCH DMRS	dB	0
EPRE ratio of PDCCH to SSS	dB	0
EPRE ratio of PDCCH to PDCCH DMRS	dB	0
EPRE ratio of PDSCH to SSS	dB	0
EPRE ratio of PDSCH to PDSCH DMRS	dB	Test specific (Note 1)
EPRE ratio of NZP CSI-RS to SSS	dB	-10*log10(L) (Note 3)
EPRE ratio of PTRS to PDSCH	dB	Test specific (Note 4)
EPRE ratio of PDSCH OCNG to SSS	dB	0
EPRE ratio of PDCCH OCNG to SSS	dB	0

Note 1: Value is derived from Table 4.1-1 in TS 38.214 [12] based on "Number of DM-RS CDM groups without data" and "DMRS Type" parameters specified for each test

NOTE 2: The value is the energy of per RE for a single antenna port before pre-coding.

NOTE 3:  $L \in \{1,2,4,8\}$  is the CDM group size of NZP CSI-RS specified for each test.

Note 2: The value is the energy of per RE for a single antenna port before pre-coding.

Note 3:  $L \in \{1,2,4,8\}$  is the CDM group size of NZP CSI-RS specified for each test.

Note 4: Value is derived from Table 4.1-2 in TS 38.214 [12] based on "The number of PDSCH layers" and "epre-Ratio" parameters specified for each test.

# Annex D (normative): E-UTRA link setup config for NSA testing

#### D.0 General

Below clauses define the E-UTRA link setup config for NSA Demodulation and CSI tests cases unless otherwise specified within the main test case.

### D.1 E-UTRA test parameters

Below are the common test parameters to be configured for E-UTRA link.

Table D.1-1: Common Test Parameters (FDD)

Parameter	Unit	Value	Comments
Inter-TTI Distance		1	
Number of HARQ processes	Processes	8	For FDD, 8 HARQ processes in the DL, as specified in TS 36.213 [10] clause 7. All 8 HARQ processes are used.
Scheduling of retransmissions			Retransmissions use the same Transport Block Size (TBS) as the initial transmission.     HARQ processes are scheduled consecutively, independent of the fact, whether retransmissions (for negatively acknowledged HARQ processes) or new transmissions (for positively acknowledged HARQ processes) occur.
Maximum number of HARQ transmission		4	It is always 4 for FDD, as specified in TS 36.213 [10] clause 8
Redundancy version coding sequence		{0,1,2,3} for QPSK	
Number of OFDM symbols for PDCCH	OFDM symbols	3 for 5 MHz bandwidths, 2 for 10 MHz, 20MHz	The PCFICH carries information about the number of OFDM symbols used for transmission of PDCCHs in a subframe, as specified in TS 36.211 [8] clause 6.7
Cyclic Prefix		Normal	CP consist of the following physical resource blocks (RBs) parameters: 12 consecutive subcarriers at a 15 kHz spacing and 7 OFDM symbols, as specified in TS 36.211 [8] clause 6.2.3
Cell ID		0 (Note 1)	The Cell ID is uniquely defined by a number in the range of 0 to 503, representing the physical-layer cell identity, as specified in TS 36.211 [8] clause 6.11.
DCI format for PDSCH	Format 2A		
DCI format for PUSCH	Format 0		

**Table D.1-2: Common Test Parameters (TDD)** 

Parameter	Unit	Value	Comments
Uplink downlink configuration (Note 1)		1	
Special subframe		4	
configuration (Note 2)			
Inter-TTI Distance		1	E TDD 7 HADO
Number of HARQ processes	Processes	7	For TDD, 7 HARQ processes in the DL, as specified in TS 36.213 [10] clause 7. All 7 HARQ processes are used.
Scheduling of retransmissions			1. Retransmissions use the same Transport Block Size (TBS) as the initial transmission.  2. HARQ processes are scheduled consecutively, independent of the fact, whether retransmissions (for negatively acknowledged HARQ processes) or new transmissions (for positively acknowledged HARQ processes) occur.  3. In case when the initial transmission and the retransmissions are scheduled in subframes with a different $N_{PRB}$ (in terms of TS 36.213 [10] subclause 7.1.7) $29 \le I_{MCS} \le 31$ according to TS 36.213 [10] subclause 7.1.7.2 and the appropriate modulation is used.
Maximum number of HARQ transmission		4	It is always 4 for TDD, as specified in TS 36.213 [10] clause 8
Redundancy version			
coding sequence		{0,1,2,3} for QPSK	
Number of OFDM symbols for PDCCH	OFDM symbols	3 for 5 MHz bandwidths, 2 for 10 MHz	The PCFICH carries information about the number of OFDM symbols used for transmission of PDCCHs in a subframe, as specified in TS 36.211 [8] clause 6.7
Cyclic Prefix		Normal	CP consist of the following physical resource blocks (RBs) parameters: 12 consecutive subcarriers at a 15 kHz spacing and 7 OFDM symbols, as specified in TS 36.211 [8] clause 6.2.3
Cell ID		0 (Note 3)	The Cell ID is uniquely defined by a number in the range of 0 to 503, representing the physical-layer cell identity, as specified in TS 36.211 [8] clause 6.11.
DCI format for PDSCH	Format 2A		
DCI format for PUSCH	Format 0		
NOTE 4	· <del></del>	TO 00 044 [0]	

NOTE 1: as specified in Table 4.2-2 in TS 36.211 [8].

NOTE 2: as specified in Table 4.2-1 in TS 36.211 [8].

NOTE 3: For CA tests, Cell ID = 0 applies only to P-Cell. For (n)th S-Cell, Cell ID = n is used.

## D.2 E-UTRA configuration

This clause defines the E-UTRA link settings for the test cases defined in clauses 5 and 6. The LTE link is supposed to be a functional link. The configuration defined in this clause ensures establishment of LTE link. Unless otherwise stated, ensure the UE is in state 3A-RF on the E-UTRA cell as defined in TS 36.508 [19].

Table D.2-1: E-UTRA configuration for EN-DC tests

Parameter	Value	Comments
Test Frequency during and after connection setup	Mid	As defined in TS 36.508 [19] for inter band test cases and as defined in TS 38.508-1 [6] clause 4.3.1 for intra band test cases, with NR SCS as per the test case for the LTE band under test
Bandwidth during and after connection setup	5 MHz (Note 1)	Supported by all LTE bands.
PDSCH transmission mode and antenna config	TM3 2x2	
OCNG pattern	OP.1 for FDD OP.1 for TDD	These physical resource blocks are assigned to an arbitrary number of virtual UE's with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated.
DL RMC	R.10-2 FDD for FDD R.10 TDD for TDD	Since there is no LTE RMC defined for TDD 2Tx 5 MHz, reuse the 10MHz one and change channel BW to 5 MHz or 20 MHz as applicable.
DL RB allocation	25	Full RB allocation assuming 5 MHz ChBW. 100 RB for 20 MHz ChBW as applicable
UL Signal levels during connection setup	PUSCH Power	Attained by enabling open loop power control and setting up UL signal levels according to Annexes H.0, H.2 and H.3 of TS 36.521-1 [16]
TA adjustments	TimeAlignmentTimerDedicated IE to be set to infinity	TimeAlignmentTimerDedicated IE to be set to infinity to ensure UE doesn't look for TA adjustments (See Table D.2-4)
CQI reports and SRS after connection setup  NOTE: If none of the	Disabled (See Table D.2-2 and D.2-3)	Disable periodic and aperiodic CQI reports to ensure none of these transmissions occur on the LTE uplink.  The support 5MHz E-UTRA carrier, configure 20 MHz channel
BW.	ie de supporteu en-de band con	ibos support sivinz E-0 FKA camer, comigure 20 MHz channer

Table D.2-2 -CQI-ReportConfig-DEFAULT: Additional E-UTRA Anchor Configuration

Derivation Path: TS 36.508 [7] clause 4.6.3, Table 4.6.3-2 CQI-ReportConfig-DEFAULT					
Information Element	Value/remark	Comment	Condition		
CQI-ReportConfig-DEFAULT ::= SEQUENCE {					
cqi-ReportModeAperiodic	NOT PRESENT				
cqi-ReportPeriodic	NOT PRESENT				
}					

Table D.2-3: PhysicalConfigDedicated-DEFAULT: Additional E-UTRA Anchor Configuration

Derivation Path: TS 36.508 [7] clause 4.8.2, Table 4.8.2.1.6-1 PhysicalConfigDedicated-DEFAULT					
Information Element	Value/remark	Comment	Condition		
PhysicalConfigDedicated-DEFAULT ::= SEQUENCE {					
soundingRS-UL-ConfigDedicated	Not present		RBC		
}					

Table D.2-4: MAC-MainConfig-RBC: Additional E-UTRA Anchor Configuration

Derivation Path: TS 36.508 [7] clause 4.8.2.1.5, Table 4.8.2.1.5-1 MAC-MainConfig-RBC				
Information Element Value/remark Comment Condition				
timeAlignmentTimerDedicated	Infinity			

### D.3 E-UTRA link common physical channel setup

Table D.3-1 describes the downlink Physical Channels that are required for E-UTRA connection set up.

Table D.3-1: Downlink Physical Channels required for E-UTRA connection set-up

Physical Channel	EPRE Ratio	Note
PBCH	PBCH_RA = 0 dB	
	PBCH_RB = 0 dB	
PSS	PSS_RA = 0 dB	
SSS	$SSS_RA = 0 dB$	
PCFICH	PCFICH_RB = 0 dB	
PDCCH	PDCCH_RA = 0 dB	
	PDCCH_RB = 0 dB	
PDSCH	PDSCH_RA = -3 dB	
	PDSCH_RB = -3 dB	
PHICH	PHICH_RA = 0 dB	
	PHICH_RB = 0 dB	
NOTE 4: D. 1	·	

NOTE 1:  $P_B = 1$ .

NOTE 2: PHICH group power, i.e. the total power of all active PHICH sequences within a PHICH group.

### D.4 E-UTRA power level

### D.4.1 E-UTRA power level (conducted)

Table D.4.1-1: DL power level for E-UTRA (conducted)

Parameter	Value	Comments
DL signal level	RS EPRE -85.0 dBm/15 kHz	The power level is specified at each UE Rx antenna

#### D.4.2 E-UTRA power level (radiated)

Table D.4.2-1: Downlink power levels for E-UTRA (radiated)

Parameter	Value	Comments
DL signal level	RS EPRE -100 dBm/15 kHz	The power level is specified at each UE Rx antenna

# Annex E (normative): Environmental conditions

FFS

# Annex F (normative): Measurement uncertainties and test tolerances

The requirements of this clause apply to all tests in the present document.

# F.1 Measurement uncertainties and test tolerances for FR1

#### F.1.1 Acceptable uncertainty of test system (normative)

The maximum acceptable uncertainty of the Test System is specified below for each test, where appropriate. The Test System shall enable the stimulus signals in the test case to be adjusted to within the specified range, and the equipment under test to be measured with an uncertainty not exceeding the specified values. All ranges and uncertainties are absolute values, and are valid for a confidence level of 95 %, unless otherwise stated.

A confidence level of 95 % is the measurement uncertainty tolerance interval for a specific measurement that contains 95 % of the performance of a population of test equipment.

For RF tests it should be noted that the uncertainties in clause F.1 apply to the Test System operating into a nominal 50 ohm load and do not include system effects due to mismatch between the DUT and the Test System.

The downlink signal uncertainties apply at each receiver antenna connector.

#### F.1.1.1 Measurement of test environments

The measurement accuracy of the UE test environments defined in TS 38.508-1 [5] subclause 4.1, Test environments shall be

- Pressure ±5 kPa.

- Temperature ±2 degrees.

- Relative Humidity ±5 %.

- DC Voltage  $\pm 1,0 \%$ .

- AC Voltage  $\pm 1.5 \%$ .

- Vibration 10 %.

- Vibration frequency 0,1 Hz.

The above values shall apply unless the test environment is otherwise controlled and the specification for the control of the test environment specifies the uncertainty for the parameter.

#### F.1.1.2 Measurement of Demod Performance requirements

This clause defines the maximum test system uncertainty for Demod Performance requirements. The maximum test system uncertainty allowed for the measurement uncertainty contributors are defined in Table F.1.1.2-1.

Table F.1.1.2-1: Maximum measurement uncertainty values for the test system for FR1 (up to 6 GHz) and Channel BW ≤ 40 MHz

MU contributor	Unit	Value	Comment
AWGN flatness and signal flatness, max deviation for any Resource Block, relative to average over BW <sub>config</sub>	dB	±2.0	Same as in LTE

MU contributor	Unit	Value	Comment
Signal to noise ratio uncertainty	dB	±0.3	Same as in LTE
Signal to noise ratio variation	dB	±0.5	Same as in LTE
Fading profile power uncertainty for 1Tx	dB	±0.5	Same as in LTE
Fading profile power uncertainty for 2Tx	dB	±0.7	Same as in LTE

The maximum test system uncertainty for test cases defined in section 5 is defined in Table F.1.1.2-2.

Table F.1.1.2-2: Maximum test system uncertainty for FR1 demodulation performance test cases

Subclause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
5.2.2.1.1_1 2Rx FDD FR1 PDSCH mapping Type A performance - 2x2 MIMO with baseline receiver for both SA and NSA	± 0.9 dB for > 10Hz doppler ± 1 dB for 10Hz doppler	Overall system uncertainty for fading conditions comprises four quantities:  1. Signal-to-noise ratio uncertainty 2. Fading profile power uncertainty 3. Effect of AWGN flatness and signal flatness 4. SNR uncertainty due to finite test time  Items 1, 2, 3 and 4 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution.  Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty ² + Fading profile power uncertainty ² + (0.25 x AWGN flatness and signal flatness) ²) + SNR uncertainty due to finite test time²  Signal-to-noise ratio uncertainty ±0.3 dB Fading profile power uncertainty ±0.7 dB for 2Tx  AWGN flatness and signal flatness ±2.0 dB SNR uncertainty due to finite test time ±0.3
5.2.2.1.1_2 2Rx FDD FR1 PDSCH Mapping Type A performance - 2x2 MIMO with enhanced receiver type X for both SA and NSA	Same as 5.2.2.1.1_1	dB for 10Hz Doppler, otherwise ±0.0 dB Same as 5.2.2.1.1_1
5.2.2.1.2_1 2Rx FDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - 2x2 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.2.1.3_1 2Rx FDD FR1 PDSCH mapping Type B performance - 2x2 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.2.1.4_1 2Rx FDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance - 4x2 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.2.2.1_1 2Rx TDD FR1 PDSCH mapping Type A performance - 2x2 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.2.2.1_2 2Rx TDD FR1 PDSCH Mapping Type A performance - 2x2 MIMO with enhanced receiver type X for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.2.2_1 2Rx TDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - 2x2 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.2.2.3_1 2Rx TDD FR1 PDSCH mapping Type B performance - 2x2 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.2.2.4_1 2Rx TDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance - 4x2 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1

5.2.3.1.1_1 4Rx FDD FR1 PDSCH mapping Type A performance - 2x4 MIMO with baseline receiver for both SA and NSA	± 0.9 dB for > 10Hz doppler ± 1.0 dB for 10Hz doppler	Overall system uncertainty for fading conditions comprises four quantities:  1. Signal-to-noise ratio uncertainty  2. Fading profile power uncertainty  3. Effect of AWGN flatness and signal flatness  4. SNR uncertainty due to finite test time  Items 1, 2, 3 and 4 are assumed to be uncorrelated so can be root sum squared:  AWGN flatness and signal flatness has x  0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution.  Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty ² + Fading profile power uncertainty ² + (0.25 x AWGN flatness and signal flatness) ² + SNR uncertainty due to finite test time ²)  Signal-to-noise ratio uncertainty ±0.3 dB Fading profile power uncertainty ±0.7 dB for 2Tx  AWGN flatness and signal flatness ±2.0 dB SNR uncertainty due to finite test time ±0.3
		dB for 10Hz Doppler, otherwise ±0.0 dB
5.2.3.1.1_2 4Rx FDD FR1 PDSCH mapping Type A performance - 4x4 MIMO with baseline receiver for both SA and NSA	Same as 5.2.3.1.1_1	Same as 5.2.3.1.1_1
5.2.3.1.1_4 4Rx FDD FR1 PDSCH mapping Type A performance - 4x4 MIMO with enhanced receiver type 1 for both SA and NSA	Same as 5.2.3.1.1_1	Same as 5.2.3.1.1_1
5.2.3.1.2_1 4Rx FDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - 4x4 MIMO with baseline receiver for both SA and NSA	Same as 5.2.3.1.1_1	Same as 5.2.3.1.1_1
5.2.3.1.3_1 4Rx FDD FR1 PDSCH mapping Type B performance - 2x4 MIMO with baseline receiver for both SA and NSA	Same as 5.2.3.1.1_1	Same as 5.2.3.1.1_1
5.2.3.1.4_1 4Rx FDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance - 4x4 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.3.2.1_1 4Rx TDD FR1 PDSCH mapping Type A performance - 2x4 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.3.2.1_2 4Rx TDD FR1 PDSCH mapping Type A performance - 4x4 MIMO with baseline receiver for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.3.2.1_4 4Rx TDD FR1 PDSCH mapping Type A performance - 4x4 MIMO with enhanced receiver type 1 for both SA and NSA	Same as 5.2.2.1.1_1	Same as 5.2.2.1.1_1
5.2.3.2.2_1 4Rx TDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - 2x4 MIMO with baseline receiver for both SA and NSA	Same as 5.2.3.1.1_1	Same as 5.2.3.1.1_1
5.2.3.2.3_1 4Rx TDD FR1 PDSCH mapping Type B performance - 2x4 MIMO with baseline receiver for both SA and NSA	Same as 5.2.3.1.1_1	Same as 5.2.3.1.1_1

5.3.2.1.1 2Rx FDD FR1 PDCCH 1 Tx	± 0.9 dB	Overall system uncertainty for fading
5.3.2.1.1 2Rx FDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA	± 0.9 dB	Overall system uncertainty for fading conditions comprises four quantities:  1. Signal-to-noise ratio uncertainty 2. Fading profile power uncertainty 3. Effect of AWGN flatness and signal flatness 4. SNR uncertainty due to finite test time  Items 1, 2, 3 and 4 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x 0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution.  Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty <sup>2</sup> + Fading profile power uncertainty <sup>2</sup> + (0.25 x AWGN flatness and signal flatness) <sup>2</sup> + SNR uncertainty due to finite test time <sup>2</sup> ) Signal-to-noise ratio uncertainty ±0.3 dB
		Fading profile power uncertainty ±0.5 dB for 1Tx AWGN flatness and signal flatness ±2.0 dB SNR uncertainty due to finite test time ±0.4 dB
5.3.2.1.2 2Rx FDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA	± 1.0 dB	Overall system uncertainty for fading conditions comprises four quantities:  1. Signal-to-noise ratio uncertainty  2. Fading profile power uncertainty  3. Effect of AWGN flatness and signal flatness  4. SNR uncertainty due to finite test time  Items 1, 2, 3 and 4 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x  0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution.  Test System uncertainty = SQRT (Signal-to-noise ratio uncertainty <sup>2</sup> + Fading profile power uncertainty <sup>2</sup> + SNR uncertainty due to finite test time <sup>2</sup> )  Signal-to-noise ratio uncertainty ±0.3 dB Fading profile power uncertainty ±0.7 dB for 2 Tx  AWGN flatness and signal flatness ±2.0 dB SNR uncertainty due to finite test time ±0.4 dB
5.3.2.2.1 2Rx TDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA	Same as 5.3.2.1.1	Same as 5.3.2.1.1
5.3.2.2.2 2Rx TDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA	Same as 5.3.2.1.2	Same as 5.3.2.1.2
5.3.3.1.1 4Rx FDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA	Same as 5.3.2.1.1	Same as 5.3.2.1.1
5.3.3.1.2 4Rx FDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA	Same as 5.2.2.1.2	Same as 5.2.2.1.2
5.3.3.2.1 4Rx TDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA	Same as 5.3.2.1.1	Same as 5.3.2.1.1
5.3.3.2.2 4Rx TDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA	Same as 5.2.2.1.2	Same as 5.2.2.1.2

5.5.1 FR1 Sustained downlink data	±0.7 dB, f ≤ 3.0GHz	3% EVM is equivalent to a Test system
rate performance for single carrier	±1.0 dB, 3.0GHz < f ≤ 4.2GHz	downlink SNR of 30.5dB. The noise from the
	±1.5 dB, 4.2GHz < f ≤ 6GHz	Test system is then sufficiently below that
		required for the UE to demodulate the signal
	Downlink EVM ≤ 3%	with the required % success rate. Under
		these conditions the UE throughput is limited
		by the Reference measurement channel and
		the UE capability, and not by the Test system
		EVM.
9.4B.1.1 Sustained downlink data rate	E-UTRA CC:	Same as 5.5.1
performance for EN-DC within FR1	±0.7 dB, f ≤ 3.0GHz	
	±1.0 dB, 3.0GHz < f ≤ 4.2GHz	
	NR CC:	
	Same as 5.5.1	

#### F.1.1.3 Measurement of Channel State Information reporting

This clause defines the maximum test system uncertainty for channel state information reporting requirements. The maximum test system uncertainty allowed for the measurement uncertainty contributors are defined in Table F.1.1.3-1.

Table F.1.1.3-1: Maximum measurement uncertainty values for the test system for FR1 (up to 6 GHz) and Channel BW ≤ 40 MHz

MU contributor	Unit	Value	Comment
AWGN flatness and signal			
flatness, max deviation for any	dB	Same as in table F.1.1.2-1	
Resource Block, relative to	ub	Same as in table F.1.1.2-1	
average over BW <sub>config</sub>			
Signal to noise ratio uncertainty	dB	Same as in table F.1.1.2-1	
Signal to noise ratio variation	dB	Same as in table F.1.1.2-1	
Fading profile power uncertainty	dB	Same as in table F.1.1.2-1	
for 1Tx	ub	Same as in table 1 .1.1.2-1	
Fading profile power uncertainty	dB	Same as in table F.1.1.2-1	
for 2Tx	ub	Came as in table 1.1.1.2-1	

The maximum test system uncertainty for test cases defined in section 6 is defined in Table F.1.1.3-2.

Table F.1.1.3-2: Maximum test system uncertainty for FR1 channel state information reporting test cases

Subclause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
6.2.2.1.1.1 2Rx FDD FR1 periodic CQI	+/- 0.3 dB	Overall system uncertainty for AWGN
reporting under AWGN conditions for both SA and NSA		conditions comprises:
DOIT SA AND NOA		Signal-to-noise ratio uncertainty ±0.3 dB
		AWGN flatness and signal flatness ±2.0 dB
6.2.2.1.2.12Rx FDD FR1 periodic	+/- 0.8 dB	not expected to have any significant effect  Overall system uncertainty for fading
wideband CQI reporting under fading conditions for both SA and NSA	17- 0.8 dB	conditions comprises two quantities:
CONDITIONS TO BOTH SA AND NOA		1. Signal-to-noise ratio uncertainty ±0.3 dB 2. Fading profile power uncertainty for 2Tx ±0.7 dB
		Items 1 and 2 are assumed to be uncorrelated so can be root sum squared:
		Test System uncertainty = SQRT (Signal-to- noise ratio uncertainty <sup>2</sup> + Fading profile power uncertainty <sup>2</sup> )
		AWGN flatness and signal flatness ±2.0 dB not expected to have any significant effect
6.2.2.1.2.22Rx FDD FR1 aperiodic	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
subband CQI reporting under fading conditions for both SA and NSA		
6.2.2.2.1.1 2Rx TDD FR1 periodic CQI	Same as 6.2.2.1.1.1	Same as 6.2.2.1.1.1
reporting under AWGN conditions for		
both SA and NSA		
6.2.2.2.2.12Rx TDD FR1 periodic	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
wideband CQI reporting under fading conditions for both SA and NSA		
6.2.2.2.22Rx TDD FR1 aperiodic	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
subband CQI reporting under fading		
conditions for both SA and NSA		
6.2.3.1.2.14Rx FDD FR1 periodic	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
wideband CQI reporting under fading conditions for both SA and NSA		
6.2.3.1.2.24Rx FDD FR1 aperiodic	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
subband CQI reporting under fading conditions for both SA and NSA	Came de cizizi iizi	Samo do 0.2.2.1.2.1
6.2.3.2.2.14Rx TDD FR1 periodic	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
wideband CQI reporting under fading conditions for both SA and NSA		
6.2.3.2.2.24Rx TDD FR1 aperiodic	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
subband CQI reporting under fading		
conditions for both SA and NSA	0.004.04	0 000404
6.3.2.1.1 2Rx FDD FR1 Single PMI with 4Tx Type I- SinglePanel codebook	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
for both SA and NSA		
6.3.2.1.2 2Rx FDD FR1 Single PMI with 8Tx Type I – SinglePanel	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
codebook for both SA and NSA		
6.2.3.1.1.1 4Rx FDD FR1 periodic CQI	Same as 6.2.2.1.1.1	Same as 6.2.2.1.1.1
reporting under AWGN conditions for both SA and NSA		
6.2.3.1.2.1 4Rx FDD FR1 periodic	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
wideband CQI reporting under fading		
conditions for both SA and NSA 6.2.3.1.2.2 4Rx FDD FR1 aperiodic	Samo as 6 2 2 1 2 1	Samo as 6.2.2.1.2.1
subband CQI reporting under fading	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
conditions for both SA and NSA		
6.2.3.2.1.1 4Rx TDD FR1 periodic CQI	Same as 6.2.2.1.1.1	Same as 6.2.2.1.1.1
reporting under AWGN conditions for		
both SA and NSA		

6.2.3.2.2.1 4Rx TDD FR1 periodic wideband CQI reporting under fading	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
conditions for both SA and NSA 6.2.3.2.2.2 4Rx TDD FR1 aperiodic subband CQI reporting under fading conditions for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.3.3.1.1 Single PMI with 4TX Typel- SinglePanel Codebook– SinglePanel codebook for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.3.3.1.2 Single PMI with 8TX Typel- SinglePanel Codebook– SinglePanel codebook for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.3.3.2.1 4Rx TDD FR1 Single PMI with 4Tx Type1 - SinglePanel codebook for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.3.2.2.1 2Rx TDD FR1 Single PMI with 4Tx TypeI - SinglePanel codebook for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.3.2.2.2 2Rx TDD FR1 Single PMI with 8Tx TypeI - SinglePanel codebook for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.3.3.2.2 4Rx TDD FR1 Single PMI with 8Tx Type1 - SinglePanel codebook for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.4.2.1_1 2Rx FDD FR1 RI reporting for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.4.2.2_1 2Rx TDD FR1 RI reporting for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.4.3.1_1 4Rx FDD FR1 RI reporting for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1
6.4.3.2_1 4Rx TDD FR1 RI reporting for both SA and NSA	Same as 6.2.2.1.2.1	Same as 6.2.2.1.2.1

#### F.1.2 Interpretation of measurement results (normative)

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 ETR 273-1-2 clause 6.5.

The actual measurement uncertainty of the Test System for the measurement of each parameter shall be included in the test report.

The recorded value for the Test System uncertainty shall be, for each measurement, equal to or lower than the appropriate figure in clause F.1 of the present document.

If the Test System for a test is known to have a measurement uncertainty greater than that specified in clause F.1, it is still permitted to use this apparatus provided that an adjustment is made value as follows:

Any additional uncertainty in the Test System over and above that specified in clause F.1 shall be used to tighten the Test Requirement, making the test harder to pass. For some tests, for example receiver tests, this may require modification of stimulus signals. This procedure will ensure that a Test System not compliant with clause F.1does not increase the chance of passing a device under test where that device would otherwise have failed the test if a Test System compliant with clause F.1 had been used.

# F.1.3 Test Tolerance and Derivation of Test Requirements (informative)

The Test Requirements in the present document have been calculated by relaxing the Minimum Requirements of the core specification using the Test Tolerances defined in this clause. When the Test Tolerance is zero, the Test Requirement will be the same as the Minimum Requirement. When the Test Tolerance is non-zero, the Test

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Requirements will differ from the Minimum Requirements, and the formula used for the relaxation is given in this clause.

The Test Tolerances are derived from Test System uncertainties, regulatory requirements and criticality to system performance. As a result, the Test Tolerances may sometimes be set to zero.

The test tolerances should not be modified for any reason e.g. to take account of commonly known test system errors (such as mismatch, cable loss, etc.).

The downlink Test Tolerances apply at each receiver antenna connector.

#### F.1.3.1 Measurement of test environments

The UE test environments are set to the values defined in TS 36.508 subclause 4.1, without any relaxation. The applied Test Tolerance is therefore zero.

#### F.1.3.2 Measurement of Demod Performance requirements

The derivation of the test requirements for the test cases in section 5 is defined in Table F.1.3.2-1.

Table F.1.3.2-1: Derivation of Test Requirements (FR1 demodulation performance tests)

Test	Minimum	Test	Toot Boquiroment in TS 29 521 4
Requirement		Tolerance	Test Requirement in TS 38.521-4
	in TS 38.101-4	(TT)	
5.2.2.1.1_1 2Rx FDD FR1 PDSCH mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A performance - 2x2 MIMO with	specified	10 Hz	T-put limit unchanged
baseline receiver for both SA and NSA		doppler	The second secon
		1.0 dB for	
		10Hz doppler	
5.2.2.1.1_2 2Rx FDD FR1 PDSCH Mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A performance - 2x2 MIMO with	specified	10 Hz	T-put limit unchanged
enhanced receiver type X for both SA and		doppler	
NSA		1.0 dB for	
		10Hz doppler	
5.2.2.1.2_1 2Rx FDD FR1 PDSCH mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A and CSI-RS overlapped with	specified	10 Hz	T-put limit unchanged
PDSCH performance - 2x2 MIMO with		doppler	
baseline receiver for both SA and NSA		1.0 dB for	
E 2 2 4 2 4 2Dy EDD ED4 DDCCH manning	CNDo oo	10Hz doppler	Formula: SNR + TT
5.2.2.1.3_1 2Rx FDD FR1 PDSCH mapping Type B performance - 2x2 MIMO with	SNRs as specified	0.9 dB for > 10 Hz	
baseline receiver for both SA and NSA	specified	doppler	T-put limit unchanged
Dasonine receiver for both on and rook		1.0 dB for	
		10Hz doppler	
5.2.2.1.4_1 2Rx FDD FR1 PDSCH Mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A and LTE-NR coexistence	specified	10 Hz	T-put limit unchanged
performance - 4x2 MIMO with baseline		doppler	The state of the s
receiver for both SA and NSA		1.0 dB for	
		10Hz doppler	
5.2.2.2.1_1 2Rx TDD FR1 PDSCH mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A performance - 2x2 MIMO with	specified	10 Hz	T-put limit unchanged
baseline receiver for both SA and NSA		doppler	
		1.0 dB for	
		10Hz doppler	
5.2.2.2.1_2 2Rx TDD FR1 PDSCH Mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A performance - 2x2 MIMO with	specified	10 Hz	T-put limit unchanged
enhanced receiver type X for both SA and		doppler	
NSA		1.0 dB for	
5.2.2.2.2_1 2Rx TDD FR1 PDSCH mapping	SNRs as	10Hz doppler 0.9 dB for >	Formula: SNR + TT
Type A and CSI-RS overlapped with	specified	10 Hz	T-put limit unchanged
PDSCH performance - 2x2 MIMO with	Specifica	doppler	Put limit unonlyinged
baseline receiver for both SA and NSA		1.0 dB for	
		10Hz doppler	
5.2.2.3_1 2Rx TDD FR1 PDSCH mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type B performance - 2x2 MIMO with	specified	10 Hz	T-put limit unchanged
baseline receiver for both SA and NSA		doppler	
		1.0 dB for	
		10Hz doppler	
5.2.2.2.4_1 2Rx TDD FR1 PDSCH Mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A and LTE-NR coexistence	specified	10 Hz	T-put limit unchanged
performance - 4x2 MIMO with baseline		doppler	
receiver for both SA and NSA		1.0 dB for	
E 2 2 4 2 2Dv EDD ED4 DDCCU 2 Ti	CNIDe ee	10Hz doppler	Formula: CND + TT
5.3.2.1.2 2Rx FDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA	SNRs as specified	1.0 dB	Formula: SNR + TT
antenna penomiance for both SA and NSA	specified		T-put limit unchanged
5.3.2.1.1 2Rx FDD FR1 PDCCH 1 Tx	SNRs as	0.9 dB	Formula: SNR + TT
antenna performance for both SA and NSA	specified		T-put limit unchanged
	<u> </u>		
5.3.2.2.1 2Rx TDD FR1 PDCCH 1 Tx	SNRs as	0.9 dB	Formula: SNR + TT
antenna performance for both SA and NSA	specified		T-put limit unchanged
	l	1	

5.3.2.2.2 2Rx TDD FR1 PDCCH 2 Tx	SNRs as	1.0 dB	Formula: SNR + TT
antenna performance for both SA and NSA	specified		T-put limit unchanged
			7
5.3.3.1.1 4Rx FDD FR1 PDCCH 1 Tx	SNRs as	0.9 dB	Formula: SNR + TT
antenna performance for both SA and NSA	specified	0.0 GB	T-put limit unchanged
antenna periormance for both on and Non	Specified		1-put illilit ullorlarigeu
F 2 2 4 2 4Dy FDD FD4 DDCCII 2 Ty	CNDs ss	4.0.40	Formula: SNR + TT
5.3.3.1.2 4Rx FDD FR1 PDCCH 2 Tx	SNRs as	1.0 dB	
antenna performance for both SA and NSA	specified		T-put limit unchanged
5.3.3.2.1 4Rx TDD FR1 PDCCH 1 Tx	SNRs as	0.9 dB	Formula: SNR + TT
antenna performance for both SA and NSA	specified		T-put limit unchanged
5.3.3.2.2 4Rx TDD FR1 PDCCH 2 Tx	SNRs as	1.0 dB	Formula: SNR + TT
antenna performance for both SA and NSA	specified		T-put limit unchanged
			Farming and and a
5.2.3.1.1_1 4Rx FDD FR1 PDSCH mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A performance - 2x4 MIMO baseline	specified	10Hz doppler	T-put limit unchanged
receiver for both SA and NSA	specified		1-put illilit ulichangeu
receiver for both SA and NSA		1.0 dB for	
		10Hz doppler	
5.2.3.1.1_2 4Rx FDD FR1 PDSCH mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A performance - 4x4 MIMO baseline	specified	10Hz doppler	T-put limit unchanged
receiver for both SA and NSA		1.0 dB for	
		10Hz doppler	
5.2.3.1.2_1 4Rx FDD FR1 PDSCH mapping	SNRs as	0.9 dB	Formula: SNR + TT
Type A and CSI-RS overlapped with	specified	0.0 42	T-put limit unchanged
PDSCH performance - 4x4 MIMO with	Specifica		Put illin unonangeu
baseline receiver for both SA and NSA	0.10		
5.2.3.1.3_1 4Rx FDD FR1 PDSCH mapping	SNRs as	1.0 dB	Formula: SNR + TT
Type B performance - 2x4 MIMO with	specified		T-put limit unchanged
baseline receiver for both SA and NSA			
5.2.3.1.1_4 4Rx FDD FR1 PDSCH mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A performance - 4x4 MIMO with	specified	10Hz doppler	T-put limit unchanged
enhanced receiver type 1 for both SA and		1.0 dB for	_
NSA		10Hz doppler	
5.2.3.1.4_1 4Rx FDD FR1 PDSCH Mapping	SNRs as	0.9 dB for >	Formula: SNR + TT
Type A and LTE-NR coexistence	specified	10 Hz	T-put limit unchanged
	specified		Put illilit unionanged
performance - 4x4 MIMO with baseline		doppler	
receiver for both SA and NSA		1.0 dB for	
		10Hz doppler	
5.2.3.2.2_1 4Rx TDD FR1 PDSCH mapping	SNRs as	0.9 dB	Formula: SNR + TT
Type A and CSI-RS overlapped with	specified		T-put limit unchanged
PDSCH performance - 2x4 MIMO with			_
baseline receiver for both SA and NSA			
5.2.3.2.3_1 4Rx TDD FR1 PDSCH mapping	SNRs as	1.0 dB	Formula: SNR + TT
Type B performance - 2x4 MIMO with	specified	1.0 00	T-put limit unchanged
	specified		r-put illilit unionangeu
baseline receiver for both SA and NSA			
		I	

### F.1.3.3 Measurement of Channel State Information reporting

The derivation of the test requirements for the test cases in section 6 is defined in Table F.1.3.3-1.

Table F.1.3.3-1: Derivation of Test Requirements (FR1 channel state information reporting tests)

Test	Minimum Requirement in TS 38.101-4	Test Tolerance (TT)	Test Requirement in TS 38.521-4
6.2.2.1.1.1 2Rx FDD FR1 periodic CQI reporting under AWGN conditions for both SA and NSA	SNRs as specified Limits as in the Test Procedure	No test tolerances applied	SNR unchanged
6.2.2.1.2.12Rx FDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA	SNRs as specified SNR 0 dB $\alpha$ 20% $\alpha$ 0% $\gamma$ 1.05 $\gamma$ 0.01 BLER 0.02 BLER 0		SNR unchanged $\alpha$ unchanged $\gamma$ 1.04 BLER limit unchanged
6.2.2.1.2.22Rx FDD FR1 periodic subband CQI reporting under fading conditions for both SA and NSA  6.2.2.2.1.1 2Rx TDD FR1 periodic CQI	$\begin{array}{c} \alpha \ 2\% \\ \beta \ 55\% \\ \gamma \ 1.05 \\ \text{BLER} \ \ 0.02 \end{array}$	SNR 0 dB $\alpha$ 0% $\beta$ 0% $\gamma$ 0.01 BLER 0	SNR unchanged $\alpha$ limit unchanged $\beta$ limit unchanged $\gamma$ 1.04 BLER limit unchanged SNR unchanged
reporting under AWGN conditions for both SA and NSA	Limits as in the Test Procedure	applied	Sink unchanged
6.2.2.2.12Rx TDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA	α 20% γ 1.05	SNR 0 dB $\alpha$ 0% $\gamma$ 0.01 BLER 0	SNR unchanged $\alpha$ unchanged $\gamma$ 1.04 BLER limit unchanged
6.2.2.2.22Rx TDD FR1 periodic subband CQI reporting under fading conditions for both SA and NSA		SNR 0 dB $\alpha$ 0% $\beta$ 0% $\gamma$ 0.01 BLER 0	SNR unchanged $\alpha$ limit unchanged $\beta$ limit unchanged $\gamma$ 1.04 BLER limit unchanged
6.2.3.1.1.1 4Rx FDD FR1 periodic CQI reporting under AWGN conditions for both SA and NSA	SNRs as specified Limits as in the Test Procedure	No test tolerances applied	SNR unchanged
6.2.3.1.2.1 4Rx FDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA	α 5% γ 1.05	SNR 0 dB $\alpha$ 0% $\gamma$ 0.01 BLER 0	SNR unchanged $\alpha$ unchanged $\gamma$ 1.04 BLER limit unchanged
6.2.3.1.2.2 4Rx FDD FR1 aperiodic subband CQI reporting under fading conditions for both SA and NSA	α 2% β 55% γ 1.05	SNR 0 dB $\alpha$ 0% $\beta$ 0% $\gamma$ 0.01 BLER 0	SNR unchanged $\alpha$ limit unchanged $\beta$ limit unchanged $\gamma$ 1.04 BLER limit unchanged
6.2.3.2.1.1 4Rx TDD FR1 periodic CQI reporting under AWGN conditions for both SA and NSA	SNRs as specified Limits as in the Test Procedure	No test tolerances applied	SNR unchanged
6.2.3.2.2.1 4Rx TDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA	$lpha$ 5% $\gamma$ 1.05 BLER 0.02	SNR 0 dB $\alpha$ 0% $\gamma$ 0.01 BLER 0	SNR unchanged $\alpha$ unchanged $\gamma$ 1.04 BLER limit unchanged
6.2.3.2.2.2 4Rx TDD FR1 aperiodic subband CQI reporting under fading conditions for both SA and NSA	α 2% β 55% γ 1.05	SNR 0 dB α 0% β 0% γ 0.01 BLER 0	SNR unchanged $\alpha$ limit unchanged $\beta$ limit unchanged $\gamma$ 1.04 BLER limit unchanged
6.3.2.1.1 2Rx FDD FR1 Single PMI with 4Tx Type I- SinglePanel codebook for both SA and NSA		SNR 0 dB $\gamma$ 0.01	SNR unchanged $\gamma$ 1.29
6.3.2.1.2 2Rx FDD FR1 Single PMI with 8Tx Type I – SinglePanel codebook for both SA and NSA	SNRs as specified $\gamma$ 1.50	SNR 0 dB γ 0.01	SNR unchanged $\gamma$ 1.49
6.3.2.2.1 2Rx TDD FR1 Single PMI with 4Tx TypeI - SinglePanel codebook for both SA and NSA	SNRs as specified $\gamma$ 1.30	SNR 0 dB γ 0.01	SNR unchanged $\gamma$ 1.29

6.3.2.2.2 2Rx TDD FR1 Single PMI	SNRs as specified	SNR 0 dB	SNR unchanged
	γ 1.50	γ 0.01	$\gamma$ 1.49
for both SA and NSA			
6.3.3.1.1 Single PMI with 4TX Typel-	SNRs as specified	SNR 0 dB	SNR unchanged
SinglePanel Codebook– SinglePanel	$\gamma$ 1.30	γ 0.01	$\gamma$ 1.29
codebook for both SA and NSA	7 1.00	/ 0.07	7 1.20
6.3.3.1.2 Single PMI with 8TX TypeI-	•	SNR 0 dB	SNR unchanged
SinglePanel Codebook- SinglePanel	$\gamma$ 1.50	γ 0.01	$\gamma$ 1.49
codebook for both SA and NSA			
6.3.3.2.1 4Rx TDD FR1 Single PMI	SNRs as specified	SNR 0 dB	SNR unchanged
with 4Tx Type1 - SinglePanel	γ 1.30	γ 0.01	γ1.29
codebook for both SA and NSA			
6.3.3.2.2 4Rx TDD FR1 Single PMI	SNRs as specified	SNR 0 dB	SNR unchanged
with 8Tx Type1 - SinglePanel	$\gamma$ 1.50	γ 0.01	$\gamma$ 1.49
codebook for both SA and NSA	7 1.50	7 0.01	71.49
6.4.2.1_1 2Rx FDD FR1 RI reporting	SNRs as specified	SNR 0 dB	SNR unchanged
for both SA and NSA	γ <sub>2</sub> 1.00 for Test 1	γ <sub>2</sub> 0.01 for Test 1	γ <sub>2</sub> 0.99 for Test 1
	$\gamma_1$ 1.05 for Test 2	$\gamma_1$ 0.01 for Test 2	$\gamma_1$ 1.04 for Test 2
	γ <sub>1</sub> 0.90 for Test 3	γ <sub>1</sub> 0.01 for Test 3	γ <sub>1</sub> 0.89 for Test 3
6.4.2.2_1 2Rx TDD FR1 RI reporting	SNRs as specified	SNR 0 dB	SNR unchanged
for both SA and NSA	γ₂ 1.00 for Test 1	γ <sub>2</sub> 0.01 for Test 1	γ₂ 0.99 for Test 1
	$\gamma_1$ 1.05 for Test 2	γ <sub>1</sub> 0.01 for Test 2	η 1.04 for Test 2
	γ <sub>1</sub> 0.90 for Test 3	$\gamma_1$ 0.01 for Test 3	γ <sub>1</sub> 0.89 for Test 3
6.4.3.1_1 4Rx FDD FR1 RI reporting	SNRs as specified	SNR 0 dB	SNR unchanged
for both SA and NSA	γ <sub>2</sub> 0.90 for Test 1	γ <sub>2</sub> 0.01 for Test 1	γ <sub>2</sub> 0.89 for Test 1
	$\gamma_1$ 1.05 for Test 2	$\gamma_1$ 0.01 for Test 2	γ <sub>1</sub> 1.04 for Test 2
	γ <sub>1</sub> 0.90 for Test 3	γ <sub>1</sub> 0.01 for Test 3	γ <sub>1</sub> 0.89 for Test 3
0.400.4 AD TDD 554.54	γ <sub>2</sub> 0.90 for Test 4	γ <sub>2</sub> 0.01 for Test 4	½ 0.89 for Test 4
6.4.3.2_1 4Rx TDD FR1 RI reporting	SNRs as specified	SNR 0 dB	SNR unchanged
for both SA and NSA	γ <sub>2</sub> 0.90 for Test 1	γ <sub>2</sub> 0.01 for Test 1	γ <sub>2</sub> 0.89 for Test 1 as per Table G.3.4
	γ <sub>1</sub> 1.05 for Test 2	γ <sub>1</sub> 0.01 for Test 2	γ <sub>1</sub> 1.04 for Test 2 as per Table G.3.4
	$\gamma_I$ 0.90 for Test 3	γ <sub>1</sub> 0.01 for Test 3	γ <sub>1</sub> 0.89 for Test 3 as per Table G.3.4
	γ <sub>2</sub> 0.90 for Test 4	γ <sub>2</sub> 0.01 for Test 4	γ <sub>2</sub> 0.89 for Test 4 as per Table G.3.4

# F.2 Measurement uncertainties and test tolerances for FR2

#### F.2.1 Acceptable uncertainty of test system (normative)

The maximum acceptable uncertainty of the Test System is specified below for each test, where appropriate. The Test System shall enable the stimulus signals in the test case to be adjusted to within the specified range, and the equipment under test to be measured with an uncertainty not exceeding the specified values. Care should be taken to ensure that each conformance test implementation including the OTA chamber aspects meets the specified measurement uncertainty for each test case by requiring the test laboratory to maintain a detailed measurement uncertainty test report showing compliance to all the measurement uncertainty requirements. The detailed measurement uncertainty report would contain the justification for each measurement uncertainty component and its value and distribution. The derivation of these values is based on the minimum conformance requirements plus relaxation, i.e., test tolerance is not to be considered. All ranges and uncertainties are absolute values, and are valid for a confidence level of 95 %, unless otherwise stated.

A confidence level of 95 % is the measurement uncertainty tolerance interval for a specific measurement that contains 95 % of the performance of a population of test equipment.

The downlink signal uncertainties apply at the defined quiet zone with the UE properly positioned in the quiet zone. The uplink signal uncertainties apply at the measurement equipment with the UE positioned properly in the quiet zone.

#### F.2.1.1 Measurement of test environments

**TBD** 

#### F.2.1.2 Measurement of Demod Performance requirements

This clause defines the maximum test system uncertainty for Demod Performance requirements. The maximum test system uncertainty allowed for the measurement uncertainty contributors are defined in Table F.2.1.2-1.

Table F.2.1.2-1: Maximum measurement uncertainty values for the test system for FR2 (up to 40 GHz) and Channel BW ≤ 400 MHz

	MU contribu	MU contributor		Unit	'	/alue	Comment	
	AWGN flatness and s	and signal						
	flatness, max deviation for any Resource Block, relative to average over BW <sub>config</sub>		dB	±3.6				
	gNB emulator Signal uncertainty	al to noise ratio		dB	±0.3			
•	n-ideal isolation iches for the wireless	o.60 fo 0.45 fo				Systematic u	ncertainty	
	Fading profile power uncertainty		dB	±0.5 for ±0.7 for 2				
	SNR uncertainty due to finite test time		dB	doppler -	DSCH and ≥			

The maximum test system uncertainty for test cases defined in section 7 is defined in Table F.2.1.2-2.

Table F.2.1.2-2: Maximum test system uncertainty for FR2 demodulation performance test cases

Subclause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
7.2.2.2.1_1 2Rx TDD FR2 PDSCH mapping Type A performance - 2x2 MIMO with baseline receiver for SA and NSA	Uncertainty  2Tx, Rank 1: ± 1.82 dB for Doppler < 100 Hz ± 1.78 dB for Doppler ≥100 Hz  2Tx, Rank 2: ± 1.67 dB for Doppler < 100Hz ± 1.63 dB for Doppler ≥100 Hz	Overall system uncertainty for fading conditions comprises four quantities:  1. gNB emulator Signal-to-noise ratio uncertainty  2. Fading profile power uncertainty  3. Effect of AWGN flatness and signal flatness  4. SNR uncertainty due to finite test time  5. Impact on non-ideal isolation between branches for the wireless cable mode gNB emulator SNR  Items 1, 2, 3 and 4 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x  0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution.  Test System uncertainty = SQRT (gNB emulator Signal-to-noise ratio uncertainty <sup>2</sup> + Fading profile power uncertainty <sup>2</sup> + (0.25 x AWGN flatness and signal flatness) <sup>2</sup> + SNR uncertainty due to finite test time <sup>2</sup> ) + Impact on non-ideal isolation between branches for the wireless cable mode  gNB emulator Signal-to-noise ratio uncertainty ±0.3 dB  Fading profile power uncertainty ±0.7 dB  AWGN flatness and signal flatness ±3.6 dB  SNR uncertainty due to finite test time ±0.3 dB for doppler < 100Hz, otherwise 0 dB  Impact on non-ideal isolation between branches for the wireless cable mode 0.60
7.2.2.2.1_2 2Rx TDD FR2 PDSCH mapping Type A performance - 2x2 MIMO with enhanced type 1 receiver for SA and NSA	2Tx, Rank 2: ± 1.67 dB for Doppler < 100Hz ± 1.63 dB for Doppler ≥ 100Hz	dB for Rank1, 0.45 dB for Rank2 Same as 7.2.2.2.1_1

7.3.2.2.1 2Rx TDD FR2 PDCCH 1 Tx	1Tx, rank1:	Overall system uncertainty for fading
antenna performance for both SA and	± 1.74 dB	conditions comprises four quantities:
NSA		gNB emulator Signal-to-noise ratio
		uncertainty
		Fading profile power uncertainty
		Effect of AWGN flatness and signal
		flatness
		4. SNR uncertainty due to finite test time
		5. Impact on non-ideal isolation between
		branches for the wireless cable mode
		gNB emulator SNR
		Items 1, 2, 3 and 4 are assumed to be
		uncorrelated so can be root sum squared:
		AWGN flatness and signal flatness has x
		0.25 effect on the required SNR, so use
		sensitivity factor of x 0.25 for the uncertainty
		contribution.
		Test System uncertainty = SQRT (gNB
		emulator Signal-to-noise ratio uncertainty 2 +
		Fading profile power uncertainty 2 + (0.25 x
		AWGN flatness and signal flatness) 2 + SNR
		uncertainty due to finite test time2
		) + Impact on non-ideal isolation between branches for the wireless cable mode
		branches for the wireless cable mode
		gNB emulator Signal-to-noise ratio
		uncertainty ±0.3 dB
		Fading profile power uncertainty ±0.5 dB for
		1Tx, ±0.7 dB for 2Tx
		AWGN flatness and signal flatness ±3.6 dB
		SNR uncertainty due to finite test time ±0.4 dB
		Impact on non-ideal isolation between
		branches for the wireless cable mode 0.6 for
		Rank1 and 0.45 for rank2
7.3.2.2.2 2Rx TDD FR2 PDCCH 2 Tx	2Tx, rank1:	Same as 7.3.2.2.1
antenna performance for both SA and NSA	± 1.84 dB	

#### F.2.1.3 Measurement of Channel State Information reporting

This clause defines the maximum test system uncertainty for channel state information reporting requirements. The maximum test system uncertainty allowed for the measurement uncertainty contributors are defined in Table F.2.1.3-1.

Table F.2.1.3-1: Maximum measurement uncertainty values for the test system for FR2 (up to 40 GHz) and Channel BW ≤ 400 MHz

MU contrib	utor		Unit	Val	ue	Commen	t
AWGN flatness and flatness, max deviati Resource Block, rela average over BW <sub>confi</sub>	on for a	ny	dB	Same as in tab	ole F.2.1.2-1		
Signal to noise ratio	uncertai	nty	dB	Same as in tal	ole F.2.1.2-1		
Impact on non-ideal isolation between branches for the wireless cable mode	dB	Same	as in ta	able F.2.1.2-1			
Fading profile power	uncerta	inty	dB	Same as in tal	ole F.2.1.2-1		

The maximum test system uncertainty for test cases defined in section 8 is defined in Table F.2.1.3-2.

Table F.2.1.3-2: Maximum test system uncertainty for FR2 channel state information reporting test cases

Subclause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.2.2.2.1.12Rx TDD FR2 periodic CQI reporting under AWGN performance for both SA and NSA	± 1.40 dB	Overall system uncertainty under AWGN conditions comprises three quantities:  1. gNB emulator Signal-to-noise ratio uncertainty  2. Effect of AWGN flatness and signal flatness  3. Impact on non-ideal isolation between branches for the wireless cable mode gNB emulator SNR  Items 1 and 2 are assumed to be uncorrelated so can be root sum squared: AWGN flatness and signal flatness has x [0.25] effect on the required SNR, so use sensitivity factor of x [0.25] for the uncertainty contribution.  Test System uncertainty = SQRT (gNB emulator Signal-to-noise ratio uncertainty ² + (0.25 x AWGN flatness and signal flatness) ² ) + Impact on non-ideal isolation between branches for the wireless cable mode  gNB emulator Signal-to-noise ratio uncertainty ±0.3 dB  AWGN flatness and signal flatness ±3.6 dB Impact on non-ideal isolation between branches for the wireless cable mode 0.45 dB for Rank2 and 0.6 for Rank1
8.2.2.2.12Rx TDD FR2 aperiodic CQI reporting under fading performance for both SA and NSA	± 1.82 dB for Doppler < 100Hz	Overall system uncertainty for fading conditions comprises five quantities:  1. gNB emulator Signal-to-noise ratio uncertainty  2. Fading profile power uncertainty  3. Effect of AWGN flatness and signal flatness  4. SNR uncertainty due to finite test time  5. Impact on non-ideal isolation between branches for the wireless cable mode gNB emulator SNR  Items 1, 2, 3 and 4 are assumed to be uncorrelated so can be root sum squared:  AWGN flatness and signal flatness has x  0.25 effect on the required SNR, so use sensitivity factor of x 0.25 for the uncertainty contribution.  Test System uncertainty = SQRT (gNB emulator Signal-to-noise ratio uncertainty 2 + Fading profile power uncertainty 2 + (0.25 x AWGN flatness and signal flatness) 2 + SNR uncertainty due to finite test time2  ) + Impact on non-ideal isolation between branches for the wireless cable mode  gNB emulator Signal-to-noise ratio uncertainty ±0.3 dB  Fading profile power uncertainty ±0.7 dB for 2Tx  AWGN flatness and signal flatness ±3.6 dB  SNR uncertainty due to finite test time ±0.3 dB  Impact on non-ideal isolation between branches for the wireless cable mode 0.6 for Rank1 and 0.45 for Rank2

#### F.2.2 Interpretation of measurement results (normative)

The actual measurement uncertainty of the Test System for the measurement of each parameter shall be included in the test report.

The recorded value for the Test System uncertainty shall be, for each measurement, equal to or lower than the appropriate figure in clause F.1 of the present document.

If the Test System using one of the permitted test methods defined in TR38.903 [20] for a test is known to have a measurement uncertainty greater than that specified in clause F.1, it is still permitted to use this apparatus provided that an adjustment is made value as follows:

Any additional uncertainty in the Test System over and above that specified in clause F.1 shall be used to tighten the Test Requirement, making the test harder to pass. For some tests, for example receiver tests, this may require modification of stimulus signals. This procedure will ensure that a Test System not compliant with clause F.1does not increase the chance of passing a device under test where that device would otherwise have failed the test if a Test System compliant with clause F.1 had been used.

# F.2.3 Test Tolerance and Derivation of Test Requirements (informative)

**TBD** 

#### F.2.3.1 Measurement of test environments

**TBD** 

#### F.2.3.2 Measurement of Demod Performance requirements

The derivation of the test requirements for the test cases in section 7 is defined in Table F.2.3.2-1.

Table F.2.3.2-1: Derivation of Test Requirements (FR2 demodulation performance tests)

Test	Minimum	Test	Test Requirement in TS 38.521-4
	Requirement	Tolerance	
	in TS 38.101-4	(TT)	
7.2.2.2.1_1 2Rx TDD FR2 PDSCH	SNRs as	2Tx, Rank 1:	Formula: SNR + TT
mapping Type A performance - 2x2 MIMO	specified	1.8 dB	T-put limit unchanged
with baseline receiver for SA and NSA			
		2Tx, Rank 2:	
		1.7 dB for	
		doppler <	
		100Hz	
		1.6 dB	
		otherwise	
7.0.0.0.4.0. OD.: TDD FD0 DD0011	OND	OT: Davids Or	Farmenta OND - TT
7.2.2.2.1_2 2Rx TDD FR2 PDSCH	SNRs as	2Tx, Rank 2: 1.7 dB for	Formula: SNR + TT
mapping Type A performance - 2x2 MIMO with enhanced type 1 receiver for SA and	specified	doppler <	T-put limit unchanged
NSA		100Hz	
INOA		1.6 dB	
		otherwise	
		Other Wise	
7.3.2.2.1 2Rx TDD FR2 PDCCH 1 Tx	SNRs as	1Tx, rank1:	Formula: SNR + TT
antenna performance for both SA and NSA	specified	1.7 dB	T-put limit unchanged
	'		
7.3.2.2.2 2Rx TDD FR2 PDCCH 2 Tx	SNRs as	2Tx, rank1:	Formula: SNR + TT
antenna performance for both SA and NSA	specified	1.8 dB	T-put limit unchanged

### F.2.3.3 Measurement of Channel State Information reporting

The derivation of the test requirements for the test cases in section 8 is defined in Table F.2.3.3-1.

Table F.2.3.3-1: Derivation of Test Requirements (FR2 channel state information reporting tests)

Test	Minimum Requirement in TS 38.101-4	Test Tolerance (TT)	Test Requirement in TS 38.521-4
8.2.2.2.1.12Rx TDD FR2 periodic CQI reporting under AWGN performance for both SA and NSA	_ ·	No test tolerances applied	SNR unchanged
8.2.2.2.2.12Rx TDD FR2 aperiodic CQI reporting under fading performance for both SA and NSA	TBD	TBD	TBD

# Annex G (normative): Statistical Testing

# G.1 Statistical testing of Performance Requirements with throughput

#### G.1.1 General

The test of receiver performance characteristics is twofold.

- 1. A signal or a combination of signals is offered to the RX port(s) of the receiver.
- 2. The ability of the receiver to demodulate /decode this signal is verified by measuring the throughput.

In (2) is the statistical aspect of the test and is treated here.

The minimum requirement for all receiver performance tests is either 70 % or 30 % of the maximum throughput.

All receiver performance tests are performed in fading conditions. In addition to the statistical considerations, this requires the definition of a minimum test time.

#### G.1.2 Mapping throughput to error ratio

- a) The measured information bit throughput R is defined as the sum (in kilobits) of the information bit payloads successfully received during the test interval, divided by the duration of the test interval (in seconds).
- b) In measurement practice the UE indicates successfully received information bit payload by signalling an ACK to the SS.
  - If payload is received, but damaged and cannot be decoded, the UE signals a NACK.
- c) Only the ACK and NACK signals, not the data bits received, are accessible to the SS. The number of bits is known in the SS from knowledge of what payload was sent.
- d) For the reference measurement channel, applied for testing, the number of bits is different in different subframes, however in a radio frame it is fixed during one test.
- e) The time in the measurement interval is composed of successfully received subframes (ACK), unsuccessfully received subframes (NACK) and no reception at all (DTX-subframes).
- f) DTX-subframes may occur regularly according the applicable reference measurement channel (regDTX). In real live networks this is the time when other UEs are served. In TDD these are the UL and special subframes. regDTX vary from test to test but are fixed within the test.
- g) Additional DTX-subframes occur statistically when the UE is not responding ACK or NACK where it should. (statDTX)
  - This may happen when the UE was not expecting data or decided that the data were not intended for it.

The pass / fail decision is done by observing the:

- number of NACKs
- number of ACKs and
- number of statDTXs (regDTX is implicitly known to the SS)

The ratio (NACK + statDTX) / (NACK+ statDTX + ACK) is the Error Ratio (ER). Taking into account the time consumed by the ACK, NACK, and DTX-TTIs (regular and statistical), ER can be mapped unambiguously to throughput for any single reference measurement channel test.

# G.1.3 Design of the test

The test is defined by the following design principles (see clause G.2, Theory):

- 1. The standard concept is applied. (not the early decision concept)
- 2. A second limit is introduced: The second limit is different, whether 30 % or 70 % throughput is tested.
- 3. To decide the test pass:

Supplier risk is applied based on the Bad DUT quality

To decide the test fail:

Customer Risk is applied based on the specified DUT quality

The test is defined by the following parameters:

- 1a) Limit Error Ratio = 0.3 (in case 70 % Throughput is tested) or
- 1b) Limit Throughput = 0.3 (in case 30 % Throughput is tested)
- 2a) Bad DUT factor M=1.378 (selectivity)
- 2b) Bad DUT factor m=0.692 (selectivity)

justification see: TS 34.121 Clause F.6.3.3

3) Confidence level CL = 95 % (for specified DUT and Bad DUT-quality)

#### G.1.4 Pass Fail limit

Testing Throughput = 30 %, then the test limit is

Number of successes (ACK) / number of samples  $\geq$  59 / 233

Testing Throughput = 70 % then the test limit is

Number of fails (NACK and statDTX) / number of samples ≤ 66 / 184

There are 3 distinct cases:

a) The duration for the number of samples (233 or 184) is greater than the minimum test time:

Then the number of samples (233 or 184) is predefined and the decision is done according to the number of events (59 successes or 66 fails)

- b) Since subframe 0 and 5 contain less bits than the remaining subframes, it is allowed to predefine a number of samples contained in an integer number of frames. In this case test-limit-ratio applies.
- c) The minimum test time is greater than the duration for the number of samples:

The minimum test time is predefined and the decision is done comparing the measured ratio at that instant against the test-limit-ratio.

NOTE: The test time for most of the tests is governed by the Minimum Test Time.

#### G.1.5 Minimum Test time

Editor's Note: Simulation method to derive minimum test time for FR2 needs to be evaluated.

If a pass fail decision in clause G.1.4 can be achieved earlier than the minimum test time, then the test shall not be decided, but continued until the minimum test time is elapsed.

The tables below contain the minimum number of slots for FDD and TDD.

By simulations the <u>minimum number of active subframes</u> (carrying DL payload) was derived (MNAS), then adding inactive subframes to the active ones. For TDD additional subframes contain no DL payload) then rounding up to full thousand.

#### Simulation method to derive minimum test time:

With a level, corresponding a throughput at the test limit (here 30 % or 70 % of the max. throughput) the preliminary throughput versus time converges towards the final throughput. The allowance of  $\pm$  0.2 dB around the above mentioned level is predefined by RAN5 to find the minimum test time. The allowance of  $\pm$ 0.2 dB maps through the function "final throughput versus level" into a throughput corridor. The minimum test time is achieved when the preliminary throughput escapes the corridor the last time. The two functions "final throughput versus level" and "preliminary throughput versus time" are simulation results, which are done individual for each demodulation scenario.

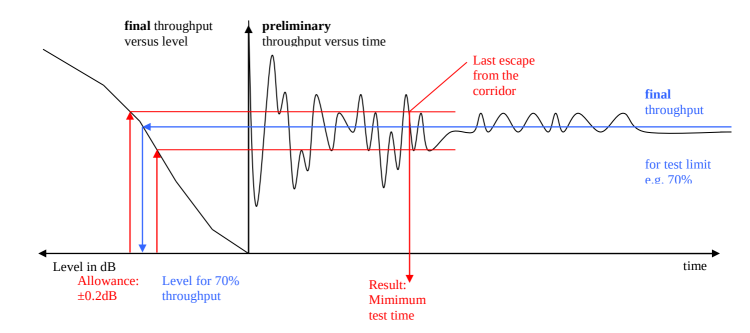


Figure G.1.5-1: Simulation method to derive minimum test time

Table G.1.5-1: Minimum Test time for PDSCH demodulation

TDD UL-DL pattern	Reference Channel	Demodulation scenario (doppler speed)	Minimum number of active subframes (MNAS)	MNAS to MNS Scaling factor (Note 3)	Minimum Number of Subframes (MNS) after rounding up to nearest thousand $1000* \left\lceil \frac{MNS}{1000} \right\rceil$ MNS=
NA	R.PDSCH.1-8.1 FDD	750 Hz	FFS	1.0526	FFS
NA	R.PDSCH.1-1.1 FDD	400 Hz	10000 (Note 1)	1.0526	11000
NA	R.PDSCH.1-1.2 FDD, R.PDSCH.1-2.1 FDD, R.PDSCH.1-5.1 FDD,	100 Hz	20000 (Note 1)	1.0526	22000
NA	R.PDSCH.1-1.3 FDD R.PDSCH.1-2.2 FDD, R.PDSCH.1-2.3 FDD, R.PDSCH.1-2.4 FDD, R.PDSCH.1-3.1 FDD, R.PDSCH.1-4.1 FDD, R.PDSCH.1-7.1 FDD, R.PDSCH.1-7.2 FDD, R.PDSCH.2-1.1 FDD,	10 Hz	75000 (Note 1)	1.0526	79000
FR1.30-1A	R.PDSCH.2-1.1 TDD	400 Hz	10000 (Note 1)	1.2903	13000
FR1.30-5	R.PDSCH.2-11.1 TDD	400Hz	10000 (Note 1)	1.2903	13000
FR1.30-6	R.PDSCH.2-12.1 TDD	400Hz	10000 (Note 1)	1.2903	13000
FR1.30-1	R.PDSCH.2-1.2 TDD, R.PDSCH.2-2.1 TDD, R.PDSCH.2-7.1 TDD	100 Hz	20000 (Note 1)	1.2903	26000
FR1.30-1	R.PDSCH.2-4.1 TDD, R.PDSCH.2-3.1 TDD, R.PDSCH.2-2.2 TDD R.PDSCH.2-1.3 TDD R.PDSCH.2-2.3 TDD R.PDSCH.2-2.4 TDD	10 Hz	75000 (Note 1)	1.2903	97000
FR1.30-2	R.PDSCH.2-5.1 TDD	10 Hz	75000 (Note 1)	1.2903	97000
FR1.30-3	R.PDSCH.2-6.1 TDD	10 Hz	75000 (Note 1)	1.4815	112000
FR1.30-4	R.PDSCH.2-9.1 TDD	10 Hz	75000 (Note 1)	1.2903	97000
FR2.60-1	R.PDSCH.4-1.1 TDD	75 Hz	20000 (Note 2)	1.33	27000
FR2.120-1	R.PDSCH.5-1.1 TDD R.PDSCH.5-2.1 TDD R.PDSCH.5-3.1 TDD R.PDSCH.5-2.2 TDD R.PDSCH.5-2.3 TDD	300 Hz	10000 (Note 2)	1.25	13000
FR2.120-2	R.PDSCH.5-4.1 TDD R.PDSCH.5-5.1 TDD R.PDSCH.5-5.2 TDD R.PDSCH.5-6.1 TDD	75 Hz	20000 (Note 2)	1.33	27000

Note 1:

MNAS determined by simulations.
For cases where MNS is not determined by simulations, use same MNAS as the similar case simulated (same doppler Note 2:

speed)
MNS/MNAS ratio decided by scheduling pattern (how much time is required to collect required number of active DL Note 3: SFs)

Table G.1.5-2: Minimum Test time for PDCCH demodulation

Reference Channel	Demodulation scenario (doppler speed)	Minimum number of active subframes (MNAS)	MNAS to MNS Scaling factor (Note 3)	Minimum Number of Subframes (MNS) after rounding up to nearest thousand MNS= $1000*\left\lceil\frac{MNS}{1000}\right\rceil$
R.PDCCH 1-1.1 FDD, R.PDCCH.1-1.3 FDD, R.PDCCH.1-2.1 FDD, R.PDCCH.1-2.2 FDD, R.PDCCH.1-2.3 FDD, R.PDCCH.1-2.4 FDD, R.PDCCH.1-2.5 FDD, R.PDCCH.1-2.6 FDD	10, 100, 400 Hz	100000 (Note 1)	1.0526	106000
R.PDCCH.2-1.1 TDD, R.PDCCH.2-1.2 TDD, R.PDCCH.2-2.1 TDD, R.PDCCH.2-1.3 TDD	10, 100, 400 Hz	100000 (Note 1)	1.2903	130000
R.PDCCH.5-1.1 TDD R.PDCCH.5-1.2 TDD R.PDCCH.5-1.3 TDD R.PDCCH.5-2.1 TDD	75, 300 Hz	100000 (Note 2)	1.25	130000

Note 1: MNAS determined by simulations.

Note 2: For cases where MNS is not determined by simulations, use same MNAS as the similar case simulated (same

doppler speed)

Note 3: MNS/MNAS ratio decided by scheduling pattern (how much time is required to collect required number of

active DL SFs)

# G.2 Theory to derive the numbers for statistical testing (informative)

Editor's note: This clause of the Annex G is for information only and it described the background theory and information for statistical testing.

## G.2.1 Error Ratio (ER)

The Error Ratio (ER) is defined as the ratio of number of errors (ne) to all results, number of samples (ns).

(1-ER is the success ratio).

# G.2.2 Test Design

A statistical test is characterized by:

Test-time, Selectivity and Confidence level.

#### G.2.3 Confidence level

The outcome of a statistical test is a decision. This decision may be correct or in-correct. The Confidence Level CL describes the probability that the decision is a correct one. The complement is the wrong decision probability (risk) D = 1-CL.

# G.2.4 Introduction: Supplier Risk versus Customer Risk

There are two targets of decision:

(a) A measurement on the pass-limit shows, that the DUT has the specified quality or is better with probability CL (CL e.g.95 %). This shall lead to a "pass decision".

The pass-limit is on the good side of the specified DUT-quality. A more stringent CL (CL e.g.99 %) shifts the pass-limit farer into the good direction. Given the quality of the DUTs is distributed, a greater CL passes less and better DUTs.

A measurement on the bad side of the pass-limit is simply "not pass" (undecided or artificial fail).

(aa) Complementary:

A measurement on the fail-limit shows, that the DUT is worse than the specified quality with probability CL.

The fail-limit is on the bad side of the specified DUT-quality. A more stringent CL shifts the fail-limit farer into the bad direction. Given the quality of the DUTs is distributed, a greater CL fails less and worse DUTs.

A measurement on the good side of the fail-limit is simply "not fail".

(b) A DUT, known to have the specified quality, shall be measured and decided pass with probability CL. This leads to the test limit.

For CL e.g. 95 %, the test limit is on the bad side of the specified DUT-quality. CL e.g. 99 % shifts the pass-limit farer into the bad direction. Given the DUT-quality is distributed, a greater CL passes more and worse DUTs.

(bb) A DUT, known to be an  $(\varepsilon \rightarrow 0)$  beyond the specified quality, shall be measured and decided fail with probability CL.

For CL e.g.95 %, the test limit is on the good side of the specified DUT-quality.

NOTE 1: The different sense for CL in (a), (aa) versus (b), (bb).

NOTE 2: For constant CL in all 4 bullets (a) is equivalent to (bb) and (aa) is equivalent to (b).

# G.2.5 Supplier Risk versus Customer Risk

The table below summarizes the different targets of decision.

Table G.2.5-1: Equivalent statements

	Equivalent statements, using diff and assuming Cl	ferent cause-to-effect-directions, L = constant >1/2
cause-to-effect- directions	Known measurement result → estimation of the DUT's quality	Known DUT's quality → estimation of the measurement's outcome
Supplier Risk	A measurement on the pass-limit shows, that the DUT has the specified quality or is better (a)	A DUT, known to have an (ε→0) beyond the specified DUT-quality, shall be measured and decided fail (bb)
Customer Risk	A measurement on the fail-limit shall shows, that the DUT is worse than the specified quality (aa)	A DUT, known to have the specified quality, shall be measured and decided pass (b)

The shaded area shown the direct interpretation of Supplier Risk and Customer Risk.

The same statements can be based on other DUT-quality-definitions.

# G.2.6 Introduction: Standard test versus early decision concept

In standard statistical tests, a certain number of results (ns) is predefined in advance to the test. After ns results the number of bad results (ne) is counted and the error ratio (ER) is calculated by ne/ns.

Applying statistical theory, a decision limit can be designed, against which the calculated ER is compared to derive the decision. Such a limit is one decision point and is characterized by:

- D: the wrong decision probability (a predefined parameter)
- ns: the number of results (a fixed predefined parameter)
- ne: the number of bad results (the limit based on just ns)

In the formula for the limit, D and ns can be understood as variable parameter and variable. However the standard test execution requires fixed ns and D. The property of such a test is: It discriminates between two states only, depending on the test design:

- pass (with CL) / undecided (undecided in the sense: finally undecided)

- fail (with CL) / undecided (undecided in the sense: finally undecided)

- pass(with CL) / fail (with CL) (however against two limits).

In contrast to the standard statistical tests, the early decision concept predefines a set of (ne,ns) co-ordinates, representing the limit-curve for decision. After each result a preliminary ER is calculated and compared against the limit-curve. After each result one may make the decision or not (undecided for later decision). The parameters and variables in the limit-curve for the early decision concept have a similar but not equal meaning:

- D: the wrong decision probability (a predefined parameter)
- ns: the number of results (a variable parameter)
- ne: the number of bad results (the limit. It varies together with ns)

To avoid a "final undecided" in the standard test, a second limit shall be introduced and the single decision co-ordinate (ne,ns) needs a high ne, leading to a fixed (high) test time. In the early decision concept, having the same selectivity and the same confidence level an "undecided" need not to be avoided, as it can be decided later. A perfect DUT will hit the decision coordinate (ne,ns) with ne=0. This test time is short.

## G.2.7 Standard test versus early decision concept

For Supplier Risk:

The wrong decision probability D in the standard test is the probability, to decide a DUT in-correct in the single decision point. In the early decision concept there is a probability of in-correct decisions d at each point of the limit-curve. The sum of all those wrong decision probabilities accumulate to D. Hence d<D.

For Customer Risk:

The correct decision probability CL in the standard test is the probability, to decide a DUT correct in the single decision point. In the early decision concept there is a probability of correct decisions cl at each point of the limit-curve. The sum of all those correct decision probabilities accumulate to CL. Hence cl<CL or d>D.

# G.2.8 Selectivity

There is no statistical test which can discriminate between a limit DUT and a DUT which is an  $(\epsilon \rightarrow 0)$  apart from the limit in finite time and high confidence level CL. Either the test discriminates against one limit with the results pass (with CL)/undecided or fail (with CL)/undecided, or the test ends in a result pass (with CL)/fail (with CL) but this requires a second limit.

For CL>1/2, a (measurement-result = specified-DUT-quality), generates undecided in test "supplier risk against pass limit" (a, from above) and also in the test "customer risk against the fail limit" (aa)

For CL>1/2, a DUT, known to be on the limit, will be decided pass for the test "customer risk against pass limit" (b) and also "supplier risk against fail limit" (bb).

This overlap or undecided area is not a fault or a contradiction, however it can be avoided by introducing a Bad or a Good DUT quality according to:

- Bad DUT quality: specified DUT-quality \* M (M>1)
- Good DUT quality: specified DUT-quality \* m (m<1)

Using e.g. M>1 and CL=95 % the test for different DUT qualities yield different pass probabilities:

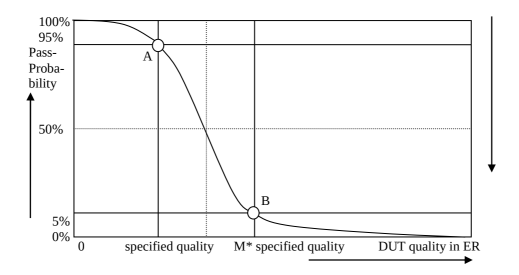


Figure G.2.8-1: Pass probability versus DUT quality

# G.2.9 Design of the test

The receiver characteristic test are defined by the following design principles:

- 1. The early decision concept is applied.
- 2. A second limit is introduced: Bad DUT factor M>1
- 3. To decide the test pass:

Supplier risk is applied based on the Bad DUT quality

To decide the test fail

Customer Risk is applied based on the specified DUT quality

The receiver characteristic test are defined by the following parameters:

- 1. Limit ER = 0.05
- 2. Bad DUT factor M=1.5 (selectivity)
- 3. Confidence level CL = 95 % (for specified DUT and Bad DUT-quality)

This has the following consequences:

1. A measurement on the fail limit is connected with 2 equivalent statements:

A measurement on the fail-limit shows, that the	A DUT, known have the specified quality,
DUT is worse than the specified DUT-quality	shall be measured and decided pass

2. A measurement on the pass limit is connected with the complementary statements:

A measurement on the pass limit shows, that the	A DUT, known to have the Bad DUT quality,
DUT is better than the Bad DUT-quality.	shall be measured and decided fail

The left column is used to decide the measurement.

The right column is used to verify the design of the test by simulation.

The simulation is based on the two fulcrums A and B only in Figure G.2.8-1

3. Test time

The minimum and maximum test time is fixed.

The average test time is a function of the DUT's quality.

The individual test time is not predictable.

4. The number of decision co-ordinates (ne,ns) in the early decision concept is responsible for the selectivity of the test and the maximum test time. Having fixed the number of decision co-ordinates there is still freedom to select the individual decision co-ordinates in many combinations, all leading to the same confidence level.

### G.2.10 Simulation to derive the pass fail limits

There is freedom to design the decision co-ordinates (ne,ns).

The binomial distribution and its inverse is used to design the pass and fail limits. Note that this method is not unique and that other methods exist.

$$fail(ne, d_f) := \frac{ne}{(ne + qnbinom(d_f, ne, ER))}$$

$$pas(ne, cl_p, M) := \frac{ne}{(ne + qnbinom(cl_p, ne, ER \cdot M))}$$

#### Where

- fail(..) is the error ratio for the fail limit
- pass(..) is the error ratio for the pass limit
- ER is the specified error ratio 0.05
- ne is the number of bad results. This is the variable in both equations
- M is the Bad DUT factor M=1.5
- $d_f$  is the wrong decision probability of a single (ne,ns) co-ordinate for the fail limit. It is found by simulation to be  $d_f = 0.004$
- $cl_p$  is the confidence level of a single (ne,ns) co-ordinate for the pass limit. It is found by simulation to be  $cl_p = 0.9975$
- qnbinom(..): The inverse cumulative function of the negative binomial distribution

The simulation works as follows:

- A large population of limit DUTs with true ER = 0.05 is decided against the pass and fail limits.

- cl<sub>p</sub> and d<sub>f</sub> are tuned such that CL (95 %) of the population passes and D (5 %) of the population fails.
- A population of Bad DUTs with true ER = M\*0.05 is decided against the same pass and fail limits.
- cl<sub>p</sub> and d<sub>f</sub> are tuned such that CL (95 %) of the population fails and D (5 %) of the population passes.
- This procedure and the relationship to the measurement is justified in clause G.2.9. The number of DUTs decrease during the simulation, as the decided DUTs leave the population. That number decreases with an approximately exponential characteristics. After 169 bad results all DUTs of the population are decided.

NOTE: The exponential decrease of the population is an optimal design goal for the decision co-ordinates (ne,ns), which can be achieved with other formulas or methods as well.

# G.3 Measuring throughput ratio

#### G.3.1 General

Annex G.3 is applicable for clauses 6.2, 6,3 and 6.4. Common to those clauses is, that a throughput ratio  $\gamma$  of the form  $\gamma = \frac{t_{Numerator}}{t_{Denominator}}$  is measured. These clauses are tested exclusively with "slow" multipath fading profiles. Hence the test time is governed by test time due to fading, and number of samples due to statistical significance is not applicable.

The test requirement in clause 6.3 is a ratio of 2 throughput tests  $\gamma$ . In either numerator or denominator (depending on test case) a target throughput is desired, which is established by an approach resulting in the throughput and the reference SNR that is defined in G.3.2. This SNR is then reused when measuring the throughput of the other factor of the formula. The formulas for calculation of  $\gamma$  are defined directly under sections 6.3.

The test requirements in clauses 6.2 and 6.4 are a ratio of 2 throughput tests  $\gamma$ , where numerator and denominator are ordinary throughput tests. The formulas for calculation of  $\gamma$  are defined in sections 6.2 and 6.4 respectively

# G.3.2 Establishing SNR

Adjust SNR such that the measured throughput is within 2% of target value (TBD% depending on test case). The approach, leading to target throughput and reference SNR is not specified.

The resulting SNR is the reference SNR to use when measuring throughput in the other factor (numerator or denominator) of  $\gamma$ .

To achieve statistical significance the final throughput measurement must be done with MNS samples, given table G.3.4-1

## G.3.3 Measuring T-put

To achieve statistical significance the final throughput measurement must be done with MNS samples, given in table G.3.4 -1. Number of samples due to statistical significance is not applicable.

For measuring  $t_{ue,follow1,follow2}$  and  $t_{ue,md1,rnd2}$ , the SS collects ACK, NACK and statDTX from the UE and records the time, elapsed from the beginning of the test. The payload size, received by the UE and acknowledged towards the SS, is constant. Throughput can be calculated in the SS by multiplying the payload size with the number of ACKs and dividing the accumulated payload in kilobits by the time in seconds, elapsed from the beginning of the test, being associated to the following ratio: ACK/(ACK+NACK+DTX).

#### Number of samples for throughput ratios G.3.4

Table G.3.4-1: Test time for testing throughput ratios

Demodulation scenario (doppler speed)	Minimum number of active subframes (MNAS)	Scheduling pattern	MNAS to MNS Scaling factor (Note 2)	Minimum Number of Subframes (MNS) after rounding up to nearest thousand $ \text{MNS=} 1000* \left\lceil \frac{\textit{MNS}}{1000} \right\rceil $
5Hz	100000	FDD	1.0526	106000
5Hz	100000	TDD FR1.30-1	1.2903	130000
Note 1: MNAS determined by	theoretical estima	tions inherited fro	m LTE based or	n R5-106393.
NIGHT OF MANIC/MANIA C modio do o	ومثارياته معامم يبعا اممام			and the mealth and we will be all the contract of

MNS/MNAS ratio decided by scheduling pattern (how much time is required to collect required number of active DL SFs) Note 2:

Note 3: MNS apply for both denominator and numerator measurement

#### Annex H:

# Approach for finding UE direction for FR2 Demod and CSI Testing

# H.0 Normative criteria for determining UE direction for Demod and CSI

Following 3 criteria shall be satisfied for a given UE direction. Procedure for finding the UE direction is captured in Annex H.1

- 1. UE shall pass the REFSENS test as per TC 7.3.2 of TS 38.521-2 [8].
- 2. Minimum isolation requirement of 12 dB between the 2 TE polarization branches shall be met.
- 3. UE reported rank shall be higher or same as intended rank for a given test.

### H.1 Procedure for finding UE direction

This section provides example approaches for finding the UE direction for Demod and CSI tests. Other approaches satisfying the normative criteria listed in H.0 are not precluded.

Default approach is as defined in H.1.2.

#### H.1.1 Using Rx beam peak direction search

- 1. For Rx beam peak direction search, please refer to procedure defined in Annex K.1.2/K.3.2 of TS 38.521-2 [8].
- 2. Run wireless cable mode isolation procedure as defined in H.2.
- 3. Ensure UE reported rank is higher or same as intended rank for a given test.

# H.1.2 RSRPB based scan with fallback option to Rx beam peak direction search

- 1. Enable periodic RSRPB reporting from the UE.
- 2. Set of grid points for the UE scan can be user defined set or entire sphere.
- 3. For each grid point, record RSRPB first by connecting SS to the DUT through the measurement antenna with  $Pol_{Link} = \theta$  polarization to form the Rx beam towards the measurement antenna and similarly for  $Pol_{Link} = \phi$  polarization.
- 4. Wait for BEAM\_SELECT\_WAIT\_TIME before recording the RSRPB reports.
- 5. Once the grid points scan is completed, sort the grid points based on the linear sum of 4 RSRPB values (2 each for  $\theta$  and  $\phi$  polarization).
- 6. For the top [10] grid points, run the REFSENS throughput test as per the test condition defined in 38.521-2 clause 7.3.2
- 7. Grid points that pass the REFSENS throughput test are the potential UE direction to be used for running the tests
- 8. If no grid points found in step 7, fall back to using H.1.1.
- 9. For running rank1 tests,
  - a. Pick any of the grid points obtained in step 7.

- b. Run the wireless cable isolation procedure defined in H.2.
- c. Exit the procedure.

#### 10. For running rank2 tests,

- a. Pick a grid point obtained in step 7.
- b. Run the wireless cable mode isolation procedure defined in H.2.
- c. If the grid point satisfies the minimum isolation, proceed to RI check.
  - Enable RI reporting from UE. If the UE reported rank = 2, exit the procedure.
  - If UE reported rank is not equal to 2, move to the next grid from step 7 and run step 10.
- d. If no grid point meets the criteria in step 7 and step 10c, fallback to using H.1.1.

# H.2 Wireless cable mode isolation procedure

The following procedure shall be used to verify the wireless cable mode has been established and that the minimum isolation has been achieved

- 1. Select any of the three Alignment Options (1, 2, or 3) to mount the DUT inside the QZ.
- 2. If the re-positioning concept is applied to demodulation test cases, position the DUT in DUT Orientation 1 if the RX beam peak is within  $0^{\circ} \le \theta \le 90^{\circ}$ . Otherwise, position the DUT in DUT Orientation 2 (Option 1 or 2). If the repositioning concept is not applied to demodulation test cases, position the DUT in DUT Orientation 1
- 3. Connect the SS (System Simulator) using static propagation conditions with the DUT through the measurement antenna with Pol<sub>Link</sub>=θ polarization to form the RX beam towards the desired test direction. Allow at least BEAM\_SELECT\_WAIT\_TIME for the UE RX beam selection to complete.
- 4. Adjust the DL power of the SS to obtain PDL defined in Table C.0.2-1 at the centre of QZ
- 5. Perform the isolation of the branches to achieve the wireless cable mode. The inverse channel matrix approach in [4] is one suitable approach. Alternate approaches are not precluded.
- 6. To verify the wireless cable mode and thus the min. isolation between branches
  - a) Query SS-RSRPB( $Pol_{Meas}=Pol_{Link}=\theta$ ) from the DUT for the  $\theta$ -polarization and convert the two measurements in dBm, i.e., SS-RSRPB<sub>B1</sub> and SS-RSRPB<sub>B2</sub>
  - b) Calculate the isolation from  $\theta$ -polarization into Branch 1, i.e.,  $ISO_{\theta,B1} = SS-RSRPB_{B1}$   $SS-RSRPB_{B2}$  and the isolation into Branch 2, i.e.,  $ISO_{\theta,B2} = SS-RSRPB_{B2}$   $SS-RSRPB_{B1}$
  - c) Connect the SS (System Simulator) using static propagation conditions with the DUT through the measurement antenna with Pol<sub>Link</sub>=φ polarization to form the RX beam towards desired test direction. Allow at least BEAM\_SELECT\_WAIT\_TIME for the UE RX beam selection to complete.
  - d) Adjust the DL power of the SS to obtain P<sub>DL</sub> defined in Table C.0.2-1 at the centre of QZ
  - e) Query SS-RSRPB( $Pol_{Meas}=Pol_{Link}=\phi$ ) from the DUT for  $\phi$ -polarization and convert the two measurements in dBm, i.e., SS-RSRPB<sub>B1</sub> and SS-RSRPB<sub>B2</sub>
  - f) Calculate the isolation from  $\phi$ -polarization into Branch 2, i.e.,  $ISO_{\phi,B2} = SS-RSRPB_{B2}$   $SS-RSRPB_{B1}$  and the isolation into Branch 1, i.e.,  $ISO_{\phi,B1} = SS-RSRPB_{B1}$   $SS-RSRPB_{B2}$

If either of the isolations pairs,  $ISO_{\theta,B1}$  and  $ISO_{\phi,B2}$  or  $ISO_{\theta,B2}$  and  $ISO_{\phi,B1}$  exceed 12dB, the wireless cable mode has been achieved.

# Annex I (informative): Change history

						Change history	
Date	Meeting	Tdoc	CR	Rev	Cat	Subject/Comment	New version
2018-01		R5-180064				Skeleton for NR Demod spec	0.0.1
2018-04-13		R5-182036				Added the test procedure for FR2 Demod testing in Annex	0.1.0
2018-10-12		R5-185903				Added the demod spec test case section titles to be in line with RAN4 approved skeleton for 38.101-4	0.1.1
2018-11-20	RAN5 #81	R5-188006				new TC for PDSCH FR1 demod	0.2.0
2018-11-20		R5-188008				new TC for PDSCH FR2 demod	0.2.0
2018-11-20		R5-187573				section 3 of 38.521-4 spec	0.2.0
2018-11-20		R5-187845				section 4 of 38.521-4 spec	0.2.0
2018-11-20	RAN5 #81	R5-188009	1		1	pCR for new TC addition for FR1 FDD PDSCH Demod	0.2.0
2018-11-20		R5-188010				pCR for new TC addition for FR1 FDD PDCCH Demod	0.2.0
	RAN5 #81						
2019-01-25	RAN5 5G- NR AH#4	R5-190054				update to 2Rx TDD FR1 PDSCH mapping Type A performance test case	0.3.0
2019-01-25	RAN5 5G- NR AH#4	R5-190926				pCR for new TC addition for FR1 4Rx FDD PDSCH Demodulation performance (2x4)	0.3.0
2019-01-25	RAN5 5G- NR AH#4	R5-190927				pCR for new TC addition for FR1 4Rx FDD PDSCH Demodulation performance (4x4)	0.3.0
2019-01-25	RAN5 5G- NR AH#4	R5-190928				pCR for new TC addition for FR1 4Rx FDD PDSCH Demodulation performance with enhanced receiver type X (4x4)	0.3.0
2019-01-25	RAN5 5G- NR AH#4	R5-190291				Updated to Annex A Measurement Channels for Performance tests	0.3.0
2019-01-25		R5-190292				Updated to Annex B Propagation conditions for Performance tests	0.3.0
2019-01-25	RAN5 5G- NR AH#4	R5-190458				update to 2Rx TDD FR2 PDSCH mapping Type A performance test case	0.3.0
2019-01-25	RAN5 5G-	R5-190461				2Rx TDD FR2 PDCCH performance test case	0.3.0
2019-01-25		R5-190929				LTE link setup details for demod test cases	0.3.0
2019-01-25		R5-190930				Annex for statistical tput calculation for demod test cases	0.3.0
2019-01-25		R5-190931				pCR for TC addition of FR1 TDD 4Rx PDSCH	0.3.0
2019-01-25		R5-190932				pCR for modification of FDD 2Rx FR1 PDSCH Demod	0.3.0
2019-01-25	NR AH#4 RAN5 5G-	R5-190933				Annex for DL and UL Signal Setup	0.3.0
2019-01-25		R5-190934				pCR for modification of FDD FR1 PDCCH Demod	0.3.0
2019-01-25		R5-190935				PDSCH and PDCCH Config before measurement	0.3.0
2019-01-25		R5-190986				38.521-4 Common Section updates to clarify leverage across	0.3.0
	NR AH#4					architecture options	
2019-01-25	NR AH#4	R5-190552				Addition of 2Rx TDD FR1 Single PMI tests for both SA and NSA	0.3.0
2019-01-25	RAN5 5G- NR AH#4	R5-190553				Addition of 2Rx TDD FR1 RI reporting for both SA and NSA	0.3.0
2019-03-01	RAN5 #82	R5-191183				Adding relevant references to 38.521-4	0.4.0
2019-03-01	RAN5 #82	R5-192461				Adding of test case 6.2.2.1.2.1.2, Rx FDD FR1 periodic wideband CQI reporting under fading conditions for both SA and	0.4.0
2019-03-01	RAN5 #82	R5-192672				Introduction of New test case 5.3.2.2.1 2Rx TDD FR1 PDCCH 1	0.4.0
2019-03-01	RAN5 #82	R5-192463				Tx antenna performance for both SA and NSA Introduction of New test case 5.3.2.2.2 2Rx TDD FR1 PDCCH 2	0.4.0
2019-03-01	RAN5 #82	R5-192462				Tx antenna performance for both SA and NSA Introduction of New test case 5.3.3.1.1 4Rx FDD FR1 PDCCH 1	0.4.0
2019-03-01	RAN5 #82	R5-192464				Tx antenna performance for both SA and NSA Introduction of New test case 5.3.3.1.2 4Rx FDD FR1 PDCCH 2	0.4.0
2019-03-01	RAN5 #82	R5-192465	1		1	Tx antenna performance for both SA and NSA Introduction of New test case 5.3.3.2.1 4Rx TDD FR1 PDCCH 1	0.4.0
2019-03-01	RAN5 #82	R5-192465	1		1	Tx antenna performance for both SA and NSA Introduction of New test case 5.3.3.2.2 4Rx TDD FR1 PDCCH 2	0.4.0
						Tx antenna performance for both SA and NSA	1
2019-03-01		R5-192474				Introduction of TS 38.521-4 test case 6.3.2.1.1	0.4.0
2019-03-01		R5-192475		<u></u>		Introduction of TS 38.521-4 test case 6.3.2.1.2	0.4.0
2019-03-01	RAN5 #82	R5-192467				Introduction of test case 5.2.2.1.2_1, 2Rx FDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - 2x2 MIMO with baseline receiver for both SA and NSA	0.4.0
2019-03-01	DANE #92	R5-192840	1	1	1	Demod spec section 4 update	0.4.0

0040 00 04	DANE (100	DE 400070	1		1	Hardete to TDD ED4 OD: DDOOH Time A test see	0.40
		R5-192673				Update to TDD FR1 2Rx PDSCH Type A test case	0.4.0
		R5-192103				addition of 2Rx TDD FR1 periodic CQI reporting test case	0.4.0
2019-03-01	RAN5 #82	R5-192468				pCR for addition of 2Rx TDD FR1 TypeA and CSI-RS overlapped TC	0.4.0
2019-03-01	RAN5 #82	R5-192866				pCR for modification of PDSCH and PDCCH Config before measurement	0.4.0
2019-03-01	RAN5 #82	R5-192470				pCR for modification of FDD FR1 PDCCH Demod	0.4.0
	RAN5 #82					pCR for modification of FDD 2Rx FR1 PDSCH Demod	0.4.0
		R5-192472				Update to 2Rx TDD FR1 RI reporting for both SA and NSA	0.4.0
2019-03-01		R5-192472				Minimum test time update for FR1 Demod test case	0.4.0
2019-03-01		R5-192400 R5-192473				Addition of Annex F for Demod spec	0.4.0
2019-03	RAN#83	RP-190222	-	-	-	Presented to the RAN#83 plenary for 1-step approval	1.0.0
2019-03	RAN#83	-	-	-	-	raised to v15.0.0 with editorial changes only	15.0.0
2019-06	RAN5#83	R5-193544	0030	-	F	Updates to test case 6.2.2.1.2.1, 2Rx FDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA	15.1.0
2019-06	RAN5#83	R5-193943	0035	-	F	Adding test case 6.2.2.2.2.2, 2Rx TDD FR1 periodic subband CQI reporting under fading conditions for both SA and NSA	15.1.0
2019-06	RAN5#83	R5-194159	0048	-	F	Alignment of Annex C with core specification	15.1.0
2019-06	RAN5#83	R5-194466	0056	-	F	Introduction of FR1 CQI test case 6.2.2.2.2.1	15.1.0
2019-06	RAN5#83	R5-194622	0057	-	F	Corrections TDD UL-DL configurations	15.1.0
2019-06	RAN5#83	R5-194680	0066		F	Demod section 5 general update	15.1.0
2019-06		R5-194689	0073	-	F	Addition of text for FR1 PBCH demodulation test case	15.1.0
2019-06	RAN5#83	R5-194690	0074	-	F	Update to 2Rx TDD FR2 PDSCH Type A test case	15.1.0
2019-06	RAN5#83	R5-194691	0075		F	Update to FR2 PDCCH config param	15.1.0
2019-06	RAN5#83	R5-194692	0076	-	F	Addition of text for FR2 PBCH demodulation test case	15.1.0
2019-06	RAN5#83	R5-194693	0077	-	F	Update to section 8 CSI reporting	15.1.0
2019-06	RAN5#83	R5-194979	0063		F	Further updates to 2Rx TDD FR1 PDSCH mapping Type A test case	15.1.0
2019-06		R5-194980	0032		F	Introduction of TC 6.4.3.2_1 4Rx TDD FR1 RI reporting for both SA and NSA	15.1.0
2019-06	RAN5#83	R5-194981	0034		F	Adding test case 6.2.2.1.2.2, 2Rx FDD FR1 periodic subband CQI reporting under fading conditions for both SA and NSA	15.1.0
2019-06		R5-194982	0053		F	Update to 4Rx FDD FR1 PDSCH mapping Type A performance 4x4 MIMO with baseline Rx	15.1.0
2019-06	RAN5#83	R5-194983	0054		F	Update to 4Rx FDD FR1 PDSCH mapping Type A performance 4x4 MIMO with enhanced Rx	15.1.0
2019-06	RAN5#83	R5-194984	0037		F	Editorial changes to TS 38.521-4 test case 6.3.2.1.2	15.1.0
2019-06	RAN5#83	R5-194985	0038		F	Introduction to TS 38.521-4 test case 6.3.3.1.1	15.1.0
2019-06	RAN5#83	R5-194986	0039		F	Introduction to TS 38.521-4 test case 6.3.3.1.2	15.1.0
2019-06	RAN5#83	R5-194987	0040		F	Introduction to TS 38.521-4 test case 6.3.3.2.1	15.1.0
2019-06	RAN5#83	R5-194988	0041		F	Introduction to TS 38.521-4 test case 6.3.3.2.2	15.1.0
2019-06	RAN5#83	R5-194989	0059		F	Modification of 2Rx FDD FR1 PDSCH mapping Type A performance - enhanced Rx	15.1.0
2019-06		R5-194990	0060		F	Modification of 2Rx TDD FR1 PDSCH mapping Type A and CSI-RS overlapped with PDSCH performance - baseline Rx	
2019-06	RAN5#83	R5-194991	0061		F	Modification of 2Rx FDD FR1 PDCCH 1 Tx	15.1.0
2019-06	RAN5#83	R5-194992	0062		F	Modification of 2Rx FDD FR1 PDCCH 2 Tx	15.1.0
2019-06	RAN5#83	R5-194993	0042		F	Update to test case 5.3.2.2.1 2Rx TDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA	15.1.0
2019-06	RAN5#83	R5-194994	0043		F	Update to test case 5.3.2.2.2 2Rx TDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA	15.1.0
2019-06	RAN5#83	R5-194995	0044		F	Update to test case 5.3.3.1.1 4Rx FDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA	15.1.0
2019-06	RAN5#83	R5-194996	0045		F	Update to test case 5.3.3.1.2 4Rx FDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA	15.1.0
2019-06	RAN5#83	R5-194997	0046		F	Update to test case 5.3.3.2.1 4Rx TDD FR1 PDCCH 1 Tx antenna performance for both SA and NSA	15.1.0
2019-06	RAN5#83	R5-194998	0047		F	Update to test case 5.3.3.2.2 4Rx TDD FR1 PDCCH 2 Tx antenna performance for both SA and NSA	15.1.0
2019-06	RAN5#83	R5-194999	0055		F	Update to FR1 demod test case 5.2.2.1.2_1	15.1.0
2019-06	RAN5#83	R5-195000	0078		F	Update to RI Reporting Accuracy test	15.1.0
2019-06	RAN5#83	R5-195001	0049		F	Updated to Annexes for performance tests	15.1.0
2019-06	RAN5#83	R5-195002	0068		F	Demod section 2-4 update	15.1.0
2019-06	RAN5#83	R5-195003	0058		F	Modification of 2Rx FDD FR1 PDSCH mapping Type A performance - baseline Rx	15.1.0
2019-06	RAN5#83	R5-195088	0029		F	Editorial Aligning CSI common test parameters with core specification	15.1.0
2019-06	RAN5#83	R5-195089	0031		F	Updating of E-UTRA test frequency for DEMOD test cases	15.1.0
2019-06	RAN5#83	R5-195098	0079	-	F	Performance implementation of FR2 UL demod OTA tests using	15.1.0
						single pol Rx TE	

2019-06	RAN5#83	R5-195170	0052	1	F	Update to 4Rx FDD FR1 PDSCH mapping Type A performance 2x4 MIMO with baseline Rx	15.1.0
2019-06	RAN5#83	R5-195171	0033	1	F	Introducing MU and TT clauses in annex F for Channel State Information reporting test cases	15.1.0
2019-06	RAN5#83	R5-195172	0069	1	F	Annex update for PDSCH PDCCH minimum test time	15.1.0
2019-06	RAN5#83	R5-195413	0067		F	Update to section 9 and 10 of Demod spec	15.1.0
2019-06	RAN5#83	R5-195438	0050		F	Introducing 5.2.2.1.4_1 2Rx FDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance	15.1.0
2019-06	RAN5#83	R5-195439	0051	2	F	Introducing 5.2.3.1.4_1 4Rx FDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance	15.1.0
2019-06	RAN5#83	R5-195440	0064	1	F	Addition of new test case for 2Rx FDD FR1 periodic CQI reporting under AWGN	15.1.0
2019-06	RAN5#83	R5-195441	0065	1	F	Update to 2Rx TDD FR1 periodic CQI reporting under AWGN	15.1.0
2019-06	RAN5#83	R5-195442	0070		F	Addition of SDR test case for single carrier in SA mode	15.1.0
2019-06	RAN5#83	R5-195443	0072		F	Addition of FR1 SDR test case for CA in NSA mode	15.1.0
2019-06	RAN#84	-	-	-	-	Administrative release upgrade to match the release of 3GPP TS 38.508-1 and TS 38.521-1 which were upgraded at RAN#84 to Rel-16 due to Rel-16 relevant CR(s)	
2019-09	RAN#85	R5-195558	0080	-	F	Correction to 5.2.2.1.4_1 2Rx FR1 PDSCH LTE-NR coexistence performance	16.1.0
2019-09	RAN#85	R5-196245	0090	-	F	Correction to 2Rx TDD FR1 periodic CQI reporting under AWGN conditions for both SA and NSA	16.1.0
2019-09	RAN#85	R5-196247	0092	-	F	Correction to 5.3.2.2.1 and 5.3.3.2.1 TDD FR1 PDCCH 1Tx performance	16.1.0
2019-09	RAN#85	R5-196495	0097	-	F	Updated to Annex A for performance tests	16.1.0
2019-09	RAN#85	R5-196496	0098	-	F	Updated to Annex B for performance tests	16.1.0
2019-09	RAN#85	R5-196498	0100	_	F	Updated to General clauses for Demod and CSI requirements	16.1.0
2019-09	RAN#85	R5-196857	0119	-	F	Corrections to PDSCH demod TCs	16.1.0
2019-09	RAN#85	R5-197370	0086	1	F	Updates to 6.2.2.1.2.1, 2Rx FDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA	16.1.0
2019-09	RAN#85	R5-197371	0087	1	F	Updates to 6.2.2.2.2.1, 2Rx TDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA	16.1.0
2019-09	RAN#85	R5-197372	0125	1	F	Modification of 4Rx FDD FR1 PDSCH mapping Type A performance - 2x4 MIMO with baseline receiver for both SA and NSA	16.1.0
2019-09	RAN#85	R5-197373	0084	1	F	Clean up test cases 5.3.3.1.1, 5.3.3.1.2, 5.3.3.2.1 and 5.3.3.2.2 for 4Rx PDCCH	16.1.0
2019-09	RAN#85	R5-197374	0099	1	F	Updated to General clauses for performance tests	16.1.0
2019-09	RAN#85	R5-197375	0123		F	Modification of FDD FR1 2Rx TypeA baseline and TypeX Rxvr	16.1.0
2019-09	RAN#85	R5-197376	0083	1	F	Clean up test cases 5.3.2.2.1 and 5.3.2.2.2 for 2Rx PDCCH	16.1.0
2019-09	RAN#85	R5-197377	0093		F	Correction to FR1 FDD PDSCH mapping Type A performance test cases	16.1.0
2019-09	RAN#85	R5-197378	0095	1	F	Correction to MU and TT for FR1 demodulation test cases	16.1.0
2019-09	RAN#85	R5-197379	0096		F	Update to 4Rx FDD FR1 PDSCH mapping Type A performance	16.1.0
2019-09	RAN#85	R5-197380	0117	1	F	Update of Annex F to add new CSI test cases	16.1.0
2019-09	RAN#85	R5-197512	0101	1	F	Update to SA SDR test case	16.1.0
2019-09	RAN#85	R5-197513	0102	1	F	Update to NSA SDR test case	16.1.0
2019-09	RAN#85	R5-197566	0127		F	Modification on 2Rx TDD FR1 Single PMI with 4Tx Type1 - SinglePanel codebook for both SA and NSA	16.1.0
2019-09	RAN#85	R5-197567	0128	1	F	Introduce 2Rx TDD FR1 Single PMI with 8Tx Type1 - SinglePanel codebook for both SA and NSA	16.1.0
2019-09	RAN#85	R5-197572	0126	1	F	Modification of 4Rx FDD FR1 PDSCH mapping Type A performance - 4x4 MIMO with baseline receiver for both SA and NSA	16.1.0
2019-09	RAN#85	R5-197573	0091	1	F	Correction to 2Rx TDD FR1 PDSCH mapping Type A performance	16.1.0
2019-09	RAN#85	R5-197574	0105	1	F	Update to TDD FR1 2Rx TypeA Baseline and Type X receiver Demod test cases	16.1.0
2019-09	RAN#85	R5-197575	0107	1	F	Editorial and updates to TS 38.521-4 test case 6.3.2.1.1	16.1.0
2019-09	RAN#85	R5-197576	0108		F	Updates to TS 38.521-4 test case 6.3.2.1.2	16.1.0
2019-09	RAN#85	R5-197577	0109		F	Updates to TS 38.521-4 test case 6.3.3.1.1	16.1.0
2019-09	RAN#85	R5-197578	0110		F	Update to TS 38.521-4 test case 6.3.3.1.2	16.1.0
2019-09	RAN#85	R5-197579	0111		F	Editorial and update to TS 38.521-4 test case 6.3.3.2.1	16.1.0
2019-09	RAN#85	R5-197580	0112		F	Editorial and update to TS 38.521-4 test case 6.3.3.2.2	16.1.0
2019-09	RAN#85	R5-197581	0120		F	Correction of PRACH-ConfigurationIndex for TC 5.2.2.2.1_1	16.1.0
2019-09 2019-09	RAN#85 RAN#85	R5-197582 R5-197615	0122 0088		F F	Update to RI Reporting Accuracy test  Updates to 6.2.2.1.2.2, 2Rx FDD FR1 periodic subband CQI reporting updat fading conditions for both SA and NSA	16.1.0 16.1.0
2019-09	RAN#85	R5-197616	0089	1	F	reporting under fading conditions for both SA and NSA  Updates to 6.2.2.2.2.2, 2Rx TDD FR1 periodic subband CQI reporting under fading conditions for both SA and NSA	16.1.0
2019-09	RAN#85	R5-197648	0115		F	Update to Annex G to restructure minimum test time tables for Demodulation test cases	16.1.0
2019-09	RAN#85	R5-197649	0116	2	F	Update to Annex G to add minimum test time for CSI test cases	16.1.0

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2019-12	RAN#86	R5-198248	0141		F	Updates to Annex F	16.2.0
2019-12	RAN#86	R5-198281	0142	-	F	Update to FR1 4Rx FDD PDSCH Type A Demodulation performance	16.2.0
2019-12	RAN#86	R5-198395	0151	-	F	Corrections to E-UTRA configurations for EN-DC test cases	16.2.0
2019-12	RAN#86	R5-198407	0152		F	Correction to 2Rx FDD FR1 periodic CQI reporting under AWGN conditions for both SA and NSA	16.2.0
2019-12	RAN#86	R5-198408	0153	-	F	Correction to 2Rx and 4Rx TDD FR1 Single PMI with 4Tx Type1 - SinglePanel codebook for both SA and NSA	16.2.0
2019-12	RAN#86	R5-198409	0154	ļ	F	Correction to Sections 5.2 and 5.3	16.2.0
2019-12	RAN#86	R5-198560	0157	-	F	Updated to Annex A and B for performance tests	16.2.0
2019-12	RAN#86	R5-198679	0161	-	F	Correction of SchedulingRequestResourceConfig periodicityAndOffset for TC 7.2.2.2.1_1	16.2.0
2019-12	RAN#86	R5-198680	0162	-	F	Include PDSCH RMC for PDCCH demod FR1 test cases	16.2.0
2019-12	RAN#86	R5-199079	0137		F	Adding new test case 6.2.3.1.2.1, 4Rx FDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA	16.2.0
2019-12	RAN#86	R5-199382	0129	1	F	Addition of 5.2.2.1.3_1 2Rx FDD PDSCH mapping Type B	16.2.0
2019-12	RAN#86	R5-199383	0130	1	F	Addition of NR test case 5.2.3.1.2_1-FDD type A CSI-RS overlap 4x4 MIMO	16.2.0
2019-12	RAN#86	R5-199384	0134	1	F	Addition of NR test case 6.2.3.1.1.1-FDD periodical CQI	16.2.0
2019-12	RAN#86	R5-199385	0136		F	Addition of NR test case 6.4.2.1_1-FDD RI reporting	16.2.0
2019-12	RAN#86	R5-199387	0149		F	Update to starting MCS index for CQI reporting test cases	16.2.0
2019-12	RAN#86	R5-199388	0145		F	Update to Annex G for minimum test time for FR2 Demod test cases	16.2.0
2019-12	RAN#86	R5-199414	0131	1	F	Addition of NR test case 5.2.3.1.3_1-FDD type B 2x4 MIMO	16.2.0
2019-12	RAN#86	R5-199415	0132	1	F	Addition of NR test case 5.2.3.2.2_1-TDD type A CSI-RS overlap 2x4 MIMO	16.2.0
2019-12	RAN#86	R5-199416	0133	1	F	Addition of NR test case 5.2.3.2.3_1-TDD type B 2x4 MIMO	16.2.0
2019-12	RAN#86	R5-199417	0135	1	F	Addition of NR test case 6.2.3.2.1.1-TDD periodical CQI	16.2.0
2019-12	RAN#86	R5-199418	0138	1	F	Adding new test case 6.2.3.1.2.2, 4Rx FDD FR1 aperiodic subband CQI reporting under fading conditions for both SA and NSA	16.2.0
2019-12	RAN#86	R5-199419	0139	1	F	Adding new test case 6.2.3.2.2.1, 4Rx TDD FR1 periodic wideband CQI reporting under fading conditions for both SA and NSA	16.2.0
2019-12	RAN#86	R5-199420	0140	1	F	Adding new test case 6.2.3.2.2.2, 4Rx TDD FR1 aperiodic subband CQI reporting under fading conditions for both SA and NSA	16.2.0
2019-12	RAN#86	R5-199421	0155	1	F	Correction to chapter 5 and 6 to be aligned with core spec	16.2.0
2019-12	RAN#86	R5-199422	0156		F	Editorial correction to CSI reporting tests	16.2.0
2019-12	RAN#86	R5-199425	0146		F	Update to FR2 2Rx PDSCH Type A enhanced type X receiver test case	16.2.0
2019-12	RAN#86	R5-199516	0160	1	F	Update PrachConfigIndex in 5.2.3.2.1_1 test case	16.2.0
2019-12	RAN#86	R5-199525	0148		F	Clarification on PDCP SDU size for SDR SA Demod test case	16.2.0
2019-12	RAN#86	R5-199526	0147		F	Clarification on PDCP SDU size for SDR NSA Demod test case	16.2.0
2019-12	RAN#86	R5-199527	0143		F	Update to FR2 2Rx PDSCH Type A baseline receiver test case	16.2.0
2019-12	RAN#86	R5-199531	0144		F	Annex update for UE positioning procedure for Demod test cases	16.2.0
2019-12	RAN#86	R5-199532	0150	1	F	Update to FR2 PDCCH Demod test case	16.2.0
2019-12	RAN#86	R5-199570	0158		F	Introduction of FR2 CQI test cases	16.2.0
2020-03	RAN#87	R5-200271	0165	-	F	Update to Demod TC 5.2.3.2.1_1	16.3.0
2020-03	RAN#87	R5-200322	0166	<u> </u>	F	CR to 38.521-4 to introduce isolation procedure	16.3.0
2020-03	RAN#87	R5-200450	0168		F	Addition of message exceptions for Type2 QCL information	16.3.0
2020-03	RAN#87	R5-201245	0170		F	Core alignment to 4Rx PDCCH Demod Test Cases	16.3.0
2020-03	RAN#87	R5-200453	0171		F	Correction to FR1 2Rx PDSCH demodulation test cases	16.3.0
2020-03 2020-03	RAN#87 RAN#87	R5-200454 R5-200455	0172 0173		F	Correction to FR1 4Rx PDSCH demodulation test cases  Correction to measurement uncertainty and test tolerance for CQI test cases	16.3.0 16.3.0
2020-03	RAN#87	R5-200456	0174	-	F	Correction to PDCCH demod TCs	16.3.0
2020-03	RAN#87	R5-200660	0175		F	Correcting CQI value in test procedure	16.3.0
2020-03	RAN#87	R5-200672	0178		F	Updated to Annex A and B for performance tests	16.3.0
2020-03	RAN#87	R5-200682	0179		F	Correction to Applicability rules for Performance tests	16.3.0
2020-03	RAN#87	R5-200710	0180		F	Update of TC 5.2.2.1.3_1 2Rx FDD PDSCH mapping Type B	16.3.0
2020-03	RAN#87	R5-200711	0181	<u> </u>	F	Update of TC 5.2.3.1.2_1 4Rx FDD PDSCH mapping Type A and CSI-RS overlapped	16.3.0
2020-03	RAN#87	R5-200712	0182	<u> -</u>	F	Update of TC 5.2.3.1.3_1 4Rx FDD PDSCH mapping Type B	16.3.0
2020-03	RAN#87	R5-200713	0183		F	Update of TC 5.2.3.2.2_1 4Rx TDD PDSCH mapping Type A and CSI-RS overlapped	16.3.0
2020-03	RAN#87	R5-200714	0184		F	Update of TC 5.2.3.2.3_1 4Rx TDD PDSCH mapping Type B	16.3.0
2020-03	RAN#87	R5-200718	0188	<u> -</u>	F	Update of Test Tolerance in Annex F	16.3.0
2020-03	RAN#87	R5-200729	0189	-	F	Core spec alignment for FR1 4Rx FDD PDSCH Type A	16.3.0
					1	Demodulation performance	]

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2020-03	RAN#87	R5-200914	0176	1	F	Correction to test case 8.2.2.2.1.1 2 Rx, TDD FR2 periodic CQI	16.3.0
						reporting under AWGN performance for both SA and NSA	
2020-03	RAN#87	R5-200915	0164		F	Update of Clause 4 in TS 38.521-4	16.3.0
2020-03	RAN#87	R5-200985	0169	1	F	Core alignment for FR2 demod test case	16.3.0
2020-03	RAN#87	R5-201068	0187	1	F	Update of TC 6.4.2.1_1 2Rx FDD RI reporting	16.3.0
2020-03	RAN#87	R5-201090	0177	1	F	Replacing derivation paths to 38.331	16.3.0
2020-03	RAN#87	R5-201180	0167		F	Addition of FR2 Demod sustained data rate test case	16.3.0
2020-06	RAN#88	R5-201816	0190		F	Correction to TC 5.2.3.1.1_4 4Rx FDD FR1 PDSCH mapping	16.4.0
			0.00		ľ	Type A performance	
2020-06	RAN#88	R5-201945	0191	L	F	Updated to Annex A and B for performance tests	16.4.0
2020-06	RAN#88	R5-202242	0195		F	Clarification of propagation condition for Demod test cases	16.4.0
2020-00	IXAIN#00	13-202242	0193	[	ļ'	during call setup	10.4.0
2020-06	RAN#88	R5-202297	0198		F		16.4.0
2020-00	KAIN#00	K3-202291	0196	<u> </u>	-		10.4.0
2020-06	D 4 N # 0 0	DE 000000	0201	4	F	conditions for both SA and NSA  Correction to CSI reporting test cases missing MIMO correlation	16.4.0
2020-00	RAN#88	R5-202980	0201	'	-	matrixes	10.4.0
2000 00	D 4 1 1 1 1 0 0	DE 000004	0005		_		40.40
2020-06	RAN#88	R5-202304	0205		F	Correction to FR2 PDCCH demodulation tests	16.4.0
2020-06	RAN#88	R5-202307	0208		F	Editorial correction on the table numbers for Minimum Test Time	16.4.0
2020-06	RAN#88	R5-202308	0209		F	Editorial correction to 4x4 MIMO PDSCH demodulation tests	16.4.0
2020-06	RAN#88	R5-202736	0197		F	Message exception correction for Demod test cases	16.4.0
2020-06	RAN#88	R5-202737	0202	1	F	Correction to FR1 aperiodic subband CQI reporting under fading	16.4.0
						conditions	
2020-06	RAN#88	R5-202738	0203	1	F	Correction to FR1 Single PMI with 8Tx TypeI - SinglePanel	16.4.0
						codebook for both SA and NSA	
2020-06	RAN#88	R5-202739	0207	1	F	Correction to message exception and test description in RI tests	16.4.0
2020-06	RAN#88	R5-202740	0196		F	Update to FR2 PDSCH Demod test case	16.4.0
2020-06	RAN#88	R5-202741	0211		F	Introduction of 8.4.2.2.1 2Rx TDD FR2 RI reporting for both SA	16.4.0
2020 00	10/11/1/00	10 2027 41	0211		ľ	and NSA	10.4.0
2020-06	RAN#88	R5-202742	0210	1	F	Editorial correction to Annex C.2	16.4.0
2020-06	RAN#88	R5-202743	0213		F	Update Wireless isolation procedure	16.4.0
	RAN#88				F		
2020-06		R5-202766	0212			Updates of FR2 MU and TT in TS 38.521-4	16.4.0
2020-06	RAN#88	R5-202832	0214		F	Addition of message exceptions for PDSCH test cases	16.4.0
2020-06	RAN#88	R5-202908	0193	1	F	Clarification of disabling Tx diversity for FR2 UE for FR2 Demod	16.4.0
					<u> </u>	testing	
2020-06	RAN#88	R5-202979	0199		F	Correction to 4Rx TDD FR1 RI reporting	16.4.0
2020-06	RAN#88	R5-202981	0204		F	Correction to FR2 CQI reporting tests	16.4.0
2020-06	RAN#88	R5-202989	0192	1	F	Updates to 8.2.2.2.1, 2Rx TDD FR2 aperiodic CQI reporting	16.4.0
						under fading performance for both SA and NSA	
2020-09	RAN#89	R5-203298	0215	-	F	Activate Test Mode in NSA Demod Test Cases	16.5.0
2020-09	RAN#89	R5-203670	0217	-	F	message contents correction for TC 5.2.3.1.2_1	16.5.0
2020-09	RAN#89	R5-203717	0219	-	F	Correction to TC 5.2.3.1.1_1 4Rx FDD FR1 PDSCH mapping	16.5.0
						Type A performance	
2020-09	RAN#89	R5-203756	0220	-	F	Removing unnecessary IE rbg-Size from message exceptions	16.5.0
2020-09	RAN#89	R5-203902	0221	i	F	Correction to Annex G minimum test time table	16.5.0
2020-09	RAN#89	R5-204062	0226	<u> </u>	F	Correction to PDSCH reference channel	16.5.0
2020-09	RAN#89	R5-204063	0227		F	Correction to 2Rx FDD FR1 periodic wideband CQI reporting	16.5.0
2020-09	11/11/11/100	113-204003	0221	-	l'	lunder fading conditions	10.5.0
2020.00	D / N/#00	DE 204064	0228		F	Correction to LTE-NR coexistence performance	16 5 0
2020-09	RAN#89	R5-204064					16.5.0
2020-09	RAN#89	R5-204100	0232		F	Update to common test parameters and channel mappings	16.5.0
2020-09	RAN#89	R5-204101	0233		F	Update E-UTRA cell configuration for NSA	16.5.0
2020-09	RAN#89	R5-204261	0235		F	Editorial correction of message exceptions	16.5.0
2020-09	RAN#89	R5-204774	0223	1	F	Test applicability update for all PDSCH mapping type B test	16.5.0
		1	ļ	ļ		cases	1
2020-09	RAN#89	R5-204870	0222		F	Addition of FR1 2Rx TDD PDSCH mapping type B test case	16.5.0
2020-09	RAN#89	R5-204871	0224		F	Addition of 4Rx FDD FR1 RI reporting test case	16.5.0
2020-09	RAN#89	R5-204933	0229	1	F	CR to update MU and TT in 38.521-4	16.5.0
2020-09	RAN#89	R5-204934	0225		F	Correction to frequencyDomainAllocation	16.5.0
2020-09	RAN#89	R5-204935	0230		F	Correction to MU and TT for FR1 PMI and RI tests	16.5.0
2020-09	RAN#89	R5-204936	0218		F	Update to FR2 PDSCH test case	16.5.0
2020-09	RAN#89	R5-204937	0216		F	Annex F Update of MU and TT for FR2 PDSCH and PDCCH	16.5.0
	1			]	]	Demodulation scenario	
2020-09	RAN#89	R5-204938	0236	1	F	Update of AWGN flatness in TS 38.521-4	16.5.0
2020-12	RAN#90	R5-205920	0243		F	Introduction of new test case for FR2 CA PDSCH Demodulation	16.6.0
2020-12	RAN#90	R5-205925	0243		F	Update to FDD LTE-NR coexistence test case	16.6.0
2020-12	RAN#90	R5-205925 R5-206090	0247		F	Correction to 5.2.2.1.4_1 LTE NR coexistence performance	16.6.0
		_	_		1 -		
2020-12	RAN#90	R5-206091	0249	[-	F	Correction to 9.4B.1.1 Sustained downlink data rate performance	10.6.0
0000 10	D 4 1 1 1 2 2	DE 000000	0075	<u> </u>	-	for EN-DC within FR1	40.0.0
2020-12	RAN#90	R5-206092	0250		F	Core alignment to FR1 and FR2 CSI test cases	16.6.0
2020-12	RAN#90	R5-206093	0251		F	Clean up on FR2 CQI and RI test cases	16.6.0
2020-12	RAN#90	R5-206094	0252		F	Clean up on FR1 RI test cases	16.6.0
2020-12	RAN#90	R5-206097	0255		F	Correction to incorrect parameter settings for subband CQI tests	16.6.0

2020-12	RAN#90	R5-206098	0256	-	F	Correction to Message contents for Sustained downlink data rate tests	16.6.0
2020-12	RAN#90	R5-206163	0259	-	F	Correction in message content of 5.2.2.2.1_1, 5.2.3.2.1_1 test cases	16.6.0
2020-12	RAN#90	R5-206165	0260	-	F	Update on TB success rate definition in Sustain data rate test cases	16.6.0
2020-12	RAN#90	R5-206208	0262	-	F	Editorial update of uplink signals	16.6.0
2020-12	RAN#90	R5-206666	0237	1	F	Update of LTE-NR coexistence performance test case 5.2.2.1.4	16.6.0
2020-12	RAN#90	R5-206667	0238	1	F	Update of LTE-NR coexistence performance test case 5.2.3.1.4	16.6.0
2020-12	RAN#90	R5-206668	0253	1	F	Correction to number of CQI and HARQ in CQI TCs under fading	16.6.0
2020-12	RAN#90	R5-206669	0254	1	F	Correction to FR1 periodic wideband CQI reporting under fading conditions	16.6.0
2020-12	RAN#90	R5-206670	0258	1	F	Correction of CSI-IM periodicity and offset in 4RX FDD wideband CQI under fading condition	16.6.0
2020-12	RAN#90	R5-206671	0240	1	F	Update to OCNG definition in DEMOD spec	16.6.0
2020-12	RAN#90	R5-206775	0239	1	F	Addition of test case 5.2.2.2.4_1 2Rx TDD FR1 PDSCH Mapping Type A and LTE-NR coexistence performance - 4x2 MIMO with baseline receiver for both SA and NSA	16.6.0
2020-12	RAN#90	R5-206776	0241	1	F	Applicability rules for section 5 CA Demodulation requirements	16.6.0
2020-12	RAN#90	R5-206777	0242	1	F	Applicability rules for section 7 CA Demodulation requirements	16.6.0
2020-12	RAN#90	R5-206829	0263	1	F	Update of Annex F	16.6.0
2020-12	RAN#90	R5-206830	0244	1	F	Update to FR2 PDSCH Demodulation test case	16.6.0
2020-12	RAN#90	R5-206831	0245	1	F	Update to FR2 PDCCH Demodulation test case	16.6.0
2020-12	RAN#90	R5-206832	0246	1	F	Update to FR2 CQI reporting under AWGN test case	16.6.0
2020-12	RAN#90	R5-206833	0261	1	F	CR on MU and testability limit for FR2 demod test case	16.6.0

# History

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