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1 Scope

. The present document establishes the minimum RF characteristics and minimum performance requirements for E-UTRA User Equipment (UE).

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] ITU-R Recommendation SM.329-10, "Unwanted emissions in the spurious domain"
- [3] ITU-R Recommendation M.1545: "Measurement uncertainty as it applies to test limits for the terrestrial component of International Mobile Telecommunications-2000".
- [4] 3GPP TS 36.211: "Physical Channels and Modulation".
- [5] 3GPP TS 36.212: "Multiplexing and channel coding".
- [6] 3GPP TS 36.213: "Physical layer procedures".
- [7] 3GPP TS 36.331: " Requirements for support of radio resource management ".
- [8] 3GPP TS 36.307: "Requirements on User Equipments (UEs) supporting a release-independent frequency band".

3 Definitions, symbols and abbreviations

3.1 Definitions

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

Channel edge: The lowest and highest frequency of the carrier, separated by the channel bandwidth.

Channel bandwidth: The RF bandwidth supporting a single E-UTRA RF carrier with the transmission bandwidth configured in the uplink or downlink of a cell. The channel bandwidth is measured in MHz and is used as a reference for transmitter and receiver RF requirements.

Maximum Output Power: The mean power level per carrier of UE measured at the antenna connector in a specified reference condition.

Mean power: When applied to E-UTRA transmission this is the power measured in the operating system bandwidth of the carrier. The period of measurement shall be at least one subframe (1ms) unless otherwise stated.

Occupied bandwidth: The width of a frequency band such that, below the lower and above the upper frequency limits, the mean powers emitted are each equal to a specified percentage $\beta/2$ of the total mean power of a given emission.

Output power: The mean power of one carrier of the UE, delivered to a load with resistance equal to the nominal load impedance of the transmitter.

Reference bandwidth: The bandwidth in which an emission level is specified.

Transmission bandwidth: Bandwidth of an instantaneous transmission from a UE or BS, measured in Resource Block units.

Transmission bandwidth configuration: The highest transmission bandwidth allowed for uplink or downlink in a given channel bandwidth, measured in Resource Block units.

3.2 Symbols

 $N_{Offs-UL}$

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

$BW_{Channel}$	Channel bandwidth
$E_{\scriptscriptstyle RS}$	Transmitted energy per RE for reference symbols during the useful part of the symbol, i.e.
_	excluding the cyclic prefix, (average power normalized to the subcarrier spacing) at the eNode B transmit antenna connector
\hat{E}_s	The averaged received energy per RE of the wanted signal during the useful part of the symbol,
F	i.e. excluding the cyclic prefix, at the UE antenna connector; average power is computed within a set of REs used for the transmission of physical channels (including user specific RSs when present), divided by the number of REs within the set, and normalized to the subcarrier spacing Frequency
F _{Interferer} (offset)	Frequency offset of the interferer
$F_{ m Interferer}$ $F_{ m C}$	Frequency of the interferer Frequency of the carrier centre frequency
$F_{\mathrm{DL_low}}$	The lowest frequency of the downlink operating band
F_{DL_high}	The highest frequency of the downlink operating band
$F_{\mathrm{UL_low}}$	The lowest frequency of the uplink operating band
F_{UL_high}	The highest frequency of the uplink operating band
I_o	The power spectral density of the total input signal (power averaged over the useful part of the
	symbols within the transmission bandwidth configuration, divided by the total number of RE for this configuration and normalised to the subcarrier spacing) at the UE antenna connector, including the own-cell downlink signal
I_{or}	The total transmitted power spectral density of the own-cell downlink signal (power averaged over
	the useful part of the symbols within the transmission bandwidth configuration, divided by the total number of RE for this configuration and normalised to the subcarrier spacing) at the eNode B transmit antenna connector
\hat{I}_{or}	The total received power spectral density of the own-cell downlink signal (power averaged over
	the useful part of the symbols within the transmission bandwidth configuration, divided by the total number of RE for this configuration and normalised to the subcarrier spacing) at the UE antenna connector
I_{ot}	The received power spectral density of the total noise and interference for a certain RE (average
o.	power obtained within the RE and normalized to the subcarrier spacing) as measured at the UE antenna connector
LCRB	The length of a contiguous resource block allocation
N_{cp}	Cyclic prefix length
N _{DL}	Downlink EARFCN
N_{oc}	The power spectral density of a white noise source (average power per RE normalised to the
	subcarrier spacing), simulating interference from cells that are not defined in a test procedure, as measured at the UE antenna connector $N_{Offs-DL}$ Offset used for calculating downlink EARFCN

Offset used for calculating uplink EARFCN

 N_{otx} The power spectral density of a white noise source (average power per RE normalised to the

subcarrier spacing) simulating eNode B transmitter impairments as measured at the eNode B

transmit antenna connector

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

N_{UL} Uplink EARFCN

 $\begin{array}{ll} Rav & Minimum \ average \ throughput \ per \ RB \\ P_{CMAX} & The \ configured \ maximum \ UE \ output \ power. \end{array}$

P_{EMAX} Maximum allowed UE output power signalled by higher layers. Same as IE *P-Max*, defined in [7].

P_{Interferer} Modulated mean power of the interferer

 $\begin{array}{ll} P_{PowerClass} & P_{PowerClass} \ \, \text{is the nominal UE power (i.e., no tolerance)}. \\ P_{UMAX} & \text{The measured configured maximum UE output power.} \\ RB_{start} & \text{Indicates the lowest RB index of transmitted resource blocks} \end{array}$

 ΔF_{OOB} Δ Frequency of Out Of Band emission

σ Test specific auxiliary variable used for the purpose of downlink power allocation, defined in

Annex C.3.2.

3.3 Abbreviations

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

ACLR Adjacent Channel Leakage Ratio
ACS Adjacent Channel Selectivity

A-MPR Additional Maximum Power Reduction
AWGN Additive White Gaussian Noise

BS Base Station
CW Continuous Wave

DL Downlink

EARFCN E-UTRA Absolute Radio Frequency Channel Number

EPRE Energy Per Resource Element

E-UTRA Evolved UMTS Terrestrial Radio Access

EUTRAN Evolved UMTS Terrestrial Radio Access Network

EVM Error Vector Magnitude
FDD Frequency Division Duplex
FRC Fixed Reference Channel
HD-FDD Half- Duplex FDD

MCSModulation and Coding SchemeMOPMaximum Output PowerMPRMaximum Power ReductionMSDMaximum Sensitivity DegradationOCNGOFDMA Channel Noise Generator

OFDMA Orthogonal Frequency Division Multiple Access

OOB Out-of-band PA Power Amplifier

PSS Primary Synchronization Signal

PSS RA PSS-to-RS EPRE ratio for the channel PSS

RE Resource Element

REFSENS Reference Sensitivity power level

r.m.s Root Mean Square SNR Signal-to-Noise Ratio

SSS Secondary Synchronization Signal

SSS RA SSS-to-RS EPRE ratio for the channel SSS

TDD Time Division Duplex UE User Equipment

UL Uplink

UMTS Universal Mobile Telecommunications System

UTRA UMTS Terrestrial Radio Access

UTRAN UMTS Terrestrial Radio Access Network

xCH_RA xCH-to-RS EPRE ratio for the channel xCH in all transmitted OFDM symbols not containing RS xCH_RB xCH-to-RS EPRE ratio for the channel xCH in all transmitted OFDM symbols containing RS

4 General

4.1 Relationship between minimum requirements and test requirements

The Minimum Requirements given in this specification make no allowance for measurement uncertainty. The test specification TS 36.521-1 Annex F defines Test Tolerances. These Test Tolerances are individually calculated for each test. The Test Tolerances are used to relax the Minimum Requirements in this specification to create Test Requirements.

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 ITU-R M.1545 [3].

4.2 Applicability of minimum requirements

- a) In this specification the Minimum Requirements are specified as general requirements and additional requirements. Where the Requirement is specified as a general requirement, the requirement is mandated to be met in all scenarios
- b) For specific scenarios for which an additional requirement is specified, in addition to meeting the general requirement, the UE is mandated to meet the additional requirements.
- c) The reference sensitivity power levels defined in subclause 7.3 are valid for the specified reference measurement channels.
- d) Note: Receiver sensitivity degradation may occur when:
 - 1) the UE simultaneously transmits and receives with bandwidth allocations less than the transmission bandwidth configuration (see Figure 5.6-1), and
 - 2) any part of the downlink transmission bandwidth is within an uplink transmission bandwidth from the downlink center subcarrier.
- e) The spurious emissions power requirements are for the long term average of the power. For the purpose of reducing measurement uncertainty it is acceptable to average the measured power over a period of time sufficient to reduce the uncertainty due to the statistical nature of the signal.

4.3 (Void)

4.4 RF requirements in later releases

The standardisation of new frequency bands may be independent of a release. However, in order to implement a UE that conforms to a particular release but supports a band of operation that is specified in a later release, it is necessary to specify some extra requirements. TS 36.307 [8] specifies requirements on UEs supporting a frequency band that is independent of release.

NOTE: For terminals conforming to the 3GPP release of the present document, some RF requirements in later releases may be mandatory independent of whether the UE supports the bands specified in later releases or not. The set of requirements from later releases that is also mandatory for UEs conforming to the 3GPP release of the present document is determined by regional regulation.

5 Operating bands and channel arrangement

5.1 General

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

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

- 5.2 Void
- 5.3 Void
- 5.4 Void

5.5 Operating bands

E-UTRA is designed to operate in the operating bands defined in Table 5.5-1.

Table 5.5-1 E-UTRA operating bands

E-UTRA Operating Band	Uplink (UL) ope BS rece UE trans	Downlink (DL) BS tr	Duplex Mode			
<u> </u>		FUL_high	FDL_low - FDL_high			L EDD
2	1920 MHz –	1980 MHz	2110 MHz	_	2170 MHz	FDD
	1850 MHz —	1910 MHz	1930 MHz	_	1990 MHz	FDD
3	1710 MHz –	1785 MHz	1805 MHz	_	1880 MHz	FDD
4	1710 MHz –	1755 MHz	2110 MHz	_	2155 MHz	FDD
5	824 MHz —	849 MHz	869 MHz		894MHz	FDD
6 ¹	830 MHz -	840 MHz	875 MHz	_	885 MHz	FDD
7	2500 MHz -	2570 MHz	2620 MHz	_	2690 MHz	FDD
8	880 MHz -	915 MHz	925 MHz	_	960 MHz	FDD
9	1749.9 MHz -	1784.9 MHz	1844.9 MHz	_	1879.9 MHz	FDD
10	1710 MHz -	1770 MHz	2110 MHz	_	2170 MHz	FDD
11	1427.9 MHz -	1447.9 MHz	1475.9 MHz	_	1495.9 MHz	FDD
12	699 MHz -	716 MHz	729 MHz	_	746 MHz	FDD
13	777 MHz –	787 MHz	746 MHz	_	756 MHz	FDD
14	788 MHz –	798 MHz	758 MHz	_	768 MHz	FDD
15	Reserved		Reserved			FDD
16	Reserved		Reserved			FDD
17	704 MHz -	716 MHz	734 MHz	_	746 MHz	FDD
18	815 MHz -	830 MHz	860 MHz	_	875 MHz	FDD
19	830 MHz -	845 MHz	875 MHz	_	890 MHz	FDD
20	832 MHz -	862 MHz	791 MHz	_	821 MHz	FDD
21	1447.9 MHz -	1462.9 MHz	1495.9 MHz	_	1510.9 MHz	FDD
33	1900 MHz -	1920 MHz	1900 MHz	_	1920 MHz	TDD
34	2010 MHz -	2025 MHz	2010 MHz	_	2025 MHz	TDD
35	1850 MHz -	1910 MHz	1850 MHz	_	1910 MHz	TDD
36	1930 MHz -	1990 MHz	1930 MHz	_	1990 MHz	TDD
37	1910 MHz -	1930 MHz	1910 MHz	_	1930 MHz	TDD
38	2570 MHz -	2620 MHz	2570 MHz	_	2620 MHz	TDD
39	1880 MHz -	1920 MHz	1880 MHz	_	1920 MHz	TDD
40	2300 MHz -	2400 MHz	2300 MHz	_	2400 MHz	TDD
NOTE 1: Ba	and 6 is not applicab	le				•

5.6 Channel bandwidth

Requirements in present document are specified for the channel bandwidths listed in Table 5.6-1.

Table 5.6-1: Transmission bandwidth configuration N_{RB} in E-UTRA channel bandwidths

Channel bandwidth BW _{Channel} [MHz]	1.4	3	5	10	15	20
Transmission bandwidth configuration N _{RB}	6	15	25	50	75	100

Figure 5.6-1 shows the relation between the Channel bandwidth ($BW_{Channel}$) and the Transmission bandwidth configuration (N_{RB}). The channel edges are defined as the lowest and highest frequencies of the carrier separated by the channel bandwidth, i.e. at $F_C + /- BW_{Channel} / 2$.

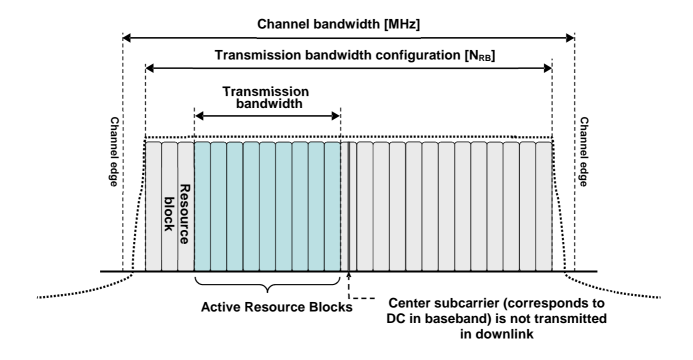


Figure 5.6-1: Definition of channel bandwidth and transmission bandwidth configuration for one E-UTRA carrier

5.6.1 Channel bandwidths per operating band

a) The requirements in this specification apply to the combination of channel bandwidths and operating bands shown in Table 5.6.1-1. The transmission bandwidth configuration in Table 5.6.1-1 shall be supported for each of the specified channel bandwidths. The same (symmetrical) channel bandwidth is specified for both the TX and RX path.

Table 5.6.1-1: E-UTRA channel bandwidth

E-UTRA band / Channel bandwidth							
E-UTRA Band	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz	
1			Yes	Yes	Yes	Yes	
2	Yes	Yes	Yes	Yes	Yes ¹	Yes ¹	
3	Yes	Yes	Yes	Yes	Yes ¹	Yes ¹	
4	Yes	Yes	Yes	Yes	Yes	Yes	
5	Yes	Yes	Yes	Yes ¹			
6			Yes	Yes ¹			
7			Yes	Yes	Yes ^[2]	Yes ^{1, [2]}	
8	Yes	Yes	Yes	Yes ¹			
9			Yes	Yes	Yes ¹	Yes ¹	
10			Yes	Yes	Yes	Yes	
11			Yes	Yes ¹			
12	Yes	Yes	Yes ¹	Yes ¹			
13			Yes ¹	Yes ¹			
14			Yes ¹	Yes ¹			
17			Yes ¹	Yes ¹			
18			Yes	Yes ¹	Yes ¹		
19			Yes	Yes ¹	Yes ¹		
20			Yes	Yes ¹	Yes ¹	Yes ¹	
21			Yes	Yes ¹	Yes ¹		
33			Yes	Yes	Yes	Yes	
34			Yes	Yes	Yes		
35	Yes	Yes	Yes	Yes	Yes	Yes	
36	Yes	Yes	Yes	Yes	Yes	Yes	
37			Yes	Yes	Yes	Yes	
38			Yes	Yes	Yes ^[2]	Yes ^[2]	
39			Yes	Yes	Yes	Yes	
40			Yes	Yes	Yes	Yes	

NOTE 1: ¹ refers to the bandwidth for which a relaxation of the specified UE receiver sensitivity requirement (subClause 7.3) is allowed.

5.7 Channel arrangement

5.7.1 Channel spacing

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

Nominal Channel spacing =
$$(BW_{Channel(1)} + BW_{Channel(2)})/2$$

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

NOTE 2: bandwidth for which the uplink transmission bandwidth can be restricted by the network for some channel assignments in FDD/TDD co-existence scenarios in order to meet unwanted emissions requirements (Clause 6.6.3.2).

b) The use of different (asymmetrical) channel bandwidth for the TX and RX is not precluded and is intended to form part of a later release.

5.7.2 Channel raster

The channel raster is 100 kHz for all bands, which means that the carrier centre frequency must be an integer multiple of 100 kHz.

5.7.3 Carrier frequency and EARFCN

The carrier frequency in the uplink and downlink is designated by the E-UTRA Absolute Radio Frequency Channel Number (EARFCN) in the range 0 - 65535. The relation between EARFCN and the carrier frequency in MHz for the downlink is given by the following equation, where F_{DL_low} and $N_{Offs-DL}$ are given in Table 5.7.3-1 and N_{DL} is the downlink EARFCN.

$$F_{DL} = F_{DL \ low} + 0.1(N_{DL} - N_{Offs\text{-}DL})$$

The relation between EARFCN and the carrier frequency in MHz for the uplink is given by the following equation where $F_{UL\ low}$ and $N_{Offs\text{-}UL}$ are given in Table 5.7.3-1 and N_{UL} is the uplink EARFCN.

$$F_{UL} = F_{UL \text{ low}} + 0.1(N_{UL} - N_{Offs\text{-}UL})$$

Table 5.7.3-1: E-UTRA channel numbers

E-UTRA	Downlink			Uplink			
Operating	F _{DL_low} (MHz)	Noffs-DL	Range of N _{DL}	Ful_low (MHz)	Noffs-UL	Range of N _{∪L}	
Band							
1	2110	0	0 – 599	1920	18000	18000 – 18599	
2	1930	600	600 – 1199	1850	18600	18600 – 19199	
3	1805	1200	1200 – 1949	1710	19200	19200 – 19949	
4	2110	1950	1950 – 2399	1710	19950	19950 – 20399	
5	869	2400	2400 - 2649	824	20400	20400 - 20649	
6	875	2650	2650 - 2749	830	20650	20650 - 20749	
7	2620	2750	2750 – 3449	2500	20750	20750 - 21449	
8	925	3450	3450 - 3799	880	21450	21450 – 21799	
9	1844.9	3800	3800 – 4149	1749.9	21800	21800 – 22149	
10	2110	4150	4150 – 4749	1710	22150	22150 – 22749	
11	1475.9	4750	4750 – 4949	1427.9	22750	22750 - 22949	
12	729	5010	5010 - 5179	699	23010	23010 - 23179	
13	746	5180	5180 – 5279	777	23180	23180 – 23279	
14	758	5280	5280 – 5379	788	23280	23280 – 23379	
17	734	5730	5730 - 5849	704	23730	23730 - 23849	
18	860	5850	5850 - 5999	815	23850	23850 – 23999	
19	875	6000	6000 - 6149	830	24000	24000 – 24149	
20	791	6150	6150 – 6449	832	24150	24150 – 24449	
21	1495.9	6450	6450 – 6599	1447.9	24450	24450 – 24599	
33	1900	36000	36000 - 36199	1900	36000	36000 - 36199	
34	2010	36200	36200 - 36349	2010	36200	36200 - 36349	
35	1850	36350	36350 - 36949	1850	36350	36350 - 36949	
36	1930	36950	36950 – 37549	1930	36950	36950 – 37549	
37	1910	37550	37550 – 37749	1910	37550	37550 – 37749	
38	2570	37750	37750 – 38249	2570	37750	37750 – 38249	
39	1880	38250	38250-38649	1880	38250	38250-38649	
40	2300	38650	38650-39649	2300	38650	38650-39649	

NOTE: The channel numbers that designate carrier frequencies so close to the operating band edges that the carrier extends beyond the operating band edge shall not be used. This implies that the first 7, 15, 25, 50, 75 and 100 channel numbers at the lower operating band edge and the last 6, 14, 24, 49, 74 and 99 channel numbers at the upper operating band edge shall not be used for channel bandwidths of 1.4, 3, 5, 10, 15 and 20 MHz respectively.

5.7.4 TX-RX frequency separation

a) The default E-UTRA TX channel (carrier centre frequency) to RX channel (carrier centre frequency) separation is specified in Table 5.7.4-1 for the TX and RX channel bandwidths defined in Table 5.6.1-1

Table 5.7.4-1: Default UE TX-RX frequency separation

E-UTRA Operating Band	TX - RX carrier centre frequency separation
1	190 MHz
2	80 MHz.
3	95 MHz.
4	400 MHz
5	45 MHz
6	45 MHz
7	120 MHz
8	45 MHz
9	95 MHz
10	400 MHz
11	48 MHz
12	30 MHz
13	-31 MHz
14	-30 MHz
17	30 MHz
18	45 MHz
19	45 MHz
20	-41 MHz
21	48 MHz

b) The use of other TX channel to RX channel carrier centre frequency separation is not precluded and is intended to form part of a later release.

6 Transmitter characteristics

6.1 General

Unless otherwise stated, the transmitter characteristics are specified at the antenna connector of the UE with a single transmit antenna. For UE with integral antenna only, a reference antenna with a gain of 0 dBi is assumed.

6.2 Transmit power

6.2.1 Void

6.2.2 UE maximum output power

The following UE Power Classes define the maximum output power for any transmission bandwidth within the channel bandwidth. The period of measurement shall be at least one sub frame (1ms).

Table 6.2.2-1: UE Power Class

EUTRA	Class 1	Tolerance	Class 2	Tolerance	Class 3	Tolerance	Class 4	Tolerance
band	(dBm)	(dB)	(dBm)	(dB)	(dBm)	(dB)	(dBm)	(dB)
1					23	±2		
2					23	±2 ²		
3					23	±2 ²		
4					23	±2		
5					23	±2		
6					23	±2		
7					23	±2 ²		
8					23	±2 ²		
9					23	±2		
10					23	±2		
11					23	±2		
12					23	±2 ²		
13					23	±2		
14					23	±2		
17					23	±2		
18					23	± 2		
19					23	± 2		
20					23	± 2		
21					23	± 2		
33					23	±2		
34					23	±2		
35					23	±2		
36					23	±2		
37					23	±2		
38					23	±2		
39					23	±2		
40					23	±2		

- NOTE 1: The above tolerances are applicable for UE(s) that support up to 4 E-UTRA operating bands. For UE(s) that support 5 or more E-UTRA bands the maximum output power is expected to decrease with each additional band and is FFS
- NOTE 2: ² refers to transmission bandwidths (Figure 5.6-1) confined within F_{UL_low} and F_{UL_low} + 4 MHz or F_{UL_high} 4 MHz and F_{UL_high}, the maximum output power requirement is relaxed by reducing the lower tolerance limit by 1.5 dB
- NOTE 3: For the UE which supports both Band 11 and Band 21 operating frequencies, the tolerance is FFS.
- Note 4: PowerClass is the maximum UE power specified without taking into account the tolerance

6.2.3 UE maximum output power for modulation / channel bandwidth

For UE Power Class 3, the allowed Maximum Power Reduction (MPR) for the maximum output power in Table 6.2.2-1due to higher order modulation and transmit bandwidth configuration (resource blocks) is specified in Table 6.2.3-1.

Table 6.2.3-1: Maximum Power Reduction (MPR) for Power Class 3

Modulation	Cha	Channel bandwidth / Transmission bandwidth (NRB)							
	1.4	1.4 3.0 5 10 15 20							
	MHz	MHz	MHz	MHz	MHz	MHz			
QPSK	> 5	> 4	> 8	> 12	> 16	> 18	≤ 1		
16 QAM	≤ 5	≤ 4	≤ 8	≤ 12	≤ 16	≤ 18	≤ 1		
16 QAM	> 5	> 4	> 8	> 12	> 16	> 18	≤ 2		

For the UE maximum output power modified by MPR, the power limits specified in subclause 6.2.5 apply.

6.2.4 UE maximum output power with additional requirements

Additional ACLR and spectrum emission requirements can be signalled by the network to indicate that the UE shall also meet additional requirements in a specific deployment scenario. To meet these additional requirements, Additional Maximum Power Reduction (A-MPR) is allowed for the output power as specified in Table 6.2.2-1. Unless stated otherwise, an A-MPR of 0 dB shall be used.

For UE Power Class 3 the specific requirements and identified subclauses are specified in Table 6.2.4-1 along with the allowed A-MPR values that may be used to meet these requirements. The allowed A-MPR values specified below in Table 6.2.4-1 and 6.2.4-2 are in addition to the allowed MPR requirements specified in subclause 6.2.3.

Table 6.2.4-1: Additional Maximum Power Reduction (A-MPR)

Network Signalling value	Requirements (sub-clause)	E-UTRA Band	Channel bandwidth (MHz)	Resources Blocks (N _{RB})	A-MPR (dB)
NS_01	6.6.2.1.1	Table 5.5-1	1.4, 3, 5, 10, 15, 20	Table 5.6-1	NA
			3	>5	≤ 1
			5	>6	≤ 1
NS_03	6.6.2.2.1	2, 4,10, 35, 36	10	>6	≤ 1
			15	>8	≤ 1
			20	>10	≤ 1
NS_04	6.6.2.2.2	TBD	TBD	TBD	
NS_05	6.6.3.3.1	1	10,15,20	≥ 50	≤ 1
NS_06	6.6.2.2.3	12, 13, 14, 17	1.4, 3, 5, 10	Table 5.6-1	n/a
NS_07	6.6.2.2.3 6.6.3.3.2	13	10	Table 6.2.4-2	Table 6.2.4-2
NS_08	6.6.3.3.3	19	10, 15	> 44	≤3
NS_09	6.6.3.3.4	21	10, 15	> 40 > 55	≤ 1 ≤ 2
NS_10		20	15, 20	Table 6.2.4-3	Table 6.2.4-3
NS_32	-	-	-	-	-

Table 6.2.4-2: A-MPR for "NS_07"

Parameters	Region A		Regio	Region C	
RB _{start}	0 - 12		13 – 18	19 – 42	43 – 49
L _{CRB} [RBs]	6-8	1 to 5 and 9-50	≥ 8	≥ 18	≤ 2
A-MPR [dB]	≤ 8	≤ 12	≤ 12	≤ 6	≤ 3

NOTE 1: RB_{start} indicates the lowest RB index of transmitted resource blocks

NOTE 2: LCRB is the length of a contiguous resource block allocation

NOTE 3: For intra-subframe frequency hopping between two regions, notes 1 and 2 apply on a per slot basis.

NOTE 4: For intra-subframe frequency hopping between two regions, the larger A-MPR value of the two regions may be applied for both slots in the subframe.

Table 6.2.4-3: A-MPR for "NS_10"

Channel BW	Parameters	Region A		
	RB _{start}	0 – 10		
15	L _{CRB} [RBs]	1 -20		
	A-MPR [dB]	≤ 2		
	RB _{start}	0 – 15		
20	LCRB [RBs]	1 -20		
	A-MPR [dB]	≤ 5		
NOTE 1: RB _{start} indicates the lowest RB index of transmitted resource blocks				
NOTE 2: LCRB is th	NOTE 2: LCRB is the length of a contiguous resource block allocation			

NOTE 3: For intra-subframe frequency hopping which intersects Region A, notes 1 and 2 apply on a per slot basis

NOTE 4: For intra-subframe frequency hopping which intersect Region A, the larger A-MPR value may be applied for both slots in the subframe

For the UE maximum output power modified by A-MPR, the power limits specified in subclause 6.2.5 apply.

6.2.5 Configured transmitted power

The UE is allowed to set its configured maximum output power P_{CMAX}. The configured maximum output power P_{CMAX} is set within the following bounds:

 $P_{CMAX~L} \leq \, P_{CMAX} \, \leq \, P_{CMAX~H}$

Where

- $P_{CMAX_L} = MIN \{P_{EMAX} \Delta T_C, P_{PowerClass} MPR A-MPR \Delta T_C\}$
- $P_{CMAX\ H} = MIN \{P_{EMAX}, P_{PowerClass}\}$
- P_{EMAX} is the value given to IE *P-Max*, defined in [7]
- P_{PowerClass} is the maximum UE power specified in Table 6.2.2-1 without taking into account the tolerance specified in the Table 6.2.2-1
- MPR and A-MPR are specified in Section 6.2.3 and Section 6.2.4, respectively
- $\Delta T_C = 1.5$ dB when Note 2 in Table 6.2.2-1 applies
- $\Delta T_C = 0$ dB when Note 2 in Table 6.2.2-1 does not apply

The measured maximum output power P_{UMAX} shall be within the following bounds:

$$P_{CMAX L} - T(P_{CMAX L}) \le P_{UMAX} \le P_{CMAX H} + T(P_{CMAX H})$$

Where T(P_{CMAX}) is defined by the tolerance table below and applies to P_{CMAX} and P_{CMAX} separately

Table 6.2.5-1: P_{CMAX} tolerance

P _{CMAX} (dBm)	Tolerance T(P _{CMAX}) (dB)
21 ≤ P _{CMAX} ≤ 23	2.0
20 ≤ P _{CMAX} < 21	2.5
19 ≤ P _{CMAX} < 20	3.5
18 ≤ P _{CMAX} < 19	4.0
13 ≤ P _{CMAX} < 18	5.0
8 ≤ P _{CMAX} < 13	6.0
-40 ≤ P _{CMAX} < 8	7.0

6.3 Output power dynamics

6.3.1 (Void)

6.3.2 Minimum output power

The minimum controlled output power of the UE is defined as the broadband transmit power of the UE, i.e. the power in the channel bandwidth for all transmit bandwidth configurations (resource blocks), when the power is set to a minimum value.

6.3.2.1 Minimum requirement

The minimum output power is defined as the mean power in one sub-frame (1ms). The minimum output power shall not exceed the values specified in Table 6.3.2.1-1.

Table 6.3.2.1-1: Minimum output power

	Channel bandwidth / Minimum output power / Measurement bandwidth					
	1.4	3.0	5	10	15	20
	MHz	MHz	MHz	MHz	MHz	MHz
Minimum output power	-40 dBm					
Measurement bandwidth	1.08 MHz	2.7 MHz	4.5 MHz	9.0 MHz	13.5 MHz	18 MHz

6.3.3 Transmit OFF power

Transmit OFF power is defined as the mean power when the transmitter is OFF. The transmitter is considered to be OFF when the UE is not allowed to transmit or during periods when the UE is not transmitting a sub-frame. During DTX and measurements gaps, the UE is not considered to be OFF.

6.3.3.1 Minimum requirement

The transmit OFF power is defined as the mean power in a duration of at least one sub-frame (1ms) excluding any transient periods. The transmit OFF power shall not exceed the values specified in Table 6.3.3.1-1.

Channel bandwidth / Transmit OFF power / Measurement bandwidth 1.4 3.0 5 10 15 20 MHz MHz MHz MHz MHz MHz Transmit OFF -50 dBm power Measurement 1.08 MHz 2.7 MHz 4.5 MHz 9.0 MHz 13.5 MHz 18 MHz bandwidth

Table 6.3.3.1-1: Transmit OFF power

6.3.4 ON/OFF time mask

6.3.4.1 General ON/OFF time mask

The General ON/OFF time mask defines the observation period between Transmit OFF and ON power and between Transmit ON and OFF power. ON/OFF scenarios include; the beginning or end of DTX, measurement gap, contiguous, and non contiguous transmission

The OFF power measurement period is defined in a duration of at least one sub-frame excluding any transient periods. The ON power is defined as the mean power over one sub-frame excluding any transient period.

There are no additional requirements on UE transmit power beyond that which is required in subclause 6.2.2 and subclause 6.6.2.3

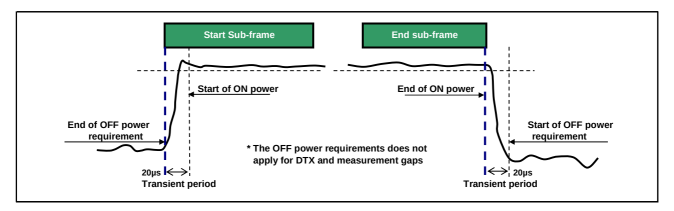


Figure 6.3.4.1-1: General ON/OFF time mask

6.3.4.2 PRACH and SRS time mask

6.3.4.2.1 PRACH time mask

The PRACH ON power is specified as the mean power over the PRACH measurement period excluding any transient periods as shown in Figure 6.3.4.2-1. The measurement period for different PRACH preamble format is specified in Table 6.3.4.2-1.

There are no additional requirements on UE transmit power beyond that which is required in subclause 6.2.2 and subclause 6.6.2.3

Table 6.3.4.2-1: PRACH ON power measurement period

PRACH preamble format	Measurement period (ms)
0	0.9031
1	1.4844
2	1.8031
3	2.2844
4	0.1479

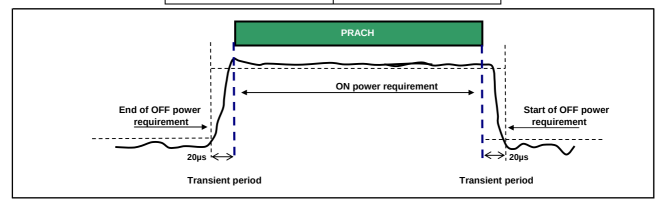


Figure 6.3.4.2-1: PRACH ON/OFF time mask

6.3.4.2.2 SRS time mask

In the case a single SRS transmission, the ON power is defined as the mean power over the symbol duration excluding any transient period. Figure 6.3.4.2.2-1

In the case a dual SRS transmission, the ON power is defined as the mean power for each symbol duration excluding any transient period. Figure 6.3.4.2.2-2

There are no additional requirements on UE transmit power beyond that which is required in subclause 6.2.2 and subclause 6.6.2.3

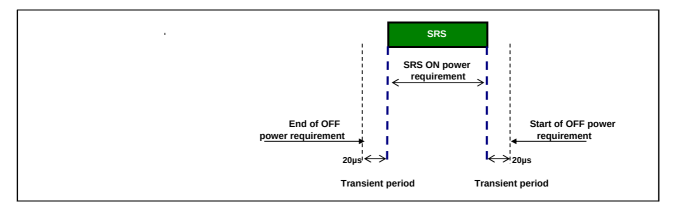


Figure 6.3.4.2.2-1: Single SRS time mask

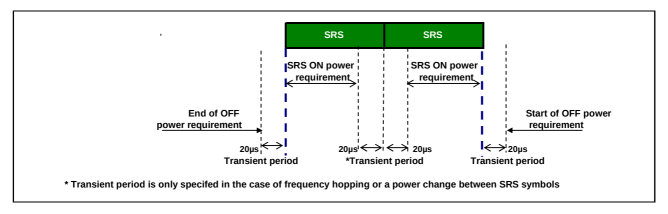


Figure 6.3.4.2.2-2: Dual SRS time mask for the case of UpPTS transmissions

6.3.4.3 Slot / Sub frame boundary time mask

The sub frame boundary time mask defines the observation period between the previous/subsequent sub–frame and the (reference) sub-frame. A transient period at a slot boundary within a sub-frame is only allowed in the case of Intra-sub frame frequency hopping. For the cases when the subframe contains SRS the time masks in subclause 6.3.4.4 apply.

There are no additional requirements on UE transmit power beyond that which is required in subclause 6.2.2 and subclause 6.6.2.3

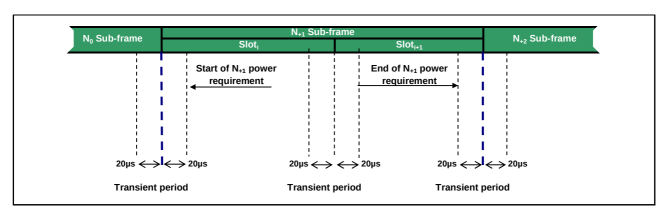


Figure 6.3.4.3-1: Transmission power template

6.3.4.4 PUCCH / PUSCH / SRS time mask

The PUCCH/PUSCH/SRS time mask defines the observation period between sounding reference symbol (SRS) and an adjacent PUSCH/PUCCH symbol and subsequent sub-frame.

There are no additional requirements on UE transmit power beyond that which is required in subclause 6.2.2 and subclause 6.6.2.3

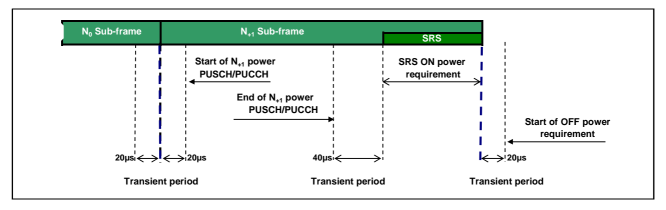


Figure 6.3.4.4-1: PUCCH/PUSCH/SRS time mask when there is a transmission before SRS but not after

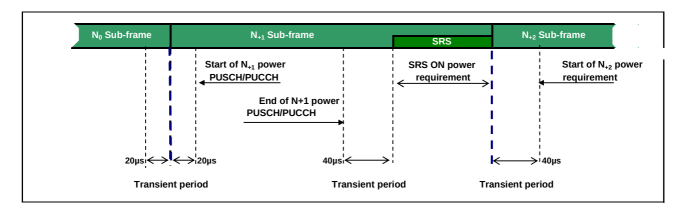


Figure 6.3.4.4-2: PUCCH/PUSCH/SRS time mask when there is transmission before and after SRS

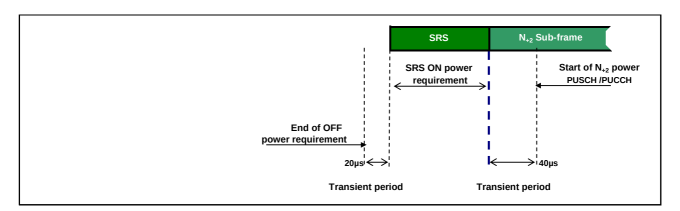


Figure 6.3.4.4-3: PUCCH/PUSCH/SRS time mask when there is a transmission after SRS but not before

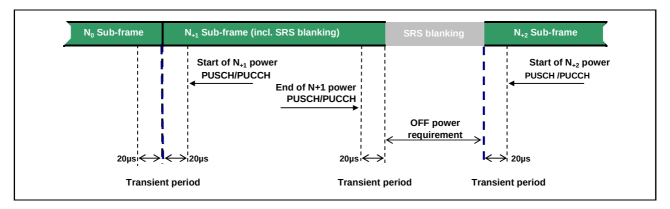


Figure 6.3.4.4-4: SRS time mask when there is FDD SRS blanking

6.3.5 Power control

6.3.5.1 Absolute power tolerance

Absolute power tolerance is the ability of the UE transmitter to set its initial output power to a specific value for the first sub-frame at the start of a contiguous transmission or non-contiguous transmission with a transmission gap larger than 20ms. This tolerance includes the channel estimation error (the absolute RSRP accuracy requirement specified in subclause 9.1 of TS 36.133)

In the case of a PRACH transmission, the absolute tolerance is specified for the first preamble. The absolute power tolerance includes the channel estimation error (the absolute RSRP accuracy requirement specified in subclause 9.1 of TS 36.133).

6.3.5.1.1 Minimum requirements

The minimum requirement for absolute power tolerance is given in Table 6.3.5.1.1-1 over the power range bounded by the Maximum output power as defined in subclause 6.2.2 and the Minimum output power as defined in subclause 6.3.2.

For operating bands under Note 2 in Table 6.2.2-1, the absolute power tolerance as specified in Table 6.3.5.1.1-1 is relaxed by reducing the lower limit by 1.5 dB when the transmission bandwidth is confined within F_{UL_low} and $F_{UL_low} + 4$ MHz or $F_{UL_high} - 4$ MHz and F_{UL_high} .

Table 6.3.5.1.1-1: Absolute power tolerance

Conditions	Tolerance
Normal	± 9.0 dB
Extreme	± 12.0 dB

6.3.5.2 Relative Power tolerance

The relative power tolerance is the ability of the UE transmitter to set its output power in a target sub-frame relatively to the power of the most recently transmitted reference sub-frame if the transmission gap between these sub-frames is ≤ 20 ms.

For PRACH transmission, the relative tolerance is the ability of the UE transmitter to set its output power relatively to the power of the most recently transmitted preamble. The measurement period for the PRACH preamble is specified in Table 6.3.4.2-1.

6.3.5.2.1 Minimum requirements

The requirements specified in Table 6.3.5.2.1-1 apply when the power of the target and reference sub-frames are within the power range bounded by the Minimum output power as defined in subclause 6.3.2 and the measured P_{UMAX} as defined in subclause 6.2.5 (i.e, the actual power as would be measured assuming no measurement error). This power shall be within the power limits specified in subclause 6.2.5.

To account for RF Power amplifier mode changes 2 exceptions are allowed for each of two test patterns. The test patterns are a monotonically increasing power sweep and a monotonically decreasing power sweep over a range bounded by the requirements of minimum power and maximum power specified in subclauses 6.3.2 and 6.2.2. For these exceptions the power tolerance limit is a maximum of ± 6.0 dB in Table 6.3.5.2.1-1

Table 6.3.5.2.1-1: Relative power tolerance for transmission (normal conditions)

Power step ΔP (Up or down) [dB]	All combinations of PUSCH and PUCCH transitions [dB]	All combinations of PUSCH/PUCCH and SRS transitions between sub- frames [dB]	PRACH [dB]
ΔP < 2	±2.5 (Note 3)	±3.0	±2.5
2 ≤ ΔP < 3	±3.0	±4.0	±3.0
3 ≤ ΔP < 4	±3.5	±5.0	±3.5
4 ≤ ΔP ≤ 10	±4.0	±6.0	±4.0
10 ≤ ΔP < 15	±5.0	±8.0	±5.0
15 ≤ ΔP	±6.0	±9.0	±6.0

NOTE 1: For extreme conditions an additional ± 2.0 dB relaxation is allowed NOTE 2: For operating bands under Note 2 in Table 6.2.2-1, the relative power tolerance is relaxed by increasing the upper limit by 1.5 dB if the transmission bandwidth of the reference sub-frames is confined within FUL_low and FUL_low + 4 MHz or FUL_high - 4 MHz and FUL_high and the target sub-frame is not confined within any one of these frequency ranges; if the transmission bandwidth of the target sub-frame is confined within FUL_low and FUL_low + 4 MHz or FUL_high - 4 MHz and FUL_high and the reference sub-frame is not confined within any one of these frequency

dB.

NOTE 3: For PUSCH to PUSCH transitions with the allocated resource blocks fixed in frequency and no transmission gaps other than those generated by downlink subframes, DwPTS fields or Guard Periods for TDD: for a power step $\Delta P \le 1$ dB, the relative power tolerance for transmission is ± 1.0 dB.

ranges, then the tolerance is relaxed by reducing the lower limit by 1.5

The power step (ΔP) is defined as the difference in the calculated setting of the UE Transmit power between the target and reference sub-frames with the power setting according to subclause 5.1 of [TS 36.213]. The error is the difference between ΔP and the power change measured at the UE antenna port with the power of the cell-specific reference signals kept constant. The error shall be less than the relative power tolerance specified in Table 6.3.5.2.1-1.

For sub-frames not containing an SRS symbol, the power change is defined as the relative power difference between the mean power of the original reference sub-frame and the mean power of the target subframe not including transient durations. The mean power of successive sub-frames shall be calculated according to Figure 6.3.4.3-1 and Figure 6.3.4.1-1 if there is a transmission gap between the reference and target sub-frames.

If at least one of the sub-frames contains an SRS symbol, the power change is defined as the relative power difference between the mean power of the last transmission within the reference sub-frame and the mean power of the first transmission within the target sub-frame not including transient durations. A transmission is defined as PUSCH, PUCCH or an SRS symbol. The mean power of the reference and target sub-frames shall be calculated according to Figures 6.3.4.1-1, 6.3.4.2-1, 6.3.4.4-1, 6.3.4.4-2 and 6.3.4.4-3 for these cases.

6.3.5.3 Aggregate power control tolerance

Aggregate power control tolerance is the ability of a UE to maintain its power in non-contiguous transmission within 21 ms in response to 0 dB TPC commands with respect to the first UE transmission, when the power control parameters specified in TS 36.213 are constant.

6.3.5.3.1 Minimum requirement

The UE shall meet the requirements specified in Table 6.3.5.3.1-1 for aggregate power control over the power range bounded by the minimum output power as defined in subclause 6.3.2 and the maximum output power as defined in subclause 6.2.2.

Table 6.3.5.3.1-1: Aggregate power control tolerance

TPC command UL channel		UL channel	Aggregate power tolerance within 21 ms		
0 c	IB	PUCCH	±2.5 dB		
0 0	0 dB PUSCH		±3.5 dB		
NOTE;	IOTE; The UE transmission gap is 4 ms. TPC command is transmitted via PDCCH 4 subframes preceding each PUCCH/PUSCH transmission.				

6.4 Void

6.5 Transmit signal quality

6.5.1 Frequency error

The UE modulated carrier frequency shall be accurate to within ± 0.1 PPM observed over a period of one time slot (0.5 ms) compared to the carrier frequency received from the E-UTRA Node B

6.5.2 Transmit modulation quality

Transmit modulation quality defines the modulation quality for expected in-channel RF transmissions from the UE. The transmit modulation quality is specified in terms of:

- Error Vector Magnitude (EVM) for the allocated resource blocks (RBs)
- EVM equalizer spectrum flatness derived from the equalizer coefficients generated by the EVM measurement process
- Carrier leakage (caused by IQ offset)
- In-band emissions for the non-allocated RB

All the parameters defined in subclause 6.5.2 are defined using the measurement methodology specified in Annex F.

6.5.2.1 Error Vector Magnitude

The Error Vector Magnitude is a measure of the difference between the reference waveform and the measured waveform. This difference is called the error vector. Before calculating the EVM the measured waveform is corrected by the sample timing offset and RF frequency offset. Then the IQ origin offset shall be removed from the measured waveform before calculating the EVM.

The measured waveform is further modified by selecting the absolute phase and absolute amplitude of the Tx chain. The EVM result is defined after the front-end IDFT as the square root of the ratio of the mean error vector power to the mean reference power expressed as a %.

The basic EVM measurement interval in the time domain is one preamble sequence for the PRACH and is one slot for the PUCCH and PUSCH in the time domain. When the PUSCH or PUCCH transmission slot is shortened due to multiplexing with SRS, the EVM measurement interval is reduced by one symbol, accordingly. The PUSCH or PUCCH EVM measurement interval is also reduced when the mean power, modulation or allocation between slots is

expected to change. In the case of PUSCH transmission, the measurement interval is reduced by a time interval equal to the sum of $5~\mu s$ and the applicable exclusion period defined in subclause 6.3.4, adjacent to the boundary where the power change is expected to occur. The PUSCH exclusion period is applied to the signal obtained after the front-end IDFT. In the case of PUCCH transmission with power change, the PUCCH EVM measurement interval is reduced by one symbol adjacent to the boundary where the power change is expected to occur.

6.5.2.1.1 Minimum requirement

The RMS average of the basic EVM measurements for 10 sub-frames excluding any transient period for the average EVM case, and 60 sub-frames excluding any transient period for the reference signal EVM case, for the different modulations schemes shall not exceed the values specified in Table 6.5.2.1.1-1 for the parameters defined in Table 6.5.2.1.1-2. For EVM evaluation purposes, [all PRACH preamble formats 0-4 and] all PUCCH formats 1, 1a, 1b, 2, 2a and 2b are considered to have the same EVM requirement as QPSK modulated.

Table 6.5.2.1.1-1: Minimum requirements for Error Vector Magnitude

Parameter	Unit	Average EVM Level	Reference Signal EVM Level
QPSK or BPSK	%	17.5	17.5
16QAM	%	12.5	12.5

Table 6.5.2.1.1-2: Parameters for Error Vector Magnitude

Parameter	Unit	Level
UE Output Power	dBm	≥ -40
Operating conditions		Normal conditions

6.5.2.2 Carrier leakage

Carrier leakage (The IQ origin offset) is an additive sinusoid waveform that has the same frequency as the modulated waveform carrier frequency. The measurement interval is one slot in the time domain.

6.5.2.2.1 Minimum requirements

The relative carrier leakage power is a power ratio of the additive sinusoid waveform and the modulated waveform. The relative carrier leakage power shall not exceed the values specified in Table 6.5.2.2.1-1.

Table 6.5.2.2.1-1: Minimum requirements for relative carrier leakage power

Parameters	Relative limit (dBc)
Output power >0 dBm	-25
-30 dBm ≤ Output power ≤0 dBm	-20
-40 dBm ≤ Output power < -30 dBm	-10

6.5.2.3 In-band emissions

The in-band emission is defined as the average across 12 sub-carrier and as a function of the RB offset from the edge of the allocated UL transmission bandwidth. The in-band emission is measured as the ratio of the UE output power in a non-allocated RB to the UE output power in an allocated RB.

The basic in-band emissions measurement interval is defined over one slot in the time domain. When the PUSCH or PUCCH transmission slot is shortened due to multiplexing with SRS, the in-band emissions measurement interval is reduced by one SC-FDMA symbol, accordingly.

6.5.2.3.1 Minimum requirements

The relative in-band emission shall not exceed the values specified in Table 6.5.2.3.1-1.

Table 6.5.2.3.1-1: Minimum requirements for in-band emissions

Parameter description	Unit	Limit (Note 1)		Applicable frequencies
General	dB	$\max \left\{ -25 - 10 \cdot \log_{10} \left(N_{RB} / L_{CRBs} \right), \\ 20 \cdot \log_{10} EVM - 3 - 5 \cdot \left(\left \Delta_{RB} \right - 1 \right) / L_{CRBs}, \\ -57 \ dBm \ / 180 \ kHz - P_{RB} \right\}$		Any non-allocated (Note 2)
IQ Image	dB	-25		Image frequencies (Notes 2, 3)
		-25	Output power > 0 dBm	
Carrier leakage	dBc	-20	-30 dBm ≤ Output power ≤ 0 dBm	Carrier frequency (Notes 4, 5)
95		-10	-40 dBm ≤ Output power < -30 dBm	

- NOTE 1: An in-band emissions combined limit is evaluated in each non-allocated RB. For each such RB, the minimum requirement is calculated as the higher of P_{RB} 30 dB and the power sum of all limit values (General, IQ Image or Carrier leakage) that apply. P_{RB} is defined in Note 10.
- NOTE 2: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one nonallocated RB to the measured average power per allocated RB, where the averaging is done across all allocated RBs.
- NOTE 3: The applicable frequencies for this limit are those that are enclosed in the reflection of the allocated bandwidth, based on symmetry with respect to the centre carrier frequency, but excluding any allocated RBs.
- NOTE 4: The measurement bandwidth is 1 RB and the limit is expressed as a ratio of measured power in one nonallocated RB to the measured total power in all allocated RBs.
- NOTE 5: The applicable frequencies for this limit are those that are enclosed in the RBs containing the DC frequency if N_{RB} is odd, or in the two RBs immediately adjacent to the DC frequency if N_{RB} is even, but excluding any allocated RB.
- NOTE 6: L_{CRBs} is the Transmission Bandwidth (see Figure 5.6-1).
- NOTE 7: N_{RR} is the Transmission Bandwidth Configuration (see Figure 5.6-1).
- NOTE 8: *EVM* is the limit specified in Table 6.5.2.1.1-1 for the modulation format used in the allocated RBs.
- NOTE 9: Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g.
 - $\Delta_{RB}=1$ or $\Delta_{RB}=-1$ for the first adjacent RB outside of the allocated bandwidth.
- NOTE 10: P_{RR} is the transmitted power per 180 kHz in allocated RBs, measured in dBm.

6.5.2.4 EVM equalizer spectrum flatness

The zero-forcing equalizer correction applied in the EVM measurement process (as described in Annex F) must meet a spectral flatness requirement for the EVM measurement to be valid. The EVM equalizer spectrum flatness is defined in terms of the maximum peak-to-peak ripple of the equalizer coefficients (dB) across the allocated uplink block. The basic measurement interval is the same as for EVM.

6.5.2.4.1 Minimum requirements

The peak-to-peak variation of the EVM equalizer coefficients contained within the frequency range of the uplink allocation shall not exceed the maximum ripple specified in Table 6.5.2.4.1-1 for normal conditions. For uplink allocations contained within both Range 1 and Range 2, the coefficients evaluated within each of these frequency ranges shall meet the corresponding ripple requirement and the following additional requirement: the relative difference

between the maximum coefficient in Range 1 and the minimum coefficient in Range 2 must not be larger than 5 dB, and the relative difference between the maximum coefficient in Range 2 and the minimum coefficient in Range 1 must not be larger than 7 dB (see Figure 6.5.2.4.1-1).

The EVM equalizer spectral flatness shall not exceed the values specified in Table 6.5.2.4.1-2 for extreme conditions. For uplink allocations contained within both Range 1 and Range 2, the coefficients evaluated within each of these frequency ranges shall meet the corresponding ripple requirement and the following additional requirement: the relative difference between the maximum coefficient in Range 1 and the minimum coefficient in Range 2 must not be larger than 6 dB, and the relative difference between the maximum coefficient in Range 2 and the minimum coefficient in Range 1 must not be larger than 10 dB (see Figure 6.5.2.4.1-1).

Table 6.5.2.4.1-1: Minimum requirements for EVM equalizer spectrum flatness (normal conditions)

	Frequency range	Maximum ripple [dB]
F _{UL_Meas}	s – F _{UL_Low} ≥ 3 MHz and F _{UL_High} – F _{UL_Meas} ≥ 3 MHz	4 (p-p)
	(Range 1)	
F _{UL_Mea}	as - Ful_Low < 3 MHz or Ful_High - Ful_Meas < 3 MHz	8 (p-p)
	(Range 2)	
NOTE 1:	FUL_Meas refers to the sub-carrier frequency for which	the equalizer coefficient is
	evaluated	
NOTE 2: Ful_Low and Ful_High refer to each E-UTRA frequency band specified in Table		
	5.5-1	

Table 6.5.2.4.1-2: Minimum requirements for EVM equalizer spectrum flatness (extreme conditions)

	Frequency range	Maximum ripple [dB]	
F _{UL_Meas}	s – F _{UL_Low} ≥ 5 MHz and F _{UL_High} – F _{UL_Meas} ≥ 5 MHz	4 (p-p)	
	(Range 1)		
Ful_Mea	as - Ful_Low < 5 MHz or Ful_High - Ful_Meas < 5 MHz	12 (p-p)	
	(Range 2)		
NOTE 1: FUL_Meas refers to the sub-carrier frequency for which the equalizer coefficient is evaluated			
NOTE 2: Ful_Low and Ful_High refer to each E-UTRA frequency band specified in Table 5.5-1			

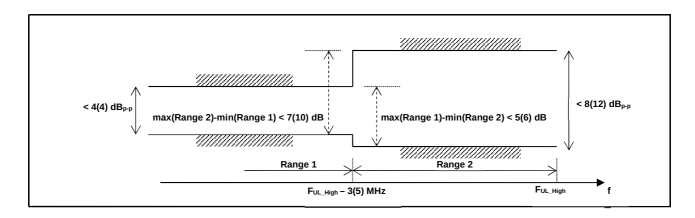


Figure 6.5.2.4.1-1: The limits for EVM equalizer spectral flatness with the maximum allowed variation of the coefficients indicated (the ETC minimum requirement within brackets).

6.6 Output RF spectrum emissions

The output UE transmitter spectrum consists of the three components; the emission within the occupied bandwidth (channel bandwidth), the Out Of Band (OOB) emissions and the far out spurious emission domain.

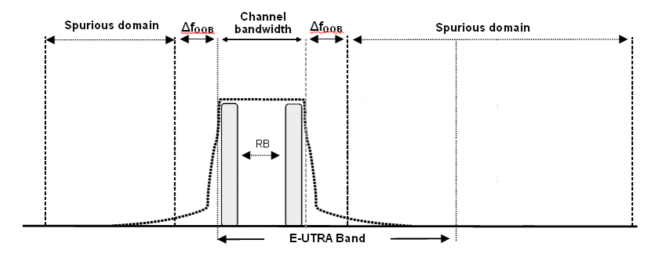


Figure 6.6-1: Transmitter RF spectrum

6.6.1 Occupied bandwidth

Occupied bandwidth is defined as the bandwidth containing 99 % of the total integrated mean power of the transmitted spectrum on the assigned channel. The occupied bandwidth for all transmission bandwidth configurations (Resources Blocks) shall be less than the channel bandwidth specified in Table 6.6.1-1

Occupied channel bandwidth / Channel bandwidth 1.4 3.0 5 10 15 20 MHz MHz MHz MHz MHz MHz **Channel bandwidth** 1.4 3 5 10 15 20 (MHz)

Table 6.6.1-1: Occupied channel bandwidth

6.6.2 Out of band emission

The Out of band emissions are unwanted emissions immediately outside the assigned channel bandwidth resulting from the modulation process and non-linearity in the transmitter but excluding spurious emissions. This out of band emission limit is specified in terms of a spectrum emission mask and an Adjacent Channel Leakage power Ratio.

6.6.2.1 Spectrum emission mask

The spectrum emission mask of the UE applies to frequencies (Δf_{OOB}) starting from the \pm edge of the assigned E-UTRA channel bandwidth. For frequencies greater than (Δf_{OOB}) as specified in Table 6.6.2.1.1-1 the spurious requirements in subclause 6.6.3 are applicable.

6.6.2.1.1 Minimum requirement

The power of any UE emission shall not exceed the levels specified in Table 6.6.2.1.1-1 for the specified channel bandwidth.

Table 6.6.2.1.1-1: General E-UTRA spectrum emission mask

	Spectrum emission limit (dBm)/ Channel bandwidth									
Δfоов	1.4	3.0	5	10	15	20	Measurement bandwidth			
(MHz)	MHz	MHz	MHz	MHz	MHz	MHz	bandwidth			
± 0-1	-10	-13	-15	-18	-20	-21	30 kHz			
± 1-2.5	-10	-10	-10	-10	-10	-10	1 MHz			
± 2.5-2.8	-25	-10	-10	-10	-10	-10	1 MHz			
± 2.8-5		-10	-10	-10	-10	-10	1 MHz			
± 5-6		-25	-13	-13	-13	-13	1 MHz			
± 6-10			-25	-13	-13	-13	1 MHz			
± 10-15				-25	-13	-13	1 MHz			
± 15-20					-25	-13	1 MHz			
± 20-25						-25	1 MHz			

NOTE: As a general rule, the resolution bandwidth of the measuring equipment should be equal to the measurement bandwidth. However, to improve measurement accuracy, sensitivity and efficiency, the resolution bandwidth may be smaller than the measurement bandwidth. When the resolution bandwidth is smaller than the measurement bandwidth, the result should be integrated over the measurement bandwidth in order to obtain the equivalent noise bandwidth of the measurement bandwidth.

6.6.2.2 Additional spectrum emission mask

This requirement is specified in terms of an "additional spectrum emission" requirement.

6.6.2.2.1 Minimum requirement (network signalled value "NS_03")

Additional spectrum emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

When "NS_03" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.6.2.2.1-1.

Table 6.6.2.2.1-1: Additional requirements

		Spectrum emission limit (dBm)/ Channel bandwidth									
Δfоов	1.4	1.4 3.0 5 10 15 20		20	Measurement bandwidth						
(MHz)	MHz	MHz	MHz	MHz	MHz	MHz	Dandwidth				
± 0-1	-10	-13	-15	-18	-20	-21	30 kHz				
± 1-2.5	-13	-13	-13	-13	-13	-13	1 MHz				
± 2.5-2.8	-25	-13	-13	-13	-13	-13	1 MHz				
± 2.8-5		-13	-13	-13	-13	-13	1 MHz				
± 5-6		-25	-13	-13	-13	-13	1 MHz				
± 6-10			-25	-13	-13	-13	1 MHz				
± 10-15				-25	-13	-13	1 MHz				
± 15-20					-25	-13	1 MHz				
± 20-25						-25	1 MHz				

NOTE: As a general rule, the resolution bandwidth of the measuring equipment should be equal to the measurement bandwidth. However, to improve measurement accuracy, sensitivity and efficiency, the resolution bandwidth may be smaller than the measurement bandwidth. When the resolution bandwidth is smaller than the measurement bandwidth, the result should be integrated over the measurement bandwidth in order to obtain the equivalent noise bandwidth of the measurement bandwidth.

6.6.2.2.2 Minimum requirement (network signalled value "NS_04")

Additional spectrum emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

When "NS_04" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.6.2.2.2-1.

Spectrum emission limit (dBm)/ Channel bandwidth 1.4 3.0 5 10 15 20 Δfоов Measurement bandwidth (MHz) MHz MHz MHz MHz MHz MHz -10 -13 -15 -18 -20 -21 30 kHz $\pm 0-1$ -13 -13 -13 -13 -13 -13 1 MHz $\pm 1 - 2.5$ -25 -13 -13 -13 -13 -13 1 MHz $\pm 2.5 - 2.8$ -13 -13 -13 -13 -13 1 MHz $\pm 2.8-5$ -25 -25 -25 -25 -25 1 MHz $\pm 5-6$ -25 -25 -25 -25 1 MHz ± 6-10 -25 -25 -25 1 MHz ± 10-15 ± 15-20 -25 -25 1 MHz -25 1 MHz ± 20-25

Table 6.6.2.2.2-1: Additional requirements

NOTE: As a general rule, the resolution bandwidth of the measuring equipment should be equal to the measurement bandwidth. However, to improve measurement accuracy, sensitivity and efficiency, the resolution bandwidth may be smaller than the measurement bandwidth. When the resolution bandwidth is smaller than the measurement bandwidth, the result should be integrated over the measurement bandwidth in order to obtain the equivalent noise bandwidth of the measurement bandwidth.

6.6.2.2.3 Minimum requirement (network signalled value "NS 06" or "NS 07")

Additional spectrum emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

When "NS_06" or "NS_07" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.6.2.2.3-1.

Spectrum emission limit (dBm)/ Channel bandwidth Δf_{OOB} 1.4 3.0 Measurement MHz MHz (MHz) MHz MHz bandwidth -13 -13 -15 -18 30 kHz $\pm 0 - 0.1$ 100 kHz -13 -13 -13 -13 ± 0.1-1 -13 -13 -13 -13 1 MHz ± 1-2.5 -25 -13 -13 -13 1 MHz $\pm 2.5 - 2.8$ -13 -13 -13 1 MHz $\pm 2.8 - 5$ -25 -13 -13 1 MHz ± 5-6 -25 -13 1 MHz ± 6-10 -25 1 MHz ± 10-15

Table 6.6.2.2.3-1: Additional requirements

NOTE: As a general rule, the resolution bandwidth of the measuring equipment should be equal to the measurement bandwidth. However, to improve measurement accuracy, sensitivity and efficiency, the resolution bandwidth may be smaller than the measurement bandwidth. When the resolution bandwidth is smaller than the measurement bandwidth, the result should be integrated over the measurement bandwidth in order to obtain the equivalent noise bandwidth of the measurement bandwidth.

6.6.2.3 Adjacent Channel Leakage Ratio

Adjacent Channel Leakage power Ratio (ACLR) is the ratio of the filtered mean power centred on the assigned channel frequency to the filtered mean power centred on an adjacent channel frequency. ACLR requirements are specified for two scenarios for an adjacent E -UTRA and /or UTRA channel as shown in Figure 6.6.2.3 -1.

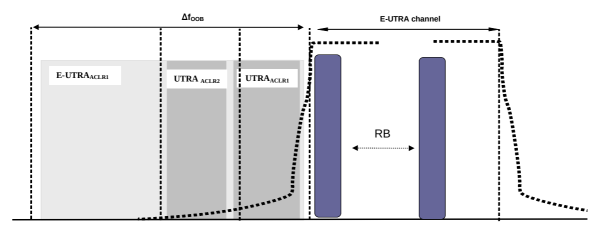


Figure 6.6.2.3-1: Adjacent Channel Leakage requirements

6.6.2.3.1 Minimum requirement E-UTRA

E-UTRA Adjacent Channel Leakage power Ratio (E-UTRA_{ACLR}) is the ratio of the filtered mean power centred on the assigned channel frequency to the filtered mean power centred on an adjacent channel frequency at nominal channel spacing. The assigned E-UTRA channel power and adjacent E-UTRA channel power are measured with rectangular filters with measurement bandwidths specified in Table 6.6.2.3.1-1. If the measured adjacent channel power is greater than -50dBm then the E-UTRA_{ACLR} shall be higher than the value specified in Table 6.6.2.3.1-1.

	Chan	Channel bandwidth / E-UTRA _{ACLR1} / Measurement bandwidth						
	1.4	3.0	5	10	15	20		
	MHz	MHz	MHz	MHz	MHz	MHz		
E-UTRA _{ACLR1}	30 dB	30 dB	30 dB	30 dB	30 dB	30 dB		
E-UTRA channel Measurement bandwidth	1.08 MHz	2.7 MHz	4.5 MHz	9.0 MHz	13.5 MHz	18 MHz		
Adjacent channel	+1.4	+3.0	+5	+10	+15	+20		
centre frequency offset [MHz]	/	/	/	/	/	/		
01100t [Wil 12]	-1.4	-3.0	-5	-10	-15	-20		

Table 6.6.2.3.1-1: General requirements for E-UTRA_{ACLR}

6.6.2.3.2 Minimum requirements UTRA

UTRA Adjacent Channel Leakage power Ratio (UTRA $_{ACLR}$) is the ratio of the filtered mean power centred on the assigned E-UTRA channel frequency to the filtered mean power centred on an adjacent(s) UTRA channel frequency.

UTRA Adjacent Channel Leakage power Ratio is specified for both the first UTRA adjacent channel (UTRA_{ACLR1}) and the 2^{nd} UTRA adjacent channel (UTRA_{ACLR2}). The UTRA channel power is measured with a RRC bandwidth filter with roll-off factor α =0.22. The assigned E-UTRA channel power is measured with a rectangular filter with measurement bandwidth specified in Table 6.6.2.3.2-1. If the measured UTRA channel power is greater than –50dBm then the UTRA_{ACLR} shall be higher than the value specified in Table 6.6.2.3.2-1.

Channel bandwidth / UTRA_{ACLR1/2} / Measurement bandwidth 20 1.4 3.0 10 15 MHz MHz MHz MHz MHz MHz UTRA_{ACLR1} 33 dB 33 dB 33 dB 33 dB 33 dB 33 dB Adjacent 0.7+BWutra/ 1.5+BWutra/ +7.5+BW_{UTRA}/2 +10+BW_{UTRA}/2 channel 2 2 +2.5+BW_{UTRA}/2 +5+BW_{UTRA}/2 centre -0.7--1.5--5-BW_{UTRA}/2 -7.5-BW_{UTRA}/2 frequency -2.5-BW_{UTRA}/2 -10-BW_{UTRA}/2 offset [MHz] BWutra/2 BW_{UTRA}/2 UTRA_{ACLR2} 36 dB 36 dB 36 dB 36 dB +2.5+3*BW_{UTRA}/ +7.5+3*BWutra/ +10+3*BW_{UTRA}/ Adjacent +5+3*BWutra/ channel 2 2 2 2 centre / frequency -2.5--7.5--10--5-3*BW_{UTRA}/2 offset [MHz] 3*BWutra/2 3*BWutra/2 3*BWutra/2 E-UTRA channel 1.08 MHz 2.7 MHz 4.5 MHz 9.0 MHz 13.5 MHz 18 MHz Measureme nt bandwidth UTRA 5MHz channel

3.84 MHz

1 28 MHz

3.84 MHz

1.28MHz

3.84 MHz

1.28MHz

3.84 MHz

1.28MHz

Table 6.6.2.3.2-1: Requirements for UTRA_{ACLR1/2}

NOTE 1: Applicable for E-UTRA FDD co-existence with UTRA FDD in paired spectrum.

NOTE 2: Applicable for E-UTRA TDD co-existence with UTRA TDD in unpaired spectrum.

3.84 MHz

1.28 MHz

6.6.2.4 Void

Measureme

nt bandwidth
[Note 1] *
UTRA
1.6MHz
channel

measureme nt bandwidth [Note 2]

6.6.2.4.1 Void

6.6.3 Spurious emissions

3.84 MHz

1.28 MHz

Spurious emissions are emissions which are caused by unwanted transmitter effects such as harmonics emission, parasitic emissions, intermodulation products and frequency conversion products, but exclude out of band emissions. The spurious emission limits are specified in terms of general requirements inline with SM.329 [2] and E-UTRA operating band requirement to address UE co-existence.

Unless otherwise stated, the spurious emission limits apply for the frequency ranges that are more than Δf_{OOB} (MHz) in Table 6.6.3.1-1 from the edge of the channel bandwidth. To improve measurement accuracy, sensitivity and efficiency, the resolution bandwidth may be smaller than the measurement bandwidth. When the resolution bandwidth is smaller than the measurement bandwidth, the result should be integrated over the measurement bandwidth in order to obtain the equivalent noise bandwidth of the measurement bandwidth.

6.6.3.1 Minimum requirements

Table 6.6.3.1-1: Boundary between E-UTRA Δf_{OOB} and spurious emission domain

Channel	1.4	3.0	5	10	15	20
bandwidth	MHz	MHz	MHz	MHz	MHz	MHz
Δfoo _B (MHz)	2.8	6	10	15	20	25

The spurious emission limits in Table 6.6.3.1-2 apply for all transmitter band configurations (N_{RB}) and channel bandwidths.

NOTE: In order that the measurement of spurious emissions falls within the frequency ranges that are more than Δf_{OOB} (MHz) from the edge of the channel bandwidth, the minimum offset of the measurement frequency from each edge of the channel should be $\Delta f_{OOB} + MBW/2$. MBW denotes the measurement bandwidth defined in Table 6.6.3.1-2.

Table 6.6.3.1-2: Spurious emissions limits

Frequency Range	Maximum level	Measurement bandwidth
9 kHz ≤ f < 150 kHz	-36 dBm	1 kHz
150 kHz ≤ f < 30 MHz	-36 dBm	10 kHz
30 MHz ≤ f < 1000 MHz	-36 dBm	100 kHz
1 GHz ≤ f < 12.75 GHz	-30 dBm	1 MHz

6.6.3.2 Spurious emission band UE co-existence

This clause specifies the requirements for the specified E-UTRA band, for coexistence with protected bands

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth defined for the protected band.

Table 6.6.3.2-1: Requirements

_	Spurious emission								
E- UTRA Band	Protected band		enc (MH	y range z)	Maximu m level (dBm)	MBW (MHz)	NOTE		
1	E-UTRA Band 1, 3, 7, 8, 11, 20, 21, 34, 38, 40	En	_	F _{DL_high}	-50	1			
	,	F _{DL_low}	-	895	-50	1			
	Frequency range	1880	-	1895	-40	1	14,18		
	Frequency range	1839.9	-	1879.9	-50	1	14,10		
	Frequency range	1			-15.5	5	1/10/10		
	Frequency range	1895	-	1915		5	14,18,19		
2	Frequency range	1915	-	1920	+1.6		14,18,19		
	E-UTRA Band 4, 5, 10, 12, 13, 14, 17	F _{DL_low}	-	F _{DL_high}	-50 -50	1	14		
3	E-UTRA Band 2 E-UTRA Band 1, 7, 8, 20, 33, 34, 38	F _{DL_low}	-	F _{DL_high}	-50	1	14		
3	E-UTRA Band 1, 7, 6, 20, 33, 34, 36	F _{DL_low}	-	F _{DL_high}	-50	1	14		
	E-UTRA Band 3	F _{DL_low}	-	F _{DL_high}	-50	1	13		
	Frequency range	F _{DL_low}	-	F _{DL_high}	-50	1	13		
	Frequency range	1884.5	-	1915.7	-41	0.3	13		
4	E-UTRA Band 2, 4, 5, 10, 12, 13, 14, 17	F _{DL_low}	-	F _{DL_high}	-50	1	13		
5		F _{DL_low}	-		-50	1			
6	E-UTRA Band 2, 4, 5, 10, 12, 13, 14, 17 E-UTRA Band 1, 9, 11, 34		-	F _{DL_high}	-50	1			
U		F _{DL_low}	-	F _{DL_high} 875	-37	1			
	Frequency range	875	-	895	-50	1			
	Frequency range	6/3	-	695	-50	ı			
		1884.5	-	1919.6	-41	0.3	7		
	Frequency range	1884.5	-	1915.7			8		
7	E-UTRA Band 1, 3, 7, 8, 20, 33, 34	F _{DL_low}	-	F _{DL_high}	-50	1			
	Frequency range	2570	-	2575	-+1.6	5	14, 15, 19		
		2575	-	2595	-15.5	5	14, 15, 19		
		2595	-	2620	-40	1	14, 15		
8	E-UTRA Band 1, 20, 33, 34, 38, 39, 40	F _{DL_low}	-	F _{DL_high}	-50	1			
	E-UTRA band 3	F _{DL_low}	-	F _{DL_high}	-50	1	2		
	E-UTRA band 7	F_{DL_low}	-	F _{DL_high}	-50	1	2		
	E-UTRA Band 8	F _{DL_low}	-	F _{DL_high}	-50	1	14		
	E-UTRA Band 11, 21	F_{DL_low}	-	F _{DL_high}	-50	1	17		
	Frequency range	860	-	890	-40	1	14, 17		
	Frequency range	1884.5	-	1915.7	-41	0.3	8, 17		
9	E-UTRA Band 1, 11, 21, 34	F _{DL_low}	-	F _{DL_high}	-50	1			
	Frequency range	860	-	895	-50	1			
	Frequency range	1884.5	-	1915.7	-41	0.3	8		
	Frequency range	945	-	960	-50	1			
	Frequency range	1839.9	-	1879.9	-50	1			
10	E-UTRA Band 2, 4, 5, 10, 12, 13, 14, 17	F _{DL_low}	-	F _{DL_high}	-50	1			
11	E-UTRA Band 1, 9, 11, 21, 34	F_{DL_low}	-	F _{DL_high}	-50	1			
	Frequency range	860	-	895	-50	1			
	Frequency range	1884.5	-	1915.7	-41	0.3	8		
	Frequency range	945	_	960	-50	1			
12	E-UTRA Band 2, 5, 13, 14, 17	F _{DL_low}	-	F _{DL_high}	-50	1			
	E-UTRA Band 4, 10	F _{DL_low}	-	FDL_high	-50	1	2		
	E-UTRA Band 12	F _{DL_low}	-	FDL_high	-50	1	14		
13	E-UTRA Band 2, 4, 5, 10, 12, 13, 17	F _{DL_low}	-	F _{DL_high}	-50	1	· · ·		
	E-UTRA Band 14	F _{DL_low}	-	FDL_high	-50	1	14		
	Frequency range	769	-	775	-35	0.00625	14		
	Frequency range	799	 	805	-35	0.00625	11, 14		
14	E-UTRA Band 2, 4, 5, 10, 12, 13, 14, 17	F _{DL_low}	-	F _{DL_high}	-50	1	11, 17		
	Frequency range	769	<u> </u>	775	-35	0.00625	12, 14		
	Frequency range	799	<u> </u>	805	-35	0.00625	11, 12, 14		
17	E-UTRA Band 2, 5, 13, 14, 17	F _{DL_low}	-	F _{DL_high}	-50	1	11, 12, 14		
l ''	E-UTRA Band 2, 3, 13, 14, 17	F _{DL_low}	+-	FDL_high FDL_high	-50	1	2		
	E-UTRA Band 12	F _{DL_low}	<u> </u>	FDL_high	-50	1	14		
	L OTIVA Datiu 12	I DL_low		⊔ י ⊔∟_nigh	-00	'	<u> </u>		

18	E-UTRA Band 1, 11, 21, 34	F _{DL_low}	-	F _{DL_high}	-50	1	
	Frequency range	860	_	895	-40	1	
	Frequency range	1884.5	_	1915.7	-41	0.3	8
	Frequency range	945		960	-50	1	
		1839.9	-	1879.9	-50	1	
19	Frequency range		-			1	
19	E-UTRA Band 1, 11, 21, 34	F _{DL_low}	-	FDL_high	-50		0
	Frequency range	1884.5	-	1915.7	-41	0.3	8
	Frequency range	945	-	960	-50	1	
20	Frequency range	1839.9	-	1879.9	-50	1	
20	E-UTRA Band 1, 3, 7, 8, 33, 34,	F _{DL_low}	-	F _{DL_high}	-50	1	
	E-UTRA Band 20	F _{DL_low}	-	F _{DL_high}	-50	1	14
	E-UTRA Band 38	F _{DL_low}	-	F _{DL_high}	-50	1	2
21	E-UTRA Band 1, 34	F _{DL_low}	-	F _{DL_high}	-50	1	
	Frequency range	860	-	895	-50	1	
	Frequency range	1884.5	-	1915.7	-41	0.3	8
	Frequency range	945	-	960	-50	1	
	Frequency range	1839.9	-	1879.9	-50	1	
33	E-UTRA Band 1, 7, 8, 20, 34, 38, 40	F_{DL_low}	-	F _{DL_high}	-50	1	5
	E-UTRA Band 3	F_{DL_low}	-	F _{DL_high}	-50	1	14
34	E-UTRA Band 1, 3, 7, 8, 11, 20, 21, 33,				-50	1	5
	38,39, 40	F _{DL_low}	-	F _{DL_high}	-50	ı	5
	Frequency range	860	-	895	-50	1	
	Frequency range	1884.5	-	1915.7	-41	0.3	8
	Frequency range	1839.9	-	1879.9	-50	1	
35							
36							
37			-				
38	E-UTRA Band 1,3, 8, 20, 33, 34	F_{DL_low}	-	F _{DL_high}	-50	1	
	Frequency range	2620	-	2645	-15.5	5	14, 16, 19
	Frequency range	2645		2690	-40	1	14, 16
39	E-UTRA Band 34, 40	F_{DL_low}	-	F _{DL_high}	-50	1	
40	E-UTRA Band 1, 3, 33, 34, 39	F _{DL_low}	-	F _{DL_high}	-50	1	

- NOTE 1: FDL low and FDL high refer to each E-UTRA frequency band specified in Table 5.5-1
- NOTE 2: As exceptions, measurements with a level up to the applicable requirements defined in Table 6.6.3.1-2 are permitted for each assigned E-UTRA carrier used in the measurement due to 2nd or 3rd harmonic spurious emissions. An exception is allowed if there is at least one individual RE within the transmission bandwidth (see Figure 5.6-1) for which the 2nd or 3rd harmonic, i.e. the frequency equal to two or three times the frequency of that RE, is within the measurement bandwidth (MBW).
- NOTE 3: To meet these requirements some restriction will be needed for either the operating band or protected band
- NOTE 4: N/A
- NOTE 5: For non synchronised TDD operation to meet these requirements some restriction will be needed for either the operating band or protected band
- NOTE 6: N/A.
- NOTE 7: Applicable when co-existence with PHS system operating in 1884.5-1919.6MHz.
- NOTE 8: Applicable when co-existence with PHS system operating in 1884.5 -1915.7MHz.
- NOTE 9: N/A.
- NOTE 10: N/A.
- NOTE 11: Whether the applicable frequency range should be 793-805MHz instead of 799-805MHz is TBD
- NOTE 12: The emissions measurement shall be sufficiently power averaged to ensure a standard deviation < 0.5 dB
- NOTE 13: Applicable when the assigned E-UTRA UL operating channel is ≥1744.9MHz and ≤ 1784.9MHz.
- NOTE 14: These requirements also apply for the frequency ranges that are less than Δf_{OOB} (MHz) in Table 6.6.3.1-1 from the edge of the channel bandwidth.
- NOTE 15: This requirement is applicable for an uplink transmission bandwidth less than or equal to 54 RB for carriers of 15 MHz bandwidth when carrier center frequency is within the range 2560.5 2562.5 MHz and for carriers of 20 MHz bandwidth when carrier center frequency is within the range 2552 2560 MHz. This requirement is applicable without any other uplink transmission bandwidth restriction for channel bandwidths within the range 2500 2570 MHz.
- NOTE 16: This requirement is applicable for an uplink transmission bandwidth less than or equal to 54 RB for carriers of 15 MHz bandwidth when carrier center frequency is within the range 2605.5 2607.5 MHz and for carriers of 20 MHz bandwidth when carrier center frequency is within the range 2597 2605 MHz. This requirement is applicable without any other uplink transmission bandwidth restriction for channel bandwidths within the range 2570 2615 MHz. For assigned carriers with bandwidths overlapping the frequency range 2615-2620 MHz the requirements apply with the maximum output power configured to +19 dBm in the IE *P-Max*.
- NOTE 17: For carriers of 5 MHz channel bandwidth with carrier center frequencies (F_c) in the range 902.5MHz $\leq F_c < 907.5$ MHz, the requirement applies for uplink transmission bandwidths less than or equal to 20 RB. No restrictions apply in the range 907.5 MHz $\leq F_c \leq 912.5$ MHz. For carriers of 10 MHz channel bandwidth, the requirement only applies for $F_c = 910$ MHz and uplink transmission bandwidths less than or equal to 32 RB with RB_{start} > 3.
- NOTE 18: This requirement is applicable for an uplink transmission bandwidth less than or equal to 54 RB for carriers of 15 MHz bandwidth when carrier center frequency is within the range 1927.5 1929.5 MHz and for carriers of 20 MHz bandwidth when carrier center frequency is within the range 1930 1938 MHz. This requirement is applicable without any other uplink transmission bandwidth restriction for channel bandwidths within the range 1920 1980 MHz.
- NOTE 19: For these adjacent bands, the emission limit could imply risk of harmful interference to UE(s) operating in the protected operating band.
- NOTE: The restriction on the maximum uplink transmission to 54 RB in Notes 15, 16 and 18 of Table 6.6.3.2-1 is intended for conformance testing and may be applied to network operation to facilitate coexistence when the aggressor and victim bands are deployed in the same geographical area. The applicable spurious emission requirement of -15.5 dBm/5MHz is a least restrictive technical condition for FDD/TDD coexistence and may have to be revised in the future.

6.6.3.3 Additional spurious emissions

These requirements are specified in terms of an additional spectrum emission requirement. Additional spurious emission requirements are signalled by the network to indicate that the UE shall meet an additional requirement for a specific deployment scenario as part of the cell handover/broadcast message.

6.6.3.3.1 Minimum requirement (network signalled value "NS_05")

When "NS_05" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.6.3.3.1-1. This requirement also applies for the frequency ranges that are less than Δf_{OOB} (MHz) in Table 6.6.3.1-1 from the edge of the channel bandwidth.

Table 6.6.3.3.1-1: Additional requirements (PHS)

Frequency band	Channel bar	ndwidth / Spec	trum emissio	Measurement bandwidth	Note	
(MHz)	5	10	15			
	MHz	MHz				
1884.5 ≤ f ≤1915.7	-41	-41	-41	-41	300 KHz	1

NOTE 1: Applicable when the lower edge of the assigned E-UTRA UL channel bandwidth frequency is larger than or equal to the upper edge of PHS band (1915.7 MHz) + 4 MHz + the channel BW assigned, where channel BW is as defined in Subclause 5.6. Additional restrictions apply for operations below this point.

The requirements in Table 6.6.3.3.1-1 apply with the additional restrictions specified in Table 6.6.3.3.1-2 when the lower edge of the assigned E-UTRA UL channel bandwidth frequency is less than the upper edge of PHS band (1915.7 MHz) + 4 MHz + the channel BW assigned.

Table 6.6.3.3.1-2: RB restrictions for additional requirement (PHS).

15 MHz channel bandwidth with fc = 1932.5 MHz							
RB _{start} 0-7 8-66 67-74							
L _{CRB} N/A \leq MIN(30, 67 – RB _{start}) N/A							
	20 MHz channel l	pandwidth with f _c = 1930 M	Hz				
RB _{start}	RB _{start} 0-23 24-75 76-99						
L_{CRB} N/A \leq MIN(24, 76 – RB _{start}) N/A							

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth (300 kHz).

6.6.3.3.2 Minimum requirement (network signalled value "NS_07")

When "NS_07" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.6.3.3.2-1. This requirement also applies for the frequency ranges that are less than Δf_{OOB} (MHz) in Table 6.6.3.1-1 from the edge of the channel bandwidth.

Table 6.6.3.3.2-1: Additional requirements

Frequency band	Frequency band Channel bandwidth / Spectrum emission limit (dBm)	
(MHz) 10 MHz		
769 ≤ f ≤ 775	-57	6.25 kHz
NOTE: The emission 0.5 dB.	ns measurement shall be sufficiently power averaged to en	sure a standard deviation <

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth (6.25 kHz).

6.6.3.3.3 Minimum requirement (network signalled value "NS 08")

When "NS 08" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.6.3.3.3-1. This requirement also applies for the frequency ranges that are less than Δf_{OOB} (MHz) in Table 6.6.3.1-1 from the edge of the channel bandwidth.

 Frequency band (MHz)
 Channel bandwidth / Spectrum emission limit (dBm)
 Measurement bandwidth

 5MHz
 10MHz
 15MHz

 860 ≤ f ≤ 895
 -40
 -40
 -40
 1 MHz

Table 6.6.3.3.3-1: Additional requirement

NOTE: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth (1 MHz).

6.6.3.3.4 Minimum requirement (network signalled value "NS_09")

When "NS 09" is indicated in the cell, the power of any UE emission shall not exceed the levels specified in Table 6.6.3.3.4-1. This requirement also applies for the frequency ranges that are less than Δf_{OOB} (MHz) in Table 6.6.3.1-1 from the edge of the channel bandwidth.

 Frequency band (MHz)
 Channel bandwidth / Spectrum emission limit (dBm)
 Measurement bandwidth

 5MHz
 10MHz
 15MHz

 1475.9 ≤ f ≤ 1510.9
 -35
 -35
 -35
 1 MHz

Table 6.6.3.3.4-1: Additional requirement

NOTE 1: For measurement conditions at the edge of each frequency range, the lowest frequency of the measurement position in each frequency range should be set at the lowest boundary of the frequency range plus MBW/2. The highest frequency of the measurement position in each frequency range should be set at the highest boundary of the frequency range minus MBW/2. MBW denotes the measurement bandwidth (1 MHz).

NOTE 2: To improve measurement accuracy, A-MPR values for NS_09 specified in Table 6.2.4-1 in sub-clause 6.2.4 are derived based on both the above NOTE 1 and 100 kHz RBW.

6.7 Transmit intermodulation

The transmit intermodulation performance is a measure of the capability of the transmitter to inhibit the generation of signals in its non linear elements caused by presence of the wanted signal and an interfering signal reaching the transmitter via the antenna.

6.7.1 Minimum requirement

User Equipment(s) transmitting in close vicinity of each other can produce intermodulation products, which can fall into the UE, or eNode B receive band as an unwanted interfering signal. The UE intermodulation attenuation is defined by the ratio of the mean power of the wanted signal to the mean power of the intermodulation product when an interfering CW signal is added at a level below the wanted signal at each of the transmitter antenna port with the other antenna port(s) if any is terminated. Both the wanted signal power and the intermodulation product power are measured through E-UTRA rectangular filter with measurement bandwidth shown in Table 6.7.1-1.

The requirement of transmitting intermodulation is prescribed in Table 6.7.1-1.

BW Channel (UL) 10MHz 20MHz 5MHz 15MHz Interference Signal 5MHz 10MHz 10MHz 20MHz 15MHz 30MHz 20MHz 40MHz Frequency Offset Interference CW Signal -40dBc Level Intermodulation Product -29dBc -35dBc -29dBc -35dBc -29dBc -35dBc -29dBc -35dBc Measurement bandwidth 4.5MHz 4.5MHz 9.0MHz 9.0MHz 13.5MHz 13.5MHz 18MHz 18MHz

Table 6.7.1-1: Transmit Intermodulation

7 Receiver characteristics

7.1 General

Unless otherwise stated the receiver characteristics are specified at the antenna connector(s) of the UE. For UE(s) with an integral antenna only, a reference antenna(s) with a gain of 0 dBi is assumed for each antenna port(s). UE with an integral antenna(s) may be taken into account by converting these power levels into field strength requirements, assuming a 0 dBi gain antenna. For UEs with more than one receiver antenna connector, identical interfering signals shall be applied to each receiver antenna port if more than one of these is used (diversity).

The levels of the test signal applied to each of the antenna connectors shall be as defined in the respective sections below.

With the exception of subclause 7.3, the requirements shall be verified with the network signalling value NS_01 configured (Table 6.2.4-1).

All the parameters in clause 7 are defined using the UL reference measurement channels specified in Annexes A.2.2 and A.2.3, the DL reference measurement channels specified in Annex A.3.2 and using the set-up specified in Annex C.3.1

7.2 Diversity characteristics

The requirements in Section 7 assume that the receiver is equipped with two Rx port as a baseline. These requirements apply to all UE categories unless stated otherwise. Requirements for 4 ports are FFS. With the exception of subclause 7.9 all requirements shall be verified by using both (all) antenna ports simultaneously.

7.3 Reference sensitivity power level

The reference sensitivity power level REFSENS is the minimum mean power applied to both the UE antenna ports at which the throughput shall meet or exceed the requirements for the specified reference measurement channel.

7.3.1 Minimum requirements (QPSK)

The throughput shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annexes A.2.2, A.2.3 and A.3.2 (with one sided dynamic OCNG Pattern OP.1 FDD/TDD for the DL-signal as described in Annex A.5.1.1/A.5.2.1) with parameters specified in Table 7.3.1-1 and table 7.3.1-2

Table 7.3.1-1: Reference sensitivity QPSK PREFSENS

	Channel bandwidth									
E-UTRA Band	1.4 MHz (dBm)	3 MHz (dBm)	5 MHz (dBm)	10 MHz (dBm)	15 MHz (dBm)	20 MHz (dBm)	Duplex Mode			
1			-100	-97	-95.2	-94	FDD			
2	-102.7	-99.7	-98	-95	-93.2	-92	FDD			
3	-101.7	-98.7	-97	-94	-92.2	-91	FDD			
4	-104.7	-101.7	-100	-97	-95.2	-94	FDD			
5	-103.2	-100.2	-98	-95			FDD			
6			-100	-97			FDD			
7			-98	-95	-93.2	-92	FDD			
8	-102.2	-99.2	-97	-94			FDD			
9			-99	-96	-94.2	-93	FDD			
10			-100	-97	-95.2	-94	FDD			
11			-100	-97			FDD			
12	-101.7	-98.7	-97	-94			FDD			
13			-97	-94			FDD			
14			-97	-94			FDD			
17			-97	-94			FDD			
18			-100	-97	-95.2		FDD			
19			-100	-97	-95.2		FDD			
20			-97	-94	-91.2	-90	FDD			
21			-100	-97	-95.2		FDD			
33			-100	-97	-95.2	-94	TDD			
34			-100	-97	-95.2		TDD			
35	-106.2	-102.2	-100	-97	-95.2	-94	TDD			
36	-106.2	-102.2	-100	-97	-95.2	-94	TDD			
37			-100	-97	-95.2	-94	TDD			
38			-100	-97	-95.2	-94	TDD			
39			-100	-97	-95.2	-94	TDD			
40			-100	-97	-95.2	-94	TDD			

NOTE 1: The transmitter shall be set to P_{UMAX} as defined in clause 6.2.5

NOTE 2: Reference measurement channel is A.3.2 with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1

NOTE 3: The signal power is specified per port

NOTE 4: For the UE which supports both Band 3 and Band 9 the reference sensitivity level is FFS.

NOTE 5: For the UE which supports both Band 11 and Band 21 the reference sensitivity level is FFS.

The reference receive sensitivity (REFSENS) requirement specified in Table 7.3.1-1 shall be met for an uplink transmission bandwidth less than or equal to that specified in Table 7.3.1-2.

NOTE: Table 7.3.1-2 does not necessarily reflect the operational conditions of the network, where the number of uplink and downlink allocated resource blocks will be practically constrained by other factors.

Table 7.3.1-2: Uplink configuration for reference sensitivity

	E-UTRA B	and / Cha	annel ban	dwidth / N	IRB / Dupl	ex mode	
E-UTRA Band	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz	Duplex Mode
1			25	50	75	100	FDD
2	6	15	25	50	50 ¹	50 ¹	FDD
3	6	15	25	50	50 ¹	50 ¹	FDD
4	6	15	25	50	75	100	FDD
5	6	15	25	25 ¹			FDD
6			25	25 ¹			FDD
7			25	50	75¹	75¹	FDD
8	6	15	25	25 ¹			FDD
9			25	50	50 ¹	50 ¹	FDD
10			25	50	75	100	FDD
11			25	25 ¹			FDD
12	6	15	20 ¹	20 ¹			FDD
13			20 ¹	20 ¹			FDD
14			15 ¹	15 ¹			FDD
17			20 ¹	20 ¹			FDD
18			25	25 ¹	25 ¹		FDD
19			25	25 ¹	25 ¹		FDD
20			25	20 ¹	20 ³	20 ³	FDD
21			25	25 ¹	25 ¹		FDD
33			25	50	75	100	TDD
34			25	50	75		TDD
35	6	15	25	50	75	100	TDD
36	6	15	25	50	75	100	TDD
37			25	50	75	100	TDD
38			25	50	75	100	TDD
39			25	50	75	100	TDD
40			25	50	75	100	TDD

NOTE 1: ¹ refers to the UL resource blocks shall be located as close as possible to the downlink operating band but confined within the transmission bandwidth configuration for the channel bandwidth (Table 5.6-1).

NOTE 2: For the UE which supports both Band 11 and Band 21 the uplink

NOTE 2: For the UE which supports both Band 11 and Band 21 the uplink configuration for reference sensitivity is FFS.

NOTE 3: ³ refers to Band 20; in the case of 15MHz channel bandwidth, the UL resource blocks shall be located at RB_{start} 11 and in the case of 20MHz channel bandwidth, the UL resource blocks shall be located at RB_{start} 16

Unless given by Table 7.3.1-3, the minimum requirements specified in Tables 7.3.1-1 and 7.3.1-2 shall be verified with the network signalling value NS_01 (Table 6.2.4-1) configured.

Network E-UTRA signalling **Band** value 2 NS 03 4 NS_03 10 NS_03 12 NS_06 13 NS 06 14 NS 06 17 NS_06 19 NS_08

NS_09

21

Table 7.3.1-3: Network signalling value for reference sensitivity

7.3.2 Void

7.4 Maximum input level

This is defined as the maximum mean power received at the UE antenna port, at which the specified relative throughput shall meet or exceed the minimum requirements for the specified reference measurement channel.

7.4.1 Minimum requirements

The throughput shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annexes A.2.2, A.2.3 and A.3.2 (with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1) with parameters specified in Table 7.4.1-1

Table 7.4.1-1: Maximum input level

Rx Parameter	Units		(Channel b	andwidth)	
		1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz
Power in Transmission Bandwidth Configuration	dBm	-25					
NOTE 1: The transmitter shall be set to 4dB below Pcmax_L at the minimum uplink configuration specified in Table 7.3.1-2 with Pcmax_L as defined in subclause 6.2.5.							
NOTE 2: Reference measurer	ment channel is Annex A.3.2: 64QAM, R=3/4 variant with one sided						ne sided

dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1.

7.5 Adjacent Channel Selectivity (ACS)

7.5.1 Minimum requirements

Adjacent Channel Selectivity (ACS) is a measure of a receiver's ability to receive a E-UTRA signal at its assigned channel frequency in the presence of an adjacent channel signal at a given frequency offset from the centre frequency of the assigned channel. ACS is the ratio of the receive filter attenuation on the assigned channel frequency to the receive filter attenuation on the adjacent channel(s).

The UE shall fulfil the minimum requirement specified in Table 7.5.1-1 for all values of an adjacent channel interferer up to -25 dBm. However it is not possible to directly measure the ACS, instead the lower and upper range of test parameters are chosen in Table 7.5.1-2 and Table 7.5.1-3 where the throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annexes A.2.2, A.2.3 and A.3.2 (with one sided dynamic OCNG Pattern OP.1 FDD/TDD for the DL-signal as described in Annex A.5.1.1/A.5.2.1).

Table 7.5.1-1: Adjacent Channel Selectivity

		Channel bandwidth					
Rx Parameter	Units	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz
ACS	dB	33.0	33.0	33.0	33.0	30	27

Table 7.5.1-2: Test parameters for Adjacent Channel Selectivity, case 1

Rx Parameter	Units		Channel bandwidth							
		1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz			
Power in Transmission Bandwidth Configuration	dBm			REFSENS	S + 14 dB	I	I			
PInterferer	dBm	REFSENS +45.5dB	REFSENS +45.5dB	REFSENS +45.5dB	REFSENS +45.5dB	REFSENS +42.5dB	REFSENS +39.5dB			
BWInterferer	MHz	1.4	3	5	5	5	5			
FInterferer (offset)	MHz	1.4+0.0025	3+0.0075	5+0.0025	7.5+0.0075	10+0.0125	12.5+0.0025			
		-1.4-0.0025	-3-0.0075	-5-0.0025	-7.5-0.0075	-10-0.0125	-12.5- 0.0025			

NOTE 1: The transmitter shall be set to 4dB below Pcmax_L at the minimum uplink configuration specified in Table 7.3.1-2 with Pcmax_L as defined in subclause 6.2.5.

NOTE 2: The interferer consists of the Reference measurement channel specified in Annex A.3.2 with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1 and set-up according to Annex C.3.1

Table 7.5.1-3: Test parameters for Adjacent Channel Selectivity, case 2

Rx Parameter	Units	Units Channel bandwidth							
		1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz		
Power in Transmission Bandwidth Configuration	dBm	-56.5	-56.5	-56.5	-56.5	-53.5	-50.5		
PInterferer	dBm			-2	5				
BW _{Interferer}	MHz	1.4	3	5	5	5	5		
Finterferer (offset)	MHz	1.4+0.0025	3+0.0075	5+0.0025	7.5+0.0075	10+0.0125	12.5+0.0025		
		/	/	/	/	/	/		
		-1.4-0.0025	-3-0.0075	-5-0.0025	-7.5-0.0075	-10-0.0125	-12.5- 0.0025		

NOTE 1: The transmitter shall be set to 24dB below Pcmax_L at the minimum uplink configuration specified in Table 7.3.1-2 with Pcmax_L as defined in clause 6.2.5.

NOTE 2: The interferer consists of the Reference measurement channel specified in Annex 3.2 with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1 and set-up according to Annex C.3.1

7.6 Blocking characteristics

The blocking characteristic is a measure of the receiver's ability to receive a wanted signal at its assigned channel frequency in the presence of an unwanted interferer on frequencies other than those of the spurious response or the adjacent channels, without this unwanted input signal causing a degradation of the performance of the receiver beyond a specified limit. The blocking performance shall apply at all frequencies except those at which a spurious response occur.

7.6.1 In-band blocking

In-band blocking is defined for an unwanted interfering signal falling into the UE receive band or into the first 15 MHz below or above the UE receive band at which the relative throughput shall meet or exceed the minimum requirement for the specified measurement channels..

7.6.1.1 Minimum requirements

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annexes A.2.2, A.2.3 and A.3.2 (with one sided dynamic OCNG Pattern OP.1 FDD/TDD for the DL-signal as described in Annex A.5.1.1/A.5.2.1) with parameters specified in Tables 7.6.1.1-1 and 7.6.1.1-2.

Rx parameter Units Channel bandwidth 1.4 MHz 5 MHz 10 MHz 15 MHz 20 MHz 3 MHz REFSENS + channel bandwidth specific value below Power in dBm Transmission Bandwidth 6 6 6 9 Configuration BW_{Interferer} MHz 3 5 1.4 5 5 5 4.5+0.0075 Floffset, case 1 MHz 2.1+0.0125 7.5+0.0125 7.5+0.0025 7.5+0.0075 7.5+0.0125 12.5+0.002 12.5+0.007 12.5+0.0075 MHz 3.5+0.0075 7.5+0.0075 12.5+0.012 Floffset, case 2

5

5

5

Table 7.6.1.1-1: In band blocking parameters

- NOTE 1: The transmitter shall be set to 4dB below Pcmax_L at the minimum uplink configuration specified in Table 7.3.1-2 with Pcmax_L as defined in subclause 6.2.5.
- NOTE 2: The interferer consists of the Reference measurement channel specified in Annex A.3.2 with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1 and set-up according to Annex C.3.1

E-UTRA band	Parameter	Unit	Case 1	Case 2	Case 3	Case 4
	PInterferer	dBm	-56	-44		
	E		=-BW/2 - Floffset,case 1	≤-BW/2 - F _{loffset,case 2}		
	(offset)	F _{Interferer} MHz	&	&		
	(Olisel)		=+BW/2 + Floffset,case 1	≥+BW/2 + Floffset,case 2		
1, 2, 3, 4, 5, 6,					Void	Void
7, 8, 9, 10, 11,				F _{DL_low} – 15	VOIG	Void
12, 13, 14,17,	F _{Interferer}	MHz	(Note 2)			
18, 19, 20, 21,	□Interterer	IVII IZ	(Note 2)	to		
33, 34, 35, 36,				F _{DL_high} + 15		
37, 38, 39, 40						

NOTE 1: For certain bands, the unwanted modulated interfering signal may not fall inside the UE receive band, but within the first 15 MHz below or above the UE receive band

NOTE 2: For each carrier frequency the requirement is valid for two frequencies:

- a. the carrier frequency -BW/2 Floffset, case 1 and
- b. the carrier frequency +BW/2 + Floffset, case 1

7.6.2 Out-of-band blocking

Out-of-band band blocking is defined for an unwanted CW interfering signal falling more than 15 MHz below or above the UE receive band. For the first 15 MHz below or above the UE receive band the appropriate in-band blocking or adjacent channel selectivity in subclause 7.5.1 and subclause 7.6.1 shall be applied.

7.6.2.1 Minimum requirements

. The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annexes A.2.2, A.2.3 and A.3.2 (with one sided dynamic OCNG Pattern OP.1 FDD/TDD for the DL-signal as described in Annex A.5.1.1/A.5.2.1) with parameters specified in Tables 7.6.2.1-1 and 7.6.2.1-2.

For Table 7.6.2.1-2 in frequency range 1, 2 and 3, up to $\max(24, 6 \cdot \lceil N_{RB} / 6 \rceil)$ exceptions are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1MHz step size, where N_{RB} is the number of resource blocks in the downlink transmission bandwidth configuration (see Figure 5.6-1). For these exceptions the requirements of subclause 7.7 Spurious response are applicable.

For Table 7.6.2.1-2 in frequency range 4, up to $\max\{8, \lceil (N_{RB}+2\cdot L_{CRBs})/8 \rceil \}$ exceptions are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1MHz step size, where N_{RB} is the number of resource blocks in the downlink transmission bandwidth configurations (see Figure 5.6-1) and L_{CRBs} is the number of resource blocks allocated in the uplink. For these exceptions the requirements of subclause 7.7 spurious response are applicable.

Table 7.6.2.1-1: Out-of-band blocking parameters

Rx parameter	Units	Channel bandwidth					
		1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz
Power in		REFS	ENS + ch	annel ban	dwidth sp	ecific valu	e below
Transmission Bandwidth Configuration	dBm	6	6	6	6	7	9

NOTE 1: The transmitter shall be set to 4dB below Pcmax_L at the minimum uplink configuration specified in Table 7.3.1-2 with Pcmax_L as defined in subclause 6.2.5.

NOTE 2: Reference measurement channel is specified in Annex A.3.2 with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.

Table 7.6.2.1-2: Out of band blocking

E-UTRA band	Parameter	Units	Frequency					
			range 1	range 2	range 3	range 4		
	P _{Interferer}	dBm	-44	-30	-15	-15		
1, 2, 3, 4, 5			F _{DL_low} -15 to F _{DL_low} -60	F _{DL_low} -60 to F _{DL_low} -85	F _{DL_low} -85 to 1 MHz	-		
6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 18, 19, 20, 21, 33,34, 35, 36, 37, 38, 39, 40	FInterferer (CW)	MHz	FDL_high +15 to FDL_high + 60	FDL_high +60 to FDL_high +85	F _{DL_high} +85 to +12750 MHz	-		
2, 5, 12, 17	F _{Interferer}	MHz	-	-	-	Ful_low - Ful_high		
NOTE 1: For th	ne UE which su	pports both	h Band 11 and Ba	nd 21 the out of bl	ocking is FFS.	•		

7.6.3 Narrow band blocking

This requirement is measure of a receiver's ability to receive a E-UTRA signal at its assigned channel frequency in the presence of an unwanted narrow band CW interferer at a frequency, which is less than the nominal channel spacing.

7.6.3.1 Minimum requirements

The relative throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annexes A.2.2, A.2.3 and A.3.2 (with one sided dynamic OCNG Pattern OP.1 FDD/TDD for the DL-signal as described in Annex A.5.1.1/A.5.2.1) with parameters specified in Table 7.6.3.1-1

Table 7.6.3.1-1: Narrow-band blocking

Parameter	Unit	Channel bandwidth						
Farailletei	Onit	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz	
В	dBm	P _{REFSENS} + channel-bandwidth specific value below						
Pw	UDIII	22	18	16	13	ic value below 14 16 -55 -55	16	
P _{uw} (CW)	dBm	-55	-55	-55	-55	-55	-55	
Fuw (offset for	MHz	0.9075	1.7025	2.7075	5.2125	7 7025	10 2075	
$\Delta f = 15 \text{ kHz}$	IVIHZ	0.9075	1.7025	2.7075	3.2123	7.7025	10.2075	
Fuw (offset for	MHz							
$\Delta f = 7.5 \text{ kHz}$	IVITZ							

NOTE 1: The transmitter shall be set to 4 dB below PcMAX_L at the minimum uplink configuration specified in Table 7.3.1-2 with PcMAX_L as defined in subclause 6.2.5.

NOTE 2: Reference measurement channel is specified in Annex A.3.2 with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1.

7.7 Spurious response

Spurious response is a measure of the receiver's ability to receive a wanted signal on its assigned channel frequency without exceeding a given degradation due to the presence of an unwanted CW interfering signal at any other frequency at which a response is obtained i.e. for which the out of band blocking limit as specified in subclause 7.6.2 is not met.

7.7.1 Minimum requirements

The throughput shall be $\geq 95\%$ of the maximum throughput of the reference measurement channels as specified in Annexes A.2.2, A.2.3 and A.3.2 (with one sided dynamic OCNG Pattern OP.1 FDD/TDD for the DL-signal as described in Annex A.5.1.1/A.5.2.1) with parameters specified in Tables 7.7.1-1 and 7.7.1-2.

Table 7.7.1-1: Spurious response parameters

Rx parameter	Units	Channel bandwidth								
		1.4 MHz	1.4 MHz 3 MHz 5 MHz 10 MHz 15 MHz 20 MH							
Power in Transmission	dBm	REF	REFSENS + channel bandwidth specific value below							
Bandwidth Configuration		6	6	6	6	7	9			

NOTE 1: The transmitter shall be set to 4dB below Pcmax_L at the minimum uplink configuration specified in Table 7.3.1-2.

NOTE 2: Reference measurement channel is specified in Annex A.3.2 with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1.

Table 7.7.1-2: Spurious response

Parameter	Unit	Level
P _{Interferer} (CW)	dBm	-44
F _{Interferer}	MHz	Spurious response frequencies

7.8 Intermodulation characteristics

Intermodulation response rejection is a measure of the capability of the receiver to receiver a wanted signal on its assigned channel frequency in the presence of two or more interfering signals which have a specific frequency relationship to the wanted signal.

7.8.1 Wide band intermodulation

The wide band intermodulation requirement is defined following the same principles using modulated E-UTRA carrier and CW signal as interferer.

7.8.1.1 Minimum requirements

The throughput shall be \geq 95% of the maximum throughput of the reference measurement channels as specified in Annexes A.2.2, A.2.3 and A.3.2 (with one sided dynamic OCNG Pattern OP.1 FDD/TDD for the DL-signal as described in Annex A.5.1.1/A.5.2.1) with parameters specified in Table 7.8.1.1 for the specified wanted signal mean power in the presence of two interfering signals

Table 7.8.1.1-1: Wide band intermodulation

Rx parameter	Units		C	hannel bar	ndwidth			
		1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz	
Power in Transmission	dBm	RE	value belov	N				
Bandwidth Configuration	GD	12	8	6	6	7	9	
PInterferer 1 (CW)	dBm		-46					
P _{Interferer 2} (Modulated)	dBm	-46						
BWInterferer 2		1.4	3			5		
FInterferer 1	MHz	-BW/2 –2.1	-BW/2 -4.5		-BW	/2 - 7.5		
(Offset)		/	/			/		
		+BW/2+ 2.1						
F _{Interferer 2} (Offset)	MHz	2*Finterferer 1						

- NOTE 1: The transmitter shall be set to 4dB below Pcmax_L at the minimum uplink configuration specified in Table 7.3.1-2 with Pcmax_L as defined in subclause 6.2.5.
- NOTE 2: Reference measurement channel is specified in Annex A.3.2 with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1.
- NOTE 3: The modulated interferer consists of the Reference measurement channel specified in Annex A.3.2 with one sided dynamic OCNG Pattern OP.1 FDD/TDD as described in Annex A.5.1.1/A.5.2.1 with set-up according to Annex C.3.1The interfering modulated signal is 5MHz E-UTRA signal as described in Annex D for channel bandwidth ≥5MHz

7.8.2 Void

7.9 Spurious emissions

The spurious emissions power is the power of emissions generated or amplified in a receiver that appear at the UE antenna connector.

7.9.1 Minimum requirements

The power of any narrow band CW spurious emission shall not exceed the maximum level specified in Table 7.9.1-1

Table 7.9.1-1: General receiver spurious emission requirements

Frequency band	Measurement bandwidth	Maximum level	Note
30MHz ≤ f < 1GHz	100 kHz	-57 dBm	
1GHz ≤ f ≤ 12.75 GHz	1 MHz	-47 dBm	

8 Performance requirement

This clause contains performance requirements for the physical channels specified in TS 36.211 [4]. The performance requirements for the UE in this clause are specified for the measurement channels specified in Annex A.3, the propagation conditions in Annex B and the downlink channels in Annex C.3.2.

8.1 General

8.1.1 Dual-antenna receiver capability

The performance requirements are based on UE(s) that utilize a dual-antenna receiver.

For all test cases, the SNR is defined as

$$SNR = \frac{\hat{E}_s^{(1)} + \hat{E}_s^{(2)}}{N_{oc}^{(1)} + N_{oc}^{(2)}}$$

where the superscript indicates the receiver antenna connector. The above SNR definition assumes that the REs are not precoded. The SNR definition does not account for any gain which can be associated to the precoding operation. The relative power of physical channels transmitted is defined in Table C.3.2-1. The SNR requirement applies for the UE categories given for each test.

8.1.1.1 Simultaneous unicast and MBMS operations

8.1.1.2 Dual-antenna receiver capability in idle mode

8.2 Demodulation of PDSCH (Cell-Specific Reference Symbols)

8.2.1 FDD (Fixed Reference Channel)

The parameters specified in Table 8.2.1-1 are valid for all FDD tests unless otherwise stated.

Table 8.2.1-1: Common Test Parameters (FDD)

Parameter	Unit	Va	lue
	Inter-TTI Distance		1
	Number of HARQ processes	Processes	8
	Maximum number of HARQ transmission		4
	Redundancy version coding sequence		{0,1,2,3} for QPSK and 16QAM {0,0,1,2} for 64QAM
	Number of OFDM symbols for PDCCH	OFDM symbols	4 for 1.4 MHz bandwidth, 3 for 3 MHz and 5 MHz bandwidths, 2 for 10 MHz, 15 MHz and 20 MHz bandwidths
	Cyclic Prefix		Normal
	Cell_ID		0
	Note:		

8.2.1.1 Single-antenna port performance

The single-antenna performance in a given multi-path fading environments is determined by the SNR for which a certain relative information bit throughput of the reference measurement channels in Annex A.3.3 is achieved. The purpose of these tests is to verify the single-antenna performance with different channel models and MCS. The QPSK and 64QAM cases are also used to verify the performance for all bandwidths specified in Table 5.6.1-1.

8.2.1.1.1 Minimum Requirement

The requirements are specified in Table 8.2.1.1.1-2, with the addition of the parameters in Table 8.2.1.1.1-1 and the downlink physical channel setup according to Annex C.3.2.

Table 8.2.1.1.1-1: Test Parameters

Paramete	r	Unit	Test 1- 5	Test 6-8	Test 9- 15	Test 16- 18
Danielink name	$ ho_{\scriptscriptstyle A}$	dB	0	0	0	0
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	0 (Note 1)	0 (Note 1)	0 (Note 1)	0 (Note 1)
	σ	dB	0	0	0	0
N_{oc} at antenna port		dBm/15kHz	-98	-98	-98	-98
Symbols for unused PRBs			OCNG (Note 2)	OCNG (Note 2)	OCNG (Note 2)	OCNG (Note 2)
Modulation			QPSK	16QAM	64QAM	16QAM
PDSCH transmission mode			1	1	1	1

Note 1: $P_{R} = 0$.

Note 2: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated.

Table 8.2.1.1.1-2: Minimum performance (FRC)

Test	Bandwidth	Reference	OCNG	Propagation	Correlation Reference value		value	UE
number		Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.2 FDD	OP.1 FDD	EVA5	1x2 Low	70	-1.0	1-5
2	10 MHz	R.2 FDD	OP.1 FDD	ETU70	1x2 Low	70	-0.4	1-5
3	10 MHz	R.2 FDD	OP.1 FDD	ETU300	1x2 Low	70	0.0	1-5
4	10 MHz	R.2 FDD	OP.1 FDD	HST	1x2	70	-2.4	1-5
5	1.4 MHz	R.4 FDD	OP.1 FDD	EVA5	1x2 Low	70	0.0	1-5
6	10 MHz	R.3 FDD	OP.1 FDD	EVA5	1x2 Low	70	6.7	2-5
	5 MHz	R.3-1 FDD	OP.1 FDD	EVA5	1x2 Low	70	6.7	1
7	10 MHz	R.3 FDD	OP.1 FDD	ETU70	1x2 Low	30	1.4	2-5
	5 MHz	R.3-1 FDD	OP.1 FDD	ETU70	1x2 Low	30	1.4	1
8	10 MHz	R.3 FDD	OP.1 FDD	ETU300	1x2 High	70	9.4	2-5
	5 MHz	R.3-1 FDD	OP.1 FDD	ETU300	1x2 High	70	9.4	1
9	3 MHz	R.5 FDD	OP.1 FDD	EVA5	1x2 Low	70	17.6	1-5
10	5 MHz	R.6 FDD	OP.1 FDD	EVA5	1x2 Low	70	17.4	2-5
	5 MHz	R.6-1 FDD	OP.1 FDD	EVA5	1x2 Low	70	17.5	1
11	10 MHz	R.7 FDD	OP.1 FDD	EVA5	1x2 Low	70	17.7	2-5
	10 MHz	R.7-1 FDD	OP.1 FDD	EVA5	1x2 Low	70	16.7	1
12	10 MHz	R.7 FDD	OP.1 FDD	ETU70	1x2 Low	70	19.0	2-5
	10 MHz	R.7-1 FDD	OP.1 FDD	ETU70	1x2 Low	70	18.1	1
13	10 MHz	R.7 FDD	OP.1 FDD	EVA5	1x2 High	70	19.1	2-5
	10 MHz	R.7-1 FDD	OP.1 FDD	EVA5	1x2 High	70	17.8	1
14	15 MHz	R.8 FDD	OP.1 FDD	EVA5	1x2 Low	70	17.7	2-5
	15 MHz	R.8-1 FDD	OP.1 FDD	EVA5	1x2 Low	70	16.8	1
15	20 MHz	R.9 FDD	OP.1 FDD	EVA5	1x2 Low	70	17.6	3-5
	20 MHz	R.9-2 FDD	OP.1 FDD	EVA5	1x2 Low	70	17.3	2
	20 MHz	R.9-1 FDD	OP.1 FDD	EVA5	1x2 Low	70	16.7	1
16	3 MHz	R.0 FDD	OP.1 FDD	ETU70	1x2 Low	30	1.9	1-5
17	10 MHz	R.1 FDD	OP.1 FDD	ETU70	1x2 Low	30	1.9	1-5
18	20 MHz	R.1 FDD	OP.1 FDD	ETU70	1x2 Low	30	1.9	1-5

8.2.1.1.2 Void

8.2.1.1.3 Void

8.2.1.1.4 Minimum Requirement 1 PRB allocation in presence of MBSFN

The requirements are specified in Table 8.2.1.1.4-2, with the addition of the parameters in Table 8.2.1.1.4-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the single-antenna performance with a single PRB allocated at the lower band edge in presence of MBSFN.

Table 8.2.1.1.4-1: Test Parameters for Testing 1 PRB allocation

Paramete	r	Uni	t	Test 1		
			$ ho_{\scriptscriptstyle A}$	dB	0	
	Downlink alloca	•	$ ho_{\scriptscriptstyle B}$	dB	0 (Note 1)	
			σ	dB	0	
	N_{oc}	at antenna	port	dBm/15kHz	-98	
	,	for MBSFN portion of subframes (Note 2)			OCNG (Note 3)	
	PDSCH	transmission mode			1	
	Note 1:	$P_B = 0$.				
	,	- B				
	1	QPSK mod	ames shall contain rence signals are MBSFN subframes, stead.			

Table 8.2.1.1.4-2: Minimum performance 1PRB (FRC)

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Reference value		UE
number		Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.29 FDD	OP.3 FDD	ETU70	1x2 Low	30	2.0	1-5

8.2.1.2 Transmit diversity performance

8.2.1.2.1 Minimum Requirement 2 Tx Antenna Port

The requirements are specified in Table 8.2.1.2.1-2, with the addition of the parameters in Table 8.2.1.2.1-1 and the downlink physical channel setup according to Annex C.3.2. The purpose is to verify the performance of transmit diversity (SFBC) with 2 transmitter antennas.

Table 8.2.1.2.1-1: Test Parameters for Transmit diversity Performance (FRC)

Paramete	r	Un	it		Test 1-2		
			$ ho_{\scriptscriptstyle A}$		dB		-3
	Downlink power allocation		$ ho_{\scriptscriptstyle B}$		dB		-3 (Note 1)
					dB		0
	N_{oc} at antenna port				dBm/15kHz	<u>.</u>	-98
	PDSCH t	on mode				2	
	Note 1: $P_B = 1$.			•			

Table 8.2.1.2.1-2: Minimum performance Transmit Diversity (FRC)

Test	Band-	Reference	OCNG	Propagation	Correlation	lation Reference v		UE
number	width	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughp ut (%)	SNR (dB)	Category
1	10 MHz	R.11 FDD	OP.1 FDD	EVA5	2x2 Medium	70	6.8	2-5
	5 MHz	R.11-2 FDD	OP.1 FDD	EVA5	2x2 Medium	70	5.9	1
2	10 MHz	R.10 FDD	OP.1 FDD	HST	2x2	70	-2.3	1-5

8.2.1.2.2 Minimum Requirement 4 Tx Antenna Port

The requirements are specified in Table 8.2.1.2.2-2, with the addition of the parameters in Table 8.2.1.2.2-1 and the downlink physical channel setup according Annex C.3.2. The purpose is to verify the performance of transmit diversity (SFBC-FSTD) with 4 transmitter antennas.

Table 8.2.1.2.2-1: Test Parameters for Transmit diversity Performance (FRC)

Parameter		Un	it	Test 1-2	
	Downlink power allocation		$ ho_{\scriptscriptstyle A}$	dB	-3
			$ ho_{\scriptscriptstyle B}$	dB	-3 (Note 1)
			σ	dB	0
	$N_{\it oc}$ at antenna por			dBm/15kHz	-98
	PDSCH t	ransmissio	on mode		2
N	Note 1: /	$P_B = 1$			·

Table 8.2.1.2.2-2: Minimum performance Transmit Diversity (FRC)

Test	Band-	Reference	OCNG	Propagation	Correlation	Reference value		UE
number	width	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	1.4 MHz	R.12 FDD	OP.1 FDD	EPA5	4x2 Medium	70	0.6	1-5
2	10 MHz	R.13 FDD	OP.1 FDD	ETU70	4x2 Low	70	-0.9	1-5

8.2.1.3 Open-loop spatial multiplexing performance

8.2.1.3.1 Minimum Requirement 2 Tx Antenna Port

The requirements are specified in Table 8.2.1.3.1-2, with the addition of the parameters in Table 8.2.1.3.1-1 and the downlink physical channel setup according to Annex C.3.2. The purpose is to verify the performance of large delay CDD with 2 transmitter antennas.

Table 8.2.1.3.1-1: Test Parameters for Large Delay CDD (FRC)

Parameter		Unit	Test 1
December a second	$ ho_{\scriptscriptstyle A}$	dB	-3
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	-3 (Note 1)
	σ	dB	0
$N_{_{oc}}$ at antenna	port	dBm/15kHz	-98
PDSCH transmission	on mode		3
Note 1: $P_B = 1$			

Table 8.2.1.3.1-2: Minimum performance Large Delay CDD (FRC)

Test	Band-	Reference	OCNG	Propagation	Correlation	Reference v	alue	UE
number	width	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.11 FDD	OP.1 FDD	EVA70	2x2 Low	70	13.0	2-5

8.2.1.3.2 Minimum Requirement 4 Tx Antenna Port

The requirements are specified in Table 8.2.1.3.2-2, with the addition of the parameters in Table 8.2.1.3.2-1 and the downlink physical channel setup according to Annex C.3.2. The purpose is to verify the performance of large delay CDD with 4 transmitter antennas.

Table 8.2.1.3.2-1: Test Parameters for Large Delay CDD (FRC)

Parameter		Unit	Test 1
Devention of the second	$ ho_{\scriptscriptstyle A}$	dB	-6
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	-6 (Note 1)
	σ	dB	3
$N_{\it oc}$ at antenna	port	dBm/15kHz	-98
PDSCH transmission	on mode		3
Note 1: $P_B = 1$			

Table 8.2.1.3.2-2: Minimum performance Large Delay CDD (FRC)

Test	Band-	Reference	OCNG	Propagation	Correlation	Reference value		UE
number	width	Channel	Pattern	Condition	Matrix and	Fraction of	SNR	Category
					Antenna	Maximum	(dB)	
					Configuration	Throughput		
						(%)		
1	10 MHz	R.14 FDD	OP.1 FDD	EVA70	4x2 Low	70	14.3	2-5

8.2.1.4 Closed-loop spatial multiplexing performance

8.2.1.4.1 Minimum Requirement Single-Layer Spatial Multiplexing 2 Tx Antenna Port

The requirements are specified in Table 8.2.1.4.1-2, with the addition of the parameters in Table 8.2.1.4.1-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the closed loop rank-one performance with wideband and frequency selective precoding.

Table 8.2.1.4.1-1: Test Parameters for Single-Layer Spatial Multiplexing (FRC)

Parameter		Unit	Test 1		Test 2	
Downlink power	$ ho_{\scriptscriptstyle A}$	dB	-3		-3	
allocation	$ ho_{\scriptscriptstyle B}$	dB	-3 (Note 1)		-3 (Note 1	1)
	σ	dB	0		0	
$N_{\scriptscriptstyle oc}$ at antenna p	dBm/15kHz	-98		-98		
Precoding granula	PRB	6		50		
PMI delay (Note	2)	ms	8		8	
Reporting interva	al	ms	1		1	
Reporting mode)		PUSCH 1-2	2	PUSCH 3	-1
CodeBookSubsetRe tion bitmap		001111		001111		
PDSCH transmission mode			4		4	

Note 1: $P_R = 1$.

Note 2:

e 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Table 8.2.1.4.1-2: Minimum performance Single-Layer Spatial Multiplexing (FRC)

Te	est	Band-	Reference	OCNG	Propagation	Correlation	Reference v	alue	UE
nur	nber	width	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
	1	10 MHz	R.10 FDD	OP.1 FDD	EVA5	2x2 Low	70	-2.5	1-5
	2	10 MHz	R.10 FDD	OP.1 FDD	EPA5	2x2 High	70	-2.3	1-5

8.2.1.4.1A Minimum Requirement Single-Layer Spatial Multiplexing 4 Tx Antenna Port

The requirements are specified in Table 8.2.1.4.1A-2, with the addition of the parameters in Table 8.2.1.4.1A-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the closed loop rank-one performance with wideband and frequency selective precoding.

Table 8.2.1.4.1A-1: Test Parameters for Single-Layer Spatial Multiplexing (FRC)

Parameter		Unit	Test 1		
	$ ho_{\scriptscriptstyle A}$	dB	-6		
Downlink power	$ ho_{\scriptscriptstyle B}$	dB	-6 (Not	e 1)	
allocation	σ	dB	3		
N_{oc} at antenna p	ort	dBm/15kHz	-98		
Precoding granula	rity	PRB	6		
PMI delay (Note	2)	ms	8		
Reporting interv	al	ms	1		
Reporting mode	Э		PUSCH	l 1-2	
CodeBookSubsetRe	estricti		0000000000	0000000	
on bitmap			0000000000	0000000	
			000000000	0000000	
			1111111111	1111111	
PDSCH transmiss	sion		4		
mode					
Note 1: $P_B = 1.\text{No}$	te 2:	If the UE report	in an available	uplink	
estimation	reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink				
before SF		not be applied a	HIE EIND GOMIIII	III	

Table 8.2.1.4.1A-2: Minimum performance Single-Layer Spatial Multiplexing (FRC)

ſ	Test	Band-	Reference	OCNG	Propagation	Correlation	Reference v	alue	UE
	number	width	Channel	Pattern	Condition	Matrix and	Fraction of	SNR	Category
						Antenna Configuration	Maximum Throughput	(dB)	
							(%)		
	1	10 MHz	R.13 FDD	OP.1 FDD	EVA5	4x2 Low	70	-3.2	1-5

8.2.1.4.2 Minimum Requirement Multi-Layer Spatial Multiplexing 2 Tx Antenna Port

The requirements are specified in Table 8.2.1.4.2-2,with the addition of the parameters in Table 8.2.1.4.2-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the closed loop rank-two performance with wideband and frequency selective precoding.

Table 8.2.1.4.2-1: Test Parameters for Multi-Layer Spatial Multiplexing (FRC)

Parameter		Unit	Test 1-2
	$ ho_{\scriptscriptstyle A}$	dB	-3
Downlink power	$ ho_{\scriptscriptstyle B}$	dB	-3 (Note 1)
allocation	σ	dB	0
N_{oc} at antenna	port	dBm/15kHz	-98
Precoding granu	larity	PRB	50
PMI delay (Not	e 2)	ms	8
Reporting inter	val	ms	1
Reporting mo	de		PUSCH 3-1
CodeBookSubsetRe bitmap	estriction		110000
PDSCH transmission	n mode		4

Note 1: $P_B = 1$.

Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Table 8.2.1.4.2-2: Minimum performance Multi-Layer Spatial Multiplexing (FRC)

Test	Band-	Reference	OCNG	Propagation	Correlation	Reference v	alue	UE
number	width	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.35 FDD	OP.1 FDD	EPA5	2x2 Low	70	18.9	2-5
2	10 MHz	R.11 FDD	OP.1 FDD	ETU70	2x2 Low	70	14.3	2-5

8.2.1.4.3 Minimum Requirement Multi-Layer Spatial Multiplexing 4 Tx Antenna Port

The requirements are specified in Table 8.2.1.4.3-2, with the addition of the parameters in Table 8.2.1.4.3-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the closed loop rank-two performance with wideband and frequency selective precoding.

Table 8.2.1.4.3-1: Test Parameters for Multi-Layer Spatial Multiplexing (FRC)

Parameter		Unit	Test 1
	$ ho_{\scriptscriptstyle A}$	dB	-6
Downlink power	$ ho_{\scriptscriptstyle B}$	dB	-6 (Note 1)
allocation	σ	dB	3
$N_{\it oc}$ at antenna	N_{oc} at antenna port		-98
Precoding granu	Precoding granularity		6
PMI delay (Not	e 2)	ms	8
Reporting inter	val	ms	1
Reporting mo	de		PUSCH 1-2
CodeBookSubsetRe	estriction		0000000000000
bitmap			0000000000000
-			0000001111111
			1111111110000
			000000000000
PDSCH transmission	on mode		4

Note 1: $P_R = 1$.

Note 2: If the L

If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Table 8.2.1.4.3-2: Minimum performance Multi-Layer Spatial Multiplexing (FRC)

Test	Band-	Reference	OCNG	Propagation	Correlation	Reference v	alue	UE
number	width	Channel	Pattern	Condition	Matrix and	Fraction of	SNR	Category
					Antenna Configuration	Maximum Throughput	(dB)	
					Comiguration	(%)		
1	10 MHz	R.36 FDD	OP.1 FDD	EPA5	4x2 Low	70	14.7	2-5

8.2.1.5 MU-MIMO

8.2.1.6 [Control channel performance: D-BCH and PCH]

8.2.2 TDD (Fixed Reference Channel)

The parameters specified in Table 8.2.2-1 are valid for all TDD tests unless otherwise stated.

Table 8.2.2-1: Common Test Parameters (TDD)

Parameter	Unit	Va	lue
	Uplink downlink configuration (Note 1)		1
	Special subframe configuration (Note 2)		4
	Cyclic prefix		Normal
	Cell ID		0
	Inter-TTI Distance		1
	Number of HARQ processes	Processes	7
	Maximum number of HARQ transmission		4
	Redundancy version coding sequence		{0,1,2,3} for QPSK and 16QAM {0,0,1,2} for 64QAM
	Number of OFDM symbols for PDCCH	OFDM symbols	4 for 1.4 MHz bandwidth, 3 for 3 MHz and 5 MHz bandwidths, 2 for 10 MHz, 15 MHz and 20 MHz bandwidths
		Table 4.2-2 in TS 36. Table 4.2-1 in TS 36.	

8.2.2.1 Single-antenna port performance

The single-antenna performance in a given multi-path fading environments is determined by the SNR for which a certain relative information bit throughput of the reference measurement channels in Annex A.3.4 is achieved. The purpose of these tests is to verify the single-antenna performance with different channel models and MCS. The QPSK and 64QAM cases are also used to verify the performance for all bandwidths specified in Table 5.6.1-1.

8.2.2.1.1 Minimum Requirement

The requirements are specified in Table 8.2.2.1.1-2, with the addition of the parameters in Table 8.2.2.1.1-1 and the downlink physical channel setup according to Annex C.3.2.

Table 8.2.2.1.1-1: Test Parameters

Parameter	Parameter		Test 1- 5	Test 6- 8	Test 9- 15	Test 16- 18
	$ ho_{\scriptscriptstyle A}$	dB	0	0	0	0
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	0 (Note 1)	0 (Note 1)	0 (Note 1)	0 (Note 1)
	σ	dB	0	0	0	0
$N_{\it oc}$ at antenna	$N_{\it oc}$ at antenna port		-98	-98	-98	-98
Symbols for unuse	ed PRBs		OCNG (Note 2)	OCNG (Note 2)	OCNG (Note 2)	OCNG (Note 2)
Modulation	1		QPSK	16QAM	64QAM	16QAM
ACK/NACK feedback mode			Multiplexing	Multiplexing	Multiplexing	Multiplexing
PDSCH transmission mode			1	1	1	1

Note 1: $P_B = 0$.

Note 2: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated.

Table 8.2.2.1.1-2: Minimum performance (FRC)

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Reference value		UE
number		Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.2 TDD	OP.1 TDD	EVA5	1x2 Low	70	-1.2	1-5
2	10 MHz	R.2 TDD	OP.1 TDD	ETU70	1x2 Low	70	-0.6	1-5
3	10 MHz	R.2 TDD	OP.1 TDD	ETU300	1x2 Low	70	-0.2	1-5
4	10 MHz	R.2 TDD	OP.1 TDD	HST	1x2	70	-2.6	1-5
5	1.4 MHz	R.4 TDD	OP.1 TDD	EVA5	1x2 Low	70	0.0	1-5
6	10 MHz	R.3 TDD	OP.1 TDD	EVA5	1x2 Low	70	6.7	2-5
	5 MHz	R.3-1 TDD	OP.1 TDD	EVA5	1x2 Low	70	6.7	1
7	10 MHz	R.3 TDD	OP.1 TDD	ETU70	1x2 Low	30	1.4	2-5
	5 MHz	R.3-1 TDD	OP.1 TDD	ETU70	1x2 Low	30	1.4	1
8	10 MHz	R.3 TDD	OP.1 TDD	ETU300	1x2 High	70	9.3	2-5
	5 MHz	R.3-1 TDD	OP.1 TDD	ETU300	1x2 High	70	9.3	1
9	3 MHz	R.5 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.6	1-5
10	5 MHz	R.6 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.6	2-5
	5 MHz	R.6-1 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.6	1
11	10 MHz	R.7 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.6	2-5
	10 MHz	R.7-1 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.6	1
12	10 MHz	R.7 TDD	OP.1 TDD	ETU70	1x2 Low	70	19.1	2-5
	10 MHz	R.7-1 TDD	OP.1 TDD	ETU70	1x2 Low	70	19.1	1
13	10 MHz	R.7 TDD	OP.1 TDD	EVA5	1x2 High	70	19.1	2-5
	10 MHz	R.7-1 TDD	OP.1 TDD	EVA5	1x2 High	70	19.1	1
14	15 MHz	R.8 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.8	2-5
	15 MHz	R.8-1 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.8	1
15	20 MHz	R.9 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.7	3-5
	20 MHz	R.9-2 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.7	2
	20 MHz	R.9-1 TDD	OP.1 TDD	EVA5	1x2 Low	70	17.7	1
16	3 MHz	R.0 TDD	OP.1 TDD	ETU70	1x2 Low	30	2.1	1-5
17	10 MHz	R.1 TDD	OP.1 TDD	ETU70	1x2 Low	30	2.0	1-5
18	20 MHz	R.1 TDD	OP.1 TDD	ETU70	1x2 Low	30	2.1	1-5

8.2.2.1.2 Void

8.2.2.1.3 Void

8.2.2.1.4 Minimum Requirement 1 PRB allocation in presence of MBSFN

The requirements are specified in Table 8.2.2.1.4-2, with the addition of the parameters in Table 8.2.2.1.1.4-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the single-antenna performance with a single PRB allocated at the lower band edge in presence of MBSFN.

Table 8.2.2.1.4-1: Test Parameters for Testing 1 PRB allocation

Paramete	r	Uni	it	Test 1		
	- · · ·	Downlink power allocation			dB	0
	$N_{\it oc}$ at antenna		σ		dB	0
			port		dBm/15kHz	-98
	Symbols for MBSFN s	•			OCNG (Note 3)	
	ACK/NA	ck mode			Multiplexing	
	PDSCH	transmissio	on mode			1
	Note 1:	$P_B=0$.				
	V		•			me comprises the wo symbols in the
	r	The MBSFN portion of the MBSFN subframes shall cont QPSK modulated data. Cell-specific reference signals a not inserted in the MBSFN portion of the MBSFN subfrar QPSK modulated MBSFN data is used instead.				rence signals are MBSFN subframes,

Table 8.2.2.1.4-2: Minimum performance 1PRB (FRC)

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Reference value		UE
number		Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.29 TDD	OP.3 TDD	ETU70	1x2 Low	30	2.0	1-5

8.2.2.2 Transmit diversity performance

8.2.2.2.1 Minimum Requirement 2 Tx Antenna Port

The requirements are specified in Table 8.2.2.2.1-2, with the addition of the parameters in Table 8.2.2.2.1-1 and the downlink physical channel setup according to Annex C.3.2. The purpose is to verify the performance of transmit diversity (SFBC) with 2 transmitter antennas.

Table 8.2.2.2.1-1: Test Parameters for Transmit diversity Performance (FRC)

Parameter		Unit			Test 1-2				
	Downlink power allocation N_{oc} at antenna		$ ho_{\scriptscriptstyle A}$		dB		-3		
Do					$ ho_{\scriptscriptstyle B}$		dB		-3 (Note 1)
					σ		dB		0
			port		dBm/15kHz	-	-98		
A	CK/NACK	K/NACK feedback mode				ı	Multiplexing		
Р	DSCH tra						2		
Note	e 1: P_B	=1.		•		•			

Table 8.2.2.2.1-2: Minimum performance Transmit Diversity (FRC)

Test number	Bandw idth	Reference Channel	OCNG Pattern	Propagation Condition	Correlation Matrix and	Reference	value	UE Category	
			1 0000111		Antenna Configuration	Fraction of Maximum	SNR (dB)		
						Throughput (%)			
1	10 MHz	R.11 TDD	OP.1 TDD	EVA5	2x2 Medium	70	6.8	2-5	
	5 MHz	R.11-2 TDD	OP.1 TDD	EVA5	2x2 Medium	70	6.8	1	
2	10 MHz	R.10 TDD	OP.1 TDD	HST	2x2	70	-2.3	1-5	

8.2.2.2.2 Minimum Requirement 4 Tx Antenna Port

The requirements are specified in Table 8.2.2.2.2-2, with the addition of the parameters in Table 8.2.2.2.2-1 and the downlink physical channel setup according to Annex C.3.2. The purpose is to verify the performance of transmit diversity (SFBC-FSTD) with 4 transmitter antennas.

Table 8.2.2.2.1-1: Test Parameters for Transmit diversity Performance (FRC)

Parameter	Un	it	Test 1-2	
		$ ho_{\scriptscriptstyle A}$	dB	-3
Downlin alloc		$ ho_{\scriptscriptstyle B}$	dB	-3 (Note 1)
		σ	dB	0
N_{oo}	at antenna	port	dBm/15kHz	<u>-</u> 98
ACK/NA	ACK/NACK feedba			Multiplexing
PDSCH	PDSCH transmiss			2
Note 1:	$P_B = 1$.			

Table 8.2.2.2.1-2: Minimum performance Transmit Diversity (FRC)

Test number	Band- width	Reference Channel	OCNG Pattern	Propagation Condition	Correlation Matrix and	Reference	/alue	UE Category
					Antenna Configuration	Fraction of Maximum	SNR (dB)	, .
						Throughput (%)		
1	1.4 MHz	R.12 TDD	OP.1 TDD	EPA5	4x2 Medium	70	0.2	1-5

Ī	2	10 MHz	R.13 TDD	OP.1 TDD	ETU70	4x2 Low	70	-0.5	1-5

8.2.2.3 Open-loop spatial multiplexing performance

8.2.2.3.1 Minimum Requirement 2 Tx Antenna Port

The requirements are specified in Table 8.2.2.3.1-2, with the addition of the parameters in Table 8.2.2.3.1-1 and the downlink physical channel setup according to Annex C.3.2. The purpose is to verify the performance of large delay CDD with 2 transmitter antennas.

Table 8.2.2.3.1-1: Test Parameters for Large Delay CDD (FRC)

Parameter		Unit	Test 1
Daniel La accesa	$ ho_{\scriptscriptstyle A}$	dB	-3
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	-3 (Note 1)
	σ	dB	0
$N_{\it oc}$ at antenna	port	dBm/15kHz	-98
ACK/NACK feedba	ck mode		Bundling
PDSCH transmissi	on mode		3
Note 1: $P_B = 1$			

Table 8.2.2.3.1-2: Minimum performance Large Delay CDD (FRC)

Test number	Bandwidth	Reference Channel	OCNG Pattern	Propagation Condition	Correlation Matrix and	Reference	/alue	UE Category
					Antenna Configuration	Fraction of Maximum	SNR (dB)	
						Throughput (%)		
1	10 MHz	R.11-1 TDD	OP.1 TDD	EVA70	2x2 Low	70	13.1	2-5

8.2.2.3.2 Minimum Requirement 4 Tx Antenna Port

The requirements are specified in Table 8.2.2.3.2-2, with the addition of the parameters in Table 8.2.2.3.2-1 and the downlink physical channel setup according to Annex C.3.2. The purpose is to verify the performance of large delay CDD with 4 transmitter antennas.

Table 8.2.2.3.2-1: Test Parameters for Large Delay CDD (FRC)

Parameter		Unit	Test 1				
Davislink	$ ho_{\scriptscriptstyle A}$	dB	-6				
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	-6 (Note 1)				
	σ	dB	3				
$N_{\scriptscriptstyle oc}$ at antenna	port	dBm/15kHz	-98				
ACK/NACK feedba	ck mode		Bundling				
PDSCH transmission	on mode		3				
Note 1: $P_B = 1$.							

Table 8.2.2.3.2-2: Minimum performance Large Delay CDD (FRC)

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Reference v	/alue	UE
number		Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.14 TDD	OP.1 TDD	EVA70	4x2 Low	70	14.2	2-5

8.2.2.4 Closed-loop spatial multiplexing performance

8.2.2.4.1 Minimum Requirement Single-Layer Spatial Multiplexing 2 Tx Antenna Port

The requirements are specified in Table 8.2.2.4.1-2, with the addition of the parameters in Table 8.2.2.4.1-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the closed loop rank-one performance with wideband and frequency selective precoding.

Table 8.2.2.4.1-1: Test Parameters for Single-Layer Spatial Multiplexing (FRC)

Parameter		Unit		Test 1	Test 2
5 "	$\rho_{\scriptscriptstyle A}$	dB		-3	-3
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	\mathcal{D}_{B} dB		-3 (Note 1)	-3 (Note 1)
	σ	dB		0	0
$N_{\it oc}$ at antenna po	N_{oc} at antenna port			-98	-98
Precoding granula	Precoding granularity			6	50
PMI delay (Note :	2)	ms		10 or 11	10 or 11
Reporting interva	al	ms		1 or 4 (Note 3	3) 1 or 4 (Note 3)
Reporting mode	;			PUSCH 1-2	PUSCH 3-1
CodeBookSubsetRes	triction			001111	001111
bitmap	bitmap				
ACK/NACK feedback	ACK/NACK feedback mode			Multiplexing	Multiplexing
PDSCH transmission	mode			4	4

Note 1: $P_B = 1$.

Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Note 3: For Uplink - downlink configuration 1 the reporting interval will alternate between 1ms and 4ms.

Table 8.2.2.4.1-2: Minimum performance Single-Layer Spatial Multiplexing (FRC)

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Reference v	/alue	UE
number		Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.10 TDD	OP.1 TDD	EVA5	2x2 Low	70	-3.1	1-5
2	10 MHz	R.10 TDD	OP.1 TDD	EPA5	2x2 High	70	-2.8	1-5

8.2.2.4.1A Minimum Requirement Single-Layer Spatial Multiplexing 4 Tx Antenna Port

The requirements are specified in Table 8.2.2.4.1A-2, with the addition of the parameters in Table 8.2.2.4.1A-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the closed loop rank-one performance with wideband and frequency selective precoding.

Table 8.2.2.4.1A-1: Test Parameters for Single-Layer Spatial Multiplexing (FRC)

Parameter			Unit		Test 1
Davislink	μ	\mathbf{p}_A	dB		-6
Downlink power		\mathcal{D}_B	dB		-6 (Note 1)
	(σ	dB		3
$N_{\it oc}$ at anten	na port		dBm/15kHz		-98
Precoding gra	anularity		PRB		6
PMI delay (N	Note 2)		ms		10 or 11
Reporting in	nterval		ms		1 or 4 (Note 3)
Reporting r	Reporting mode				PUSCH 1-2
	CodeBookSubsetRestricti on bitmap				00000000000000000000000000000000000000
ACK/NACK fe					Multiplexing
PDSCH trans mode	mission				4
Note 1: $P_R =$	1.				
Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4). Note 3: For Uplink - downlink configuration 1 the reporting interval					

Table 8.2.2.4.1A-2: Minimum performance Single-Layer Spatial Multiplexing (FRC)

will alternate between 1ms and 4ms.

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Reference v	value	UE
number		Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.13 TDD	OP.1 TDD	EVA5	4x2 Low	70	-3.5	1-5

8.2.2.4.2 Minimum Requirement Multi-Layer Spatial Multiplexing 2 Tx Antenna Port

The requirements are specified in Table 8.2.2.4.2-2, with the addition of the parameters in Table 8.2.2.4.2-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the closed loop rank-two performance with wideband and frequency selective precoding.

Table 8.2.2.4.2-1: Test Parameters for Multi-Layer Spatial Multiplexing (FRC)

Parameter		Unit	Test 1-2
	$ ho_{\scriptscriptstyle A}$	dB	-3
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	-3 (Note 1)
	σ	dB	0
$N_{\it oc}$ at antenna	port	dBm/15kHz	-98
Precoding granu	larity	PRB	50
PMI delay (Not	e 2)	ms	10 or 11
Reporting inte	rval	ms	1 or 4 (Note 3)
Reporting mo	de		PUSCH 3-1
ACK/NACK feedba	ck mode		Bundling
CodeBookSubsetRo bitmap	estriction		110000
PDSCH transmission	on mode		4

Note 1: $P_B = 1$.

Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Note 3: For Uplink - downlink configuration 1 the reporting interval will alternate between 1ms and 4ms.

Table 8.2.2.4.2-2: Minimum performance Multi-Layer Spatial Multiplexing (FRC)

Test	Band-	Reference	OCNG	Propagation	Correlation	Reference v	/alue	UE
number	width	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz	R.35 TDD	OP.1 TDD	EPA5	2x2 Low	70	19.5	2-5
2	10 MHz	R.11-1 TDD	OP.1 TDD	ETU70	2x2 Low	70	13.9	2-5

8.2.2.4.3 Minimum Requirement Multi-Layer Spatial Multiplexing 4 Tx Antenna Port

The requirements are specified in Table 8.2.2.4.3-2, with the addition of the parameters in Table 8.2.2.4.3-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the closed loop rank-two performance with wideband and frequency selective precoding.

Table 8.2.2.4.3-1: Test Parameters for Multi-Layer Spatial Multiplexing (FRC)

Parameter		Unit	Test 1
Davidial access	$ ho_{\scriptscriptstyle A}$	dB	-6
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	-6 (Note 1)
	σ	dB	3
$N_{\it oc}$ at antenna	port	dBm/15kHz	-98
Precoding granu	larity	PRB	6
PMI delay (Not	e 2)	ms	10 or 11
Reporting inte	rval	ms	1 or 4 (Note 3)
Reporting mo	de		PUSCH 1-2
ACK/NACK feedba	ck mode		Bundling
CodeBookSubsetRe	estriction		0000000000000
bitmap			0000000000000
			0000001111111
			1111111110000
			00000000000
PDSCH transmission	on mode		4

Note 1: $P_B = 1$.

Note 2: If the UE reports in an available uplink reporting instance at

subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be

applied at the eNB downlink before SF#(n+4).

Note 3: For Uplink - downlink configuration 1 the reporting interval

will alternate between 1ms and 4ms.

Table 8.2.2.4.3-2: Minimum performance Multi-Layer Spatial Multiplexing (FRC)

n	Test number	Band- width	Reference Channel	OCNG Pattern	Propagatio n Condition	Correlation Matrix and Antenna Configuration	Reference of Fraction of Maximum Throughput (%)	SNR (dB)	UE Category
	1	10 MHz	R.36 TDD	OP.1 TDD	EPA5	4x2 Low	70	15.7	2-5

8.2.2.5 MU-MIMO

8.2.2.6 [Control channel performance: D-BCH and PCH]

8.3 Demodulation of PDSCH (User-Specific Reference Symbols)

8.3.1 FDD

[TBD]

8.3.2 TDD

The parameters specified in Table 8.3.2-1 are valid for TDD unless otherwise stated.

Table 8.3.2-1: Common Test Parameters for User-specific Reference Symbols

Parameter	Unit	Va	lue
	Uplink downlink configuration (Note 1)		1
	Special subframe configuration (Note 2)		4
	Cyclic prefix		Normal
	Cell ID		0
	Inter-TTI Distance		1
	Number of HARQ processes	Processes	7
	Maximum number of HARQ transmission		4
	Redundancy version coding sequence		{0,1,2,3} for QPSK and 16QAM {0,0,1,2} for 64QAM
	Number of OFDM symbols for PDCCH	OFDM symbols	2
	Beamforming Model		As specified in Annex B.4
	Precoder update granularity		Frequency domain: 1 PRB Time domain: 1 ms
	ACK/NACK feedback mode		Multiplexing
		Table 4.2-2 in TS 36 Table 4.2-1 in TS 36	

8.3.2.1 Single-layer Spatial Multiplexing

For single-layer transmission on antenna port 5, the requirements are specified in Table 8.3.2.1-2, with the addition of the parameters in Table 8.3.2.1-1 and the downlink physical channel setup according to Annex C.3.2. The purpose is to verify the demodulation performance using user-specific reference signals with full RB or single RB allocation.

Table 8.3.2.1-1: Test Parameters for Testing DRS

parameter		Unit	Test 1	Test 2	Test 3	Test 4	
	$ ho_{\scriptscriptstyle A}$	dB	0	0	0	0	
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	0 (Note 1)	0 (Note 1)	0 (Note 1)	0 (Note 1)	
	σ	dB	0	0	0	0	
Cell-specific reference signals			Antenn	a port 0			
Beamforming mo	del		Annex B.4.1				
$N_{_{oc}}$ at antenna p	ort	dB/15kHz	-98	-98	-98	-98	
Symbols for unused PRBs			OCNG (Note 2)	OCNG (Note 2)	OCNG (Note 2)	OCNG (Note 2)	
PDSCH transmission mode			7	7	7	7	

Note 1: $P_B = 0$.

Note 2: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated.

Table 8.3.2.1-2: Minimum performance DRS (FRC)

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Reference	value	UE
number	and MCS	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz QPSK 1/3	R.25 TDD	OP.1 TDD	EPA5	2x2 Low	70	-0.8	1-5
2	10 MHz 16QAM 1/2	R.26 TDD	OP.1 TDD	EPA5	2x2 Low	70	7.0	2-5
	5MHz 16QAM 1/2	R.26-1 TDD	OP.1 TDD	EPA5	2x2 Low	70	7.0	1
3	10 MHz 64QAM 3/4	R.27 TDD	OP.1 TDD	EPA5	2x2 Low	70	17.0	2-5
	10 MHz 64QAM 3/4	R.27-1 TDD	OP.1 TDD	EPA5	2x2 Low	70	17.0	1
4	10 MHz 16QAM 1/2	R.28 TDD	OP.1 TDD	EPA5	2x2 Low	30	1.7	1-5

For single-layer transmission on antenna ports 7 or 8, the requirements are specified in Table 8.3.2.1-4 and 8.3.2.1-5, with the addition of the parameters in Table 8.3.2.1-3 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify rank-1 performance on one of the antenna ports 7 or 8 with and without a simultaneous transmission on the other antenna port.

Table 8.3.2.1-3: Test Parameters for Testing CDM-multiplexed DM RS (single layer)

parameter		Unit	Test 1	Test 2	Test 3	Test 4	Test 5	
Daniel sana	$ ho_{\scriptscriptstyle A}$	dB	0	0	0	0	0	
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	0 (Note 1)	0 (Note 1)	0 (Note 1)	0 (Note 1)	0 (Note 1)	
	σ	dB	-3	-3	-3	-3	-3	
Cell-specific reference signals	е		Antenna port 0 and antenna port 1					
Beamforming mode			Annex B.4.1					
$N_{\it oc}$ at antenna port	İ	dBm/15kHz	-98	-98	-98	-98	-98	
Symbols for unused PF		OCNG (Note 4)	OCNG (Note 4)	OCNG (Note 4)	OCNG (Note 4)	OCNG (Note 4)		
Simultaneous transmission			No	No	No	Yes (Note 3, 5)	Yes (Note 3, 5)	
PDSCH transmission m	ode		8	8	8	8	8	

Note 1: $P_{R} = 1$

Note 2: The modulation symbols of the signal under test is mapped onto antenna port 7 or 8.

Note 3: Modulation symbols of an interference signal is mapped onto the antenna port (7 or 8) not used for the input signal under test.

Note 4: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated.

Note 5: The two UEs' scrambling identities $n_{\rm SCID}$ are set to 0 for CDM-multiplexed DM RS with interfering simultaneous transmission test cases.

Table 8.3.2.1-4: Minimum performance for CDM-multiplexed DM RS without simultaneous transmission (FRC)

Test	Bandwidt	Reference	OCNG	Propagation	Correlation	Reference	value	UE
number	h and MCS	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughpu t (%)	SNR (dB)	Category
1	10 MHz QPSK 1/3	R.31 TDD	OP.1 TDD	EVA5	2x2 Low	70	-1.0	1-5
2	10 MHz 16QAM 1/2	R.32 TDD	OP.1 TDD	EPA5	2x2 Medium	70	7.7	2-5
	5MHz 16QAM 1/2	R.32-1 TDD	OP.1 TDD	EPA5	2x2 Medium	70	7.7	1
3	10 MHz 64QAM 3/4	R.33 TDD	OP.1 TDD	EPA5	2x2 Low	70	17.7	2-5
	10 MHz 64QAM 3/4	R.33-1 TDD	OP.1 TDD	EPA5	2x2 Low	70	17.7	1

Table 8.3.2.1-5: Minimum performance for CDM-multiplexed DM RS with interfering simultaneous transmission (FRC)

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Reference v	/alue	UE
number	and MCS	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
4	10 MHz	R.32 TDD	OP.1 TDD	EPA5	2x2 Medium	70	21.9	2-5
	16QAM 1/2	(Note 1)						
5	10 MHz	R.34 TDD	OP.1 TDD	EPA5	2x2 Low	70	22.0	2-5
	64QAM 1/2	(Note 1)						
Note 1:	The reference	channel applie	es to both the	input signal und	er test and the inte	erfering signal.		

8.3.2.2 Dual-Layer Spatial Multiplexing

For dual-layer transmission on antenna ports 7 and 8, the requirements are specified in Table 8.3.2.2-2, with the addition of the parameters in Table 8.3.2.2-1 and the downlink physical channel setup according to Annex C.3.2. The purpose of these tests is to verify the rank-2 performance for full RB allocation.

Table 8.3.2.2-1: Test Parameters for Testing CDM-multiplexed DM RS (dual layer)

Parame	ter	Unit	Test 1	Test 2		
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0	0		
power allocation	$ ho_{\scriptscriptstyle B}$	dB	0 (Note 1)	0 (Note 1)		
	σ	dB	-3	-3		
Cell-specific reference symbols			Antenna port 0 a	and antenna port		
Beamforming model			Annex B.4.2			
N_{oc} at antenna port		dBm/15kHz	-98	-98		
Symbols for unused PRBs			OCNG (Note 2)	OCNG (Note 2)		
Number of allocated resource blocks		PRB	50	50		
PDSCI transmiss mode	sion		8	8		

Note 1: $P_B = 1$.

Note 2: These physical resource blocks are assigned to an arbitrary

number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo

random data, which is QPSK modulated.

Table 8.3.2.2-2: Minimum performance for CDM-multiplexed DM RS (FRC)

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Reference value		UE
number	and MCS	Channel	Pattern	Condition	Matrix and Antenna Configuration	Fraction of Maximum Throughput (%)	SNR (dB)	Category
1	10 MHz QPSK 1/3	R.31 TDD	OP.1 TDD	EVA5	2x2 Low	70	4.5	2-5
2	10 MHz 16QAM 1/2	R.32 TDD	OP.1 TDD	EPA5	2x2 Medium	70	21.7	2-5

8.4 Demodulation of PDCCH/PCFICH

The receiver characteristics of the PDCCH/PCFICH are determined by the probability of miss-detection of the Downlink Scheduling Grant (Pm-dsg). PDCCH and PCFICH are tested jointly, i.e. a miss detection of PCFICH implies a miss detection of PDCCH.

8.4.1 FDD

Table 8.4.1-1: Test Parameters for PDCCH/PCFICH

Parame	eter	Unit	Single antenna port	Transmit diversity
Number of PDC	CH symbols	symbols	2	2
PHICH Ng (Note 1)		1	1
PHICH du	ration		Normal	Normal
Unused RE-s a	and PRB-s		OCNG	OCNG
Cell II)		0	0
Downlink power	PDCCH_RA PHICH_RA OCNG_RA	dB	0	-3
allocation	PCFICH_RB PDCCH_RB PHICH_RB OCNG_RB	dB	0	-3
$N_{\it oc}$ at anter	nna port	dBm/15kHz	-98	-98
Cyclic pr	efix		Normal	Normal
Note 1: According	ng to Clause 6.9	in TS 36.211 [4]		

8.4.1.1 Single-antenna port performance

For the parameters specified in Table 8.4.1-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 8.4.1.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.4.1.1-1: Minimum performance PDCCH/PCFICH

Test	Bandwidth	33 3	Reference		Propagation	Antenna	Reference v	
number		level	Channel	Pattern	Condition	configuration and correlation Matrix	Pm-dsg (%)	ς.
1	10 MHz	8 CCE	R.15 FDD	OP.1 FDD	ETU70	1x2 Low	1	

8.4.1.2 Transmit diversity performance

8.4.1.2.1 Minimum Requirement 2 Tx Antenna Port

For the parameters specified in Table 8.4.1-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 8.4.1.2.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.4.1.2.1-1: Minimum performance PDCCH/PCFICH

Ī	Test	Bandwidth	Aggregation	Reference	OCNG	Propagation	Antenna	Referen	ce v
	number		level	Channel	Pattern	Condition	configuration and correlation Matrix	Pm-dsg (%)	v
	1	10 MHz	4 CCE	R.16 FDD	OP.1 FDD	EVA70	2 x 2 Low	1	

8.4.1.2.2 Minimum Requirement 4 Tx Antenna Port

For the parameters specified in Table 8.4.1-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 8.4.1.2.2-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.4.1.2.2-1: Minimum performance PDCCH/PCFICH

Test	Bandwidth	Aggregatio	Reference	OCNG	Propagation	Antenna	Referen	ce v
number		n level	Channel	Pattern	Condition	configuration and correlation Matrix	Pm-dsg (%)	·
1	5 MHz	2 CCE	R.17 FDD	OP.1 FDD	EPA5	4 x 2 Medium	1	

8.4.2 TDD

Table 8.4.2-1: Test Parameters for PDCCH/PCFICH

Parame	eter	Unit	Single antenna port	Transmit diversity
Uplink downlink (Note			0	0
Special subframe (Note	•		4	4
Number of PDC	CH symbols	symbols	2	2
PHICH Ng (Note 3)		1	1
PHICH du	ration		Normal	Normal
Unused RE-s a	and PRB-s		OCNG	OCNG
Cell II	D		0	0
Davislink navar	PDCCH_RA PHICH_RA OCNG_RA	dB	0	-3
Downlink power allocation	PCFICH_RB PDCCH_RB PHICH_RB OCNG_RA	dB	0	-3
$N_{\it oc}$ at anter	nna port	dBm/15kHz	-98	-98
Cyclic p	refix		Normal	Normal
ACK/NACK feed	dback mode	_	Multiplexing	Multiplexing

Note 1: as specified in Table 4.2-2 in TS 36.211 [4]
Note 2: as specified in Table 4.2-1 in TS 36.211 [4]
Note 3: According to Clause 6.9 in TS 36.211 [4]

8.4.2.1 Single-antenna port performance

For the parameters specified in Table 8.4.2-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 8.4.2.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.4.2.1-1: Minimum performance PDCCH/PCFICH

Test	Bandwidth	Aggregation	Reference	OCNG	Propagation	Antenna	Referen	ce value
number		level	Channel	Pattern	Condition	configuration	Pm-	SNR
						and	dsg (%)	(dB)
						correlation		
						Matrix		
1	10 MHz	8 CCE	R.15 TDD	OP.1 TDD	ETU70	1x2 Low	1	-1.6

8.4.2.2 Transmit diversity performance

8.4.2.2.1 Minimum Requirement 2 Tx Antenna Port

For the parameters specified in Table 8.4.2-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 8.4.2.2.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.4.2.2.1-1: Minimum performance PDCCH/PCFICH

Test	Bandwidth	Aggregation	Reference	OCNG	Propagation	Antenna	Referen	ce v
number		level	Channel	Pattern	Condition	configuration and correlation Matrix	Pm-dsg (%)	;
1	10 MHz	4 CCE	R.16 TDD	OP.1 TDD	EVA70	2 x 2 Low	1	

8.4.2.2.2 Minimum Requirement 4 Tx Antenna Port

For the parameters specified in Table 8.4.2-1 the average probability of a missed downlink scheduling grant (Pm-dsg) shall be below the specified value in Table 8.4.2.2.2-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.4.2.2.2-1: Minimum performance PDCCH/PCFICH

Ī	Test	Bandwidth	Aggregation	Reference	OCNG	Propagati	Antenna	Referen	ce v
	number		level	Channel	Pattern	on Condition	configuration and correlation Matrix	Pm-dsg (%)	v
	1	5 MHz	2 CCE	R.17 TDD	OP.1 TDD	EPA5	4 x 2 Medium	1	

8.5 Demodulation of PHICH

The receiver characteristics of the PHICH are determined by the probability of miss-detecting an ACK for a NACK (Pm-an). It is assumed that there is no bias applied to the detection of ACK and NACK (zero-threshold delection).

8.5.1 FDD

Table 8.5.1-1: Test Parameters for PHICH

Param	eter	Unit	Single antenna port	Transmit diversity
Downlink power	PDCCH_RA PHICH_RA OCNG_RA	dB	0	-3
allocation	PCFICH_RB PDCCH_RB PHICH_RB OCNG_RB	dB	0	-3
PHICH du	ıration		Normal	Normal
PHICH Ng	(Note 1)		Ng = 1	Ng = 1
PDCCH C	Content			be included with the aligned with A.3.6.
Unused RE-s	and PRB-s		OCNG	OCNG
Cell ID			0	0
$N_{\it oc}$ at antenna port		dBm/15kHz	-98	-98
Cyclic p	refix		Normal	Normal
Note 1: according	g to Clause 6.9 in	TS 36.211 [4].		

8.5.1.1 Single-antenna port performance

For the parameters specified in Table 8.5.1-1 the average probability of a miss-detecting ACK for NACK (Pm-an) shall be below the specified value in Table 8.5.1.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.5.1.1-1: Minimum performance PHICH

Test	Bandwidth	Reference	OCNG	Propagation	Antenna	Referen	ce value
number		Channel	Pattern	Condition	configuration and correlation Matrix	Pm-an (%)	SNR (dB)
1	10 MHz	R.18	OP.1 FDD	ETU70	1 x 2 Low	0.1	5.5
2	10 MHz	R.24	OP.1 FDD	ETU70	1 x 2 Low	0.1	0.6

8.5.1.2 Transmit diversity performance

8.5.1.2.1 Minimum Requirement 2 Tx Antenna Port

For the parameters specified in Table 8.5.1-1 the average probability of a miss-detecting ACK for NACK (Pm-an) shall be below the specified value in Table 8.5.1.2-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.5.1.2.1-1: Minimum performance PHICH

Test	Bandwidth	Reference	OCNG	Propagation	Antenna	Referen	ce value
number		Channel	Pattern	Condition	configuration and correlation	Pm-an (%)	SNR (dB)
					Matrix		
1	10 MHz	R.19	OP.1 FDD	EVA70	2 x 2 Low	0.1	4.4

8.5.1.2.2 Minimum Requirement 4 Tx Antenna Port

For the parameters specified in Table 8.5.1-1 the average probability of a miss-detecting ACK for NACK (Pm-an) shall be below the specified value in Table 8.5.1.2.2-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.5.1.2.2-1: Minimum performance PHICH

Test	Bandwidth	Reference	OCNG	Propagation	Antenna	Referen	ce value
number		Channel	Pattern	Condition	configuration	Pm-an (%)	SNR (dB)
					and		
					correlation		
					Matrix		
1	5 MHz	R.20	OP.1 FDD	EPA5	4 x 2 Medium	0.1	6.1

8.5.2 TDD

Table 8.5.2-1: Test Parameters for PHICH

Param	eter	Unit	Single antenna port	Transmit diversity
Uplink downlink cor 1)	nfiguration (Note		1	1
Special subframe (Note			4	4
Downlink power	PDCCH_RA PHICH_RA OCNG_RA	dB	0	-3
allocation	PCFICH_RB PDCCH_RB PHICH_RB OCNG_RB	dB	0	-3
PHICH du	ıration		Normal	Normal
PHICH Ng	(Note 3)		Ng = 1	Ng = 1
PDCCH C	Content			be included with the n aligned with A.3.6.
Unused RE-s	and PRB-s		OCNG	OCNG
Cell ID			0	0
$N_{\it oc}$ at ante	nna port	dBm/15kHz	-98	-98
Cyclic p	refix		Normal	Normal
ACK/NACK fee	dback mode		Multiplexing	Multiplexing
Note 1: as specif	ied in Table 4.2-2	in TS 36 211 [4	1.	

Note 1: as specified in Table 4.2-2 in TS 36.211 [4].

Note 2: as specified in Table 4.2-1 in TS 36.211 [4].

Note 3: according to Clause 6.9 in TS 36.211 [4].

8.5.2.1 Single-antenna port performance

For the parameters specified in Table 8.5.2-1 the average probability of a miss-detecting ACK for NACK (Pm-an) shall be below the specified value in Table 8.5.2.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.5.2.1-1: Minimum performance PHICH

Test	Bandwidth	Reference	OCNG	Propagation	Antenna	Referen	ce value
number		Channel	Pattern	Condition	configuration and correlation Matrix	Pm-an (%)	SNR (dB)
1	10 MHz	R.18	OP.1 TDD	ETU70	1 x 2 Low	0.1	5.8
2	10 MHz	R.24	OP.1 TDD	ETU70	1 x 2 Low	0.1	1.3

8.5.2.2 Transmit diversity performance

8.5.2.2.1 Minimum Requirement 2 Tx Antenna Port

For the parameters specified in Table 8.5.2-1 the average probability of a miss-detecting ACK for NACK (Pm-an) shall be below the specified value in Table 8.5.2.2.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.5.2.2.1-1: Minimum performance PHICH

Test	Bandwidth	Reference	OCNG	Propagation	Antenna	Reference value	
number		Channel	Pattern	Condition	configuration and correlation Matrix	Pm-an (%)	SNR (dB)
1	10 MHz	R.19	OP.1 TDD	EVA70	2 x 2 Low	0.1	4.2

8.5.2.2.2 Minimum Requirement 4 Tx Antenna Port

For the parameters specified in Table 8.5.2-1 the average probability of a miss-detecting ACK for NACK (Pm-an) shall be below the specified value in Table 8.5.2.2-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.5.2.2.2-1: Minimum performance PHICH

Test	Bandwidth	Reference	OCNG	Propagation	Antenna	Referen	ce value
number		Channel	Pattern	Condition	configuration	Pm-an (%)	SNR (dB)
					and		
					correlation		
					Matrix		
1	5 MHz	R.20	OP.1 TDD	EPA5	4 x 2 Medium	0.1	6.2

8.6 Demodulation of PBCH

The receiver characteristics of the PBCH are determined by the probability of miss-detection of the PBCH (Pm-bch).

8.6.1 FDD

Table 8.6.1-1: Test Parameters for PBCH

Parame	eter	Unit	Single antenna port	Transmit diversity				
Downlink power	PBCH_RA	dB	0	-3				
allocation	allocation PBCH_RB		0	-3				
$N_{\it oc}$ at anter	nna port	dBm/15kHz	-98	-98				
Cyclic p	refix		Normal	Normal				
Cell II	D		0	0				
Note 1: as speci	Note 1: as specified in Table 4.2-2 in TS 36.211 [4].							
Note 2: as speci								

8.6.1.1 Single-antenna port performance

For the parameters specified in Table 8.6.1-1 the average probability of a miss-detecting PBCH (Pm-bch) shall be below the specified value in Table 8.6.1.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.6.1.1-1: Minimum performance PBCH

Test	Bandwidth	Reference	Propagation	Antenna	Referen	ce value
number		Channel	Condition	configuration and correlation Matrix	Pm-bch (%)	SNR (dB)
1	1.4 MHz	R.21	ETU70	1 x 2 Low	1	-6.1

8.6.1.2 Transmit diversity performance

8.6.1.2.1 Minimum Requirement 2 Tx Antenna Port

For the parameters specified in Table 8.6.1-1 the average probability of a miss-detected PBCH (Pm-bch) shall be below the specified value in Table 8.6.1.2.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.6.1.2.1-1: Minimum performance PBCH

Test	Bandwidth	Reference	Propagation	Antenna	Referen	ce value
numbe	r	Channel	Condition	configuration and correlation Matrix	Pm-bch (%)	SNR (dB)
1	1.4 MHz	R.22	EPA5	2 x 2 Low	1	-4.8

8.6.1.2.2 Minimum Requirement 4 Tx Antenna Port

For the parameters specified in Table 8.6.1-1 the average probability of a miss-detected PBCH (Pm-bch) shall be below the specified value in Table 8.6.1.2.2-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.6.1.2.2-1: Minimum performance PBCH

Test	Bandwidth	Reference	Propagation	Antenna	Reference value		
number		Channel	Condition	configuration and correlation Matrix	Pm-bch (%)	SNR (dB)	
1	1.4 MHz	R.23	EVA5	4 x 2 Medium	1	-3.5	

8.6.2 TDD

Table 8.6.2-1: Test Parameters for PBCH

Parame	eter	Unit	Single antenna port	Transmit diversity					
Uplink downlink (1	1					
Special subframe (Note:			4	4					
Downlink power	PBCH_RA	dB	0	-3					
allocation	PBCH_RB	dB	0	-3					
$N_{\it oc}$ at anter	nna port	dBm/15kHz	-98	-98					
Cyclic pi	efix		Normal	Normal					
Cell II)		0	0					
	Note 1: as specified in Table 4.2-2 in TS 36.211 [4]								

8.6.2.1 Single-antenna port performance

For the parameters specified in Table 8.6.2-1 the average probability of a miss-detected PBCH (Pm-bch) shall be below the specified value in Table 8.6.2.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.6.2.1-1: Minimum performance PBCH

Test	Bandwidth	Reference	Propagation	Antenna	Referen	ce value	
number		Channel	Condition	configuration and correlation Matrix	Pm-bch (%)	SNR (dB)	
1	1.4 MHz	R.21	ETU70	1 x 2 Low	1	-6.4	

8.6.2.2 Transmit diversity performance

8.6.2.2.1 Minimum Requirement 2 Tx Antenna Port

For the parameters specified in Table 8.6.2-1 the average probability of a miss-detected PBCH (Pm-bch) shall be below the specified value in Table 8.6.2.2.1-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.6.2.2.1-1: Minimum performance PBCH

Test	Bandwidth	Reference	Propagation	Antenna	Reference value		
number		Channel	Condition	configuration	Pm-bch (%)	SNR (dB)	
				and			
				correlation			
				Matrix			
1	1.4 MHz	R.22	EPA5	2 x 2 Low	1	-4.8	

8.6.2.2.2 Minimum Requirement 4 Tx Antenna Port

For the parameters specified in Table 8.6.2-1 the average probability of a miss-detected PBCH (Pm-bch) shall be below the specified value in Table 8.6.2.2.2-1. The downlink physical setup is in accordance with Annex C.3.2.

Table 8.6.2.2.2-1: Minimum performance PBCH

Test	Bandwidth	Reference	Propagation	Antenna	Referen	ce value	
number		Channel	Condition	configuration and correlation Matrix	Pm-bch (%)	SNR (dB)	
1	1.4 MHz	R.23	EVA5	4 x 2 Medium	1	-4.1	

8.7 Sustained downlink data rate provided by lower layers

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 number of DL-SCH transport block bits received within a TTI for the UE category indicated. 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. The size of the TB per TTI corresponds to the largest possible DL-SCH transport block for each UE category using the maximum number of layers for spatial multiplexing. Transmission modes 1 and 3 are used with radio conditions resembling a scenario where sustained maximum data rates are available.

8.7.1 FDD

The parameters specified in Table 8.7.1-1 are valid for all FDD tests unless otherwise stated.

Table 8.7.1-1: Common Test Parameters (FDD)

Parameter	Unit	Va	lue	
	Cyclic prefix		Nor	mal
	Cell ID		(0
	Inter-TTI Distance			1
	Number of HARQ processes	Processes		3
	Maximum number of HARQ transmission		•	4
	Redundancy version coding sequence		{0,0,1,2} f	or 64QAM
	Number of OFDM symbols for PDCCH	OFDM symbols		1

The requirements are specified in Table 8.7.1-3, with the addition of the parameters in Table 8.7.1-2 and the downlink physical channel setup according to Annex C.3.2. The TB success rate shall be sustained during at least 300 frames.

Table 8.7.1-2: test parameters for sustained downlink data rate (FDD)

Parameter		Unit	Test 1	Test 2	Test 3,4	Test 3A	Test 3C,4B
Bandwidth	Bandwidth		10	10	20	10	15
Transmission m	node		1	3	3	3	3
Antenna configu	ration		1 x 2	2 x 2	2 x 2	2 x 2	2 x 2
Propagation con	dition			Static prop	agation conditi	on (Note 1)	
CodeBookSubsetRestriction bitmap			n/a	10	10	10	10
Downlink nower	$ ho_{\scriptscriptstyle A}$	dB	0	-3	-3	-3	-3
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	0	-3	-3	-3	-3
	σ	dB	0	0	0	0	0
$\hat{E}_{\scriptscriptstyle s}$ at antenna port		dBm/15kHz	-85	-85	-85	-85	-85
Symbols for unused PRBs			OP.6 FDD	OP.1 FDD	OP.1 FDD	OP.1 FDD	OP.1 FDD
Note 1: No external noise sources are applied.							

Table 8.7.1-3: Minimum requirement (FDD)

Test	UE Category	Number of bits of a DL-SCH transport block received within a TTI	Measurement channel	Reference value
1	Category 1	10296	R31-1 FDD	95
2	Category 2	25456	R31-2 FDD	95
3	Category 3 (Note 1)	51024	R31-3 FDD	95
3A	Category 3 (Note 2)	36696 (Note 4)	R31-3A FDD	85
3C	Category 3	51024	R.31-3C FDD	[85]
4	Category 4	75376 (Note 5)	R31-4 FDD	85
4B	Category 4	55056 (Note 7)	R.31-4B FDD	[85]
Note 1:	If the operating band then test is executed			annel bandwidth,
Note 2:	Applicable to operating			
Note 3:	For 2 layer transmiss		cks are received wit	hin a TTI.
Note 4:	35160 bits for sub-fra			
Note 5:	71112 bits for sub-fra			
Note 6:	The TB success rate			
	$(N_{DL_newtx} + N_{DL_retx}), V$	where N_{DL_newtx} is the	number of newly tra	ansmitted DL
	transport blocks, N _{DL}			
	and N _{DL_correct_rx} is the	-	received DL transp	ort blocks.
Note 7:	52752 bits for sub-fra	me 5.		

8.7.2 TDD

The parameters specified in Table 8.7.2-1 are valid for all TDD tests unless otherwise stated.

Table 8.7.2-1: Common Test Parameters (TDD)

Parameter	Unit	Va	lue	
	Special subframe configuration (Note 1)			4
	Cyclic prefix		Noi	rmal
	Cell ID		(0
	Inter-TTI Distance			1
	Maximum number of HARQ transmission			4
	Redundancy version coding sequence		{0,0,1,2} f	or 64QAM
	Number of OFDM symbols for PDCCH	OFDM symbols		1
	Note 1: as specified in	Table 4.2-1 in TS 36.	211 [4].	

The requirements are specified in Table 8.7.2-3, with the addition of the parameters in Table 8.7.2-2 and the downlink physical channel setup according to Annex C.3.2. The TB success rate shall be sustained during at least 300 frames.

Table 8.7.2-2: test parameters for sustained downlink data rate (TDD)

Parameter		Unit	Test 1	Test 2	Test 3	Test 3B	Test 4
Bandwidth		MHz	10	10	20	15	20
Transmission m	node		1	3	3	3	3
Antenna configu	ration		1 x 2	2 x 2	2 x 2	2 x 2	2x2
Propagation con	dition			Static prop	pagation condi-	tion (Note 1)	
CodeBookSubsetRestriction bitmap			n/a	10	10	10	10
Downlink nower	$ ho_{\scriptscriptstyle A}$	dB	0	-3	-3	-3	-3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	dB	0	-3	-3	-3	-3	
	σ	dB	0	0	0	0	0
$\hat{E}_{\scriptscriptstyle s}$ at antenna	port	dBm/15kHz	-85	-85	-85	-85	-85
Symbols for unused PRBs			OP.6 TDD	OP.1 TDD	OP.1 TDD	OP.2 TDD	OP.1 TDD
ACK/NACK feedba	ck mode		Bundling	Bundling	Bundling	Multiplexing	Multiplexing
Note 1: No extern	al noise so	ources are appli	ed.				

Table 8.7.2-3: Minimum requirement (TDD)

Test	UE Category	Number of bits of a DL-SCH	Measurement channel	Reference value
		transport block received within		
		a TTI for		1410 [70]
		normal/special		
		sub-frame		
1	Category 1	10296/0	R31-1 TDD	95
2	Category 2	25456/0	R31-2 TDD	95
3	Category 3 (Note 1)	51024/0	R31-3 TDD	95
3B	Category 3 (Note 2)	51024/0	R31-3B TDD	85
4	Category 4	75376/0 (Note 4)	R31-4 TDD	85
Note 1:	If the operating band		• •	annel bandwidth,
	then test is executed	9		
Note 2:	Applicable to operating			
Note 3:	For 2 layer transmiss		cks are received wit	hin a TTI.
Note 4:	71112 bits for sub-fra			
Note 5:	The TB success rate			
	$(N_{DL_newtx} + N_{DL_retx}), V$			
	transport blocks, N _{DL}	retx is the number of	retransmitted DL tra	ansport blocks,
	and N _{DL_correct_rx} is the	number of correctly	received DL transp	ort blocks.

9 Reporting of Channel State Information

9.1 General

This section includes requirements for the reporting of channel state information (CSI). For all test cases in this section, the definition of SNR is in accordance with the one given in clause 8.1.1.

9.2 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 36.211 [4]. 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.

9.2.1 Minimum requirement PUCCH 1-0

9.2.1.1 FDD

The following requirements apply to UE Category 1-5. For the parameters specified in Table 9.2.1.1-1, and using the downlink physical channels specified in tables C.3.2-1 and C.3.2-2, the reported CQI value according to RC.1 FDD in Table A.4-1 shall be in the range of ± 1 of the reported median more than 90% of the time. 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 9.2.1.1-1: PUCCH 1-0 static test (FDD)

Parameter		Unit	Tes	Test 1 Test 2		
Bandwidth		MHz	10			
PDSCH transmission	on mode			1		
Downlink nower	$ ho_{\scriptscriptstyle A}$	dB	0			
Downlink power allocation	$ ho_{_B}$	dB			0	
	σ	dB			0	
Propagation condit antenna configur			AWGN (1 x 2)			
SNR (Note 2	2)	dB	0	1	6	7
$\hat{I}_{or}^{(j)}$		dB[mW/15kHz]	-98	-97	-92	-91
$N_{oc}^{(j)}$		dB[mW/15kHz]	-9	98	-9	98
Max number of H transmission					1	
Physical channel f reporting	or CQI		PUCCH Format 2			
PUCCH Report	Туре			4		
Reporting period	dicity	ms	N _P = 5			
cqi-pmi-Configurati	onIndex			·	6	

Note 1: Reference measurement channel RC.1 FDD according to Table A.4-1 with one sided dynamic OCNG Pattern OP.1 FDD as described in Annex A.5.1.1, except for category 1 UE use RC.4 FDD with two sided dynamic OCNG Pattern OP.2 FDD as described in Annex A.5.1.2.

Note 2: For each test, the minimum requirements shall be fulfilled for at least one of the two SNR(s) and the respective wanted signal input level.

9.2.1.2 TDD

The following requirements apply to UE Category 1-5. For the parameters specified in Table 9.2.1.2-1, and using the downlink physical channels specified in tables C.3.2-1 and C.3.2-2, the reported CQI value according to RC.1 TDD in Table A.4-1 shall be in the range of ± 1 of the reported median more than 90% of the time. 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.

Reporting periodicity

cqi-pmi-ConfigurationIndex

ACK/NACK feedback mode

Parameter Unit Test 1 Test 2 Bandwidth MHz 10 PDSCH transmission mode 1 Uplink downlink configuration 2 Special subframe 4 configuration dB 0 $\rho_{\scriptscriptstyle A}$ Downlink power $\rho_{\scriptscriptstyle B}$ dB 0 allocation dB 0 σ Propagation condition and AWGN (1 x 2) antenna configuration SNR (Note 2) dB 0 $\hat{I}_{or}^{(j)}$ dB[mW/15kHz] -97 -92 -91 -98 $N^{(j)}$ dB[mW/15kHz] -98 -98 Max number of HARQ 1 transmissions Physical channel for CQI PUSCH (Note 3) reporting PUCCH Report Type

Table 9.2.1.2-1: PUCCH 1-0 static test (TDD)

Note 1: Reference measurement channel RC.1 TDD according to Table A.4-1 with one sided dynamic OCNG Pattern OP.1 TDD as described in Annex A.5.2.1, except for category 1 UE use RC.4 TDD with two sided dynamic OCNG Pattern OP.2 TDD as described in Annex A.5.2.2.

ms

 $N_P = 5$

3

Multiplexing

Note 2: For each test, the minimum requirements shall be fulfilled for at least one of the two SNR(s) and the respective wanted signal input level.

Note 3: To avoid collisions between CQI reports and HARQ-ACK it is necessary to report both on PUSCH instead of PUCCH. PDCCH DCI format 0 shall be transmitted in downlink SF#3 and #8 to allow periodic CQI to multiplex with the HARQ-ACK on PUSCH in uplink subframe SF#7 and #2.

9.2.2 Minimum requirement PUCCH 1-1

The minimum requirements for dual codeword transmission are defined in terms of a reporting spread of the wideband CQI value for codeword #1, and their BLER performance using the transport format indicated by the reported CQI median of codeword #0 and codeword #1. The precoding used at the transmitter is a fixed precoding matrix specified by the bitmap parameter *codebookSubsetRestriction*. The propagation condition assumed for the minimum performance requirement is defined in subclause B.1.

9.2.2.1 FDD

The following requirements apply to UE Category 2-5. For the parameters specified in table 9.2.2.1-1, and using the downlink physical channels specified in tables C.3.2-1 and C.3.2-2, the reported offset level of the wideband spatial differential CQI for codeword #1 (Table 7.2-2 in TS 36.213 [6]) shall be used to determine the wideband CQI index for codeword #1 as

wideband CQI₁ = wideband CQI₀ - Codeword 1 offset level

The wideband CQI_1 shall be within the set {median CQI_1 -1, median CQI_1 , median CQI_1+1 } for more than 90% of the time, where the resulting wideband values CQI_1 shall be used to determine the median CQI values for codeword #1. For both codewords #0 and #1, the PDSCH BLER using the transport format indicated by the respective median CQI_0-1 and median CQI_1-1 shall be less than or equal to 0.1. Furthermore, for both codewords #0 and #1, the PDSCH BLER using the transport format indicated by the respective median CQI_0+1 and median CQI_1+1 shall be greater than or equal to 0.1.

Table 9.2.2.1-1: PUCCH 1-1 static test (FDD)

Parameter		Unit	Test 1 Test 2				
Bandwidth		MHz	10				
PDSCH transmission	on mode		4				
Downlink nower	$ ho_{\scriptscriptstyle A}$	dB	-3				
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	-3				
	σ	dB			0		
Propagation condit antenna configur				Clause I	B.1 (2 x 2)		
CodeBookSubsetRe bitmap	estriction		010000				
SNR (Note 2	2)	dB	10	11	16	17	
$\hat{I}_{or}^{(j)}$		dB[mW/15kHz]	z] -88 -87 -82		-81		
$N_{oc}^{(j)}$		dB[mW/15kHz]	-(98	-(98	
Max number of F transmission					1		
Physical channel for reporting	CQI/PMI			PUCCH	Format 2		
PUCCH Report Ty CQI/PMI	PUCCH Report Type for CQI/PMI				2		
PUCCH Report Typ	e for RI				3		
Reporting period		ms	<u> </u>	N _F	· = 5		
cqi-pmi-Configurati					6		
ri-ConfigInde	ex .				ote 3)	de el elemento	

- Note 1: Reference measurement channel RC.2 FDD according to Table A.4-1 with one sided dynamic OCNG Pattern OP.1 FDD as described in Annex A.5.1.1.
- Note 2: For each test, the minimum requirements shall be fulfilled for at least one of the two SNR(s) and the respective wanted signal input level.
- Note 3: It is intended to have UL collisions between RI reports and HARQ-ACK, since the RI reports shall not be used by the eNB in this test.

9.2.2.2 TDD

The following requirements apply to UE Category 2-5. For the parameters specified in table 9.2.2.2-1, and using the downlink physical channels specified in tables C.3.2-1 and C.3.2-2, the reported offset level of the wideband spatial differential CQI for codeword #1 (Table 7.2-2 in TS 36.213 [6]) shall be used to determine the wideband CQI index for codeword #1 as

wideband CQI_1 = wideband CQI_0 - Codeword 1 offset level

The wideband CQI_1 shall be within the set {median CQI_1 -1, median CQI_1 , median CQI_1+1 } for more than 90% of the time, where the resulting wideband values CQI_1 shall be used to determine the median CQI values for codeword #1. For both codewords #0 and #1, the PDSCH BLER using the transport format indicated by the respective median CQI_0-1 and median CQI_1-1 shall be less than or equal to 0.1. Furthermore, for both codewords #0 and #1, the PDSCH BLER using the transport format indicated by the respective median CQI_0+1 and median CQI_1+1 shall be greater than or equal to 0.1.

Table 9.2.2.2-1: PUCCH 1-1 static test (TDD)

Parameter Unit T			Te	st 1	Te	st 2
Bandwidth		MHz			10	
PDSCH transmission mode			4			
Uplink downlink con	figuration				2	
Special subframe configuration			4			
Downlink nower	$ ho_{\scriptscriptstyle A}$	dB			-3	
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB			-3	
	σ	dB			0	
Propagation condit antenna configur		Clause B.1 (2 x 2)				
CodeBookSubsetRestriction bitmap			010000			
SNR (Note 2	2)	dB	10	11	16	17
$\hat{I}_{or}^{(j)}$		dB[mW/15kHz]	-88	-87	-82	-81
$N_{oc}^{(j)}$		dB[mW/15kHz]	-(98	-(98
Max number of F transmission					1	
Physical channel for reporting	CQI/PMI		PUSCH (Note 3)			
PUCCH Report	Туре				2	
Reporting perior		ms		N	· = 5	
cqi-pmi-Configurati	ionIndex				3	<u> </u>
ri-ConfigInde	ЭX			805 (Note 4)	
ACK/NACK feedba	ck mode			Multi	plexing	
		ent channel RC 2 TC	D according			ded dynamic

- Note 1: Reference measurement channel RC.2 TDD according to Table A.4-1 with one sided dynamic OCNG Pattern OP.1 TDD as described in Annex A.5.2.1.
- Note 2: For each test, the minimum requirements shall be fulfilled for at least one of the two SNR(s) and the respective wanted signal input level.
- Note 3: To avoid collisions between CQI/PMI reports and HARQ-ACK it is necessary to report both on PUSCH instead of PUCCH. PDCCH DCI format 0 shall be transmitted in downlink SF#3 and #8 to allow periodic CQI/PMI to multiplex with the HARQ-ACK on PUSCH in uplink subframe SF#7 and #2.
- Note 4: RI reporting interval is set to the maximum allowable length of 160ms to minimise collisions between RI, CQI/PMI and HARQ-ACK reports. In the case when all three reports collide, it is expected that CQI/PMI reports will be dropped, while RI and HARQ-ACK will be multiplexed. At eNB, CQI report collection shall be skipped every 160ms during performance verification.

9.3 CQI reporting under fading conditions

9.3.1 Frequency-selective scheduling mode

The accuracy of sub-band channel quality indicator (CQI) reporting under 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 on a randomly selected sub-band among the sub-bands with the highest reported differential CQI offset level the corresponding transport format compared to the case for which a fixed format is transmitted on any sub-band in set *S* of TS 36.213 [6]. The purpose is to verify that preferred sub-bands can be used for frequently-selective scheduling. 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.

9.3.1.1 Minimum requirement PUSCH 3-0

9.3.1.1.1 FDD

For the parameters specified in Table 9.3.1.1.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.1.1.1-2 and by the following

- a) a sub-band differential CQI offset level of 0 shall be reported at least α % of the time but less than β % for each sub-band;
- b) the ratio of the throughput obtained when transmitting on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level the corresponding TBS and that obtained when transmitting the TBS indicated by the reported wideband CQI median on a randomly selected sub-band in set S shall be $\geq \gamma$;
- c) when transmitting on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level the corresponding TBS, the average BLER for the indicated transport formats shall be greater or equal to 0.05.

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, each available downlink transmission instance for TDD.

Table 9.3.1.1.1-1 Sub-band test for single antenna transmission (FDD)

Parar	neter	Unit	Tes	Test 1 Test		st 2	
Bandwidth		MHz	10 MHz				
Transmiss	sion mode			1 (port 0)			
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0				
power	$ ho_{\scriptscriptstyle B}$	dB	0				
allocation	σ	dB					
SNR (I	Note 3)	dB	9	10	10 14 15		
	(j) or	dB[mW/15kHz]	-89	-89 -88 -84 -8		-83	
N_{c}	(j) oc	dB[mW/15kHz]	-6	98	-98		
5			Clause	B.2.4 wi	with $\tau_d = 0.45 \mu\text{s}$,		
Propagation	on channel			a = 1, f	$_{D} = 5 \mathrm{Hz}$		
Antenna co	onfiguration			1	x 2		
Reporting	g interval	ms			5		
CQI	delay	ms		8	8		
Reportir	ng mode			PUSC	CH 3-0		
Max number transm	er of HARQ issions			•	1		

Note 1: If the UE reports in an available uplink reporting instance at subframe SF#n based on CQI estimation at a downlink subframe not later than SF#(n-4), this reported subband or wideband CQI cannot be applied at the eNB downlink before SF#(n+4)

Note 2: Reference measurement channel RC.3 FDD according to Table A.4-1 with one/two sided dynamic OCNG Pattern OP.1/2 FDD as described in Annex A.5.1.1/2.

Note 3: For each test, the minimum requirements shall be fulfilled for at least one of the two SNR(s) and the respective wanted signal input level.

Table 9.3.1.1.1-2 Minimum requirement (FDD)

	Test 1	Test 2
<i>α</i> [%]	2	2
β[%]	55	55
γ	1.1	1.1
UE Category	1-5	1-5

9.3.1.1.2 TDD

For the parameters specified in Table 9.3.1.1.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.1.1.2-2 and by the following

- a) a sub-band differential CQI offset level of 0 shall be reported at least α % of the time but less than β % for each sub-band;
- b) the ratio of the throughput obtained when transmitting on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level the corresponding TBS and that obtained when transmitting the TBS indicated by the reported wideband CQI median on a randomly selected sub-band in set S shall be $\geq \gamma$;
- c) when transmitting on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level the corresponding TBS, the average BLER for the indicated transport formats shall be greater or equal to 0.05.

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, each available downlink transmission instance for TDD.

Table 9.3.1.1.2-1 Sub-band test for single antenna transmission (TDD)

Parar	neter	Unit	Tes	st 1	Tes	st 2
Band	width	MHz	10 MHz			
Transmiss	sion mode		1 (port 0)			
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0			
power	$ ho_{\scriptscriptstyle B}$	dB		()	
allocation	σ	dB		()	
Uplink d configu	lownlink uration			,	2	
configu				4	4	
SNR (I	Note 3)	dB	9	10	14	15
\hat{I}_o	(j) or	dB[mW/15kHz]	-89 -88 -84		-83	
N.	(j) oc	dB[mW/15kHz]	-98 -98)8	
Propagation	on channel		Clause B.2.4 with $\tau_d = 0.45$ $a = 1$, $f_D = 5$ Hz).45 µs,	
Antenna c	onfiguration			1	x 2	
Reporting	g interval	ms		į	5	
CQI	delay	ms			or 11	
Reportin	ng mode			PUSC	CH 3-0	
Max number				•	1	
ACK/NACk	ode		Multiplexing			
S	ubframe SF#	rts in an available un based on CQI es SF#(n-4), this repor	timation a	at a down	ılink subfı	

- cannot be applied at the eNB downlink before SF#(n+4)
- Note 2: Reference measurement channel RC.3 TDD according to Table A.4-1 with one/two sided dynamic OCNG Pattern OP.1/2 TDD as described in Annex A.5.2.1/2.
- For each test, the minimum requirements shall be fulfilled for at Note 3: least one of the two SNR(s) and the respective wanted signal input level.

Table 9.3.1.1.2-2 Minimum requirement (TDD)

	Test 1	Test 2
α[%]	2	2
β[%]	55	55
γ	1.1	1.1
UE Category	1-5	1-5

9.3.2 Frequency non-selective scheduling mode

The reporting accuracy of the channel quality indicator (CQI) under frequency non-selective fading conditions is determined by the reporting variance, and the relative increase of the throughput obtained when the transport format transmitted is that indicated by the reported CQI compared to the case for which a fixed transport format configured according to the reported median COI is transmitted. In addition, the reporting accuracy is determined by a minimum BLER using the transport formats indicated by the reported CQI. The purpose 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 frequently non-selective scheduling. 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.

9.3.2.1 Minimum requirement PUCCH 1-0

9.3.2.1.1 FDD

For the parameters specified in Table 9.3.2.1.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.2.1.1-2 and by the following

- a) a CQI index not in the set {median CQI -1, median CQI, median CQI +1} shall be reported at least α % of the time:
- 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 $\geq \gamma$;
- 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 0.02

Table 9.3.2.1.1-1 Fading test for single antenna (FDD)

Parar	neter	Unit	Test 1 Test 2		st 2		
Band		MHz	10 MHz				
Transmiss	sion mode			1 (po	ort 0)		
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0				
power	$ ho_{\scriptscriptstyle B}$	dB		()		
allocation	σ	dB		()		
SNR (N	Note 3)	dB	6	7	12	13	
	(j) or	dB[mW/15kHz]	-92	-91	-86	-85	
/ V	(j) oc	dB[mW/15kHz]	-98 -98		-98		98
Propagation	on channel		EPA5				
Correlat	tion and onfiguration			High ((1 x 2)		
Reportir				PUCC	CH 1-0		
	periodicity	ms		N₽	= 2		
CQI	delay	ms		}	3		
Physical o	channel for porting			PUSCH (Note 4)			
PUCCH R	eport Type			4	4		
	omi- ationIndex		1				
	er of HARQ			,	1		

Note 1: If the UE reports in an available uplink reporting instance at subframe SF#n based on CQI estimation at a downlink SF not later than SF#(n-4), this reported wideband CQI cannot be applied at the eNB downlink before SF#(n+4)

Note 2: Reference measurement channel RC.1 FDD according to Table A.4-1 for Category 2-5 with one sided dynamic OCNG Pattern OP.1 FDD as described in Annex A.5.1.1 and RC.4 FDD according to Table A.4-1 for Category 1 with one/two sided dynamic OCNG Pattern OP.1/2 FDD as described in Annex A.5.1.1/2.

Note 3: For each test, the minimum requirements shall be fulfilled for at least one of the two SNR(s) and the respective wanted signal input level.

Note 4: To avoid collisions between CQI reports and HARQ-ACK it is necessary to report both on PUSCH instead of PUCCH. PDCCH DCI format 0 shall be transmitted in downlink SF#1, #3, #7 and #9 to allow periodic CQI to multiplex with the HARQ-ACK on PUSCH in uplink subframe SF#5, #7, #1 and #3.

Table 9.3.2.1.1-2 Minimum requirement (FDD)

	Test 1	Test 2
α[%]	20	20
γ	1.05	1.05
UE Category	1-5	1-5

9.3.2.1.2 TDD

For the parameters specified in Table 9.3.2.1.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.2.1.2-2 and by the following

- a) a CQI index not in the set {median CQI -1, median CQI, median CQI +1} shall be reported at least α % of the time;
- 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;
- 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 0.02.

Table 9.3.2.1.2-1 Fading test for single antenna (TDD)

Para	meter	Unit	Tes	st 1	Tes	st 2
Band	dwidth	MHz		10 l	ИНz	
Transmis	sion mode			1 (po	ort 0)	
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0			
power allocation	$ ho_{\scriptscriptstyle B}$	dB	0			
	σ	dB		()	
	downlink Juration			2	2	
	subframe				4	
	juration				+	
SNR (Note 3)	dB	6	7	12	13
Î	$\hat{c}(j)$ or	dB[mW/15kHz]	-92	-91	-86	-85
Λ	$I_{oc}^{(j)}$	dB[mW/15kHz]	-6	98	-9	98
	on channel			EP	A5	
	ation and			High ((1 x 2)	
	onfiguration		• , ,			
	ng mode		PUCCH 1-0 N _P = 5			
	periodicity delay	ms ms				
	channel for	1115	10 or 11			
	eporting			PUSCH	(Note 4)	
	Report Type			4	1	
	-pmi-			,	3	
	ationIndex					
	er of HARQ				1	
	nissions				•	-
	K feedback			Multip	lexing	
	ode	<u>l</u> orts in an available u	nlink ron	•		
	subframe SF# than SF#(n-4)	th an available ut the based on CQI es this reported wide before SF#(n+4).	timation a	at a down	ılink SF n	
		easurement channel	RC.1 TE	DD accord	ding to Ta	ıble
		egory 2-5 with one s				
TDD as described in Annex A.5.2.1 and RC.4 TDD according to						
Table A.4-1 for Category 1 with one/two sided dynamic OCNG						
Pattern OP.1/2 TDD as described in Annex A.5.2.1/2. Note 3: For each test, the minimum requirements shall be fulfilled for at						
	least one of th	, the minimum requi ne two SNR(s) and t				
Note 4:	level.					

Table 9.3.2.1.2-2 Minimum requirement (TDD)

subframe SF#7 and #2.

DCI format 0 shall be transmitted in downlink SF#3 and #8 to allow periodic CQI to multiplex with the HARQ-ACK on PUSCH in uplink

	Test 1	Test 2
α[%]	20	20
γ	1.05	1.05
UE Category	1-5	1-5

9.3.3 Frequency-selective interference

The accuracy of sub-band channel quality indicator (CQI) reporting under frequency selective interference conditions is determined by a percentile of the reported differential CQI offset level +2 for a preferred sub-band, and the relative increase of the throughput obtained when transmitting on a randomly selected sub-band among the sub-bands with the highest reported differential CQI offset level the corresponding transport format compared to the case for which a fixed

format is transmitted on any sub-band in set S of TS 36.213 [6]. The purpose is to verify that preferred sub-bands are used for frequently-selective scheduling under frequency-selective interference conditions.

9.3.3.1 Minimum requirement PUSCH 3-0

9.3.3.1.1 **FDD**

For the parameters specified in Table 9.3.3.1.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.3.1.1-2 and by the following

- a) a sub-band differential CQI offset level of +2 shall be reported at least α % for at least one of the sub-bands of full size at the channel edges;
- b) the ratio of the throughput obtained when transmitting on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level the corresponding TBS and that obtained when transmitting the TBS indicated by the reported wideband CQI median on a randomly selected sub-band in set S shall be $\geq \gamma$;

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, each available downlink transmission instance for TDD. Sub-bands of a size smaller than full size are excluded from the test.

Table 9.3.3.1.1-1 Sub-band test for single antenna transmission (FDD)

Para	meter	Unit	Test 1	Test 2	
Band	dwidth	MHz	10 MHz	10 MHz	
Transmis	sion mode		1 (port 0) 1 (port 0)		
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0	0	
power	$ ho_{\scriptscriptstyle B}$	dB	0	0	
allocation	σ	dB	0	0	
$I_{ot}^{(j)}$ for	RB 05	dB[mW/15kHz]	-102	-93	
$I_{ot}^{(j)}$ for ${\sf I}$	RB 641	dB[mW/15kHz]	-93 -93		
$I_{ot}^{(j)}$ for R	RB 4249	dB[mW/15kHz]	-93 -102		
\hat{I}_c	(j) or	dB[mW/15kHz]	-94 -94		
	er of HARQ nissions		1		
D			Clause B.2.4 wit	th $\tau_d=0.45\mu{\rm s},$	
Propagation	on channel		a=1, f	$_{D} = 5 \mathrm{Hz}$	
Reporting interval		ms		5	
Antenna c	onfiguration		1	x 2	
CQI	delay	ms	· ·	3	
Reportii	ng mode		PUSCH 3-0		
	and size	RB		l size)	
Note 1: If the UE reports in an available uplink reporting instance at subframe SF#n based on CQI estimation at a downlink subframe					
		SF#(n-4), this report			
cannot be applied at the eNB downlink before SF#(n+4)					

Note 2: Reference measurement channel RC.3 FDD according to Table A.4-1 with one/two sided dynamic OCNG Pattern OP.1/2 FDD as described in Annex A.5.1.1/2.

Table 9.3.3.1.1-2 Minimum requirement (FDD)

	Test 1	Test 2
α[%]	60	60
γ	1.6	1.6
UE Category	1-5	1-5

9.3.3.1.2 TDD

For the parameters specified in Table 9.3.3.1.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.3.1.2-2 and by the following

- a) a sub-band differential CQI offset level of +2 shall be reported at least α % for at least one of the sub-bands of full size at the channel edges;
- b) the ratio of the throughput obtained when transmitting on a randomly selected sub-band among the sub-bands with the highest differential CQI offset level the corresponding TBS and that obtained when transmitting the TBS indicated by the reported wideband CQI median on a randomly selected sub-band in set *S* shall be $\geq \gamma$,

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, each available downlink transmission instance for TDD. Sub-bands of a size smaller than full size are excluded from the test.

Table 9.3.3.1.2-1 Sub-band test for single antenna transmission (TDD)

Parar	neter	Unit	Test 1	Test 2	
Band	width	MHz	10 MHz	10 MHz	
Transmiss	sion mode		1 (port 0) 1 (port 0)		
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0	0	
power	$ ho_{\scriptscriptstyle B}$	dB	0	0	
allocation	σ	dB	0	0	
Uplink o config	lownlink uration			2	
Special s config	subframe uration			4	
$I_{ot}^{(j)}$ for	RB 05	dB[mW/15kHz]	-102	-93	
$I_{ot}^{(j)}$ for F	RB 641	dB[mW/15kHz]	-93 -93		
$I_{ot}^{(j)}$ for R	B 4249	dB[mW/15kHz]	-93 -102		
\hat{I}_{c}^{0}	(j) or	dB[mW/15kHz]	-94 -94		
Max number	er of HARQ			1	
transm	issions			·	
Propagation	on channel		Clause B.2.4 with $\tau_d = 0.45$		
			a = 1	$f_D = 5 \text{ Hz}$	
Antenna conf			1	x 2	
	g interval	ms		5	
	delay ng mode	ms		0 or 11 JSCH 3-0	
	nd size	RB		(full size)	
	K feedback	IND		,	
	de		Mu	ıltiplexing	
Note 1: If					
S	SF#n based on CQI estimation at a downlink subframe not later than SF#(n-4), this reported subband or wideband CQI cannot be applied at the eNB downlink before SF#(n+4)				
w				rding to table A.4-1 2 TDD as described	

Table 9.3.3.1.2-2 Minimum requirement (TDD)

	Test 1	Test 2
α[%]	60	60
γ	1.6	1.6
UE Category	1-5	1-5

9.3.4 UE-selected subband CQI

The accuracy of UE-selected subband channel quality indicator (CQI) reporting under frequency-selective fading conditions is determined by the relative increase of the throughput obtained when transmitting on the UE-selected subbands with the corresponding transport format compared to the case for which a fixed format is transmitted on any subband in set *S* of TS 36.213 [6]. The purpose is to verify that correct subbands are accurately reported for frequency-selective scheduling. To account for sensitivity of the input SNR the subband 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.

9.3.4.1 Minimum requirement PUSCH 2-0

9.3.4.1.1 FDD

For the parameters specified in Table 9.3.4.1.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.4.1.1-2 and by the following

a) the ratio of the throughput obtained when transmitting on a randomly selected subband among the best M subbands reported by the UE the corresponding TBS and that obtained when transmitting the TBS indicated by the reported wideband CQI median on a randomly selected subband in set S shall be $\geq \gamma$;

The requirements only apply for subbands of full size and the random scheduling across the subbands is done by selecting a new subband in each TTI for FDD. The transport block size TBS (wideband CQI median) is that resulting from the code rate which is closest to that indicated by the wideband CQI median and the $N_{\rm PRB}$ entry in Table 7.1.7.2.1-1 of TS 36.213 [6] that corresponds to the subband size.

Table 9.3.4.1.1-1 Subband test for single antenna transmission (FDD)

Para	meter	Unit	Tes	st 1	Tes	st 2
Band	lwidth	MHz		10 l	ИНz	
Transmiss	sion mode		1 (port 0)			
Downlink	$ ho_{\scriptscriptstyle A}$	dB		()	
power allocation	$ ho_{\scriptscriptstyle B}$	dB	0			
	σ	dB		()	
SNR (Note 3)	dB	9	10	14	15
\hat{I}_{ϵ}	(j) or	dB[mW/15kHz]	-89	-88	-84	-83
N	(j) oc	dB[mW/15kHz]	-9	98	-9)8
			Clause	B.2.4 wit	th $\tau_d = 0$).45 <i>μ</i> s,
Propagation	on channel				•	
<u> </u>			$a = 1, f_D = 5 \text{ Hz}$			
	g interval	ms			5 3	
	delay	ms		•	,	
	ng mode			PUSC	H 2-0	
	er of HARQ issions			•	1	
	d size (<i>k</i>)	RBs		3 (full	size)	
	f preferred	TOO		,		
	nds (M)				5	
Note 1: If the UE reports in an available uplink reporting instance at subframe SF#n based on CQI estimation at a downlink subframe not later than SF#(n-4), this reported subband or wideband CQI cannot be applied at the eNB downlink before SF#(n+4).				CQI		
		easurement channel				
	A.4-1 with one/two sided dynamic OCNG Pattern OP.1/2 FDD as described in Annex A.5.1.1/2.					
		ne two SNR(s) and t				
	evel.			ui	5.9110	

Table 9.3.4.1.1-2 Minimum requirement (FDD)

	Test 1	Test 2
γ	1.2	1.2
UE Category	1-5	1-5

9.3.4.1.2 TDD

For the parameters specified in Table 9.3.4.1.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.4.1.2-2 and by the following

a) the ratio of the throughput obtained when transmitting on a randomly selected subband among the best M subbands reported by the UE the corresponding TBS and that obtained when transmitting the TBS indicated by the reported wideband CQI median on a randomly selected subband in set S shall be $\geq \gamma$;

The requirements only apply for subbands of full size and the random scheduling across the subbands is done by selecting a new subband in each available downlink transmission instance for TDD. The transport block size TBS (wideband CQI median) is that resulting from the code rate which is closest to that indicated by the wideband CQI median and the N_{PRB} entry in Table 7.1.7.2.1-1 of TS 36.213 [6] that corresponds to the subband size.

Table 9.3.4.1.2-1 Sub-band test for single antenna transmission (TDD)

Para	meter	Unit	Tes	st 1	Tes	st 2
Band	lwidth	MHz		10 l	МНz	
Transmis	sion mode		1 (port 0)			
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0			
power	$ ho_{\scriptscriptstyle B}$	dB		()	
allocation	σ	dB		()	
	downlink uration			2	2	
	subframe uration			4	1	
SNR (Note 3)	dB	9	10	14	15
\hat{I}_{c}	(j) or	dB[mW/15kHz]	-89	-88	-84	-83
N	oc (j)	dB[mW/15kHz]	-9	98	-6	18
			Clause B.2.4 with $\tau_d = 0.45$.45 <i>u</i> s.	
Propagation channel			$a = 1, f_D = 5 \text{ Hz}$, ,	
Reportin	g interval	ms			5	
	delay	ms		10 c	or 11	
	ng mode			PUSC	H 2-0	
	er of HARQ				1	
	nissions				•	
	d size (k)	RBs		3 (full	size)	
	f preferred			ļ	5	
	nds (M)					
	K feedback			Multip	lexing	
Note 1: If the UE reports in an available uplink reporting instance at subframe SF#n based on CQI estimation at a downlink subframe not later than SF#(n-4), this reported subband or wideband CQI cannot be applied at the eNB downlink before SF#(n+4) Note 2: Reference measurement channel RC.5 TDD according to Table				CQI		
Note 3:	Reference measurement channel RC.5 TDD according to Table A.4-1 with one/two sided dynamic OCNG Pattern OP.1/2 TDD as described in Annex A.5.2.1/2. For each test, the minimum requirements shall be fulfilled for at least one of the two SNR(s) and the respective wanted signal input level.					

Table 9.3.4.1.2-2 Minimum requirement (TDD)

	Test 1	Test 2
γ	1.2	1.2
UE Category	1-5	1-5

9.3.4.2 Minimum requirement PUCCH 2-0

9.3.4.2.1 FDD

For the parameters specified in Table 9.3.4.2.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.4.2.1-2 and by the following

a) the ratio of the throughput obtained when transmitting on subbands reported by the UE the corresponding TBS and that obtained when transmitting the TBS indicated by the reported wideband CQI median on a randomly selected subband in set S shall be $\geq \gamma$;

The requirements only apply for subbands of full size and the random scheduling across the subbands is done by selecting a new subband in each TTI for FDD. The transport block size TBS (wideband CQI median) is that resulting

Note 5:

Note 6:

report.

from the code rate which is closest to that indicated by the wideband CQI median and the N_{PRB} entry in Table 7.1.7.2.1-1 of TS 36.213 [6] that corresponds to the subband size.

Table 9.3.4.2.1-1 Subband test for single antenna transmission (FDD)

Par	ameter	Unit	Te	st 1	Tes	st 2
	ndwidth	MHz			ИНz	
Transmi	ssion mode		1 (port 0)			
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0			
power	$ ho_{\scriptscriptstyle B}$	dB		()	
allocation	σ	dB		()	
SNR	(Note 3)	dB	8	9	13	14
	$\hat{I}_{or}^{(j)}$	dB[mW/15kHz]	-90	-89	-85	-84
1	$V_{oc}^{(j)}$	dB[mW/15kHz]	-6	98	-9	18
Propaga	tion channel		Clause	B.2.4 wit	th $\tau_d = 0$.45 μs,
Тторада	lion channel			a = 1, f	$_{D} = 5 \text{ Hz}$	
Reportin	g periodicity	ms		N₽	= 2	
CQ	l delay	ms			3	
	channel for		PUSCH (Note 4)			
	eporting					
PUCCH Report Type for wideband CQI				4	4	
PUCCH Report Type						
	band CQI			•	1	
	ber of HARQ				1	
	missions				-	
	nd size (<i>k</i>)	RBs		6 (full	l size)	
	of bandwidth			3	3	
pa	rts (J)					
ogi nmi	K ConfigIndex				1	
Note 1:		l orts in an available ι	ınlink ran	orting inc	tance at	
NOLE 1.		n based on CQI es				ame
		SF#(n-4), this report				
		olied at the eNB dov				
Note 2:		easurement channe				ble
	A.4-1 with one	e/two sided dynamic	OCNG	Pattern C	P.1/2 FD	D as
		Annex A.5.1.1/2.				
Note 3:		est, the minimum requirements shall be fulfilled for at				
	least one of the two SNR(s) and the respective wanted signal input					ii input
Note 4:	level.	sions between CQI	renorts a	nd HARC)-ΔCK it is	2
NOIG 4.		report both on PUS				
		shall be transmitted				
		dic CQI to multiplex				
		rame SF#5, #7, #1 a				
	001					

Table 9.3.4.2.1-2 Minimum requirement (FDD)

CQI reports for the short subband (having 2RBs in the last bandwidth part) are to be disregarded and data scheduling

In the case where wideband CQI is reported, data is to be scheduled according to the most recently used subband CQI

according to the most recent subband CQI report for bandwidth part

	Test 1	Test 2
γ	1.15	1.15
UE Category	1-5	1-5

9.3.4.2.2 TDD

For the parameters specified in Table 9.3.4.2.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.3.4.2.2-2 and by the following

a) the ratio of the throughput obtained when transmitting on subbands reported by the UE the corresponding TBS and that obtained when transmitting the TBS indicated by the reported wideband CQI median on a randomly selected subband in set S shall be $\geq \gamma$;

The requirements only apply for subbands of full size and the random scheduling across the subbands is done by selecting a new subband in each available downlink transmission instance for TDD. The transport block size TBS (wideband CQI median) is that resulting from the code rate which is closest to that indicated by the wideband CQI median and the N_{PRB} entry in Table 7.1.7.2.1-1 of TS 36.213 [6] that corresponds to the subband size.

Table 9.3.4.2.2-1 Sub-band test for single antenna transmission (TDD)

Para	meter	Unit	Tes	st 1	Tes	st 2
Bandwidth		MHz		10 ľ	ИНz	
Transmission mode				1 (po		
Downlink	$ ho_{\scriptscriptstyle A}$	dB	0			
power	$ ho_{\scriptscriptstyle B}$	dB	0			
allocation	σ	dB		0		
	downlink uration			4	2	
	subframe Juration			4	4	
	(Note 3)	dB	8	9	13	14
Î	r(j) or	dB[mW/15kHz]	-90	-89	-85	-84
N	(j) oc	dB[mW/15kHz]	-6	98	-9	8
Propagati	on channel		Clause	B.2.4 wit	th $\tau_d = 0$.45 μ s,
op agan				a = 1, f	$_D = 5 \text{ Hz}$	
	periodicity	ms		N₽		
	delay	ms		10 c	or 11	
CQI re	channel for eporting			PUSCH	(Note 4)	
PUCCH Report Type for wideband CQI				4	1	
PUCCH Report Type for subband CQI			1			
	er of HARQ					
transmissions					1	
Subband size (k)		RBs		6 (full	size)	
Number of bandwidth parts (J)				3	3	
K					1	
	ConfigIndex				3	
	K feedback ode			Multip	lexing	
Note 1:	If the UE reposubframe SF# not later than cannot be app	rts in an available unto the based on CQI es SF#(n-4), this report at the eNB down	timation a rted subb vnlink be	at a down and or wi fore SF#(ilink subfi ideband (n+4)	CQI
	A.4-1 with one	easurement channe e/two sided dynamic				
Note 3:	described in Annex A.5.2.1/2. For each test, the minimum requirements shall be fulfilled for at least one of the two SNR(s) and the respective wanted signal input level.					
Note 4:				CCH allow		
Note 5:	 CQI reports for the short subband (having 2RBs in the last bandwidth part) are to be disregarded and data scheduling according to the most recent subband CQI report for bandwidth part 			dth part		
		nere wideband CQI cording to the most				l

Table 9.3.4.2.2-2 Minimum requirement (TDD)

	Test 1	Test 2
γ	1.15	1.15
UE Category	1-5	1-5

9.4 Reporting of Precoding Matrix Indicator (PMI)

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. Transmission mode 6 is used with a fixed transport format (FRC) configured. The requirements are specified in terms of the ratio

$$\gamma = \frac{t_{ue}}{t_{md}}$$

In the definition of γ , for PUSCH 3-1 single PMI and PUSCH 1-2 multiple PMI requirements, t_{md} is 60% of the maximum throughput obtained at SNR_{md} using random precoding, and t_{ue} the throughput measured at SNR_{md} with precoders configured according to the UE reports;

For the PUCCH 2-1 single PMI requirement, t_{rmd} is 60% of the maximum throughput obtained at SNR_{rnd} using random precoding on a randomly selected full-size subband in set S subbands, and t_{ue} the throughput measured at SNR_{rnd} with both the precoder and the preferred full-size subband applied according to the UE reports;

For PUSCH 2-2 multiple PMI requirements, t_{rnd} is 60% of the maximum throughput obtained at SNR_{rnd} using random precoding on a randomly selected full-size subband in set S subbands, and t_{ue} the throughput measured at SNR_{rnd} with both the subband precoder and a randomly selected full-size subband (within the preferred subbands) applied according to the UE reports.

9.4.1 Single PMI

9.4.1.1 Minimum requirement PUSCH 3-1

9.4.1.1.1 FDD

For the parameters specified in Table 9.4.1.1.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.4.1.1.1-2.

Table 9.4.1.1.1-1 PMI test for single-layer (FDD)

Parai	neter	Unit	Test 1
Bandwidth		MHz	10
Transmiss	sion mode		6
Propagation	on channel		EVA5
Precoding	granularity	PRB	50
	tion and onfiguration		Low 2 x 2
Downlink	$ ho_{\scriptscriptstyle A}$	dB	-3
power allocation	$ ho_{\scriptscriptstyle B}$	dB	-3
	σ	dB	0
$N_{\mathit{oc}}^{(j)}$		dB[mW/15kHz]	-98
Reporting mode			PUSCH 3-1
Reporting interval		ms	1
PMI delay (Note 2)		ms	8
Measureme	ent channel		R. 10 FDD
OCNG Pattern			OP.1 FDD
Max number of HARQ transmissions			4
Redundancy version coding sequence			{0,1,2,3}
Note 1: For random precoder selection, the precoder shall be updated in each TTI (1 ms granularity).			

Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Table 9.4.1.1.1-2 Minimum requirement (FDD)

Parameter	Test 1
γ	1.1
UE Category	1-5

9.4.1.1.2 TDD

For the parameters specified in Table 9.4.1.1.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in 9.4.1.1.2-2.

Table 9.4.1.1.2-1 PMI test for single-layer (TDD)

Parameter		Unit	Test 1
Bandwidth		MHz	10
Transmiss	sion mode		6
Uplink d configu			1
Special s configu			4
Propagation	on channel		EVA5
Precoding	granularity	PRB	50
Correlat antenna co			Low 2 x 2
Downlink	$ ho_{\scriptscriptstyle A}$	dB	-3
power allocation	$ ho_{\scriptscriptstyle B}$	dB	-3
	σ	dB	0
$N_{\mathit{oc}}^{(j)}$		dB[mW/15kHz]	-98
Reportir	ng mode		PUSCH 3-1
Reporting	g interval	ms	1
PMI delay	/ (Note 2)	ms	10 or 11
Measureme	ent channel		R.10 TDD
OCNG Pattern			OP.1 TDD
Max number of HARQ transmissions			4
Redundancy version coding sequence			{0,1,2,3}
ACK/NAC mo			Multiplexing

Note 1: For random precoder selection, the precoder shall be updated in each available downlink transmission instance.

Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Table 9.4.1.1.2-2 Minimum requirement (TDD)

Parameter	Test 1
γ	1.1
UE Category	1-5

9.4.1.2 Minimum requirement PUCCH 2-1

9.4.1.2.1 FDD

For the parameters specified in Table 9.4.1.2.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.4.1.2.1-2.

Table 9.4.1.2.1-1 PMI test for single-layer (FDD)

Parameter		Unit	Test 1
Bandwidth		MHz	10
Transmission mode			6
Propagation channel			EVA5
Correlation and antenna configuration			Low 4 x 2
Downlink	$ ho_{\scriptscriptstyle A}$	dB	-6
power allocation	$ ho_{\scriptscriptstyle B}$	dB	-6
	σ	dB	3

$N_{oc}^{(j)}$	dB[mW/15kHz]	-98		
PMI delay	ms	8 or 9		
Reporting mode		PUCCH 2-1 (Note 6)		
Reporting periodicity	ms	<i>N</i> _P = 2		
Physical channel for CQI reporting		PUSCH (Note 3)		
PUCCH Report Type for wideband CQI/PMI		2		
PUCCH Report Type for subband CQI		1		
Measurement channel		R.14-1 FDD		
OCNG Pattern		OP.1/2 FDD		
Precoding granularity	PRB	6 (full size)		
Number of bandwidth parts (<i>J</i>)		3		
K		1		
cqi-pmi-ConfigIndex		1		
Max number of HARQ transmissions		4		
Redundancy version coding sequence		{0,1,2,3}		
Note 1: For random every two T	ote 1: For random precoder selection, the precoder shall be updated every two TTI (2 ms granularity)			
subrame SF than SF#(n-	subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB			
Note 3: To avoid col subband CC PUCCH. PD SF#1, #3, #7 HARQ-ACK	downlink before SF#(n+4). To avoid collisions between HARQ-ACK and wideband CQI/PMI or subband CQI, it is necessary to report both on PUSCH instead of PUCCH. PDCCH DCI format 0 shall be transmitted in downlink SF#1, #3, #7 and #9 to allow periodic CQI to multiplex with the HARQ-ACK on PUSCH in uplink subframe SF#5, #7, #1 and #3.			
part) are to the most rec	Reports for the short subband (having 2RBs in the last bandwidth part) are to be disregarded and instead data is to be transmitted on the most recently used subband for bandwidth part with j=1.			
	In the case where wideband PMI is reported, data is to be transmitted on the most recently used subband.			
Note 6: The bit field to "0" and The in Table 6.3.	• • • • • • • • • • • • • • • • • • •			

Table 9.4.1.2.1-2 Minimum requirement (FDD)

	Test 1
γ	1.2
UE Category	1-5

9.4.1.2.2 TDD

For the parameters specified in Table 9.4.1.2.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.4.1.2.2-2.

Table 9.4.1.2.2-1 PMI test for single-layer (TDD)

Parameter	Unit	Test 1
Bandwidth	MHz	10
Transmission mode		6
Uplink downlink configuration		1

Note 5:

Note 6:

	subframe guration		4	
Propagation channel			EVA5	
	ation and onfiguration		Low 4 x 2	
Downlink	$ ho_{\scriptscriptstyle A}$	dB	-6	
power	$ ho_{\scriptscriptstyle B}$	dB	-6	
allocation	σ	dB	3	
Λ	$I_{oc}^{(j)}$	dB[mW/15kHz]	-98	
	delay	ms	10	
	ing mode		PUCCH 2-1 (Note 6)	
	periodicity	ms	<i>N</i> _P = 5	
	channel for eporting		PUSCH (Note 3)	
	Report Type and CQI/PMI		2	
PUCCH F	Report Type pand CQI		1	
	nent channel		R.14-1 TDD	
	Pattern		OP.1/2 TDD	
	granularity	PRB	6 (full size)	
Number of bandwidth parts (J)			3	
	K		1	
cqi-pmi-ConfigIndex			4	
Max numb	er of HARQ		4	
	nissions		7	
	ncy version sequence		{0,1,2,3}	
ACK/NAC	K feedback		Multiplexing	
	ode For random n	recoder selection th	ne precoder shall be updated in	
		e downlink transmis		
	subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).			
Note 4:	subband CQI it is necessary to report both on PUSCH instead of PUCCH. PDCCH DCI format 0 shall be transmitted in downlink SF#4 and #9 to allow periodic CQI to multiplex with the HARQ-ACK on PUSCH in uplink subframe SF#8 and #3.			
Note 5:	the most recently used subband for bandwidth part with j=1.			

Table 9.4.1.2.2-2 Minimum requirement (TDD)

In the case where wideband PMI is reported, data is to be

The bit field for PMI confirmation in DCI format 1B shall be mapped to "0" and TPMI information shall indicate the codebook index used in Table 6.3.4.2.3-2 of TS36.211 [4] according to the latest PMI

transmitted on the most recently used subband.

report on PUCCH.

	Test 1
γ	1.2
UE Category	1-5

9.4.2 Multiple PMI

9.4.2.1 Minimum requirement PUSCH 1-2

9.4.2.1.1 FDD

For the parameters specified in Table 9.4.2.1.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in 9.4.2.1.1-2.

Table 9.4.2.1.1-1 PMI test for single-layer (FDD)

Parar	neter	Unit	Test 1
Bandwidth		MHz	10
Transmiss	sion mode		6
Propagation	on channel		EPA5
Precoding granularity (only for reporting and following PMI)		PRB	6
Correlat antenna co			Low 2 x 2
Downlink	$ ho_{\scriptscriptstyle A}$	dB	-3
power allocation	$ ho_{\scriptscriptstyle B}$	dB	-3
	σ	dB	0
N _o	(j) oc	dB[mW/15kHz]	-98
Reportin	g mode		PUSCH 1-2
Reporting	g interval	ms	1
PMI	delay	ms	8
Measureme	ent channel		R.11-3 FDD for UE Category 1, R.11 FDD for UE Category 2-5
OCNG Pattern			OP.1 FDD
Max number of HARQ transmissions			4
Redundand coding s			{0,1,2,3}

Note 1: For random precoder selection, the precoders shall be updated in each TTI (1 ms granularity).

Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Note 3: One/two sided dynamic OCNG Pattern OP.1/2 FDD as described in Annex A.5.1.1/2 shall be used.

Table 9.4.2.1.1-2 Minimum requirement (FDD)

Parameter	Test 1
γ	1.2
UE Category	1-5

9.4.2.1.2 TDD

For the parameters specified in Table 9.4.2.1.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in 9.4.2.1.2-2.

Table 9.4.2.1.2-1 PMI test for single-layer (TDD)

Parar	neter	Unit	Test 1		
Band	width	MHz	10		
Transmiss	sion mode		6		
Uplink downlink configuration			1		
Special s configu	subframe uration		4		
Propagation	on channel		EPA5		
	granularity porting and ng PMI)	PRB	6		
Correlate antenna co	tion and onfiguration		Low 2 x 2		
Downlink	$ ho_{\scriptscriptstyle A}$	dB	-3		
power allocation	$ ho_{\scriptscriptstyle B}$	dB	-3		
	σ	dB	0		
N	(j) oc	dB[mW/15kHz]	-98		
Reportir	ng mode		PUSCH 1-2		
Reporting	g interval	ms	1		
PMI	delay	ms	10 or 11		
Measurement channel			R.11-3 TDD for UE Category 1 R.11 TDD for UE Category 2-5		
OCNG	Pattern		OP.1 TDD		
Max number transm	er of HARQ issions		4		
Redundan coding s			{0,1,2,3}		
ACK/NAC mo	K feedback ode		Multiplexing		
Note 1: For random precoder selection, the precoders					

Note 1: For random precoder selection, the precoders shall be updated in each available downlink transmission instance.

Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Note 3: One/two sided dynamic OCNG Pattern OP.1/2 TDD as described in Annex A.5.2.1/2 shall be used.

Table 9.4.2.1.2-2 Minimum requirement (TDD)

Parameter	Test 1
γ	1.2
UE Category	1-5

9.4.2.2 Minimum requirement PUSCH 2-2

9.4.2.2.1 FDD

For the parameters specified in Table 9.4.2.2.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.4.2.2.1-2.

Table 9.4.2.2.1-1 PMI test for single-layer (FDD)

Parameter		Unit	Test 1	
Bandwidth		MHz	10	
Transmiss	sion mode		6	
Propagation	on channel		EVA5	
	tion and onfiguration		Low 4 x 2	
Downlink	$ ho_{\scriptscriptstyle A}$	dB	-6	
power	$ ho_{\scriptscriptstyle B}$	dB	-6	
allocation	σ	dB	3	
N	(j) oc	dB[mW/15kHz]	-98	
PMI	delay	ms	8	
Reporting mode			PUSCH 2-2	
Reporting interval		ms	1	
Measureme	ent channel		R.14-2 FDD	
OCNG	Pattern		OP.1/2 FDD	
Subband	d size (<i>k</i>)	RBs	3 (full size)	
Number of preferred subbands (M)			5	
Max number of HARQ transmissions			4	
Redundancy version coding sequence			{0,1,2,3}	

Note 1: For random precoder selection, the precoder shall be updated in each TTI (1 ms granularity)

Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4)

Table 9.4.2.2.1-2 Minimum requirement (FDD)

	Test 1
γ	1.2
UE Category	1-5

9.4.2.2.2 TDD

For the parameters specified in Table 9.4.2.2.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.4.2.2.2-2.

Table 9.4.2.2.2-1 PMI test for single-layer (TDD)

Parameter		Unit	Test 1
Bandwidth		MHz	10
	sion mode		6
	lownlink		1
config	uration		·
	subframe		4
config	uration		7
Propagation	on channel		EVA5
	tion and onfiguration		Low 4 x 2
Downlink	$\rho_{\scriptscriptstyle A}$	dB	-6
power	$ ho_{\scriptscriptstyle B}$	dB	-6
allocation	σ	dB	3
$N_{oc}^{(j)}$		dB[mW/15kHz]	-98
PMI	delay	ms	10
Reportir	ng mode		PUSCH 2-2
Reportin	g interval	ms	1
Measureme	ent channel		R.14-2 TDD
OCNG	Pattern		OP.1/2 FDD
Subband	d size (<i>k</i>)	RBs	3 (full size)
	f preferred		5
subbands (M)			3
	er of HARQ		4
transm			7
	cy version		{0,1,2,3}
	equence		(-, -, -, -, -)
	K feedback		Multiplexing
mode			

Note 1: For random precoder selection, the precoders shall be updated in each available downlink transmission instance.

Note 2: If the UE reports in an available uplink reporting instance at subrame SF#n based on PMI estimation at a downlink SF not later than SF#(n-4), this reported PMI cannot be applied at the eNB downlink before SF#(n+4).

Table 9.4.2.2.2-2 Minimum requirement (TDD)

	Test 1
γ	1.15
UE Category	1-5

9.5 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 (CQI) 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. Transmission mode 4 is used with the specified CodebookSubSetRestriction.

For fixed rank 1 transmission, the RI and PMI reporting is restricted to two single-layer precoders, For fixed rank 2 transmission, the RI and PMI reporting is restricted to one two-layer precoder, For follow RI transmission, the RI and PMI reporting is restricted to select the union of these precoders. Channels with low and high correlation are used to ensure that RI reporting reflects the channel condition.

9.5.1 Minimum requirement

9.5.1.1 FDD

The minimum performance requirement in Table 9.5.1.1-2 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 9.5.1.1-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.5.1.1-2.

Table 9.5.1.1-1 RI Test (FDD)

Parameter		Unit	Test 1	Test 2	Test 3	
Bandwidth		MHz	10			
PDSCH transmission mode			4			
Downlink nower	$ ho_{\scriptscriptstyle A}$	dB		-3		
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	-3			
	σ	dB	0			
Propagation condition antenna configu				2 x 2 EPA5		
CodeBookSubsetRo bitmap	estriction		01000	000011 for fixed RI = 1 010000 for fixed RI = 2 010011 for UE reported RI		
Antenna correla	ation		Low	Low	High	
RI configuration			Fixed RI=2 and follow RI	Fixed RI=1 and follow RI	Fixed RI=2 and follow RI	
SNR		dB	0	20	20	
$N_{oc}^{(j)}$		dB[mW/15kHz]	-98	-98	-98	
$\hat{I}_{or}^{(j)}$		dB[mW/15kHz]	-98	-78	-78	
Maximum number of transmission			1			
Reporting mo	de		PUCCH 1-1 (Note 4)			
Physical channel for reporting	CQI/PMI		PUCCH Format 2			
PUCCH Report Type for CQI/PMI			2			
Physical channel for RI reporting			PUSCH (Note 3)			
PUCCH Report Typ	oe for RI			3		
Reporting period		ms	N _P = 5			
PMI and CQI d		ms		8		
cqi-pmi-Configurati			6			
ri-Configuration	ri-ConfigurationInd		1 (Note 5)			

- Note 1: If the UE reports in an available uplink reporting instance at subframe SF#n based on PMI and CQI estimation at a downlink subframe not later than SF#(n-4), this reported PMI and wideband CQI cannot be applied at the eNB downlink before SF#(n+4).
- Note 2: Reference measurement channel RC.2 FDD according to Table A.4-1 with one sided dynamic OCNG Pattern OP.1 FDD as described in Annex A.5.1.1.
- Note 3: To avoid collisions between RI reports and HARQ-ACK it is necessary to report both on PUSCH instead of PUCCH. PDCCH DCI format 0 shall be transmitted in downlink SF#4 and #9 to allow periodic RI to multiplex with the HARQ-ACK on PUSCH in uplink subframe SF#8 and #3.
- Note 4: The bit field for precoding information in DCI format 2 shall be mapped as:
 - For reported RI = 1 and PMI = 0 >> precoding information bit field index = 1
 - For reported RI = 1 and PMI = 1 >> precoding information bit field index = 2
 - For reported RI = 2 and PMI = 0 >> precoding information bit field index = 0
- Note 5: To avoid the ambiguity of TE behaviour when applying CQI and PMI during rank switching, RI reports are to be applied at the TE with one subframe delay in addition to Note 1 to align with CQI and PMI reports.

Table 9.5.1.1-2 Minimum requirement (FDD)

	Test 1	Test 2	Test 3
<i>γ</i> 1	N/A	1.05	N/A
72	1	N/A	1.1
UE Category	2-5	2-5	2-5

9.5.1.2 TDD

The minimum performance requirement in Table 9.5.1.2-2 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 9.5.1.2-1, and using the downlink physical channels specified in Annex C.3.2, the minimum requirements are specified in Table 9.5.1.2-2.

Table 9.5.1.2-1 RI Test (TDD)

Parameter		Unit	Test 1	Test 2	Test 3		
Bandwidth		MHz		10			
PDSCH transmission mode				4			
Downlink power	$ ho_{\scriptscriptstyle A}$	dB		-3			
allocation	$ ho_{\scriptscriptstyle B}$	dB		-3			
	σ	dB		0			
Uplink downlink con				2			
Special subfra configuration				4			
Propagation condit antenna configur				2 x 2 EPA5			
CodeBookSubsetRestriction bitmap			000011 for fixed RI = 1 010000 for fixed RI = 2 010011 for UE reported RI		2		
Antenna correlation			Low	Low	High		
RI configuration			Fixed RI=2 and follow RI	Fixed RI=1 and follow RI	Fixed RI=2 and follow RI		
SNR		dB	0	20	20		
$N_{oc}^{(j)}$		dB[mW/15kHz]	-98	-98	-98		
$\hat{I}_{or}^{(j)}$		dB[mW/15kHz]	-98	-78	-78		
Maximum number of HARQ transmissions			1				
Reporting mode			PUSCH 3-1 (Note 3)				
Reporting inte		ms	5				
PMI and CQI d	elay	ms	10 or 11				
ACK/NACK feedback mode			Bundling				

Note 1: If the UE reports in an available uplink reporting instance at subframe SF#n based on PMI and CQI estimation at a downlink subframe not later than SF#(n-4), this reported PMI and wideband CQI cannot be applied at the eNB downlink before SF#(n+4).

Note 2: Reference measurement channel RC.2 TDD according to Table A.4-1 with one sided dynamic OCNG Pattern OP.1 TDD as described in Annex A.5.2.1.

Note 3: Reported wideband CQI and PMI are used and sub-band CQI is discarded.

Table 9.5.1.2-2 Minimum requirement (TDD)

	Test 1	Test 2	Test 3
21	N/A	1.05	N/A
72	1	N/A	1.1
UE Category	2-5	2-5	2-5

10 Performance requirement (MBMS)

10.1 FDD (Fixed Reference Channel)

The parameters specified in Table 10.1-1 are valid for all FDD tests unless otherwise stated. For the requirements defined in this section, the difference between CRS EPRE and the MBSFN RS EPRE should be set to 0 dB as the UE demodulation performance might be different when this condition is not met (e.g. in scenarios where power offsets are present, such as scenarios when reserved cells are present).

Table 10.1-1: Common Test Parameters (FDD)

Parameter	Unit	Value
Number of HARQ processes	Processes	None
Subcarrier spacing	kHz	15 kHz
Allocated subframes per Radio Frame (Note 1)		6 subframes
Number of OFDM symbols for PDCCH (Note 2)		2 symbols in the case of 3 PHICH symbols or 4 RS Ports; 1 or 2 symbols for other scenarios.
Cyclic Prefix		Extended

Note1: For FDD mode, up to 6 subframes (#1/2/3/6/7/8) are available for MBMS, in line with TS 36.331.

Note2: 2 OFDM symbols are reserved for PDCCH in this subclause.

10.1.1 Minimum requirement

The receive characteristic of MBMS is determined by the BLER. The requirement is valid for all RRC states for which the UE has capabilities for MBMS.

For the parameters specified in Table 10.1-1 and Table 10.1.1-1 and Annex A.3.8.1, the average downlink SNR shall be below the specified value for the BLER shown in Table 10.1.1-2.

Table 10.1.1-1: Test Parameters for Testing

Parameter	•	Unit	Test 1-4		
	$ ho_{\scriptscriptstyle A}$	dB	0		
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	0 (Note 1)		
	σ	dB	0		
$N_{\it oc}$ at antenna	port	dBm/15kHz	-98		
Note 1: $P_{R} = 0$					

Table 10.1.1-2: Minimum performance

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Referen	ce value	MBMS
number		Channel	Pattern	condition	Matrix and antenna	BLER (%)	SNR(dB)	UE Category
1	10 MHz	R.37 FDD	OP.4 FDD				4.1	1-5
2	10 MHz	R.38 FDD	OP.4 FDD	MBSFN channel	4.2 la	4	11.0	1-5
3	10 MHz	R.39 FDD	OP.4 FDD	model (Table B.2.6-1)	1x2 low	1	20.1	2-5
	5.0MHz	R.39-1 FDD	OP.4 FDD				20.5	1

10.2 TDD (Fixed Reference Channel)

The parameters specified in Table 10.2-1 are valid for all TDD tests unless otherwise stated. For the requirements defined in this section, the difference between CRS EPRE and the MBSFN RS EPRE should be set to 0 dB as the UE demodulation performance might be different when this condition is not met (e.g. in scenarios where power offsets are present, such as scenarios when reserved cells are present).

Table 10.2-1: Common Test Parameters (TDD)

Parameter	Unit	Value							
Number of HARQ processes	Processes	None							
Subcarrier spacing	kHz	15 kHz							
Allocated subframes per Radio Frame (Note 1)		5 subframes							
Number of OFDM symbols for PDCCH (Note 2)		2 symbols in the case of 3 PHICH symbols or 4 RS Ports; 1 or 2 symbols for other scenarios.							
Cyclic Prefix		Extended							
Note1: For TDD mode, in line with TS 36.331, Uplink-Downlink Configuration 5 is proposed, up to 5 subframes (#3/4/7/8/9) are available for MBMS. Note2: 2 OFDM symbols are reserved for PDCCH in this subclause.									

10.2.1 Minimum requirement

The receive characteristic of MBMS is determined by the BLER. The requirement is valid for all RRC states for which the UE has capabilities for MBMS.

For the parameters specified in Table 10.2-1 and Table 10.2.1-1 and Annex A.3.8.2, the average downlink SNR shall be below the specified value for the BLER shown in Table 10.2.1-2.

Table 10.2.1-1: Test Parameters for Testing

Parameter		Unit	Test 1-4					
	$ ho_{\scriptscriptstyle A}$	dB	0					
Downlink power allocation	$ ho_{\scriptscriptstyle B}$	dB	0 (Note 1)					
	σ	dB	0					
N_{oc} at antenna	port	dBm/15kHz	-98					
Note 1: $P_B = 0$.								

Table 10.2.1-2: Minimum performance

Test	Bandwidth	Reference	OCNG	Propagation	Correlation	Referer	nce value	MBMS
number		Channel	Pattern	condition	Matrix and	BLER	SNR(dB)	UE
					antenna	(%)		Category
1	10 MHz	R.37 TDD	OP.4				3.4	1-5
			TDD					
2	10 MHz	R.38 TDD	OP.4	MBSFN			11.1	1-5
			TDD	channel	4.40 (5.44	4		
3	10 MHz	R.39 TDD	OP.4	model (Table	1x2 low	1	20.1	2-5
			TDD	B.2.6-1)				
	5MHz	R.39-1 TDD	OP.4	i			20.5	1
			TDD					

Annex A (normative): Measurement channels

A.1 General

The throughput values defined in the measurement channels specified in Annex A, are calculated and are valid per datastream (codeword). For multi-stream (more than one codeword) transmissions, the throughput referenced in the minimum requirements is the sum of throughputs of all datastreams (codewords).

The UE category entry in the definition of the reference measurement channel in Annex A is only informative and reveals the UE categories, which can support the corresponding measurement channel. Whether the measurement channel is used for testing a certain UE category or not is specified in the individual minimum requirements.

A.2 UL reference measurement channels

A.2.1 General

A.2.1.1 Applicability and common parameters

The following sections define the UL signal applicable to the Transmitter Characteristics (clause 6) and for the Receiver Characteristics (clause 7) where the UL signal is relevant.

The Reference channels in this section assume transmission of PUSCH and Demodulation Reference signal only. The following conditions apply:

- 1 HARQ transmission
- Cyclic Prefix normal
- PUSCH hopping off
- Link adaptation off
- Demodulation Reference signal as per TS 36.211 [4] subclause 5.5.2.1.2.

Where ACK/NACK is transmitted, it is assumed to be multiplexed on PUSCH as per TS 36.212 [5] subclause 5.2.2.6.

- ACK/NACK 1 bit
- ACK/NACK mapping adjacent to Demodulation Reference symbol
- ACK/NACK resources punctured into data
- Max number of resources for ACK/NACK: 4 SC-FDMA symbols per subframe
- No CQI transmitted, no RI transmitted

A.2.1.2 Determination of payload size

The algorithm for determining the payload size A is as follows; given a desired coding rate R and radio block allocation N_{PB}

1. Calculate the number of channel bits N_{ch} that can be transmitted during the first transmission of a given subframe.

2. Find A such that the resulting coding rate is as close to R as possible, that is,

$$\min \left| R - (A + 24) / N_{ch} \right|,$$

subject to

- a) A is a valid TB size according to section 7.1.7 of TS 36.213 [6] assuming an allocation of N_{RB} resource blocks
- b) Segmentation is not included in this formula, but should be considered in the TBS calculation.
- c) For RMC-s, which at the nominal target coding rate do not cover all the possible UE categories for the given modulation, reduce the target coding rate gradually (within the same modulation), until the maximal possible number of UE categories is covered.
- 3. If there is more than one A that minimises the equation above, then the larger value is chosen per default.

A.2.1.3 Overview of UL reference measurement channels

In Table A.2.1.3-1 are listed the UL reference measurement channels specified in annexes A.2.2 and A.2.3 of this release of TS 36.101. This table is informative and serves only to a better overview. The reference for the concrete reference measurement channels and corresponding implementation's parameters as to be used for requirements are annexes A.2.2 and A.2.3 as appropriate.

Table A.2.1.3-1: Overview of UL reference measurement channels

Duplex	Table	Name	BW	Mod	TCR	RB	RB Off set	UE Cat eg	Notes			
FDD, Ful	FDD, Full RB allocation, QPSK											
FDD	Table A.2.2.1.1-1		1.4	QPSK	1/3	6		≥ 1				
FDD	Table A.2.2.1.1-1		3	QPSK	1/3	15		≥ 1				
FDD	Table A.2.2.1.1-1		5	QPSK	1/3	25		≥ 1				
FDD	Table A.2.2.1.1-1		10	QPSK	1/3	50		≥ 1				
FDD	Table A.2.2.1.1-1		15	QPSK	1/5	75		≥ 1				
FDD	Table A.2.2.1.1-1		20	QPSK	1/6	100		≥ 1				
FDD, Ful	RB allocation, 16-0	QAM										
FDD	Table A.2.2.1.2-1		1.4	16QAM	3/4	6		≥ 1				
FDD	Table A.2.2.1.2-1		3	16QAM	1/2	15		≥ 1				
FDD	Table A.2.2.1.2-1		5	16QAM	1/3	25		≥ 1				
FDD	Table A.2.2.1.2-1		10	16QAM	3/4	50		≥ 2				
FDD	Table A.2.2.1.2-1		15	16QAM	1/2	75		≥ 2				
FDD	Table A.2.2.1.2-1		20	16QAM	1/3	100		≥ 2				

FDD, Par	tial RB allocation, Q	PSK					
FDD	Table A.2.2.2.1-1	1.4 - 20	QPSK	1/3	1	≥ 1	
FDD	Table A.2.2.2.1-1	1.4 - 20	QPSK	1/3	2	≥ 1	
FDD	Table A.2.2.2.1-1	1.4 - 20	QPSK	1/3	3	≥ 1	
FDD	Table A.2.2.2.1-1	1.4 - 20	QPSK	1/3	4	≥ 1	
FDD	Table A.2.2.2.1-1	1.4 - 20	QPSK	1/3	5	≥ 1	
FDD	Table A.2.2.2.1-1	3 - 20	QPSK	1/3	6	≥ 1	
FDD	Table A.2.2.2.1-1	3 - 20	QPSK	1/3	8	≥ 1	
FDD	Table A.2.2.2.1-1	3 - 20	QPSK	1/3	9	≥ 1	
FDD	Table A.2.2.2.1-1	3 - 20	QPSK	1/3	10	≥ 1	
FDD	Table A.2.2.2.1-1	3 - 20	QPSK	1/3	12	≥ 1	
FDD	Table A.2.2.2.1-1	5 - 20	QPSK	1/3	15	≥ 1	
FDD	Table A.2.2.2.1-1	5 - 20	QPSK	1/3	16	≥ 1	
FDD	Table A.2.2.2.1-1	5 - 20	QPSK	1/3	18	≥ 1	
FDD	Table A.2.2.2.1-1	5 - 20	QPSK	1/3	20	≥ 1	
FDD	Table A.2.2.2.1-1	5 - 20	QPSK	1/3	24	≥ 1	
FDD	Table A.2.2.2.1-1	10 - 20	QPSK	1/3	25	≥ 1	
FDD	Table A.2.2.2.1-1	10 - 20	QPSK	1/3	27	≥ 1	
FDD	Table A.2.2.2.1-1	10 - 20	QPSK	1/3	30	≥ 1	
FDD	Table A.2.2.2.1-1	10 - 20	QPSK	1/3	32	≥ 1	
FDD	Table A.2.2.2.1-1	10 - 20	QPSK	1/3	36	≥ 1	
FDD	Table A.2.2.2.1-1	10 - 20	QPSK	1/3	40	≥ 1	
FDD	Table A.2.2.2.1-1	10 - 20	QPSK	1/3	45	≥ 1	
FDD	Table A.2.2.2.1-1	10 - 20	QPSK	1/3	48	≥ 1	
FDD	Table A.2.2.2.1-1	15 - 20	QPSK	1/3	50	≥ 1	
FDD	Table A.2.2.2.1-1	15 - 20	QPSK	1/3	54	≥ 1	
FDD	Table A.2.2.2.1-1	15 - 20	QPSK	1/4	60	≥ 1	
FDD	Table A.2.2.2.1-1	15 - 20	QPSK	1/4	64	≥ 1	
FDD	Table A.2.2.2.1-1	15 - 20	QPSK	1/4	72	≥ 1	
FDD	Table A.2.2.2.1-1	20	QPSK	1/5	75	≥ 1	
FDD	Table A.2.2.2.1-1	20	QPSK	1/5	80	≥ 1	
FDD	Table A.2.2.2.1-1	20	QPSK	1/5	81	≥ 1	
FDD	Table A.2.2.2.1-1	20	QPSK	1/6	90	≥ 1	
FDD	Table A.2.2.2.1-1	20	QPSK	1/6	96	≥ 1	
FDD, Par	tial RB allocation, 1	6-QAM					
FDD	Table A.2.2.2.2-1	1.4 - 20	16QAM	3/4	1	≥ 1	
FDD	Table A.2.2.2.1	1.4 - 20	16QAM	3/4	2	≥ 1	
FDD	Table A.2.2.2.2-1	1.4 - 20	16QAM	3/4	3	≥ 1	
FDD	Table A.2.2.2.2-1	1.4 - 20	16QAM	3/4	4	≥ 1	
FDD	Table A.2.2.2.1	1.4 - 20	16QAM	3/4	5	≥ 1	
FDD	Table A.2.2.2.2-1	3 - 20	16QAM	3/4	6	≥ 1	
FDD	Table A.2.2.2.2-1	3 - 20	16QAM	3/4	8	≥ 1	
FDD	Table A.2.2.2.2-1	3 - 20	16QAM	3/4	9	≥ 1	
FDD	Table A.2.2.2.2-1	3 - 20	16QAM	3/4	10	≥ 1	
FDD	Table A.2.2.2.2-1	3 - 20	16QAM	3/4	12	≥ 1	
FDD	Table A.2.2.2.2-1	5 - 20	16QAM	1/2	15	≥ 1	
FDD	Table A.2.2.2.2-1	5 - 20	16QAM	1/2	16	≥ 1	
FDD	Table A.2.2.2.2-1	5 - 20	16QAM	1/2	18	≥ 1	

FDD	Table A.2.2.2.2-1	5 - 20	16QAM	1/3	20	≥ 1	
FDD	Table A.2.2.2.2-1	5 - 20	16QAM	1/3	24	≥ 1	
FDD	Table A.2.2.2.2-1	10 - 20	16QAM	1/3	25	≥ 1	
FDD	Table A.2.2.2.2-1	10 - 20	16QAM	1/3	27	≥ 1	
FDD	Table A.2.2.2.2-1	10 - 20	16QAM	3/4	30	≥ 2	
FDD	Table A.2.2.2.2-1	10 - 20	16QAM	3/4	32	≥ 2	
FDD	Table A.2.2.2.2-1	10 - 20	16QAM	3/4	36	≥ 2	
FDD	Table A.2.2.2.2-1	10 - 20	16QAM	3/4	40	≥ 2	
FDD	Table A.2.2.2.2-1	10 - 20	16QAM	3/4	45	≥ 2	
FDD	Table A.2.2.2.2-1	10 - 20	16QAM	3/4	48	≥ 2	
FDD	Table A.2.2.2.2-1	15 - 20	16QAM	3/4	50	≥ 2	
FDD	Table A.2.2.2.2-1	15 - 20	16QAM	3/4	54	≥ 2	
FDD	Table A.2.2.2.2-1	15 - 20	16QAM	2/3	60	≥ 2	
FDD	Table A.2.2.2.2-1	15 - 20	16QAM	2/3	64	≥ 2	
FDD	Table A.2.2.2.2-1	15 - 20	16QAM	1/2	72	≥ 2	
FDD	Table A.2.2.2.2-1	20	16QAM	1/2	75	≥ 2	
FDD	Table A.2.2.2.2-1	20	16QAM	1/2	80	≥ 2	
FDD	Table A.2.2.2.1	 20	16QAM	1/2	81	≥ 2	
FDD	Table A.2.2.2.2-1	20	16QAM	2/5	90	≥ 2	
FDD	Table A.2.2.2.2-1	 20	16QAM	2/5	96	≥ 2	

TDD, Ful	TDD, Full RB allocation, QPSK									
TDD	Table A.2.3.1.1-1	1.4	QPSK	1/3	6		≥ 1			
TDD	Table A.2.3.1.1-1	3	QPSK	1/3	15		≥ 1			
TDD	Table A.2.3.1.1-1	5	QPSK	1/3	25		≥ 1			
TDD	Table A.2.3.1.1-1	10	QPSK	1/3	50		≥ 1			
TDD	Table A.2.3.1.1-1	15	QPSK	1/5	75		≥ 1			
TDD	Table A.2.3.1.1-1	20	QPSK	1/6	100		≥ 1			
TDD, Ful	RB allocation, 16-QAM									
TDD	Table A.2.3.1.2-1	1.4	16QAM	3/4	6		≥ 1			
TDD	Table A.2.3.1.2-1	3	16QAM	1/2	15		≥ 1			
TDD	Table A.2.3.1.2-1	5	16QAM	1/3	25		≥ 1			
TDD	Table A.2.3.1.2-1	10	16QAM	3/4	50		≥ 2			
TDD	Table A.2.3.1.2-1	15	16QAM	1/2	75		≥ 2			
TDD	Table A.2.3.1.2-1	20	16QAM	1/3	100		≥ 2			

TDD, Par	tial RB allocation, 0	PSK						
TDD	Table A.2.3.2.1-1	1.4 -	20	QPSK	1/3	1	≥ 1	
TDD	Table A.2.3.2.1-1	1.4 -	20	QPSK	1/3	2	≥ 1	
TDD	Table A.2.3.2.1-1	1.4 -	20	QPSK	1/3	3	≥ 1	
TDD	Table A.2.3.2.1-1	1.4 -	20	QPSK	1/3	4	≥ 1	
TDD	Table A.2.3.2.1-1	1.4 -	20	QPSK	1/3	5	≥ 1	
TDD	Table A.2.3.2.1-1	3 - 2	20	QPSK	1/3	6	≥ 1	
TDD	Table A.2.3.2.1-1	3 - 2	20	QPSK	1/3	8	≥ 1	
TDD	Table A.2.3.2.1-1	3 - 2	20	QPSK	1/3	9	≥ 1	
TDD	Table A.2.3.2.1-1	3 - 2	20	QPSK	1/3	10	≥ 1	
TDD	Table A.2.3.2.1-1	3 - 2	20	QPSK	1/3	12	≥ 1	
TDD	Table A.2.3.2.1-1	5 - 2	20	QPSK	1/3	15	≥ 1	
TDD	Table A.2.3.2.1-1	5 - 2	20	QPSK	1/3	16	≥ 1	
TDD	Table A.2.3.2.1-1	5 - 2	20	QPSK	1/3	18	≥ 1	
TDD	Table A.2.3.2.1-1	5 - 2	20	QPSK	1/3	20	≥ 1	
TDD	Table A.2.3.2.1-1	5 - 2	20	QPSK	1/3	24	≥ 1	
TDD	Table A.2.3.2.1-1	10 -	20	QPSK	1/3	25	≥ 1	
TDD	Table A.2.3.2.1-1	10 -	20	QPSK	1/3	27	≥ 1	
TDD	Table A.2.3.2.1-1	10 -	20	QPSK	1/3	30	≥ 1	
TDD	Table A.2.3.2.1-1	10 -	20	QPSK	1/3	32	≥ 1	
TDD	Table A.2.3.2.1-1	10 -	20	QPSK	1/3	36	≥ 1	
TDD	Table A.2.3.2.1-1	10 -	20	QPSK	1/3	40	≥ 1	
TDD	Table A.2.3.2.1-1	10 -	20	QPSK	1/3	45	≥ 1	
TDD	Table A.2.3.2.1-1	10 -	20	QPSK	1/3	48	≥ 1	
TDD	Table A.2.3.2.1-1	15 -	20	QPSK	1/3	50	≥ 1	
TDD	Table A.2.3.2.1-1	15 -	20	QPSK	1/3	54	≥ 1	
TDD	Table A.2.3.2.1-1	15 -	20	QPSK	1/4	60	≥ 1	
TDD	Table A.2.3.2.1-1	15 -	20	QPSK	1/4	64	≥ 1	
TDD	Table A.2.3.2.1-1	15 -	20	QPSK	1/4	72	≥ 1	
TDD	Table A.2.3.2.1-1	20)	QPSK	1/5	75	≥ 1	
TDD	Table A.2.3.2.1-1	20)	QPSK	1/5	80	≥ 1	
TDD	Table A.2.3.2.1-1	20)	QPSK	1/5	81	≥ 1	
TDD	Table A.2.3.2.1-1	20)	QPSK	1/6	90	≥ 1	
TDD	Table A.2.3.2.1-1	20)	QPSK	1/6	96	≥ 1	
TDD, Par	tial RB allocation, 1	6-QAM						
TDD	Table A.2.3.2.2-1	1.4 -	20	16QAM	3/4	1	≥ 1	
TDD	Table A.2.3.2.2-1	1.4 -	20	16QAM	3/4	2	≥ 1	
TDD	Table A.2.3.2.2-1	1.4 -	20	16QAM	3/4	3	≥ 1	
TDD	Table A.2.3.2.2-1	1.4 -	20	16QAM	3/4	4	≥ 1	
TDD	Table A.2.3.2.2-1	1.4 -	20	16QAM	3/4	5	≥ 1	
TDD	Table A.2.3.2.2-1	3 - 2	20	16QAM	3/4	6	≥ 1	
TDD	Table A.2.3.2.2-1	3 - 2	20	16QAM	3/4	8	≥ 1	
TDD	Table A.2.3.2.2-1	3 - 2	20	16QAM	3/4	9	≥ 1	
TDD	Table A.2.3.2.2-1	3 - 2	20	16QAM	3/4	10	≥ 1	
TDD	Table A.2.3.2.2-1	3 - 2	20	16QAM	3/4	12	≥ 1	
TDD	Table A.2.3.2.2-1	5 - 2	20	16QAM	1/2	15	≥ 1	
TDD	Table A.2.3.2.2-1	5 - 2		16QAM	1/2	16	≥ 1	
TDD	Table A.2.3.2.2-1	5 - 2	20	16QAM	1/2	18	≥ 1	

TDD	Table A.2.3.2.2-1	,	5 - 20	16QAM	1/3	20	≥ 1	
TDD	Table A.2.3.2.2-1	,	5 - 20	16QAM	1/3	24	≥ 1	
TDD	Table A.2.3.2.2-1	1	0 - 20	16QAM	1/3	25	≥ 1	
TDD	Table A.2.3.2.2-1	1	0 - 20	16QAM	1/3	27	≥ 1	
TDD	Table A.2.3.2.2-1	1	0 - 20	16QAM	3/4	30	≥ 2	
TDD	Table A.2.3.2.2-1	1	0 - 20	16QAM	3/4	32	≥ 2	
TDD	Table A.2.3.2.2-1	1	0 - 20	16QAM	3/4	36	≥ 2	
TDD	Table A.2.3.2.2-1	1	0 - 20	16QAM	3/4	40	≥ 2	
TDD	Table A.2.3.2.2-1	1	0 - 20	16QAM	3/4	45	≥ 2	
TDD	Table A.2.3.2.2-1	1	0 - 20	16QAM	3/4	48	≥ 2	
TDD	Table A.2.3.2.2-1	1	5 - 20	16QAM	3/4	50	≥ 2	
TDD	Table A.2.3.2.2-1	1	5 - 20	16QAM	3/4	54	≥ 2	
TDD	Table A.2.3.2.2-1	1	5 - 20	16QAM	2/3	60	≥ 2	
TDD	Table A.2.3.2.2-1	1	5 - 20	16QAM	2/3	64	≥ 2	
TDD	Table A.2.3.2.2-1	1	5 - 20	16QAM	1/2	72	≥ 2	
TDD	Table A.2.3.2.2-1		20	16QAM	1/2	75	≥ 2	
TDD	Table A.2.3.2.2-1		20	16QAM	1/2	80	≥ 2	
TDD	Table A.2.3.2.2-1		20	16QAM	1/2	81	≥ 2	
TDD	Table A.2.3.2.2-1		20	16QAM	2/5	90	≥ 2	
TDD	Table A.2.3.2.2-1		20	16QAM	2/5	96	≥ 2	

A.2.2 Reference measurement channels for FDD

A.2.2.1 Full RB allocation

A.2.2.1.1 QPSK

Table A.2.2.1.1-1 Reference Channels for QPSK with full RB allocation

Parameter	Unit	Value							
Channel bandwidth	MHz	1.4	3	5	10	15	20		
Allocated resource blocks		6	15	25	50	75	100		
DFT-OFDM Symbols per Sub-Frame		12	12	12	12	12	12		
Modulation		QPSK	QPSK	QPSK	QPSK	QPSK	QPSK		
Target Coding rate		1/3	1/3	1/3	1/3	1/5	1/6		
Payload size	Bits	600	1544	2216	5160	4392	4584		
Transport block CRC	Bits	24	24	24	24	24	24		
Number of code blocks per Sub-Frame		1	1	1	1	1	1		
(Note 1)									
Total number of bits per Sub-Frame	Bits	1728	4320	7200	14400	21600	28800		
Total symbols per Sub-Frame		864	2160	3600	7200	10800	14400		
UE Category		≥ 1	≥ 1	≥ 1	≥ 1	≥ 1	≥1		

Note 1: 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.2.2.1.2 16-QAM

Table A.2.2.1.2-1 Reference Channels for 16-QAM with full RB allocation

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
DFT-OFDM Symbols per Sub-Frame		12	12	12	12	12	12
Modulation		16QAM	16QAM	16QAM	16QAM	16QAM	16QAM
Target Coding rate		3/4	1/2	1/3	3/4	1/2	1/3
Payload size	Bits	2600	4264	4968	21384	21384	19848
Transport block CRC	Bits	24	24	24	24	24	24
Number of code blocks per Sub-Frame (Note 1)		1	1	1	4	4	4
Total number of bits per Sub-Frame	Bits	3456	8640	14400	28800	43200	57600
Total symbols per Sub-Frame		864	2160	3600	7200	10800	14400
UE Category		≥ 1	≥ 1	≥ 1	≥ 2	≥ 2	≥ 2

Note 1: 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.2.2.1.3 64-QAM

[FFS]

A.2.2.2 Partial RB allocation

For each channel bandwidth, various partial RB allocations are specified. The number of allocated RBs is chosen according to values specified in the Tx and Rx requirements. The single allocated RB case is included.

The allocated RBs are contiguous and start from one end of the channel bandwidth. A single allocated RB is at one end of the channel bandwidth.

A.2.2.2.1 QPSK

Table A.2.2.2.1-1 Reference Channels for QPSK with partial RB allocation

Param eter	Ch BW	Alloca ted RBs	DFT- OFDM Symb ols per Sub- Frame	Mod'n	Target Codin g rate	Payloa d size	Trans port block CRC	Number of code blocks per Sub- Frame (Note 1)	Total numbe r of bits per Sub- Frame	Total symbo Is per Sub- Frame	UE Cate gory
Unit	MHz					Bits	Bits		Bits		
	1.4 - 20	1	12	QPSK	1/3	72	24	1	288	144	≥ 1
	1.4 - 20	2	12	QPSK	1/3	176	24	1	576	288	≥ 1
	1.4 - 20	3	12	QPSK	1/3	256	24	1	864	432	≥ 1
	1.4 - 20	4	12	QPSK	1/3	392	24	1	1152	576	≥ 1
	1.4 - 20	5	12	QPSK	1/3	424	24	1	1440	720	≥ 1
	3-20	6	12	QPSK	1/3	600	24	1	1728	864	≥1
	3-20	8	12	QPSK	1/3	808	24	1	2304	1152	≥ 1
	3-20	9	12	QPSK	1/3	776	24	1	2592	1296	≥1
	3-20	10	12	QPSK	1/3	872	24	1	2880	1440	≥ 1
	3-20	12	12	QPSK	1/3	1224	24	1	3456	1728	≥1
	5-20	15	12	QPSK	1/3	1320	24	1	4320	2160	≥ 1
	5-20	16	12	QPSK	1/3	1384	24	1	4608	2304	≥ 1
	5-20	18	12	QPSK	1/3	1864	24	1	5184	2592	≥ 1
	5-20	20	12	QPSK	1/3	1736	24	1	5760	2880	≥ 1
	5-20	24	12	QPSK	1/3	2472	24	1	6912	3456	≥1
	10-20	25	12	QPSK	1/3	2216	24	1	7200	3600	≥1
	10-20	27	12	QPSK	1/3	2792	24	1	7776	3888	≥1
	10-20	30	12	QPSK	1/3	2664	24	1	8640	4320	≥1
	10-20	32	12	QPSK	1/3	2792	24	1	9216	4608	≥1
<u> </u>	10-20	36	12	QPSK	1/3	3752	24	1	10368	5184	≥1
-	10-20	40 45	12 12	QPSK	1/3 1/3	4136	24 24	1	11520	5760	≥1
	10-20			QPSK		4008		-	12960	6480	≥1
	10-20 15 - 20	48 50	12 12	QPSK QPSK	1/3 1/3	4264 5160	24 24	1	13824 14400	6912 7200	≥ 1 ≥ 1
-	15 - 20	54	12	QPSK	1/3	4776	24	1	15552	7776	≥1
	15 - 20	60	12	QPSK	1/3	4264	24	1	17280	8640	≥1
	15 - 20	64	12	QPSK	1/4	4584	24	1	18432	9216	≥1
-	15 - 20	72	12	QPSK	1/4	5160	24	1	20736	10368	≥1
-	20	75	12	QPSK	1/4	4392	24	1	21600	10800	≥ 1
-	20	80	12	QPSK	1/5	4776	24	1	23040	11520	≥ 1
	20	81	12	QPSK	1/5	4776	24	1	23328	11664	≥ 1
-	20	90	12	QPSK	1/6	4008	24	1	25920	12960	≥ 1
	20	96	12	QPSK	1/6	4264	24	1	27648	13824	≥ 1
		- 50	1 12	Qi Uit	1/0	7207		<u> </u>	21070	10027	'

Note 1: 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.2.2.2.2 16-QAM

Table A.2.2.2-1 Reference Channels for 16-QAM with partial RB allocation

Param eter	Ch BW	Alloca ted RBs	DFT- OFDM Symb ols per Sub- Frame	Mod'n	Target Codin g rate	Payloa d size	Trans port block CRC	Numb er of code blocks per Sub- Frame (Note 1)	Total numbe r of bits per Sub- Frame	Total symbo Is per Sub- Frame	UE Categ ory
Unit	MHz					Bits	Bits		Bits		
	1.4 - 20	1	12	16QAM	3/4	408	24	1	576	144	≥ 1
	1.4 - 20	2	12	16QAM	3/4	840	24	1	1152	288	≥ 1
	1.4 - 20	3	12	16QAM	3/4	1288	24	1	1728	432	≥ 1
	1.4 - 20	4	12	16QAM	3/4	1736	24	1	2304	576	≥1
	1.4 - 20	5	12	16QAM	3/4	2152	24	1	2880	720	≥ 1
	3-20	6	12	16QAM	3/4	2600	24	1	3456	864	≥ 1
	3-20	8	12	16QAM	3/4	3496	24	1	4608	1152	≥ 1
	3-20	9	12	16QAM	3/4	3880	24	1	5184	1296	≥ 1
	3-20	10	12	16QAM	3/4	4264	24	1	5760	1440	≥ 1
	3-20	12	12	16QAM	3/4	5160	24	1	6912	1728	≥ 1
	5-20	15	12	16QAM	1/2	4264	24	1	8640	2160	≥ 1
	5-20	16	12	16QAM	1/2	4584	24	1	9216	2304	≥ 1
	5-20	18	12	16QAM	1/3	5160	24	1	10368	2592	≥ 1
	5-20	20	12	16QAM	1/3	4008	24	1	11520	2880	≥ 1
	5-20	24	12	16QAM	1/3	4776	24	1	13824	3456	≥ 1
	10-20	25	12	16QAM	1/3	4968	24	1	14400	3600	≥ 1
	10-20	27	12	16QAM	1/3	4776	24	1	15552	3888	≥ 1
	10-20	30	12	16QAM	3/4	12960	24	3	17280	4320	≥ 2
	10-20	32	12	16QAM	3/4	13536	24	3	18432	4608	≥ 2
	10-20	36	12	16QAM	3/4	15264	24	3	20736	5184	≥ 2
	10-20	40	12	16QAM	3/4	16992	24	3	23040	5760	≥2
	10-20	45	12	16QAM	3/4	19080	24	4	25920	6480	≥ 2
	10-20	48	12	16QAM	3/4	20616	24	4	27648	6912	≥ 2
	15 - 20	50	12	16QAM	3/4	21384	24	4	28800	7200	≥ 2
	15 - 20	54	12	16QAM	3/4	22920	24	4	31104	7776	≥ 2
	15 - 20	60	12	16QAM	2/3	23688	24	4	34560	8640	≥ 2
	15 - 20	64	12	16QAM	2/3	25456	24	4	36864	9216	≥ 2
	15 - 20	72	12	16QAM	1/2	20616	24	4	41472	10368	≥ 2
	20	75	12	16QAM	1/2	21384	24	4	43200	10800	≥ 2
	20	80	12	16QAM	1/2	22920	24	4	46080	11520	≥ 2
	20	81	12	16QAM	1/2	22920	24	4	46656	11664	≥ 2
	20	90	12	16QAM	2/5	20616	24	4	51840	12960	≥ 2
Note 4.	20	96	12	16QAM	2/5	22152	24	4	55296	13824	≥2

Note 1: 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.2.2.2.3 64-QAM

[FFS]

A.2.2.3 Void

Table A.2.2.3-1: Void

A.2.3 Reference measurement channels for TDD

For TDD, the measurement channel is based on DL/UL configuration ratio of 2DL:2UL.

A.2.3.1 Full RB allocation

A.2.3.1.1 QPSK

Table A.2.3.1.1-1 Reference Channels for QPSK with full RB allocation

Parameter	Unit			Value					
Channel bandwidth	MHz	1.4	3	5	10	15	20		
Allocated resource blocks		6	15	25	50	75	100		
Uplink-Downlink Configuration (Note 2)		1	1	1	1	1	1		
DFT-OFDM Symbols per Sub-Frame		12	12	12	12	12	12		
Modulation		QPSK	QPSK	QPSK	QPSK	QPSK	QPSK		
Target Coding rate		1/3	1/3	1/3	1/3	1/5	1/6		
Payload size									
For Sub-Frame 2,3,7,8	Bits	600	1544	2216	5160	4392	4584		
Transport block CRC	Bits	24	24	24	24	24	24		
Number of code blocks per Sub-Frame (Note 1)									
For Sub-Frame 2,3,7,8		1	1	1	1	1	1		
Total number of bits per Sub-Frame									
For Sub-Frame 2,3,7,8	Bits	1728	4320	7200	14400	21600	28800		
Total symbols per Sub-Frame									
For Sub-Frame 2,3,7,8		864	2160	3600	7200	10800	14400		
UE Category		≥ 1	≥ 1	≥ 1	≥ 1	≥ 1	≥ 1		

Note 1: 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 2: As per Table 4.2-2 in TS 36.211 [4]

A.2.3.1.2 16-QAM

Table A.2.3.1.2-1 Reference Channels for 16-QAM with full RB allocation

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Uplink-Downlink Configuration (Note 2)		1	1	1	1	1	1
DFT-OFDM Symbols per Sub-Frame		12	12	12	12	12	12
Modulation		16QAM	16QAM	16QAM	16QAM	16QAM	16QAM
Target Coding rate		3/4	1/2	1/3	3/4	1/2	1/3
Payload size							
For Sub-Frame 2,3,7,8	Bits	2600	4264	4968	21384	21384	19848
Transport block CRC	Bits	24	24	24	24	24	24
Number of code blocks per Sub-Frame (Note 1)							
For Sub-Frame 2,3,7,8		1	1	1	4	4	4
Total number of bits per Sub-Frame							
For Sub-Frame 2,3,7,8	Bits	3456	8640	14400	28800	43200	57600
Total symbols per Sub-Frame							
For Sub-Frame 2,3,7,8		864	2160	3600	7200	10800	14400
UE Category		≥ 1	≥ 1	≥ 1	≥ 2	≥2	≥ 2

Note 1: 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 2: As per Table 4.2-2 in TS 36.211 [4]

A.2.3.1.3 64-QAM

[FFS]

A.2.3.2 Partial RB allocation

For each channel bandwidth, various partial RB allocations are specified. The number of allocated RBs is chosen according to values specified in the Tx and Rx requirements. The single allocated RB case is included.

The allocated RBs are contiguous and start from one end of the channel bandwidth. A single allocated RB is at one end of the channel bandwidth.

A.2.3.2.1 QPSK

Table A.2.3.2.1-1 Reference Channels for QPSK with partial RB allocation

Para mete r	Ch BW	Alloc ated RBs	UDL Confi gurati on (Note 2)	DFT- OFDM Symb ols per Sub- Fram e	Mod'n	Targ et Codi ng rate	Paylo ad size for Sub- Fram e 2, 3, 7, 8	Trans port block CRC	Numb er of code blocks per Sub- Frame (Note 1)	Total number of bits per Sub- Frame for Sub- Frame 2, 3, 7, 8	Total symb ols per Sub-Fram e for Sub-Fram e 2, 3, 7, 8	UE Cate gory
Unit	MHz						Bits	Bits		Bits		
	1.4 - 20	1	1	12	QPSK	1/3	72	24	1	288	144	≥ 1
	1.4 - 20	2	1	12	QPSK	1/3	176	24	1	576	288	≥ 1
	1.4 - 20	3	1	12	QPSK	1/3	256	24	1	864	432	≥ 1
	1.4 - 20	4	1	12	QPSK	1/3	392	24	1	1152	576	≥ 1
	1.4 - 20	5	1	12	QPSK	1/3	424	24	1	1440	720	≥ 1
	3-20	6	1	12	QPSK	1/3	600	24	1	1728	864	≥ 1
	3-20	8	1	12	QPSK	1/3	808	24	1	2304	1152	≥ 1
	3-20	9	1	12	QPSK	1/3	776	24	1	2592	1296	≥ 1
	3-20	10	1	12	QPSK	1/3	872	24	1	2880	1440	≥ 1
	3-20	12	1	12	QPSK	1/3	1224	24	1	3456	1728	≥ 1
	5-20	15	1	12	QPSK	1/3	1320	24	1	4320	2160	≥ 1
	5-20	16	1	12	QPSK	1/3	1384	24	1	4608	2304	≥ 1
	5-20	18	1	12	QPSK	1/3	1864	24	1	5184	2592	≥ 1
	5-20	20	1	12	QPSK	1/3	1736	24	1	5760	2880	≥ 1
	5-20	24	1	12	QPSK	1/3	2472	24	1	6912	3456	≥ 1
	10-20	25	1	12	QPSK	1/3	2216	24	1	7200	3600	≥ 1
	10-20	27	1	12	QPSK	1/3	2792	24	1	7776	3888	≥ 1
	10-20	30	1	12	QPSK	1/3	2664	24	1	8640	4320	≥ 1
	10-20	32	1	12	QPSK	1/3	2792	24	1	9216	4608	≥ 1
	10-20	36	1	12	QPSK	1/3	3752	24	1	10368	5184	≥ 1
	10-20	40	1	12	QPSK	1/3	4136	24	1	11520	5760	≥ 1
	10-20	45	1	12	QPSK	1/3	4008	24	1	12960	6480	≥ 1
	10-20	48	1	12	QPSK	1/3	4264	24	1	13824	6912	≥ 1
	15 - 20	50	1	12	QPSK	1/3	5160	24	1	14400	7200	≥ 1
	15 - 20	54	1	12	QPSK	1/3	4776	24	1	15552	7776	≥ 1
	15 - 20	60	1	12	QPSK	1/4	4264	24	1	17280	8640	≥ 1
	15 - 20	64	1	12	QPSK	1/4	4584	24	1	18432	9216	≥ 1
	15 - 20	72	1	12	QPSK	1/4	5160	24	1	20736	10368	≥ 1
	20	75	1	12	QPSK	1/5	4392	24	1	21600	10800	≥ 1
	20	80	1	12	QPSK	1/5	4776	24	1	23040	11520	≥ 1
	20	81	1	12	QPSK	1/5	4776	24	1	23328	11664	≥1
<u> </u>	20	90	1	12	QPSK	1/6	4008	24	1	25920	12960	≥1
	20	96	1	12	QPSK	1/6	4264	24	1	27648	13824	≥ 1

Note 1: 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 2: As per Table 4.2-2 in TS 36.211 [4]

A.2.3.2.2 16-QAM

Table A.2.3.2.2-1 Reference Channels for 16QAM with partial RB allocation

Para mete r	Ch BW	Alloc ated RBs	UDL Confi gurati on (Note 2)	DFT- OFDM Symb ols per Sub- Fram e	Mod'n	Tar get Cod ing rate	Paylo ad size for Sub- Fram e 2, 3, 7, 8	Trans port block CRC	Numb er of code block s per Sub- Fram e (Note 1)	Total numbe r of bits per Sub- Frame for Sub- Frame 2, 3, 7, 8	Total symb ols per Sub- Fram e for Sub- Fram e 2, 3, 7, 8	UE Cate gory
Unit	MHz	4	4	40	400 414	2/4	Bits	Bits	4	Bits	444	- 1
	1.4 - 20	1	1	12	16QAM	3/4	408	24	1	576	144	≥1
	1.4 - 20	2	1	12	16QAM	3/4	840	24	1	1152	288	≥1
	1.4 - 20	3	1	12	16QAM	3/4	1288	24	1	1728	432	≥1
	1.4 - 20 1.4 - 20	<u>4</u> 5	1	12 12	16QAM 16QAM	3/4	1736 2152	24 24	1	2304 2880	576 720	≥1
-	3-20		1	12	16QAM	3/4	2600	24	1	3456	864	≥ 1 ≥ 1
	3-20	6 8	1	12	16QAM	3/4	3496	24	1	4608	1152	≥ 1
	3-20	9	1	12	16QAM	3/4	3880	24	1	5184	1296	≥ 1
	3-20	10	1	12	16QAM	3/4	4264	24	1	5760	1440	≥ 1
	3-20	12	1	12	16QAM	3/4	5160	24	1	6912	1728	≥ 1
	5-20	15	1	12	16QAM	1/2	4264	24	1	8640	2160	≥ 1
	5-20	16	1	12	16QAM	1/2	4584	24	1	9216	2304	≥ 1
	5-20	18	1	12	16QAM	1/2	5160	24	1	10368	2592	≥ 1
	5-20	20	1	12	16QAM	1/3	4008	24	1	11520	2880	≥ 1
	5-20	24	1	12	16QAM	1/3	4776	24	1	13824	3456	≥ 1
	10-20	25	1	12	16QAM	1/3	4968	24	1	14400	3600	≥ 1
	10-20	27	1	12	16QAM	1/3	4776	24	1	15552	3888	≥ 1
	10-20	30	1	12	16QAM	3/4	12960	24	3	17280	4320	≥ 2
	10-20	32	1	12	16QAM	3/4	13536	24	3	18432	4608	≥ 2
	10-20	36	1	12	16QAM	3/4	15264	24	3	20736	5184	≥ 2
	10-20	40	1	12	16QAM	3/4	16992	24	3	23040	5760	≥ 2
	10-20	45	1	12	16QAM	3/4	19080	24	4	25920	6480	≥ 2
	10-20	48	1	12	16QAM	3/4	20616	24	4	27648	6912	≥ 2
	15 - 20	50	1	12	16QAM	3/4	21384	24	4	28800	7200	≥ 2
	15 - 20	54	1	12	16QAM	3/4	22920	24	4	31104	7776	≥ 2
	15 - 20	60	1	12	16QAM	2/3	23688	24	4	34560	8640	≥ 2
	15 - 20	64	1	12	16QAM	2/3	25456	24	4	36864	9216	≥ 2
	15 - 20	72	1	12	16QAM	1/2	20616	24	4	41472	10368	≥ 2
	20	75	1	12	16QAM	1/2	21384	24	4	43200	10800	≥ 2
	20	80	1	12	16QAM	1/2	22920	24	4	46080	11520	≥ 2
	20	81	1	12	16QAM	1/2	22920	24	4	46656	11664	≥ 2
	20	90	1	12	16QAM	2/5	20616	24	4	51840	12960	≥ 2
1	20	96	1	12	16QAM	2/5	22152	24	4	55296	13824	≥ 2

Note 1: 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 2: As per Table 4.2-2 in TS 36.211 [4]

A.2.3.2.3 64-QAM

[FFS]

A.2.3.3 Void

Table A.2.3.3-1: Void

A.3 DL reference measurement channels

A.3.1 General

The number of available channel bits varies across the sub-frames due to PBCH and PSS/SSS overhead. The payload size per sub-frame is varied in order to keep the code rate constant throughout a frame.

No user data is scheduled on subframes #5 in order to facilitate the transmission of system information blocks (SIB).

The algorithm for determining the payload size A is as follows; given a desired coding rate R and radio block allocation N_{PB}

- 1. Calculate the number of channel bits N_{ch} that can be transmitted during the first transmission of a given sub-frame
- 2. Find A such that the resulting coding rate is as close to R as possible, that is,

$$\min \left| R - (A + 24) / N_{ch} \right|,$$

subject to

- a) A is a valid TB size according to section 7.1.7 of TS 36.213 [6] assuming an allocation of N_{RB} resource blocks.
- b) Segmentation is not included in this formula, but should be considered in the TBS calculation.
- 3. If there is more than one A that minimizes the equation above, then the larger value is chosen per default.
- 4. For TDD, the measurement channel is based on DL/UL configuration ratio of 2DL+DwPTS (12 OFDM symbol): 2UL

A.3.1.1 Overview of DL reference measurement channels

In Table A.3.1.1-1 are listed the DL reference measurement channels specified in annexes A.3.2 to A.3.9 of this release of TS 36.101. This table is informative and serves only to a better overview. The reference for the concrete reference measurement channels and corresponding implementation's parameters as to be used for requirements are annexes A.3.2 to A.3.9 as appropriate.

Table A.3.1.1-1: Overview of DL reference measurement channels

Duplex	Table	Name	BW	Mod	TCR	RB	RB Off set	UE Cat eg	Notes
FDD, Receiv	er requirements								
FDD	Table A.3.2-1		1.4	QPSK	1/3	6		≥ 1	
FDD	Table A.3.2-1		3	QPSK	1/3	15		≥ 1	
FDD	Table A.3.2-1		5	QPSK	1/3	25		≥ 1	
FDD	Table A.3.2-1		10	QPSK	1/3	50		≥ 1	
FDD	Table A.3.2-1		15	QPSK	1/3	75		≥ 1	
FDD	Table A.3.2-1		20	QPSK	1/3	100		≥ 1	
TDD, Receiv	er requirements								
TDD	Table A.3.2-2		1.4	QPSK	1/3	6		≥ 1	
TDD	Table A.3.2-2		3	QPSK	1/3	15		≥ 1	
TDD	Table A.3.2-2		5	QPSK	1/3	25		≥ 1	
TDD	Table A.3.2-2		10	QPSK	1/3	50		≥ 1	
TDD	Table A.3.2-2		15	QPSK	1/3	75		≥ 1	
TDD	Table A.3.2-2		20	QPSK	1/3	100		≥ 1	
FDD, Receiv	er requirements, M	aximum input	level for	r UE Categ	ories 3-5				
FDD	Table A.3.2-3		1.4	64QAM	3/4	6		-	
FDD	Table A.3.2-3		3	64QAM	3/4	15		-	
FDD	Table A.3.2-3		5	64QAM	3/4	25		-	
FDD	Table A.3.2-3		10	64QAM	3/4	50		-	
FDD	Table A.3.2-3		15	64QAM	3/4	75		-	
FDD	Table A.3.2-3		20	64QAM	3/4	100		-	
FDD, Receiv	er requirements, M	aximum input	level for	r UE Categ	jories 1				
FDD	Table A.3.2-3a		1.4	64QAM	3/4	6		-	
FDD	Table A.3.2-3a		3	64QAM	3/4	15		-	
FDD	Table A.3.2-3a		5	64QAM	3/4	18		-	
FDD	Table A.3.2-3a		10	64QAM	3/4	17		-	
FDD	Table A.3.2-3a		15	64QAM	3/4	17		-	
FDD	Table A.3.2-3a		20	64QAM	3/4	17		-	
FDD, Receiv	er requirements, M	aximum input	level for	UE Categ	ories 2				
FDD	Table A.3.2-3b		1.4	64QAM	3/4	6		-	
FDD	Table A.3.2-3b		3	64QAM	3/4	15		-	
FDD	Table A.3.2-3b		5	64QAM	3/4	25		-	
FDD	Table A.3.2-3b		10	64QAM	3/4	50		-	
FDD	Table A.3.2-3b		15	64QAM	3/4	75		-	
FDD	Table A.3.2-3b		20	64QAM	3/4	83		-	
TDD, Receiv	er requirements, M	aximum input	level for	UE Categ	ories 3-5		,	1	
TDD	Table A.3.2-4		1.4	64QAM	3/4	6		-	
TDD	Table A.3.2-4		3	64QAM	3/4	15		-	
TDD	Table A.3.2-4		5	64QAM	3/4	25		-	
TDD	Table A.3.2-4		10	64QAM	3/4	50		-	
TDD	Table A.3.2-4		15	64QAM	3/4	75		-	
TDD	Table A.3.2-4		20	64QAM	3/4	100		-	
TDD, Receiv	er requirements, M	aximum input	level for	r UE Categ	ories 1				
TDD	Table A.3.2-4a		1.4	64QAM	3/4	6		-	
TDD	Table A.3.2-4a		3	64QAM	3/4	15		-	
TDD	Table A.3.2-4a		5	64QAM	3/4	18]	-	

TDD	Table A.3.2-4a		10	64QAM	3/4	17		-	
TDD	Table A.3.2-4a		15	64QAM	3/4	17		-	
TDD	Table A.3.2-4a		20	64QAM	3/4	17		-	
TDD, Receiv	ver requirements, M	aximum input	level for	UE Categ	ories 2				
TDD	Table A.3.2-4b		1.4	64QAM	3/4	6		-	
TDD	Table A.3.2-4b		3	64QAM	3/4	15		-	
TDD	Table A.3.2-4b		5	64QAM	3/4	25		-	
TDD	Table A.3.2-4b		10	64QAM	3/4	50		-	
TDD	Table A.3.2-4b		15	64QAM	3/4	75		-	
TDD	Table A.3.2-4b		20	64QAM	3/4	83		-	
FDD, PDSCH	H Performance, Sing	gle-antenna tra	ansmiss	ion (CRS)					
FDD	Table A.3.3.1-1	R.4 FDD	1.4	QPSK	1/3	6		≥ 1	
FDD	Table A.3.3.1-1	R.2 FDD	10	QPSK	1/3	50		≥ 1	
FDD	Table A.3.3.1-2	R.3-1 FDD	5	16QAM	1/2	25		≥ 1	
FDD	Table A.3.3.1-2	R.3 FDD	10	16QAM	1/2	50		≥ 2	
FDD	Table A.3.3.1-3	R.5 FDD	3	64QAM	3/4	15		≥ 1	
FDD	Table A.3.3.1-3	R.6 FDD	5	64QAM	3/4	25		≥ 2	
FDD	Table A.3.3.1-3	R.7 FDD	10	64QAM	3/4	50		≥ 2	
FDD	Table A.3.3.1-3	R.8 FDD	15	64QAM	3/4	75		≥ 2	
FDD	Table A.3.3.1-3	R.9 FDD	20	64QAM	3/4	100		≥ 3	
FDD	Table A.3.3.1-3a	R.6-1 FDD	5	64QAM	3/4	18		≥ 1	
FDD	Table A.3.3.1-3a	R.7-1 FDD	10	64QAM	3/4	17		≥ 1	
FDD	Table A.3.3.1-3a	R.8-1 FDD	15	64QAM	3/4	17		≥ 1	
FDD	Table A.3.3.1-3a	R.9-1 FDD	20	64QAM	3/4	17		≥ 1	
FDD	Table A.3.3.1-3a	R.9-2 FDD	20	64QAM	3/4	83		≥ 2	
FDD, PDSCH	H Performance, Sing	gle-antenna tra	ansmiss	ion (CRS),	Single Pl	RB (Ch	annel	edge)	
FDD	Table A.3.3.1-4	R.0 FDD	3	16QAM	1/2	1		≥ 1	
FDD	Table A.3.3.1-4	R.1 FDD	10 / 20	16QAM	1/2	1		≥ 1	
FDD, PDSCH	H Performance, Sing	gle-antenna tra	ansmiss	ion (CRS),	Single Pl	RB (ME	SFN C	Configu	uration)
FDD	Table A.3.3.1-5	R.29 FDD	10	16QAM	1/2	1		≥ 1	
FDD, PDSCH	H Performance, Mul	ti-antenna trar	nsmissio	n (CRS), 1	Γwo anten	na por	ts		
FDD	Table A.3.3.2.1-1	R.10 FDD	10	QPSK	1/3	50		≥ 1	
FDD	Table A.3.3.2.1-1	R.11 FDD	10	16QAM	1/2	50		≥ 2	
FDD	Table A.3.3.2.1-1	R.11-2 FDD	5	16QAM	1/2	25		≥ 1	
FDD	Table A.3.3.2.1-1	R.11-3 FDD	10	16QAM	1/2	40		≥ 1	
FDD	Table A.3.3.2.1-1	R.30 FDD	20	16QAM	1/2	100		≥ 2	
FDD	Table A.3.3.2.1-1	R.35 FDD	10	64QAM	1/2	50		≥ 2	
FDD, PDSCH	H Performance, Mul	ti-antenna trar	nsmissio	n (CRS), F	our anter	nna po	rts		
FDD	Table A.3.3.2.2-1	R.12 FDD	1.4	QPSK	1/3	6		≥ 1	
FDD	Table A.3.3.2.2-1	R.13 FDD	10	QPSK	1/3	50		≥ 1	
FDD	Table A.3.3.2.2-1	R.14 FDD	10	16QAM	1/2	50		≥ 2	
FDD	Table A.3.3.2.2-1	R.14-1 FDD	10	16QAM	1/2	6		≥ 1	
FDD	Table A.3.3.2.2-1	R.14-2 FDD	10	16QAM	1/2	3		≥ 1	
1				i	1	50		≥ 2	1
FDD	Table A.3.3.2.2-1	R.36 FDD	10	64QAM	1/2	50		- 2	
	Table A.3.3.2.2-1 H Performance, Sing		ansmiss		1/2	50		- 2	
					1/2	6		≥ 1	
TDD, PDSCI	H Performance, Sing	gle-antenna tra	ansmiss	ion (CRS)					

TDD	Table A.3.4.1-2	R.3 TDD	10	16QAM	1/2	50		≥ 2	
TDD	Table A.3.4.1-3	R.5 TDD	3	64QAM	3/4	15		≥ 1	
TDD	Table A.3.4.1-3	R.6 TDD	5	64QAM	3/4	25		≥ 2	
TDD	Table A.3.4.1-3	R.7 TDD	10	64QAM	3/4	50		≥ 2	
TDD	Table A.3.4.1-3	R.8 TDD	15	64QAM	3/4	75		≥ 2	
TDD	Table A.3.4.1-3	R.9 TDD	20	64QAM	3/4	100		≥ 3	
TDD	Table A.3.4.1-3a	R.6-1 TDD	5	64QAM	3/4	18		≥ 1	
TDD	Table A.3.4.1-3a	R.7-1 TDD	10	64QAM	3/4	17		≥ 1	
TDD	Table A.3.4.1-3a	R.8-1 TDD	15	64QAM	3/4	17		≥ 1	
TDD	Table A.3.4.1-3a	R.9-1 TDD	20	64QAM	3/4	17		≥ 1	
TDD	Table A.3.4.1-3a	R.9-2 TDD	20	64QAM	3/4	83		≥ 2	
TDD, PDSCH	l Performance, Sing	gle-antenna tra	ansmiss	ion (CRS),	Single Pl	RB (Ch	annel	edge)	
TDD	Table A.3.4.1-4	R.0 TDD	3	16QAM	1/2	1		≥ 1	
TDD	Table A.3.4.1-4	R.1 TDD	10 /	16QAM	1/2	1		≥ 1	
TOD POSCH	l I Performance, Sing	le-antenna tra	20 enemies	ion (CRS)	Single Pi	RR (MF	SFN (Configu	uration)
TDD	Table A.3.4.1-5	R.29 TDD	10	16QAM	1/2	1		≥ 1	
	l Performance, Mult						rts	'	
TDD	Table A.3.4.2.1-1	R.10 TDD	10	QPSK	1/3	50		≥ 1	
TDD	Table A.3.4.2.1-1	R.11 TDD	10	16QAM	1/2	50		≥ 2	
TDD	Table A.3.4.2.1-1	R.11-1 TDD	10	16QAM	1/2	50		≥ 2	
TDD	Table A.3.4.2.1-1	R.11-2 TDD	5	16QAM	1/2	25		≥ 1	
TDD	Table A.3.4.2.1-1	R.11-3 TDD	10	16QAM	1/2	40		≥ 1	
	Table A.3.4.2.1-1	R.30 TDD	20	16QAM	1/2	100		≥ 2	
I TDD									
TDD						50		≥ 2	
TDD	Table A.3.4.2.1-1	R.35 TDD	10	64QAM	1/2	50 na po	rts	≥ 2	
TDD		R.35 TDD ti-antenna trar	10 nsmissio	64QAM on (CRS), F	1/2		rts	≥ 2	
TDD TDD, PDSCH	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1	R.35 TDD	10	64QAM	1/2 Four anter	nna po	rts		
TDD TDD, PDSCH	Table A.3.4.2.1-1	R.35 TDD ti-antenna tran R.12 TDD	10 nsmissio	64QAM on (CRS), F QPSK	1/2 Four anter	nna po	rts	≥ 1	
TDD TDD, PDSCH TDD TDD TDD TDD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1	R.35 TDD ti-antenna tran R.12 TDD R.13 TDD R.14 TDD	10 nsmissio 1.4 10	64QAM on (CRS), F QPSK QPSK 16QAM	1/2 Four anter 1/3 1/3	6 50	rts	≥ 1 ≥ 1	
TDD, PDSCH TDD TDD TDD TDD TDD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1	R.35 TDD ti-antenna tran R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD	10 1.4 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2	6 50 50 6	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1	
TDD TDD, PDSCH TDD TDD TDD TDD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1	R.35 TDD ti-antenna tran R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD	10 nsmissio 1.4 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2	6 50	rts	≥ 1 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1	R.35 TDD ti-antenna tran R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD	10 1.4 10 10 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 16QAM 64QAM	1/2 Four anter 1/3 1/3 1/2 1/2	6 50 50 6 3	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 1	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1	R.35 TDD ti-antenna tran R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD	10 1.4 10 10 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 16QAM 64QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2	6 50 50 6 3	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 1	
TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I performance, Sing	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD gle antenna po	10 1.4 10 10 10 10 10 10 10 10 10 1	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2	6 50 50 6 3 50	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Performance, Sing Table A.3.4.3.1-1	R.35 TDD ti-antenna tran R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD gle antenna po	10 1.4 10 10 10 10 10 10 10 10 10 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 16QAM 64QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/3	50 50 6 3 50 50	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I performance, Sing Table A.3.4.3.1-1 Table A.3.4.3.1-1	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD gle antenna po R.25 TDD R.26 TDD	10 asmissio 1.4 10 10 10 10 10 10 ort (DRS) 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 64QAM 0 QPSK 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/2	50 6 50 6 3 50 50 50	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Table A.3.4.2.2-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1	R.35 TDD ti-antenna tran R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD gle antenna po R.25 TDD R.26 TDD R.26-1 TDD	10 1.4 10 10 10 10 10 10 10 10 10 5	64QAM ON (CRS), F QPSK QPSK 16QAM 16QAM 16QAM 64QAM QPSK 16QAM 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/3 1/2 1/2 1/2	50 50 6 3 50 50 50 50 50	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Performance, Sing Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.36 TDD gle antenna po R.25 TDD R.26 TDD R.26-1 TDD R.27 TDD	10 1.4 10 10 10 10 10 10 10 10 5 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 64QAM QPSK 16QAM 64QAM 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	50 50 6 3 50 50 50 50 50 50	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Table A.3.4.2.2-1 Table A.3.4.3.1-1	R.35 TDD ti-antenna tran R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD gle antenna po R.25 TDD R.26 TDD R.26-1 TDD R.27 TDD R.27-1 TDD R.28 TDD	10 asmissio 1.4 10 10 10 10 10 10 5 10 10 10 10 10 10 10 10 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 64QAM OQPSK 16QAM 64QAM 64QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2	50 50 50 6 3 50 50 50 50 25 50	rts	≥ 1 ≥ 2 ≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Performance, Sing Table A.3.4.3.1-1	R.35 TDD ti-antenna tran R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD gle antenna po R.25 TDD R.26 TDD R.26-1 TDD R.27 TDD R.27-1 TDD R.28 TDD	10 asmissio 1.4 10 10 10 10 10 10 5 10 10 10 10 10 10 10 10 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 64QAM OQPSK 16QAM 64QAM 64QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2	50 50 50 50 50 50 50 50 50 25 50	rts	≥ 1 ≥ 2 ≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Performance, Sing Table A.3.4.3.1-1 I Performance, Two	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD gle antenna po R.26 TDD R.26-1 TDD R.27 TDD R.27 TDD R.28 TDD antenna port	10 asmissio 1.4 10 10 10 10 10 10 5 10 10 10 5 10 10 5 10 10 10 5 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 64QAM 0 QPSK 16QAM 16QAM 64QAM 16QAM 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/3 1/2 1/2 3/4 3/4 1/2	50 50 6 3 50 50 50 50 25 50 18	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Table A.3.4.2.2-1 I Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 I Performance, Two Table A.3.4.3.2-1	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD gle antenna po R.25 TDD R.26-1 TDD R.27 TDD R.27 TDD R.28 TDD antenna port R.31 TDD	10 asmissio 1.4 10 10 10 10 10 10 5 10 10 10 5 10 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 64QAM 0 QPSK 16QAM 16QAM 64QAM 16QAM 64QAM 64QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	50 50 50 50 50 50 50 50 25 50 18 1	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Table A.3.4.2.2-1 I Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 I Table A.3.4.3.1-1	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.36 TDD gle antenna po R.25 TDD R.26 TDD R.27 TDD R.27 TDD R.28 TDD antenna port R.31 TDD R.31 TDD R.32 TDD	10 asmissic 1.4 10 10 10 10 10 10 5 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 64QAM 0 QPSK 16QAM 16QAM 16QAM 16QAM 16QAM 16QAM 04QAM 16QAM 04QAM 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	50 50 50 6 3 50 50 50 25 50 18 1	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Table A.3.4.2.2-1 I Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 I Table A.3.4.3.1-1 I Table A.3.4.3.1-1	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.14-2 TDD R.36 TDD gle antenna por R.25 TDD R.26-1 TDD R.27-1 TDD R.28 TDD antenna port R.31 TDD R.32 TDD R.32 TDD R.32 TDD	10 asmissio 1.4 10 10 10 10 10 10 10 5 10 10 10 5 10 10 10 5 10 10 5 5 10 10 5 5 10 5 10 5 10 5 10 5 10 5	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 16QAM 64QAM 64QAM 64QAM 64QAM 64QAM 64QAM 64QAM 64QAM 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	50 50 50 6 3 50 50 50 25 50 18 1 50 50 [25]	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 1 ≥ 1 ≥ 2 ≥ 1	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Table A.3.4.2.2-1 I Table A.3.4.3.1-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.36 TDD gle antenna po R.25 TDD R.26 TDD R.27 TDD R.27 TDD R.28 TDD antenna port R.31 TDD R.32 TDD R.32 TDD R.32 TDD R.32 TDD R.33 TDD	10 1.4 10 10 10 10 10 10 10 5 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 64QAM 0 QPSK 16QAM 16QAM 16QAM 16QAM 16QAM 64QAM 16QAM 64QAM 16QAM 64QAM 16QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/2 3/4 3/4 1/2 1/2 1/2 1/2 1/2 3/4 3/4 1/2	50 50 50 50 50 50 50 50 25 50 18 1 50 50 [25] 50	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Table A.3.4.2.2-1 I Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 I Table A.3.4.3.1-1 I Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 I Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.36 TDD gle antenna po R.25 TDD R.26-1 TDD R.27 TDD R.27 TDD R.28 TDD R.31 TDD R.31 TDD R.32 TDD R.32 TDD R.32 TDD R.32 TDD R.33 TDD R.33 TDD R.33 TDD R.34 TDD	10 asmissio 1.4 10 10 10 10 10 10 10 10 10 10 5 10 10 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 16QAM 64QAM 64QAM 64QAM 64QAM 64QAM 64QAM 16QAM 64QAM 64QAM 64QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/3 1/2 3/4 3/4 1/2 1/2 1/2 3/4 3/4 3/4 3/4 3/4	50 50 50 50 50 50 50 50 25 50 18 1 50 50 [25]	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1	
TDD TDD, PDSCH TDD TDD TDD TDD TDD TDD TDD TDD TDD TD	Table A.3.4.2.1-1 I Performance, Multi Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 Table A.3.4.2.2-1 I Table A.3.4.2.2-1 I Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 Table A.3.4.3.1-1 I Table A.3.4.3.1-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1 Table A.3.4.3.2-1	R.35 TDD ti-antenna trar R.12 TDD R.13 TDD R.14 TDD R.14-1 TDD R.36 TDD gle antenna po R.25 TDD R.26-1 TDD R.27 TDD R.27 TDD R.28 TDD R.31 TDD R.31 TDD R.32 TDD R.32 TDD R.32 TDD R.32 TDD R.33 TDD R.33 TDD R.33 TDD R.34 TDD	10 asmissio 1.4 10 10 10 10 10 10 10 10 10 10 5 10 10 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	64QAM on (CRS), F QPSK QPSK 16QAM 16QAM 16QAM 64QAM 64QAM 64QAM 64QAM 64QAM 64QAM 16QAM 64QAM 64QAM 64QAM	1/2 Four anter 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/3 1/2 3/4 3/4 1/2 1/2 1/2 3/4 3/4 3/4 3/4 3/4	50 50 50 50 50 50 50 50 25 50 18 1 50 50 [25]	rts	≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1 ≥ 1 ≥ 2 ≥ 1 ≥ 2 ≥ 1	

			I			ı	1		T
FDD	Table A.3.5.1-1	R.17 FDD	5	PDCCH					
TDD, PDCCH	I / PCFICH Perform	1	T	I		1	1 1		
TDD	Table A.3.5.2-1	R.15 TDD	10	PDCCH					
TDD	Table A.3.5.2-1	R.16 TDD	1.410	PDCCH					
TDD	Table A.3.5.2-1	R.17 TDD	5	PDCCH					
FDD / TDD, F	PHICH Performance		I			•	, ,		
FDD / TDD	Table A.3.6-1	R.18	10	PHICH					
FDD / TDD	Table A.3.6-1	R.19	10	PHICH					
FDD / TDD	Table A.3.6-1	R.20	5	PHICH					
FDD / TDD	Table A.3.6-1	R.24	10	PHICH					
FDD / TDD, F	PBCH Performance								
FDD / TDD	Table A.3.7-1	R.21	1.4	QPSK	40/ 1920				
FDD / TDD	Table A.3.7-1	R.22	1.4	QPSK	40/ 1920				
FDD / TDD	Table A.3.7-1	R.23	1.4	QPSK	40/ 1920				
FDD, PMCH	Performance								
FDD	Table A.3.8.1-1	R.40 FDD	1.4	QPSK	1/3	6		≥ 1	
FDD	Table A.3.8.1-1	R.37 FDD	10	QPSK	1/3	50		≥ 1	
FDD	Table A.3.8.1-2	R.38 FDD	10	16QAM	1/2	50		≥ 1	
FDD	Table A.3.8.1-3	R.39-1 FDD	5	64QAM	2/3	25		≥ 1	
FDD	Table A.3.8.1-3	R.39 FDD	10	64QAM	2/3	50		≥ 2	
TDD, PMCH	Performance								
TDD	Table A.3.8.2-1	R.40 TDD	1.4	QPSK	1/3	6		≥ 1	
TDD	Table A.3.8.2-1	R.37 TDD	10	QPSK	1/3	50		≥ 1	
TDD	Table A.3.8.2-2	R.38 TDD	10	16QAM	1/2	50		≥ 1	
TDD	Table A.3.8.2-3	R.39-1 TDD	5	64QAM	2/3	25		≥ 1	
TDD	Table A.3.8.2-3	R.39 TDD	10	64QAM	2/3	50		≥ 2	
FDD, Sustair	ned data rate								
FDD	Table A.3.9.1-1	R.31-1 FDD	10	64QAM	0.40			≥ 1	
FDD	Table A.3.9.1-1	R.31-2 FDD	10	64QAM	0.59- 0.64			≥ 2	
FDD	Table A.3.9.1-1	R.31-3 FDD	20	64QAM	0.59- 0.62			≥ 2	
FDD	Table A.3.9.1-1	R.31-3A FDD	10	64QAM	0.85- 0.90			≥ 2	
FDD	Table A.3.9.1-1	R.31-3C FDD	15	64QAM	0.87- 0.91			≥ 3	
FDD	Table A.3.9.1-1	R.31-4 FDD	20	64QAM	0.87- 0.90			≥ 3	
FDD	Table A.3.9.1-1	R.31-4B FDD	15	64QAM	0.85- 0.88			≥ 4	
TDD, Sustair	ned data rate								
TDD	Table A.3.9.2-1	R.31-1 TDD	10	64QAM	0.40			≥ 1	
TDD	Table A.3.9.2-1	R.31-2 TDD	10	64QAM	0.59- 0.64			≥ 2	
TDD	Table A.3.9.2-1	R.31-3 TDD	20	64QAM	0.59- 0.62			≥ 2	
TDD	Table A.3.9.2-1	R.31-3B TDD	15	64QAM	0.87- 0.90			≥ 2	
TDD	Table A.3.9.2-1	R.31-4 TDD	20	64QAM	0.87- 0.90			≥ 3	

A.3.2 Reference measurement channel for receiver characteristics

Tables A.3.2-1 and A.3.2-2 are applicable for measurements on the Receiver Characteristics (clause 7) with the exception of sub-clause 7.4 (Maximum input level).

Tables A.3.2-3, A.3.2-3a, A.3.2-3b, A.3.2-4, A.3.2-4a and A.3.2-4b are applicable for sub-clause 7.4 (Maximum input level).

Tables A.3.2-1 and A.3.2-2 also apply for the modulated interferer used in Clauses 7.5, 7.6 and 7.8 with test specific bandwidths.

Table A.3.2-1 Fixed Reference Channel for Receiver Requirements (FDD)

Parameter	Unit	6 15 25 50 75 10 12 12 12 12 12 12 12 10 10 10 10 10 10 10 QPSK QPSK QPSK QPSK QPSK QPSK QPSK 1/3 1/3 1/3 1/3 1/3 1/3 1/3 8 8 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 408 1320 2216 4392 6712 876 n/a n/a n/a n/a n/a n/a n/a 152 872 1800 4392 6712 876					
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Subcarriers per resource block		12	12	12	12	12	12
Allocated subframes per Radio Frame		10	10	10	10	10	10
Modulation		QPSK	QPSK	QPSK	QPSK	QPSK	QPSK
Target Coding Rate		1/3	1/3	1/3	1/3	1/3	1/3
Number of HARQ Processes	Processes	8	8	8	8	8	8
Maximum number of HARQ transmissions		1	1	1	1	1	1
Information Bit Payload per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	408	1320	2216	4392	6712	8760
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	152	872	1800	4392	6712	8760
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame							
(Note 4)							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	1	1	1	1	2	2
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	1	1	1	1	2	2
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	1368	3780	6300	13800	20700	27600
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	528	2940	5460	12960	19860	26760
Max. Throughput averaged over 1 frame	kbps	341.6	1143.	1952.	3952.	6040.	7884
-	-		2	8	8	8	
UE Category		≥ 1	≥1	≥ 1	≥1	≥1	≥ 1

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10MHz channel BW. 3 symbols allocated to PDCCH for 5 MHz and 3 MHz. 4 symbols allocated to PDCCH for 1.4 MHz

Note 2: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [4]

Table A.3.2-2 Fixed Reference Channel for Receiver Requirements (TDD)

Parameter	Unit			Va	lue		
Channel Bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Uplink-Downlink Configuration (Note 5)		1	1	1	1	1	1
Allocated subframes per Radio Frame (D+S)		4	4+2	4+2	4+2	4+2	4+2
Number of HARQ Processes	Processes	7	7	7	7	7	7
Maximum number of HARQ transmission		1	1	1	1	1	1
Modulation		QPSK	QPSK	QPSK	QPSK	QPSK	QPSK
Target coding rate		1/3	1/3	1/3	1/3	1/3	1/3
Information Bit Payload per Sub-Frame	Bits						
For Sub-Frame 4, 9		408	1320	2216	4392	6712	8760
For Sub-Frame 1, 6		n/a	968	1544	3240	4968	6712
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		208	1064	1800	4392	6712	8760
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame							
(Note 5)							
For Sub-Frame 4, 9		1	1	1	1	2	2
For Sub-Frame 1, 6		n/a	1	1	1	1	2
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		1	1	1	1	2	2
Binary Channel Bits Per Sub-Frame	Bits						
For Sub-Frame 4, 9		1368	3780	6300	13800	20700	27600
For Sub-Frame 1, 6		n/a	3276	5556	11256	16956	22656
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		672	3084	5604	13104	20004	26904
Max. Throughput averaged over 1 frame	kbps	102.4	564	932	1965.	3007.	3970.
					6	2	4
UE Category	<u> </u>	≥1	≥ 1	≥ 1	≥ 1	≥ 1	≥ 1

- For normal subframes(0,4,5,9), 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz Note 1: channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For special subframe (1&6), only 2 OFDM symbols are allocated to PDCCH for all BWs. For 1.4MHz, no data shall be scheduled on special subframes(1&6) to avoid problems with
- Note 2: insufficient PDCCH performance
- Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [4] Note 3:
- If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to Note 4: each Code Block (otherwise L = 0 Bit).
- Note 5: As per Table 4.2-2 in TS 36.211 [4]

Table A.3.2-3 Fixed Reference Channel for Maximum input level for UE Categories 3-5 (FDD)

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Subcarriers per resource block		12	12	12	12	12	12
Allocated subframes per Radio Frame		10	10	10	10	10	10
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate		3/4	3/4	3/4	3/4	3/4	3/4
Number of HARQ Processes	Processes	8	8	8	8	8	8
Maximum number of HARQ transmissions		1	1	1	1	1	1
Information Bit Payload per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	2984	8504	14112	30576	46888	61664
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	6456	12576	28336	45352	61664
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame							
(Note 4)							
For Sub-Frames 1,2,3,4,6,7,8,9		1	2	3	5	8	11
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		n/a	2	3	5	8	11
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	4104	11340	18900	41400	62100	82800
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	8820	16380	38880	59580	80280
Max. Throughput averaged over 1 frame	kbps	2387.2	7448.8	12547	27294	42046	55498
Note 1: 2 symbols allocated to PDCCH fo	r 20 MHz, 15 N	MHz and 10	MHz chai	nnel BW. 3	symbols a	llocated to	PDCCH

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW. 3 symbols allocated to PDCCH for 5 MHz and 3 MHz. 4 symbols allocated to PDCCH for 1.4 MHz

Note 2: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [4]

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.3.2-3a Fixed Reference Channel for Maximum input level for UE Category 1 (FDD)

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	18	17	17	17
Subcarriers per resource block		12	12	12	12	12	12
Allocated subframes per Radio Frame		10	10	10	10	10	10
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate		3/4	3/4	3/4	3/4	3/4	3/4
Number of HARQ Processes	Processes	8	8	8	8	8	8
Maximum number of HARQ transmissions		1	1	1	1	1	1
Information Bit Payload							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	2984	8504	10296	10296	10296	10296
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	6456	8248	10296	10296	10296
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame (Note 4)							
For Sub-Frames 1,2,3,4,6,7,8,9		1	2	2	2	2	2
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		n/a	2	2	2	2	2
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	4104	11340	13608	14076	14076	14076
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	8820	11088	14076	14076	14076
Max. Throughput averaged over 1 frame	kbps	2387.2	7448.8	9079.6	9266.4	9266.4	9266.4

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW. 3 symbols allocated to PDCCH for 5 MHz and 3 MHz. 4 symbols allocated to PDCCH for 1.4 MHz

Note 2: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [4]

Table A.3.2-3b Fixed Reference Channel for Maximum input level for UE Category 2 (FDD)

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	83
Subcarriers per resource block		12	12	12	12	12	12
Allocated subframes per Radio Frame		10	10	10	10	10	10
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate		3/4	3/4	3/4	3/4	3/4	3/4
Number of HARQ Processes	Processes	8	8	8	8	8	8
Maximum number of HARQ transmissions		1	1	1	1	1	1
Information Bit Payload							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	2984	8504	14112	30576	46888	51024
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	6456	12576	28336	45352	51024
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame (Note 4)							
For Sub-Frames 1,2,3,4,6,7,8,9		1	2	3	5	8	9
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		n/a	2	3	5	8	9
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	4104	11340	18900	41400	62100	68724
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	8820	16380	38880	59580	66204
Max. Throughput averaged over 1 frame	kbps	2387.2	7448.8	12547	27294	42046	45922

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW. 3 symbols allocated to PDCCH for 5 MHz and 3 MHz. 4 symbols allocated to PDCCH for 1.4 MHz

Note 2: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [4]

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.3.2-4 Fixed Reference Channel for Maximum input level for UE Categories 3-5 (TDD)

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	100
Subcarriers per resource block		12	12	12	12	12	12
Uplink-Downlink Configuration (Note 5)		1	1	1	1	1	1
Allocated subframes per Radio Frame		4	4+2	4+2	4+2	4+2	4+2
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate		3/4	3/4	3/4	3/4	3/4	3/4
Number of HARQ Processes	Processes	7	7	7	7	7	7
Maximum number of HARQ transmissions		1	1	1	1	1	1
Information Bit Payload per Sub-Frame							
For Sub-Frames 4,9	Bits	2984	8504	14112	30576	46888	61664
For Sub-Frames 1,6	Bits	n/a	6968	11448	23688	35160	46888
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	6968	12576	30576	45352	61664
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame							
(Note 5)							
For Sub-Frames 4,9		1	2	3	5	8	11
For Sub-Frames 1,6		n/a	2	2	4	6	8
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		n/a	2	3	5	8	11
Binary Channel Bits per Sub-Frame							
For Sub-Frames 4,9	Bits	4104	11340	18900	41400	62100	82800
For Sub-Frames 1,6		n/a	9828	16668	33768	50868	67968
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	9252	16812	39312	60012	80712
Max. Throughput averaged over 1 frame	kbps	596.8	3791.2	6369.6	13910	20945	27877

- Note 1: For normal subframes(0,4,5,9), 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For special subframe (1&6), only 2 OFDM symbols are allocated to PDCCH for all BWs.
- Note 2: For 1.4MHz, no data shall be scheduled on special subframes(1&6) to avoid problems with insufficient PDCCH performance
- Note 3: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [4]
- 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: As per Table 4.2-2 in TS 36.211 [4]

Table A.3.2-4a Fixed Reference Channel for Maximum input level for UE Category 1 (TDD)

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	18	17	17	17
Subcarriers per resource block		12	12	12	12	12	12
Uplink-Downlink Configuration (Note 5)		1	1	1	1	1	1
Allocated subframes per Radio Frame		4	4+2	4+2	4+2	4+2	4+2
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate		3/4	3/4	3/4	3/4	3/4	3/4
Number of HARQ Processes	Processes	7	7	7	7	7	7
Maximum number of HARQ transmissions		1	1	1	1	1	1
Information Bit Payload per Sub-Frame							
For Sub-Frames 4,9	Bits	2984	8504	10296	10296	10296	10296
For Sub-Frames 1,6	Bits	n/a	6968	8248	7480	7480	7480
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	6968	8248	10296	10296	10296
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame							
(Note 5)							
For Sub-Frames 4,9		1	2	2	2	2	2
For Sub-Frames 1,6		n/a	2	2	2	2	2
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		n/a	2	2	2	2	2
Binary Channel Bits per Sub-Frame							
For Sub-Frames 4,9	Bits	4104	11340	13608	14076	14076	14076
For Sub-Frames 1,6		n/a	9828	11880	11628	11628	11628
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	9252	11520	14076	14076	14076
Max. Throughput averaged over 1 frame	kbps	596.8	3791.2	4533.6	4584.8	4584.8	4584.8

- Note 1: For normal subframes(0,4,5,9), 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For special subframe (1&6), only 2 OFDM symbols are allocated to PDCCH for all BWs.
- Note 2: For 1.4MHz, no data shall be scheduled on special subframes(1&6) to avoid problems with insufficient PDCCH performance
- Note 3: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [4]
- 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: As per Table 4.2-2 in TS 36.211 [4]

Table A.3.2-4b Fixed Reference Channel for Maximum input level for UE Category 2 (TDD)

Parameter	Unit			Va	lue		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6	15	25	50	75	83
Subcarriers per resource block		12	12	12	12	12	12
Uplink-Downlink Configuration (Note 5)		1	1	1	1	1	1
Allocated subframes per Radio Frame		4	4+2	4+2	4+2	4+2	4+2
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate		3/4	3/4	3/4	3/4	3/4	3/4
Number of HARQ Processes	Processes	7	7	7	7	7	7
Maximum number of HARQ transmissions		1	1	1	1	1	1
Information Bit Payload per Sub-Frame							
For Sub-Frames 4,9	Bits	2984	8504	14112	30576	46888	51024
For Sub-Frames 1,6	Bits	n/a	6968	11448	23688	35160	39232
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	6968	12576	30576	45352	51024
Transport block CRC	Bits	24	24	24	24	24	24
Number of Code Blocks per Sub-Frame							
(Note 5)							
For Sub-Frames 4,9		1	2	3	5	8	9
For Sub-Frames 1,6		n/a	2	3	5	7	7
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		n/a	2	3	5	8	9
Binary Channel Bits per Sub-Frame							
For Sub-Frames 4,9	Bits	4104	11340	18900	41400	62100	68724
For Sub-Frames 1,6		n/a	9828	16668	33768	50868	56340
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	n/a	9252	16380	39312	60012	66636
Max. Throughput averaged over 1 frame	kbps	596.8	3791.2	6369.6	13910	20945	23154

- Note 1: For normal subframes(0,4,5,9), 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For special subframe (1&6), only 2 OFDM symbols are allocated to PDCCH for all BWs.
- Note 2: For 1.4MHz, no data shall be scheduled on special subframes(1&6) to avoid problems with insufficient PDCCH performance
- Note 3: Reference signal, Synchronization signals and PBCH allocated as per TS 36.211 [4]
- 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: As per Table 4.2-2 in TS 36.211 [4]

A.3.3 Reference measurement channels for PDSCH performance requirements (FDD)

A.3.3.1 Single-antenna transmission (Common Reference Symbols)

Table A.3.3.1-1: Fixed Reference Channel QPSK R=1/3

Parameter	Unit			Va	lue		
Reference channel		R.4 FDD			R.2 FDD		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6			50		
Allocated subframes per Radio Frame		10			10		
Modulation		QPSK			QPSK		
Target Coding Rate		1/3			1/3		
Information Bit Payload							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	408			4392		
For Sub-Frame 5	Bits	n/a			n/a		
For Sub-Frame 0	Bits	152			4392		
Number of Code Blocks per Sub-Frame (Note 3)							
For Sub-Frames 1,2,3,4,6,7,8,9		1			1		
For Sub-Frame 5		n/a			n/a		
For Sub-Frame 0		1			1		
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	1368			13800		
For Sub-Frame 5	Bits	n/a			n/a	•	
For Sub-Frame 0	Bits	528			12960	•	
Max. Throughput averaged over 1 frame	Mbps	0.342			3.953		
UE Category		≥ 1			≥ 1		

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

Table A.3.3.1-2: Fixed Reference Channel 16QAM R=1/2

Parameter	Unit			٧	'alue		
Reference channel				R.3-1 FDD	R.3 FDD		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks				25	50		
Allocated subframes per Radio Frame				10	10		
Modulation				16QAM	16QAM		
Target Coding Rate				1/2	1/2		
Information Bit Payload							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits			6456	14112		
For Sub-Frame 5	Bits			n/a	n/a		
For Sub-Frame 0	Bits			5736	12960		
Number of Code Blocks per Sub-Frame (Note 3)							
For Sub-Frames 1,2,3,4,6,7,8,9				2	3		
For Sub-Frame 5				n/a	n/a		
For Sub-Frame 0				1	3		
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits			12600	27600		
For Sub-Frame 5	Bits			n/a	n/a	•	
For Sub-Frame 0	Bits			10920	25920	•	
Max. Throughput averaged over 1 frame	Mbps			5.738	12.586	•	
UE Category				≥ 1	≥2		

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

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.3.3.1-3: Fixed Reference Channel 64QAM R=3/4

Parameter	Unit			Va	lue		
Reference channel			R.5	R.6	R.7	R.8	R.9
			FDD	FDD	FDD	FDD	FDD
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks			15	25	50	75	100
Allocated subframes per Radio Frame			10	10	10	10	10
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate		3/4	3/4	3/4	3/4	3/4	3/4
Information Bit Payload							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits		8504	14112	30576	46888	61664
For Sub-Frame 5	Bits		n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits		6456	12576	28336	45352	61664
Number of Code Blocks per Sub-Frame							
(Note 3)							
For Sub-Frames 1,2,3,4,6,7,8,9			2	3	5	8	11
For Sub-Frame 5			n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0			2	3	5	8	11
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits		11340	18900	41400	62100	82800
For Sub-Frame 5	Bits		n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits		8820	16380	38880	59580	80280
Max. Throughput averaged over 1 frame	Mbps		7.449	12.547	27.294	42.046	55.498
UE Category			≥ 1	≥ 2	≥ 2	≥ 2	≥ 3

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

Table A.3.3.1-3a: Fixed Reference Channel 64QAM R=3/4

Parameter	Unit			Va	lue		
Reference channel			R.6-1	R.7-1	R.8-1	R.9-1	R.9-2
			FDD	FDD	FDD	FDD	FDD
Channel bandwidth	MHz		5	10	15	20	20
Allocated resource blocks (Note 3)			18	17	17	17	83
Allocated subframes per Radio Frame			10	10	10	10	10
Modulation		(64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate			3/4	3/4	3/4	3/4	3/4
Information Bit Payload							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits		10296	10296	10296	10296	51024
For Sub-Frame 5	Bits		n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits		8248	10296	10296	10296	51024
Number of Code Blocks per Sub-Frame							
(Note 4)							
For Sub-Frames 1,2,3,4,6,7,8,9			2	2	2	2	9
For Sub-Frame 5			n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0			2	2	2	2	9
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits		13608	14076	14076	14076	68724
For Sub-Frame 5	Bits		n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits		11088	14076	14076	14076	66204
Max. Throughput averaged over 1 frame	Mbps		9.062	9.266	9.266	9.266	45.922
UE Category			≥ 1	≥ 1	≥ 1	≥1	≥ 2

- Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]
- Note 3: Localized allocation started from RB #0 is applied.
- 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)

Table A.3.3.1-4: Fixed Reference Channel Single PRB (Channel Edge)

Parameter	Unit			Val	ue		
Reference channel			R.0 FDD		R.1 FDD		
Channel bandwidth	MHz	1.4	3	5	10/20	15	20
Allocated resource blocks			1		1		
Allocated subframes per Radio Frame			10		10		
Modulation			16QAM		16QAM		
Target Coding Rate			1/2		1/2		
Information Bit Payload							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits		224		256		
For Sub-Frame 5	Bits		n/a		n/a		
For Sub-Frame 0	Bits		224		256		
Number of Code Blocks per Sub-Frame (Note 3)							
For Sub-Frames 1,2,3,4,6,7,8,9			1		1		
For Sub-Frame 5			n/a		n/a		
For Sub-Frame 0			1		1		
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits		504		552		
For Sub-Frame 5	Bits		n/a		n/a		
For Sub-Frame 0	Bits		504		552		
Max. Throughput averaged over 1 frame	Mbps		0.202		0.230		
UE Category			≥ 1		≥ 1		

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

Table A.3.3.1-5: Fixed Reference Channel Single PRB (MBSFN Configuration)

	Parameter	Unit	Value						
Referenc	e channel		R.29 FDD						
			(MBSFN)						
Channel	bandwidth	MHz	10						
Allocated	resource blocks		1						
MBSFN (Configuration (Note 4)		111111						
Allocated	subframes per Radio Frame		4						
Modulatio			16QAM						
Target Co	oding Rate		1/2						
Information	on Bit Payload								
For Sub	-Frames 4,9	Bits	256						
For Sub	-Frame 5	Bits	n/a						
For Sub	-Frame 0	Bits	256						
For Sub	-Frame 1,2,3,6,7,8	Bits	0 (MBSFN)						
Number of	of Code Blocks per Sub-Frame								
(Note 3)									
	-Frames 4,9		1						
	-Frame 5		n/a						
	-Frame 0		1						
For Sub	-Frame 1,2,3,6,7,8		0 (MBSFN)						
	nannel Bits Per Sub-Frame								
For Sub	-Frames 4,9	Bits	552						
For Sub	-Frame 5	Bits	n/a						
	-Frame 0	Bits	552						
	-Frame 1,2,3,6,7,8	Bits	0 (MBSFN)						
Max. Thro	oughput averaged over 1 frame	kbps	76.8						
UE Categ			≥ 1						
Note 1:	2 symbols allocated to PDCCH								
Note 2:	Reference signal, synchronizatio	n signals a	and PBCH						
	allocated as per TS 36.211 [4]								
Note 3:	If more than one Code Block is p								
	CRC sequence of L = 24 Bits is attached to each Code								

CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit) MBSFN Subframe Allocation as defined in [7], one frame with 6 bits is chosen for MBSFN subframe allocation

A.3.3.2 Multi-antenna transmission (Common Reference Symbols)

A.3.3.2.1 Two antenna ports

Table A.3.3.2.1-1: Fixed Reference Channel two antenna ports

Parameter	Unit			Value			
Reference channel		R.10	R.11	R.11-2	R.11-3	R.30	R.35
		FDD	FDD	FDD	FDD	FDD	FDD
Channel bandwidth	MHz	10	10	5	10	20	10
Allocated resource blocks		50	50	25	40	100	50
Allocated subframes per Radio Frame		10	10	10	10	10	10
Modulation		QPSK	16QAM	16QAM	16QAM	16QAM	64QAM
Target Coding Rate		1/3	1/2	1/2	1/2	1/2	1/2
Information Bit Payload							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	4392	12960	5736	10296	25456	19848
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	4392	12960	4968	10296	25456	18336
Number of Code Blocks per Sub-Frame							
(Note 3)							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	1	3	1	2	5	4
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	1	3	1	2	5	3
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	13200	26400	12000	21120	52800	39600
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	12384	24768	10368	19488	51168	37152
Max. Throughput averaged over 1 frame	Mbps	3.953	11.664	5.086	9.266	22.910	17.712
UE Category		≥1	≥ 2	≥ 1	≥1	≥ 2	≥ 2

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

A.3.3.2.2 Four antenna ports

Table A.3.3.2.2-1: Fixed Reference Channel four antenna ports

Parameter	Unit			Valu	ie		
Reference channel		R.12	R.13	R.14	R.14-1	R.14-2	R.36
		FDD	FDD	FDD	FDD	FDD	FDD
Channel bandwidth	MHz	1.4	10	10	10	10	10
Allocated resource blocks		6	50	50	6	3	50
Allocated subframes per Radio Frame		10	10	10	10	10	10
Modulation		QPSK	QPSK	16QAM	16QAM	16QA M	64QAM
Target Coding Rate		1/3	1/3	1/2	1/2	1/2	1/2
Information Bit Payload							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	408	4392	12960	1544	744	18336
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	152	3624	11448	n/a	n/a	18336
Number of Code Blocks per Sub-Frame (Note 3)							
For Sub-Frames 1,2,3,4,6,7,8,9		1	1	3	1	1	3
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		1	1	2	n/a	n/a	3
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	1248	12800	25600	3072	1536	38400
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	480	12032	24064	n/a	n/a	36096
Max. Throughput averaged over 1 frame	Mbps	0.342	3.876	11.513	1.235	0.595	16.502
UE Category		≥ 1	≥ 1	≥ 2	≥ 1	≥ 1	≥ 2

2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to Note 1: PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz

Note 2:

Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]
If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Note 3: Code Block (otherwise L = 0 Bit)

A.3.3.3 [RMC for UE-Specific Reference Symbols]

A.3.4 Reference measurement channels for PDSCH performance requirements (TDD)

A.3.4.1 Single-antenna transmission (Common Reference Symbols)

Table A.3.4.1-1: Fixed Reference Channel QPSK R=1/3

Parameter	Unit	Value						
Reference channel		R.4			R.2			
		TDD			TDD			
Channel bandwidth	MHz	1.4	3	5	10	15	20	
Allocated resource blocks		6			50			
Uplink-Downlink Configuration (Note 4)		1			1			
Allocated subframes per Radio Frame (D+S)		4+2			4+2			
Modulation		QPSK			QPSK			
Target Coding Rate		1/3			1/3			
Information Bit Payload								
For Sub-Frames 4,9	Bits	408			4392			
For Sub-Frames 1,6	Bits	n/a			3240			
For Sub-Frame 5	Bits	n/a			n/a			
For Sub-Frame 0	Bits	208			4392			
Number of Code Blocks per Sub-Frame								
(Note 5)								
For Sub-Frames 4,9		1			1			
For Sub-Frames 1,6		n/a			1			
For Sub-Frame 5		n/a			n/a			
For Sub-Frame 0		1			1			
Binary Channel Bits Per Sub-Frame								
For Sub-Frames 4,9	Bits	1368			13800			
For Sub-Frames 1,6	Bits	n/a			11256			
For Sub-Frame 5	Bits	n/a			n/a			
For Sub-Frame 0	Bits	672			13104			
Max. Throughput averaged over 1 frame	Mbps	0.102			1.966			
UE Category		≥ 1			≥ 1			

- Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For subframe 1&6, only 2 OFDM symbols are allocated to PDCCH.
- Note 2: For BW=1.4 MHz, the information bit payloads of special subframes are set to zero (no scheduling) to avoid problems with insufficient PDCCH performance at the test point.
- Note 3: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]
- Note 4: As per Table 4.2-2 in TS 36.211 [4]
- 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)

Table A.3.4.1-2: Fixed Reference Channel 16QAM R=1/2

Parameter	Unit			Va	lue		
Reference channel				R.3-1	R.3		
				TDD	TDD		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks				25	50		
Uplink-Downlink Configuration (Note 3)				1	1		
Allocated subframes per Radio Frame (D+S)				4+2	4+2		
Modulation				16QAM	16QAM		
Target Coding Rate				1/2	1/2		
Information Bit Payload							
For Sub-Frames 4,9	Bits			6456	14112		
For Sub-Frames 1,6	Bits			5160	11448		
For Sub-Frame 5	Bits			n/a	n/a		
For Sub-Frame 0	Bits			5736	12960		
Number of Code Blocks per Sub-Frame							
(Note 4)							
For Sub-Frames 4,9				2	3		
For Sub-Frames 1,6				1	2		
For Sub-Frame 5				n/a	n/a		
For Sub-Frame 0				1	3		
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 4,9	Bits			12600	27600		
For Sub-Frames 1,6	Bits			11112	22512		
For Sub-Frame 5	Bits			n/a	n/a		
For Sub-Frame 0	Bits			11208	26208		
Max. Throughput averaged over 1 frame	Mbps			2.897	6.408		
UE Category				≥ 1	≥ 2		

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

Note 3: As per Table 4.2-2 in TS 36.211 [4]

Table A.3.4.1-3: Fixed Reference Channel 64QAM R=3/4

Parameter	Unit			Val	ue		
Reference channel			R.5	R.6 TDD	R.7	R.8	R.9
			TDD		TDD	TDD	TDD
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks			15	25	50	75	100
Uplink-Downlink Configuration (Note 3)			1	1	1	1	1
Allocated subframes per Radio Frame (D+S)			4+2	4+2	4+2	4+2	4+2
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate			3/4	3/4	3/4	3/4	3/4
Information Bit Payload							
For Sub-Frames 4,9	Bits		8504	14112	30576	46888	61664
For Sub-Frames 1,6	Bits		6968	11448	23688	35160	46888
For Sub-Frame 5	Bits		n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits		6968	12576	30576	45352	61664
Number of Code Blocks per Sub-Frame							
(Note 4)							
For Sub-Frames 4,9			2	3	5	8	11
For Sub-Frames 1,6			2	2	4	6	8
For Sub-Frame 5			n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0			2	3	5	8	11
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 4,9	Bits		11340	18900	41400	62100	82800
For Sub-Frames 1,6	Bits		9828	16668	33768	50868	67968
For Sub-Frame 5	Bits		n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits		9252	16812	39312	60012	80712
Max. Throughput averaged over 1 frame	Mbps		3.791	6.370	13.910	20.945	27.877
UE Category			≥ 1	≥ 2	≥2	≥ 2	≥ 3

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

Note 3: As per Table 4.2-2 TS 36.211 [4]

Table A.3.4.1-3a: Fixed Reference Channel 64QAM R=3/4

Parameter	Unit		Val	ue		
Reference channel		R.6-1	R.7-1	R.8-1	R.9-1	R.9-2
		TDD	TDD	TDD	TDD	TDD
Channel bandwidth	MHz	5	10	15	20	20
Allocated resource blocks (Note 3)		18	17	17	17	83
Uplink-Downlink Configuration (Note 4)		1	1	1	1	1
Allocated subframes per Radio Frame (D+S)		4+2	4+2	4+2	4+2	4+2
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM
Target Coding Rate		3/4	3/4	3/4	3/4	3/4
Information Bit Payload						
For Sub-Frames 4,9	Bits	10296	10296	10296	10296	51024
For Sub-Frames 1,6	Bits	8248	7480	7480	7480	39232
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	8248	10296	10296	10296	51024
Number of Code Blocks per Sub-Frame						
(Note 5)						
For Sub-Frames 4,9		2	2	2	2	9
For Sub-Frames 1,6		2	2	2	2	7
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		2	2	2	2	9
Binary Channel Bits Per Sub-Frame						
For Sub-Frames 4,9	Bits	13608	14076	14076	14076	68724
For Sub-Frames 1,6	Bits	11880	11628	11628	11628	56340
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	11520	14076	14076	14076	66636
Max. Throughput averaged over 1 frame	Mbps	4.534	4.585	4.585	4.585	23.154
UE Category		≥ 1	≥ 1	≥ 1	≥ 1	≥ 2

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

Note 3: Localized allocation started from RB #0 is applied.

Note 4: As per Table 4.2-2 TS 36.211 [4]

Table A.3.4.1-4: Fixed Reference Channel Single PRB

Parameter	Unit			Val	ue		
Reference channel			R.0 TDD		R.1 TDD		
Channel bandwidth	MHz	1.4	3	5	10/20	15	20
Allocated resource blocks			1		1		
Uplink-Downlink Configuration (Note 3)			1		1		
Allocated subframes per Radio Frame (D+S)			4+2		4+2		
Modulation			16QAM		16QAM		
Target Coding Rate			1/2		1/2		
Information Bit Payload							
For Sub-Frames 4,9	Bits		224		256		
For Sub-Frames 1,6	Bits		208		208		
For Sub-Frame 5	Bits		n/a		n/a		
For Sub-Frame 0	Bits		224		256		
Number of Code Blocks per Sub-Frame (Note 4)							
For Sub-Frames 4,9			1		1		
For Sub-Frames 1,6			1		1		
For Sub-Frame 5			n/a		n/a		
For Sub-Frame 0			1		1		
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 4,9	Bits		504		552		
For Sub-Frames 1,6	Bits		456		456		
For Sub-Frame 5	Bits		n/a		n/a		
For Sub-Frame 0	Bits		504		552		
Max. Throughput averaged over 1 frame	Mbps		0.109		0.118		
UE Category			≥ 1		≥ 1		•

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

Note 3: As per Table 4.2-2 in TS 36.211 [4]

Table A.3.4.1-5: Fixed Reference Channel Single PRB (MBSFN Configuration)

Parameter	Unit	Value
Reference channel		R.29 TDD
		(MBSFN)
Channel bandwidth	MHz	10
Allocated resource blocks		1
MBSFN Configuration (Note 5)		010010
Uplink-Downlink Configuration (Note 3)		1
Allocated subframes per Radio Frame (D+S)		2+2
Modulation		16QAM
Target Coding Rate		1/2
Information Bit Payload		
For Sub-Frames 4,9	Bits	0 (MBSFN)
For Sub-Frames 1,6	Bits	208
For Sub-Frame 5	Bits	n/a
For Sub-Frame 0	Bits	256
Number of Code Blocks per Sub-Frame		
(Note 4)		
For Sub-Frames 4,9	Bits	0 (MBSFN)
For Sub-Frames 1,6	Bits	1
For Sub-Frame 5	Bits	n/a
For Sub-Frame 0	Bits	1
Binary Channel Bits Per Sub-Frame		
For Sub-Frames 4,9	Bits	0 (MBSFN)
For Sub-Frames 1,6	Bits	456
For Sub-Frame 5	Bits	n/a
For Sub-Frame 0	Bits	552
Max. Throughput averaged over 1 frame	kbps	67.2
UE Category		≥ 1
Note 1: 2 symbols allocated to PDCCH		

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

as per Table 4.2-2 in TS 36.211 [4] Note 3:

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)

MBSFN Subframe Allocation as defined in [7], one frame with 6 bits is chosen for MBSFN subframe allocation Note 5:

A.3.4.2 Multi-antenna transmission (Common Reference Signals)

A.3.4.2.1 Two antenna ports

Table A.3.4.2.1-1: Fixed Reference Channel two antenna ports

Parameter	Unit				Value			
Reference channel		R.10	R.11	R.11-1	R.11-2	R.11-3	R.30	R.35
		TDD	TDD	TDD	TDD	TDD	TDD	TDD
Channel bandwidth	MHz	10	10	10	5	10	20	10
Allocated resource blocks		50	50	50	25	40	100	50
Uplink-Downlink Configuration (Note 3)		1	1	1	1	1	1	1
Allocated subframes per Radio Frame		4+2	4+2	4+2	4+2	4+2	4+2	4+2
(D+S)								
Modulation		QPSK	16QAM	16QAM	16QAM	16QAM	16QAM	64 QAM
Target Coding Rate		1/3	1/2	1/2	1/2	1/2	1/2	1/2
Information Bit Payload								
For Sub-Frames 4,9	Bits	4392	12960	12960	5736	10296	25456	19848
For Sub-Frames 1,6		3240	9528	9528	5160	9144	22920	15840
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a		n/a	n/a
For Sub-Frame 0	Bits	4392	12960	n/a	4968	10296	25456	n/a
Number of Code Blocks per Sub-Frame								
(Note 4)								
For Sub-Frames 4,9		1	3	3	1	2	5	4
For Sub-Frames 1,6		1	2	2	1	2	4	3
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		1	3	n/a	1	2	5	n/a
Binary Channel Bits Per Sub-Frame								
For Sub-Frames 4,9	Bits	13200	26400	26400	12000	21120	52800	39600
For Sub-Frames 1,6		10656	21312	21312	10512	16992	42912	31968
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	12528	25056	n/a	10656	19776	51456	n/a
Max. Throughput averaged over 1 frame	Mbps	1.966	5.794	4.498	2.676	4.918	12.221	7.138
UE Category		≥ 1	≥2	≥ 2	≥1	≥1	≥ 2	≥2

Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For subframe 1&6, only 2 OFDM symbols are allocated to PDCCH.

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4].

Note 3: As per Table 4.2-2 in TS 36.211 [4].

A.3.4.2.2 Four antenna ports

Table A.3.4.2.2-1: Fixed Reference Channel four antenna ports

Parameter	Unit			Valu	е		
Reference channel		R.12	R.13	R.14	R.14-1	R.14-2	R.36
		TDD	TDD	TDD	TDD	TDD	TDD
Channel bandwidth	MHz	1.4	10	10	10	10	10
Allocated resource blocks		6	50	50	6	3	50
Uplink-Downlink Configuration (Note 4)		1	1	1	1	1	1
Allocated subframes per Radio Frame (D+S)		4+2	4+2	4+2	4+2	4+2	4+2
Modulation		QPSK	QPSK	16QAM	16QAM	16QA M	64QAM
Target Coding Rate		1/3	1/3	1/2	1/2	1/2	1/2
Information Bit Payload							
For Sub-Frames 4,9	Bits	408	4392	12960	1544	744	18336
For Sub-Frames 1,6	Bits	n/a	3240	9528	n/a	n/a	15840
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	208	4392	n/a	n/a	n/a	n/a
Number of Code Blocks per Sub-Frame (Note 5)							
For Sub-Frames 4,9		1	1	3	1	1	3
For Sub-Frames 1,6		n/a	1	2	n/a	n/a	3
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0		1	1	n/a	n/a	n/a	n/a
Binary Channel Bits Per Sub-Frame							
For Sub-Frames 4,9	Bits	1248	12800	25600	3072	1536	38400
For Sub-Frames 1,6		n/a	10256	20512	n/a	n/a	30768
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a
For Sub-Frame 0	Bits	624	12176	n/a	n/a	n/a	n/a
Max. Throughput averaged over 1 frame	Mbps	0.102	1.966	4.498	0.309	0.149	6.835
UE Category		≥ 1	≥ 1	≥ 2	≥ 1	≥ 1	≥ 2

- Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For subframe 1&6, only 2 OFDM symbols are allocated to PDCCH.
- Note 2: For BW=1.4 MHz, the information bit payloads of special subframes are set to zero (no scheduling) to avoid problems with insufficient PDCCH performance at the test point.
- Note 3: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]
- Note 4: As per Table 4.2-2 in TS 36.211 [4]
- 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)

A.3.4.3 Reference Measurement Channels for UE-Specific Reference Symbols

A.3.4.3.1 Single antenna port (Cell Specific)

The reference measurement channels in Table A.3.4.3.1-1 apply for verifying demodulation performance for UE-specific reference symbols with one cell-specific antenna port.

Table A.3.4.3.1-1: Fixed Reference Channel for DRS

Parameter	Unit		Value					
Reference channel		R.25 TDD	R.26 TDD	R.26-1 TDD	R.27 TDD	R.27-1 TDD	R.28 TDD	
Channel bandwidth	MHz	10	10	5	10	10	10	
Allocated resource blocks		50 ⁴	50 ⁴	25 ⁴	50 ⁴	18 ⁶	1	
Uplink-Downlink Configuration (Note 3)		1	1	1	1	1	1	
Allocated subframes per Radio Frame (D+S)		4+2	4+2	4+2	4+2	4+2	4+2	
Modulation		QPSK	16QAM	16QAM	64QAM	64QAM	16QAM	
Target Coding Rate		1/3	1/2	1/2	3/4	3/4	1/2	
Information Bit Payload								
For Sub-Frames 4,9	Bits	4392	12960	5736	28336	10296	224	
For Sub-Frames 1,6	Bits	3240	9528	4584	22920	8248	176	
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a	
For Sub-Frame 0	Bits	2984	9528	3880	22152	10296	224	
Number of Code Blocks per Sub-Frame (Note 5)								
For Sub-Frames 4,9		1	3	1	5	2	1	
For Sub-Frames 1,6		1	2	1	4	2	1	
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a	
For Sub-Frame 0		1	2	1	4	2	1	
Binary Channel Bits Per Sub-Frame								
For Sub-Frames 4,9	Bits	12600	25200	11400	37800	13608	504	
For Sub-Frames 1,6	Bits	10356	20712	10212	31068	11340	420	
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a	
For Sub-Frame 0	Bits	10332	20664	7752	30996	13608	504	
Max. Throughput averaged over 1 frame	Mbps	1.825	5.450	2.452	12.466	4.738	0.102	
UE Category		≥ 1	≥ 2	≥ 1	≥ 2	≥ 1	≥ 1	

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

Note 3: as per Table 4.2-2 in TS 36.211 [4]

Note 4: For R.25, R.26 and R.27, 50 resource blocks are allocated in sub-frames 1–9 and 41 resource blocks (RB0–RB20 and RB30–RB49) are allocated in sub-frame 0. For R.26-1, 25 resource blocks are allocated in sub-frames 1–9 and 17 resource blocks (RB0–RB7 and RB16–RB24) are allocated in sub-frame 0.

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: Localized allocation started from RB #0 is applied.

A.3.4.3.2 Two antenna ports (Cell Specific)

The reference measurement channels in Table A.3.4.3.2-1 apply for verifying demodulation performance for CDM-multiplexed UE specific reference symbols with two cell-specific antenna ports.

Table A.3.4.3.2-1: Fixed Reference Channel for CDM-multiplexed DM RS

Reference channel		R.31	R.32	R.32-1	R.33	R.33-1	R.34	
		TDD	TDD	TDD	TDD	TDD	TDD	
Channel bandwidth	MHz	10	10	5	10	10	10	
Allocated resource		50 ⁴	50 ⁴	25 ⁴	50 ⁴	18 ⁶	50 ⁴	
blocks								
Uplink-Downlink		1	1	1	1	1	1	
Configuration (Note 3)								
Allocated subframes		4+2	4+2	4+2	4+2	4+2	4+2	
per Radio Frame (D+S)								
Modulation		QPSK	16QAM	16QAM	64QAM	64QAM	64QAM	
Target Coding Rate		1/3	1/2	1/2	3/4	3/4	1/2	
Information Bit Payload								
For Sub-Frames 4,9	Bits	3624	11448	5736	27376	9528	18336	
For Sub-Frames 1,6		2664	7736	3112	16992	7480	11832	
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a	
For Sub-Frame 0	Bits	2984	9528	3496	22152	9528	14688	
Number of Code Blocks								
per Sub-Frame								
(Note 4)								
For Sub-Frames 4,9		1	2	1	5	2	3	
For Sub-Frames 1,6		1	2	1	3	2	2	
For Sub-Frame 5		n/a	n/a	n/a	n/a	n/a	n/a	
For Sub-Frame 0		1	2	1	4	2	3	
Binary Channel Bits Per								
Sub-Frame								
For Sub-Frames 4,9	Bits	12000	24000	10800	36000	12960	36000	
For Sub-Frames 1,6		7872	15744	6528	23616	10368	23616	
For Sub-Frame 5	Bits	n/a	n/a	n/a	n/a	n/a	n/a	
For Sub-Frame 0	Bits	9840	19680	7344	29520	12960	29520	
Max. Throughput	Mbps	1.556	4.79	2.119	11.089	4.354	7.502	
averaged over 1 frame								
UE Category		≥ 1	≥ 2	≥ 1	≥ 2	≥ 1	≥ 2	

- Note 1: 2 symbols allocated to PDCCH for 20 MHz, 15 MHz and 10 MHz channel BW; 3 symbols allocated to PDCCH for 5 MHz and 3 MHz; 4 symbols allocated to PDCCH for 1.4 MHz. For subframe 1&6, only 2 OFDM symbols are allocated to PDCCH.
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]
- Note 3: as per Table 4.2-2 in TS 36.211 [4]
- Note 4: For R.31, R.32, R.33and R.34, 50 resource blocks are allocated in sub-frames 4,9 and 41 resource blocks (RB0–RB20 and RB30–RB49) are allocated in sub-frame 0 and the DwPTS portion of sub-frames 1,6. For R.32-1, 25 resource blocks are allocated in sub-frames 4,9 and 17 resource blocks (RB0–RB7 and RB16–RB24) are allocated in sub-frame 0 and the DwPTS portion of sub-frames 1, 6.
- 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: Localized allocation started from RB #0 is applied.

A.3.5 Reference measurement channels for PDCCH/PCFICH performance requirements

A.3.5.1 FDD

Table A.3.5.1-1: Reference Channel FDD

Parameter	Unit		Value	
Reference channel		R.15 FDD	R.16 FDD	R.17 FDD
Number of transmitter antennas		1	2	4
Channel bandwidth	MHz	10	10	5
Number of OFDM symbols for PDCCH	symbols	2	2	2
Aggregation level	CCE	8	4	2
DCI Format		Format 1	Format 2	Format 2
Cell ID		0	0	0
Payload (without CRC)	Bits	31	43	42

A.3.5.2 TDD

Table A.3.5.2-1: Reference Channel TDD

Parameter	Unit		Value	
Reference channel		R.15 TDD	R.16 TDD	R.17 TDD
Number of transmitter antennas		1	2	4
Channel bandwidth	MHz	10	10	5
Number of OFDM symbols for PDCCH	symbols	2	2	2
Aggregation level	CCE	8	4	2
DCI Format		Format 1	Format 2	Format 2
Cell ID		0	0	0
Payload (without CRC)	Bits	34	46	45

A.3.6 Reference measurement channels for PHICH performance requirements

Table A.3.6-1: Reference Channel FDD/TDD

Parameter	Unit	Value								
Reference channel		R.18	R.19	R.20	R.24					
Number of transmitter antennas		1	2	4	1					
Channel bandwidth	MHz	10	10	5	10					
User roles (Note 1)		[W I1 I2]	[W I1 I2]	[W I1 I2]	[W I1]					
Resource allocation (Note 2)		[(0,0) (0,1) (0,4)]	[(0,0) (0,1) (0,4)]	[(0,0) (0,1) (0,4)]	[(0,0) (0,1)]					
Power offsets (Note 3)	dB	[-4 0 -3]	[-4 0 -3]	[-4 0 -3]	[+3 0]					
Payload (Note 4)		[A R R]	[A R R]	[A R R]	[A R]					

Note 1: W=wanted user, I1=interfering user 1, I2=interfering user 2.

Note 2: The resource allocation per user is given as (N_group_PHICH, N_seq_PHICH).

Note 3: The power offsets (per user) represent the difference of the power of BPSK modulated symbol

per PHICH relative to the first interfering user.

Note 4: A=fixed ACK, R=random ACK/NACK.

A.3.7 Reference measurement channels for PBCH performance requirements

Table A.3.7-1: Reference Channel FDD/TDD

Parameter	Unit	Value					
Reference channel		R.21	R.22	R.23			
Number of transmitter antennas		1	2	4			
Channel bandwidth	MHz	1.4	1.4	1.4			
Modulation		QPSK	QPSK	QPSK			
Target coding rate		40/1920	40/1920	40/1920			
Payload (without CRC)	Bits	24	24	24			

A.3.8 Reference measurement channels for MBMS performance requirements

A.3.8.1 FDD

Table A.3.8.1-1: Fixed Reference Channel QPSK R=1/3

Parameter	PMCH

≥ 1

MBMS UE Category

	Unit			Val	ue		
Reference channel		R.40 FDD			R.37 FDD		
Channel bandwidth	MHz	1.4	3	5	10	15	20
Allocated resource blocks		6			50		
Allocated subframes per Radio Frame (Note 1)		6			6		
Modulation		QPSK			QPSK		
Target Coding Rate		1/3			1/3		
Information Bit Payload (Note 2)							
For Sub-Frames 1,2,3,6,7,8	Bits	408			3624		
For Sub-Frames 0,4,5,9	Bits	n/a			n/a		
Number of Code Blocks per Subframe (Note 3)		1			1		
Binary Channel Bits Per Subframe							
For Sub-Frames 1,2,3,6,7,8	Bits	1224			10200		
For Sub-Frames 0,4,5,9	Bits	n/a			n/a		

Note 1:	For FDD mode, up to 6 subframes (#1/2/3/6/7/8) are available for MBMS, in line with TS 36.331.
Note 2:	2 OFDM symbols are reserved for PDCCH; and reference signal allocated as per TS 36.211.
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).

≥ 1

Table A.3.8.1-2: Fixed Reference Channel 16QAM R=1/2

Parameter	PMCH							
	Unit	Value						
Reference channel					R.38 FDD			
Channel bandwidth	MHz	1.4	3	5	10	15	20	
Allocated resource blocks					50			
Allocated subframes per Radio Frame (Note 1)					6			
Modulation					16QAM			
Target Coding Rate					1/2			
Information Bit Payload (Note 2)								
For Sub-Frames 1,2,3,6,7,8	Bits				9912			
For Sub-Frames 0,4,5,9	Bits				n/a			
Number of Code Blocks per Subframe (Note 3)					2			
Binary Channel Bits Per Subframe								
For Sub-Frames 1,2,3,6,7,8					20400			
For Sub-Frames 0,4,5,9	Bits				n/a			
MBMS UE Category					≥ 1			

Note 1: For FDD mode, up to 6 subframes (#1/2/3/6/7/8) are available for MBMS, in line with TS 36.331.

Note 2: 2 OFDM symbols are reserved for PDCCH; and reference signal allocated as per TS 36.211.

Table A.3.8.1-3: Fixed Reference Channel 64QAM R=2/3

	Unit	Value							
Reference channel				R.39-1 FDD	R.39 FDD				
Channel bandwidth	MHz	1.4	3	5	10	15	20		
Allocated resource blocks				25	50				
Allocated subframes per Radio Frame(Note1)				6	6				
Modulation				64QAM	64QAM				
Target Coding Rate				2/3	2/3				
Information Bit Payload (Note 2)				1		ı			
For Sub-Frames 1,2,3,6,7,8	Bits			9912	19848				
For Sub-Frames 0,4,5,9	Bits			n/a	n/a				
Number of Code Blocks per Sub-Frame (Note 3)				2	4				
Binary Channel Bits Per Subframe				1	1	I.			
For Sub-Frames 1,2,3,6,7,8	Bits			15300	30600				
For Sub-Frames 0,4,5,9	Bits			n/a	n/a				
MBMS UE Category				≥ 1	≥ 2				

Note 1: : For FDD mode, up to 6 subframes (#1/2/3/6/7/8) are available for MBMS, in line with TS 36.331.

Note 2: 2 OFDM symbols are reserved for PDCCH; and reference signal allocated as per TS 36.211.

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.3.8.2 TDD

Table A.3.8.2-1: Fixed Reference Channel QPSK R=1/3

Parameter	PMCH									
	Unit	Value								
Reference channel		R.40 TDD			R.37 TDD					
Channel bandwidth	MHz	1.4	3	5	10	15	20			
Allocated resource blocks		6			50					
Uplink-Downlink Configuration(Note 1)		5			5					
Allocated subframes per Radio Frame		5			5					
Modulation		QPSK			QPSK					
Target Coding Rate		1/3			1/3					
Information Bit Payload (Note 2)										
For Sub-Frames 3,4,7,8,9	Bits	408			3624					
For Sub-Frames 0,1,2,5,6	Bits	n/a			n/a					
Number of Code Blocks per Subframe		1			1					
(Note 3)										
Binary Channel Bits Per Subframe										
For Sub-Frames 3,4,7,8,9	Bits	1224			10200					
For Sub-Frames 0,1,2,5,6	Bits	n/a			n/a					
MBMS UE Category		≥ 1			≥ 1					

Note 1: For TDD mode, in line with TS 36.331, Uplink-Downlink Configuration 5 is proposed, up to 5 subframes (#3/4/7/8/9) are available for MBMS.

Note 2: 2 OFDM symbols are reserved for PDCCH; reference signal allocated as per TS 36.211.

Table A.3.8.2-2: Fixed Reference Channel 16QAM R=1/2

Parameter	PMCH								
	Unit								
Reference channel					R.38 TDD				
Channel bandwidth	MHz	1.4	3	5	10	15	20		
Allocated resource blocks					50				
Uplink-Downlink Configuration(Note 1)					5				
Allocated subframes per Radio Frame					5				
Modulation					16QAM				
Target Coding Rate					1/2				
Information Bit Payload (Note 2)									
For Sub-Frames 3,4,7,8,9	Bits				9912				
For Sub-Frames 0,1,2,5,6	Bits				n/a				
Number of Code Blocks per Subframe (Note 3)					2				
Binary Channel Bits Per Subframe									
For Sub-Frames 3,4,7,8,9	Bits				20400				
For Sub-Frames 0,1,2,5,6	Bits				n/a				
MBMS UE Category					≥ 1				

Note 1: For TDD mode, in line with TS 36.331, Uplink-Downlink Configuration 5 is proposed, up to 5 subframes (#3/4/7/8/9) are available for MBMS.

Note 2: 2 OFDM symbols are reserved for PDCCH; reference signal allocated as per TS 36.211.

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.3.8.2-3: Fixed Reference Channel 64QAM R=2/3

Parameter	PMCH									
	Unit	it Value								
Reference channel				R.39-1TDD	R.39 TDD					
Channel bandwidth	MHz	1.4	3	5	10	15	20			
Allocated resource blocks				25	50					
Uplink-Downlink Configuration(Note 1)				5	5					
Allocated subframes per Radio Frame				5	5					
Modulation				64QAM	64QAM					
Target Coding Rate				2/3	2/3					
Information Bit Payload (Note 2)				•						
For Sub-Frames 3,4,7,8,9	Bits			9912	19848					
For Sub-Frames 0,1,2,5,6	Bits			n/a	n/a					
Number of Code Blocks per Sub-Frame (Note 3)				2	4					
Binary Channel Bits Per Subframe		1		1	l .	1	I			
For Sub-Frames 3,4,7,8,9				15300	30600					
For Sub-Frames 0,1,2,5,6	Bits			n/a	n/a					
MBMS UE Category				≥ 1	≥ 2					

Note 1: For TDD mode, in line with TS 36.331, Uplink-Downlink Configuration 5 is proposed, up to 5 subframes (#3/4/7/8/9) are available for MBMS.

Note 2: 2 OFDM symbols are reserved for PDCCH; reference signal allocated as per TS 36.211.

A.3.9 Reference measurement channels for sustained downlink data rate provided by lower layers

A.3.9.1 FDD

Table A.3.9.1-1: Fixed Reference Channel for sustained data-rate test (FDD)

Parameter	Unit				Value			
Reference channel		R.31-1	R.31-2	R.31-3	R.31-3A	R.31-3C	R.31-4	R.31-4B
		FDD	FDD	FDD	FDD	FDD	FDD	FDD
Channel bandwidth	MHz	10	10	20	10	15	20	15
Allocated resource blocks		Note 5	Note 6	Note 7	Note 6	Note 8	Note 7	Note 9
Allocated subframes per Radio Frame		10	10	10	10	10	10	10
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM	64QA	64QAM
							М	
Coding Rate								
For Sub-Frame 1,2,3,4,6,7,8,9,		0.40	0.59	0.59	0.85	0.87	0.88	0.85
For Sub-Frame 5		0.40	0.64	0.62	0.89	0.88	0.87	0.87
For Sub-Frame 0		0.40	0.63	0.61	0.90	0.91	0.90	0.88
Information Bit Payload								
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	10296	25456	51024	36696	51024	75376	55056
For Sub-Frame 5	Bits	10296	25456	51024	35160	51024	71112	52752
For Sub-Frame 0	Bits	10296	25456	51024	36696	51024	75376	55056
Number of Code Blocks per Sub-Frame								
(Note 3)								
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	2	5	9	6	9	13	9
For Sub-Frame 5	Bits	2	5	9	6	9	12	9
For Sub-Frame 0	Bits	2	5	9	6	9	13	9
Binary Channel Bits Per Sub-Frame								
For Sub-Frames 1,2,3,4,6,7,8,9	Bits	26100	43200	86400	43200	58752	86400	64800
For Sub-Frame 5	Bits	26100	39744	82080	39744	57888	82080	60480
For Sub-Frame 0	Bits	26100	40752	83952	40752	56304	83952	62352
Number of layers		1	2	2	2	2	2	2
Max. Throughput averaged over 1 frame	Mbps	10.296	25.456	51.024	36.542	51.024	74.950	54.826
UE Category		≥ 1	≥ 2	≥2	≥ 2	≥ 3	≥ 3	≥ 4

Note 1: 1 symbol allocated to PDCCH for all tests

Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]

Note 3: If more than one Code Block is present, an additional CRC sequence of L = 24 Bits is attached to each Code Block (otherwise L = 0 Bit)

Note 4: Resource blocks n_{PRB} = 0..2 are allocated for SIB transmissions in sub-frame 5 for all bandwidths

Note 5: Resource blocks n_{PRB} = 6..14,30..49 are allocated for the user data in all sub-frames

Note 6: 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 7: 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

Note 8: Resource blocks nprB = 4..71 are allocated for the user data in sub-frames 0,1,2,3,4,5,6,7,8,9.

Note 9: Resource blocks n_{PRB} = 4..74 are allocated for the user data in sub-frame 5, and resource blocks n_{PRB} = 0..74 in sub-frames 0,1,2,3,4,6,7,8,9.

A.3.9.2 TDD

Table A.3.9.2-1: Fixed Reference Channel for sustained data-rate test (TDD)

Parameter	Unit			Value				
Reference channel		R.31-1	R.31-2	R.31-3	R.31-3B	R.31-4		
		TDD	TDD	TDD	TDD	TDD		
Channel bandwidth	MHz	10	10	20	15	20		
Allocated resource blocks		Note 6	Note 7	Note 8	Note 9	Note 8		
Uplink-Downlink Configuration (Note 3)		5	5	5	1	1		
Number of HARQ Processes per	Proces	15	15	15	7	7		
component carrier	ses							
Allocated subframes per Radio Frame		8+1	8+1	8+1	4+2	4+2		
(D+S)								
Modulation		64QAM	64QAM	64QAM	64QAM	64QAM		
Target Coding Rate								
For Sub-Frames 4,9		0.40	0.59	0.59	0.87	0.88		
For Sub-Frames 3,7,8		0.40	0.59	0.59	n/a	n/a		
For Sub-Frames 1		n/a	n/a	n/a	n/a	n/a		
For Sub-Frames 5		0.40	0.64	0.62	0.88	0.87		
For Sub-Frames 6		0.40	0.60	0.60	n/a	n/a		
For Sub-Frames 0		0.40	0.62	0.61	0.90	0.90		
Information Bit Payload								
For Sub-Frames 4,9	Bits	10296	25456	51024	51024	75376		
For Sub-Frame 3,7,8	Bits	10296	25456	51024	0	0		
For Sub-Frame 1	Bits	0	0	0	0	0		
For Sub-Frame 5	Bits	10296	25456	51024	51024	71112		
For Sub-Frame 6	Bits	10296	25456	51024	0	0		
For Sub-Frame 0	Bits	10296	25456	51024	51024	75376		
Number of Code Blocks per Sub-Frame								
(Note 4)								
For Sub-Frames 4,9		2	5	9	9	13		
For Sub-Frame 3,7,8	Bits	2	5	9	n/a	n/a		
For Sub-Frame 1		n/a	n/a	n/a	n/a	n/a		
For Sub-Frame 5		2	5	9	9	12		
For Sub-Frame 6	Bits	2	5	9	n/a	n/a		
For Sub-Frame 0		2	5	9	9	13		
Binary Channel Bits Per Sub-Frame								
For Sub-Frames 4,9	Bits	26100	43200	86400	58752	86400		
For Sub-Frame 3,7,8	Bits	26100	43200	86400	n/a	n/a		
For Sub-Frame 1	Bits	n/a	n/a	n/a	n/a	n/a		
For Sub-Frame 5	Bits	26100	40176	82512	58320	82512		
For Sub-Frame 6	Bits	26100	42768	85968	n/a	n/a		
For Sub-Frame 0	Bits	26100	41184	84384	56736	84384		
Number of layers		1	2	2	2	2		
Max. Throughput averaged over 1 frame	Mbps	8.237	20.365	40.819	20.409	29.724		
		≥ 1			≥ 2	≥ 3		
UE Category ≥1 ≥2 ≥2 ≥2								

- Note 1: 1 symbol allocated to PDCCH for all tests
- Note 2: Reference signal, synchronization signals and PBCH allocated as per TS 36.211 [4]
- Note 3: As per Table 4.2-2 in TS 36.211 [4]
- 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 $n_{PRB} = 0..2$ are allocated for SIB transmissions in sub-frame 5 for all bandwidths
- Note 6: Resource blocks npre = 6..14,30..49 are allocated for the user data in all subframes
- 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 0.3,4,6,7,8,9
- Note 8: 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 0,3,4,6,7,8,9
- Note 9: Resource blocks n_{PRB} = 4..71 are allocated for the user data in all sub-frames

A.4 CSI reference measurement channels

This section defines the DL signal applicable to the reporting of channel status information (Clause 9.2, 9.3 and 9.5).

In Table A.4-1 are specified the reference channels. Table A.4-13 specifies the mapping of CQI index to modulation coding scheme, which complies with the CQI definition specified in Section 7.2.3 of [6].

Table A.4-0: Void

Table A.4-1: CSI reference measurement channels

RMC Name	Duple x	CH-BW	Alloc. RB-s	UL/DL Config	Alloc. SF-s	MCS Scheme	Nr. HARQ Proc.	Max. nr HARQ Trans.	Notes	
1 CRS Port										
RC.1 FDD	FDD	10	50	-		MCS.1	8	1		
RC.1 TDD	TDD	10	50	Note 3		MCS.1	10	1		
RC.3 FDD	FDD	10	6	-		MCS.10	8	1		
RC.3 TDD	TDD	10	6	Note 3		MCS.10	10	1		
RC.4 FDD	FDD	10	15	-		MCS.15	8	1	Note 6	
RC.4 TDD	TDD	10	15	Note 3		MCS.15	10	1	Note 6	
RC.5 FDD	FDD	10	3	-		MCS.17	8	1		
RC.5 TDD	TDD	10	3	Note 3		MCS.17	10	1		
2 CRS Ports	2 CRS Ports									
RC.2 FDD	FDD	10	50	-		MCS.2	8	1		
RC.2 TDD	TDD	10	50	Note 3		MCS.2	10	1		

Note 1: 3 symbols allocated to PDCCH.

Note 2: For FDD only subframes 1, 2, 3, 4, 6, 7, 8 and 9 are allocated to avoid PBCH and synchronization signal overhead.

Note 3: TDD UL-DL configuration as specified in the individual tests.

Note 4: For TDD when UL-DL configuration 1 is used only subframes 4 and 9 are allocated to avoide PBCH and synchronizaiton signal overhead.

Note 5: For TDD when UL-DL configuration 2 is used only subframes 3, 4, 8, and 9 are allocated to avoid PBCH and synchronization signal overhead.

Note 6: Centered within the Transmission Bandwidth Configuration (Figure 5.6-1).

Table A.4-2: Void

Table A.4-3: Void

Table A.4-3a: Void

Table A.4-4: Void

Table A.4-6: Void

Table A.4-7: Void

Table A.4-8: Void

Table A.4-9: Void

Table A.4-10: Void

Table A.4-11: Void

Table A.4-12: Void

Table A.4-13: Mapping of CQI Index to Modulation coding scheme (MCS)

	CQI Ind	ex	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Targe	et Codir	ng Rate	OOR	0.0762	0.1172	0.1885	0.3008	0.4385	0.5879	0.3691	0.4785	0.6016	0.4551	0.5537	0.6504	0.7539
N	lodulati	ion	OOR		ı	QF	PSK	ı	ı		16QAM	ı			640	QAM
MCS Scheme	PRB	Available RE-s		I .						Im	ıcs		I .			
MCS.1	50	6300	DTX	0	0	2	4	6	8	11	13	16	18	21	23	25
MCS.2	50	6000	DTX	0	0	2	4	6	8	11	13	15	18	20	22	24
MCS.3	50	5700	DTX	0	0	2	4	6	8	10	13	15	17	19	21	23
MCS.4	50	5600	DTX	0	0	2	4	6	7	10	12	14	17	19	21	23
MCS.5	50	5400	DTX	0	0	2	3	5	7	10	12	14	17	19	21	23
MCS.6	50	5300	DTX	0	0	1	3	5	7	10	12	14	17	19	21	22
MCS.7	50	5200	DTX	0	0	1	3	5	7	10	12	14	17	18	20	22
MCS.8	50	5000	DTX	0	0	1	3	5	7	10	12	13	17	18	20	22
MCS.9	50	4800	DTX	0	0	1	3	5	7	10	12	13	17	18	20	22
MCS.10	6	756	DTX	0	0	2	4	6	8	11	13	16	19	21	23	25
MCS.11	6	684	DTX	0	0	2	4	6	8	11	13	14	17	20	21	23
MCS.12	6	672	DTX	0	0	1	4	6	8	10	12	14	17	19	21	23
MCS.13	6	648	DTX	0	0	2	4	6	8	11	13	15	18	20	22	24
MCS.14	25	3150	DTX	0	0	2	4	6	8	11	13	16	18	21	23	25
MCS.15	15	1890	DTX	0	0	2	4	6	8	11	13	16	18	21	23	25
MCS.16	15	1800	DTX	0	0	2	4	6	8	11	13	15	18	20	22	24
MCS.17	3	378	DTX	0	1	2	5	7	9	12	13	16	19	21	23	25

- Note 1: Mapping between Imcs and TBS according to Tables 7.1.7.1-1 and 7.1.7.2.1-1 in TS 36.213 [6].
- Note 2: 3 symbols allocated to PDCCH.
- Note 3: Sub-frame#0 and #5 are not used for the corresponding requirement. The next subframe (i.e. sub-frame#1 or #6) shall retransmissions.

A.5 OFDMA Channel Noise Generator (OCNG)

A.5.1 OCNG Patterns for FDD

The following OCNG patterns are used for modelling allocations to virtual UEs (which are not under test) and/or allocations used for MBSFN. The OCNG pattern for each sub frame specifies the allocations that shall be filled with OCNG, and furthermore, the relative power level of each such allocation.

In each test case the OCNG is expressed by parameters OCNG_RA and OCNG_RB which together with a relative power level (γ) specifies the PDSCH EPRE-to-RS EPRE ratios in OFDM symbols with and without reference symbols, respectively. The relative power, which is used for modelling boosting per virtual UE allocation, is expressed by:

$$\gamma_i = PDSCH_i _RA/OCNG_RA = PDSCH_i _RB/OCNG_RB$$

where γ_i denotes the relative power level of the *i:th* virtual UE. The parameter settings of OCNG_RA, OCNG_RB, and the set of relative power levels γ are chosen such that when also taking allocations to the UE under test into account, as given by a PDSCH reference channel, a constant transmitted power spectral density that is constant on an OFDM symbol basis is targeted.

Moreover the OCNG pattern is accompanied by a PCFICH/PDCCH/PHICH reference channel which specifies the control region. For any aggregation and PHICH allocation, the PDCCH and any unused PHICH groups are padded with resource element groups with a power level given respectively by PDCCH_RA/RB and PHICH_RA/RB as specified in the test case such that a total power spectral density in the control region that is constant on an OFDM symbol basis is targeted.

A.5.1.1 OCNG FDD pattern 1: One sided dynamic OCNG FDD pattern

This OCNG Pattern fills with OCNG all empty PRB-s (PRB-s with no allocation of data or system information) of the DL sub-frames, when the unallocated area is continuous in frequency domain (one sided).

Table A.5.1.1-1: OP.1 FDD: One sided dynamic OCNG FDD Pattern

		Relative power level $\gamma_{\it PRB}$ [di	3]	
		Subframe		
	0	5	1 – 4, 6 – 9	PDSCH
		Allocation		Data
First unallocated PRB Last unallocated PRB		First unallocated PRB First unallocated PRB		
		Last unallocated PRB	Last unallocated PRB	
	0 0 0		0	Note 1
Note 1:			arbitrary number of virtual UEs wit PDSCHs shall be uncorrelated ps	
	data, which is QPS	K modulated. The parameter $\gamma_{\scriptscriptstyle Ph}$	$_{RB}$ is used to scale the power of Pl	DSCH.
Note 2: If two or more transmit antennas with CRS are used in the test, the OCNG shall be transmit antennas with CRS according to transmission mod				
		as with CRS used in the test. Th	rately, so the transmit power is eq e antenna transmission modes ar	

A.5.1.2 OCNG FDD pattern 2: Two sided dynamic OCNG FDD pattern

This OCNG Pattern fills with OCNG all empty PRB-s (PRB-s with no allocation of data or system information) of the DL sub-frames, when the unallocated area is discontinuous in frequency domain (divided in two parts by the allocated area – two sided), starts with PRB 0 and ends with PRB $N_{\scriptscriptstyle RB}$ -1.

Table A.5.1.2-1: OP.2 FDD: Two sided dynamic OCNG FDD Pattern

	Re	lative power level $\gamma_{{\scriptscriptstyle PRB}}$ [c	iB]	
		Subframe		
	0	5	1 – 4, 6 – 9	PDSCH Data
		Allocation		PD3CH Data
0 – (Firs	t allocated PRB-1) and			
(Last al	located PRB+1) –	(Last allocated PRB+1) –	(Last allocated PRB+1) -	
	$(N_{RB}-1)$	$(N_{RB}-1)$	$(N_{RB}-1)$	
	0	0	0	Note 1
Note 1:	• •	source blocks are assigned to a transmitted over the OCNG I	•	•
	is QPSK modulate	ed. The parameter ${\gamma}_{\scriptscriptstyle PRB}$ is used	d to scale the power of PDSCH	1 .
Note 2:	If two or more tran	nsmit antennas with CRS are ເ	used in the test, the OCNG sha	Ill be transmitted to the
	virtual users by all	the transmit antennas with CF	RS according to transmission n	node 2. The parameter $\gamma_{\it PRB}$
		tenna port separately, so the t the test. The antenna transmis	•	

A.5.1.3 OCNG FDD pattern 3: 49 RB OCNG allocation with MBSFN in 10 MHz

Table A.5.1.3-1: OP.3 FDD: OCNG FDD Pattern 3

Allerand	Re					
Allocation $n_{\it PRB}$		PDSCH Data	PMCH Data			
PRB	0	5	4, 9	1 – 3, 6 – 8		Juliu
1 – 49	0	0 (Allocation: all empty PRB-s)	0	N/A	Note 1	N/A
0 – 49	N/A	N/A	N/A	0	N/A	Note 2

- Note 1: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated. The parameter γ_{PRB} is used to scale the power of PDSCH.
- Note 2: Each physical resource block (PRB) is assigned to MBSFN transmission. The data in each PRB shall be uncorrelated with data in other PRBs over the period of any measurement. The MBSFN data shall be QPSK modulated. PMCH subframes shall contain cell-specific Reference Signals only in the first symbol of the first time slot. The parameter γ_{PRB} is used to scale the power of PMCH.
- Note 3: If two or more transmit antennas are used in the test, the OCNG shall be transmitted to the virtual users by all the transmit antennas according to transmission mode 2. The transmit power shall be equally split between all the transmit antennas used in the test. The antenna transmission modes are specified in section 7.1 in 3GPP TS 36.213.

N/A: Not Applicable

A.5.1.4 OCNG FDD pattern 4: One sided dynamic OCNG FDD pattern for MBMS transmission

This OCNG Pattern fills with OCNG all empty PRB-s (PRB-s with no allocation of data or system information) of the DL sub-frames, when the unallocated area is continuous in frequency domain (one sided) and MBMS performance is tested.

Table A.5.1.4-1: OP.4 FDD: One sided dynamic OCNG FDD Pattern for MBMS transmission

	Re	Relative power level $\gamma_{\it PRB}$ [dB]				
Allocation		PDSCH Data	PMCH Data			
$n_{\it PRB}$	0, 4, 9	5	1 – 3, 6 – 8	Data	Data	
First unallocated PRB - Last unallocated PRB	0	0 (Allocation: all empty PRB-s)	N/A	Note 1	N/A	
First unallocated PRB - Last unallocated PRB	N/A	N/A	N/A	N/A	Note 2	

- Note 1: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated. The parameter γ_{PRB} is used to scale the power of PDSCH.
- Note 2: Each physical resource block (PRB) is assigned to MBSFN transmission. The data in each PRB shall be uncorrelated with data in other PRBs over the period of any measurement. The MBSFN data shall be QPSK modulated. PMCH subframes shall contain cell-specific Reference Signals only in the first symbol of the first time slot. The parameter γ_{PRB} is used to scale the power of PMCH.
- Note 3: If two or more transmit antennas are used in the test, the OCNG shall be transmitted to the virtual users by all the transmit antennas according to transmission mode 2. The transmit power shall be equally split between all the transmit antennas used in the test. The antenna transmission modes are specified in section 7.1 in 3GPP TS 36.213.

N/A: Not Applicable

A.5.1.5 Void

A.5.1.6 OCNG FDD pattern 6: dynamic OCNG FDD pattern when user data is in 2 non-contiguous blocks

This OCNG Pattern fills with OCNG all empty PRB-s (PRB-s with no allocation of data or system information) of the DL sub-frames, when the unallocated area is discontinuous in frequency domain (divided in two parts by the first allocated block). The second allocated block ends with PRB N_{RB} –1.

Table A.5.1.6-1: OP.6 FDD: OCNG FDD Pattern when user data is in 2 non-contiguous blocks

	R	elative power level $\gamma_{\scriptscriptstyle PRB}$ [dB	3]		
		Subframe			
	0	5	1 – 4, 6 – 9		
		Allocation			
0 – (Firs	t allocated PRB of	0 – (First allocated PRB of	0 – (First allocated PRB of	PDSCH Data	
fir	st block -1)	first block -1)	first block -1)		
	and	and	and		
· ·	cated PRB of first	(Last allocated PRB of first	(Last allocated PRB of first		
) – (First allocated	block +1) – (First allocated	block +1) – (First allocated		
PRB of	second block -1)	PRB of second block -1)	PRB of second block -1)		
	0	0	0	Note 1	
Note 1:	• •	source blocks are assigned to a a transmitted over the OCNG I	•	•	
	is QPSK modulate	ed. The parameter ${\gamma}_{{\scriptscriptstyle PRB}}$ is used	d to scale the power of PDSCH	ł.	
Note 2:	If two or more trar	nsmit antennas with CRS are u	ised in the test, the OCNG sha	Ill be transmitted to the	
	virtual users by all the transmit antennas with CRS according to transmission mode 2. The parameter				
	• •	tenna port separately, so the t the test. The antenna transmis	•		

A.5.2 OCNG Patterns for TDD

The following OCNG patterns are used for modelling allocations to virtual UEs (which are not under test). The OCNG pattern for each sub frame specifies the allocations that shall be filled with OCNG, and furthermore, the relative power level of each such allocation.

In each test case the OCNG is expressed by parameters OCNG_RA and OCNG_RB which together with a relative power level (γ) specifies the PDSCH EPRE-to-RS EPRE ratios in OFDM symbols with and without reference symbols, respectively. The relative power, which is used for modelling boosting per virtual UE allocation, is expressed by:

$$\gamma_i = PDSCH_i _RA / OCNG _RA = PDSCH_i _RB / OCNG _RB$$

where γ_i denotes the relative power level of the *i:th* virtual UE. The parameter settings of OCNG_RA, OCNG_RB, and the set of relative power levels γ are chosen such that when also taking allocations to the UE under test into account, as given by a PDSCH reference channel, a transmitted power spectral density that is constant on an OFDM symbol basis is targeted.

Moreover the OCNG pattern is accompanied by a PCFICH/PDCCH/PHICH reference channel which specifies the control region. For any aggregation and PHICH allocation, the PDCCH and any unused PHICH groups are padded with resource element groups with a power level given respectively by PDCCH_RA/RB and PHICH_RA/RB as specified in the test case such that a total power spectral density in the control region that is constant on an OFDM symbol basis is targeted.

A.5.2.1 OCNG TDD pattern 1: One sided dynamic OCNG TDD pattern

This OCNG Pattern fills with OCNG all empty PRB-s (PRB-s with no allocation of data or system information) of the subframes available for DL transmission (depending on TDD UL/DL configuration), when the unallocated area is continuous in frequency domain (one sided).

Table A.5.2.1-1: OP.1 TDD: One sided dynamic OCNG TDD Pattern

		Relative power	level $\gamma_{\it PRB}$ [dB]		
		Subframe (only	if available for DL)		
0		5	3, 4, 7, 8, 9 and 6 (as normal subframe) ^{Note 2}	1 and 6 (as special subframe) ^{Note 2}	PDSCH Data
		Allo	cation		
First una	Illocated PRB	First unallocated PRB -	First unallocated PRB -	First unallocated PRB -	
Last una	llocated PRB	Last unallocated PRB	Last unallocated PRB	Last unallocated PRB	
	0	0	0	0	Note 1
Note 1:			ssigned to an arbitrary num ne OCNG PDSCHs shall b		
	which is QPS	SK modulated. The param	neter $\gamma_{\it PRB}$ is used to scale	the power of PDSCH.	
Note 2:	Subframes a in 3GPP TS		ion depends on the Uplink	-Downlink configuration ir	Table 4.2-2
Note 3:					
	$\gamma_{\scriptscriptstyle PRB}$ applie	s to each antenna port se	eparately, so the transmit p	ower is equal between all	the transmit
	antennas wit 3GPP TS 36		he antenna transmission n	nodes are specified in sec	ction 7.1 in

A.5.2.2 OCNG TDD pattern 2: Two sided dynamic OCNG TDD pattern

This OCNG Pattern fills with OCNG all empty PRB-s (PRB-s with no allocation of data or system information) of the subframes available for DL transmission (depending on TDD UL/DL configuration), when the unallocated area is discontinuous in frequency domain (divided in two parts by the allocated area – two sided), starts with PRB 0 and ends with PRB $N_{\rm RB}$ –1.

Table A.5.2.2-1: OP.2 TDD: Two sided dynamic OCNG TDD Pattern

	Relative power level $\gamma_{\it PRB}$ [dB]					
Subframe (only if available for DL)						
0	5	3, 4, 6, 7, 8, 9	1,6			
		(6 as normal subframe) Note 2	(6 as special subframe) Note 2			
Allocation						
0 –	0 –	0 –	0 –			
(First allocated PRB-1)	(First allocated PRB-1)	(First allocated PRB-1)	(First allocated PRB-1)			
and	and	and	and			
(Last allocated PRB+1) -	(Last allocated PRB+1) –	(Last allocated PRB+1) –	(Last allocated PRB+1) –			
$(N_{RB}-1)$	$(N_{RB}-1)$	$(N_{RB}-1)$	$(N_{RB}-1)$			
0	0	0	0	Note 1		

- Note 1: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated. The parameter γ_{PRB} is used to scale the power of PDSCH.
- Note 2: Subframes available for DL transmission depends on the Uplink-Downlink configuration in Table 4.2-2 in 3GPP TS 36.211
- Note 3: If two or more transmit antennas with CRS are used in the test, the OCNG shall be transmitted to the virtual users by all the transmit antennas with CRS according to transmission mode 2. The parameter γ_{PRB} applies to each antenna port separately, so the transmit power is equal between all the transmit antennas with CRS used in the test. The antenna transmission modes are specified in section 7.1 in 3GPP TS 36.213.

A.5.2.3 OCNG TDD pattern 3: 49 RB OCNG allocation with MBSFN in 10 MHz

Table A.5.2.3-1: OP.3 TDD: OCNG TDD Pattern 3 for 5ms downlink-to-uplink switch-point periodicity

		Relative power				
Allocation n_{PRB}		Subf	PDSCH Data	PMCH Data		
	0	5	4, 9 ^{Note 2}	1, 6		
1 – 49	0	0 (Allocation: all empty PRB-s)	N/A	0	Note 1	N/A
0 – 49	N/A	N/A	0	N/A	N/A	Note 3

- Note 1: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated. The parameter γ_{PRB} is used to scale the power of PDSCH.
- Note 2: Subframes available for DL transmission depends on the Uplink-Downlink configuration in Table 4.2-2 in 3GPP TS 36.211.
- Note 3: Each physical resource block (PRB) is assigned to MBSFN transmission. The data in each PRB shall be uncorrelated with data in other PRBs over the period of any measurement. The MBSFN data shall be QPSK modulated. PMCH symbols shall not contain cell-specific Reference Signals.
- Note 4: If two or more transmit antennas are used in the test, the OCNG shall be transmitted to the virtual users by all the transmit antennas according to transmission mode 2. The transmit power shall be equally split between all the transmit antennas used in the test. The antenna transmission modes are specified in section 7.1 in 3GPP TS 36.213.

N/A: Not Applicable

A.5.2.4 OCNG TDD pattern 4: One sided dynamic OCNG TDD pattern for MBMS transmission

This OCNG Pattern fills with OCNG all empty PRB-s (PRB-s with no allocation of data or system information) of the DL sub-frames, when the unallocated area is continuous in frequency domain (one sided) and MBMS performance is tested.

Table A.5.2.4-1: OP.4 TDD: One sided dynamic OCNG TDD Pattern for MBMS transmission

		Relative power	level $\gamma_{\it PRB}$ [dB]			
Allocation		Subframe (only for DL)			
$n_{\it PRB}$	0 and 6 (as normal subframe)	1 (as special subframe)	5	3, 4, 7 – 9	PDSCH Data	PMCH Data

First unallocate d PRB Last unallocate d PRB	0	0 (Allocation: all empty PRB-s of DwPTS)	0 (Allocation: all empty PRB-s)	N/A	Note 1	N/A
First unallocate d PRB - Last unallocate d PRB	N/A	N/A	N/A	N/A	N/A	Note2

- Note 1: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated. The parameter γ_{PRB} is used to scale the power of PDSCH.
- Note 2: Each physical resource block (PRB) is assigned to MBSFN transmission. The data in each PRB shall be uncorrelated with data in other PRBs over the period of any measurement. The MBSFN data shall be QPSK modulated. PMCH symbols shall not contain cell-specific Reference Signals.
- Note 3: If two or more transmit antennas are used in the test, the OCNG shall be transmitted to the virtual users by all the transmit antennas according to transmission mode 2. The transmit power shall be equally split between all the transmit antennas used in the test. The antenna transmission modes are specified in section 7.1 in 3GPP TS 36.213.
- N/A: Not Applicable

A.5.2.5 Void

A.5.2.6 OCNG TDD pattern 6: dynamic OCNG TDD pattern when user data is in 2 non-contiguous blocks

This OCNG Pattern fills with OCNG all empty PRB-s (PRB-s with no allocation of data or system information) of the subframes available for DL transmission (depending on TDD UL/DL configuration), when the unallocated area is discontinuous in frequency domain (divided in two parts by the first allocated block). The second allocated block ends with PRB N_{RB} –1.

Table A.5.2.6-1: OP.6 TDD: OCNG TDD Pattern when user data is in 2 non-contiguous blocks

	Relative power	level $\gamma_{\it PRB}$ [dB]		PDSC Data
	Subframe (only if	f available for DL)		Data
0	5	3, 4, 6, 7, 8, 9 (6 as normal subframe)	1,6 (6 as special subframe)	
0 /First all sected DDD	1	ation		
0 – (First allocated PRB of first block -1)	0 – (First allocated PRB of first block -1)	0 – (First allocated PRB of first block -1)	0 – (First allocated PRB of first block -1)	
and (Last allocated PRB of	and (Last allocated PRB of	and (Last allocated PRB of	and (Last allocated PRB of	
first block +1) – (First allocated PRB of second	first block +1) – (First allocated PRB of second	first block +1) – (First allocated PRB of second	first block +1) – (First allocated PRB of second	
block -1)	block -1)	block -1)	block -1)	
0	0	0	0	Note

- Note 1: These physical resource blocks are assigned to an arbitrary number of virtual UEs with one PDSCH per virtual UE; the data transmitted over the OCNG PDSCHs shall be uncorrelated pseudo random data, which is QPSK modulated. The parameter γ_{PRB} is used to scale the power of PDSCH.
- Note 2: Subframes available for DL transmission depends on the Uplink-Downlink configuration in Table 4.2-2 in 3GPP TS 36.211
- Note 3: If two or more transmit antennas with CRS are used in the test, the OCNG shall be transmitted to the virtual users by all the transmit antennas with CRS according to transmission mode 2. The parameter γ_{PRB} applies to each antenna port separately, so the transmit power is equal between all the transmit antennas with CRS used in the test. The antenna transmission modes are specified in section 7.1 in 3GPP TS 36.213.

Annex B (normative): Propagation conditions

B.1 Static propagation condition

For 2 port transmission the channel matrix is defined in the frequency domain by

$$\mathbf{H} = \begin{pmatrix} 1 & j \\ 1 & -j \end{pmatrix}.$$

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-line", characterized by a number of taps at fixed positions on a sampling grid. The profile can be further characterized by the r.m.s. delay spread and the maximum delay spanned by the taps.
- A combination of channel model parameters that include the Delay profile and the Doppler spectrum, that is characterized by a classical spectrum shape and a maximum Doppler frequency
- A set of correlation matrices defining the correlation between the UE and eNodeB antennas in case of multi-antenna systems.
- Additional multi-path models used for CQI (Channel Quality Indication) tests

B.2.1 Delay profiles

The delay profiles are selected to be representative of low, medium and high delay spread environments. The resulting model parameters are defined in Table B.2.1-1 and the tapped delay line models are defined in Tables B.2.1-2, B.2.1-3 and B.2.1-4.

Table B.2.1-1 Delay profiles for E-UTRA channel models

Model	Number of channel taps	Delay spread (r.m.s.)	Maximum excess tap delay (span)
Extended Pedestrian A (EPA)	7	43 ns	410 ns
Extended Vehicular A model (EVA)	9	357 ns	2510 ns
Extended Typical Urban model (ETU)	9	991 ns	5000 ns

Table B.2.1-2 Extended Pedestrian A model (EPA)

Excess tap delay [ns]	Relative power [dB]
0	0.0
30	-1.0
70	-2.0
90	-3.0
110	-8.0
190	-17.2
410	-20.8

Table B.2.1-3 Extended Vehicular A model (EVA)

Excess tap delay [ns]	Relative power [dB]
0	0.0
30	-1.5
150	-1.4
310	-3.6
370	-0.6
710	-9.1
1090	-7.0
1730	-12.0
2510	-16.9

Table B.2.1-4 Extended Typical Urban model (ETU)

Excess tap delay [ns]	Relative power [dB]
0	-1.0
50	-1.0
120	-1.0
200	0.0
230	0.0
500	0.0
1600	-3.0
2300	-5.0
5000	-7.0

B.2.2 Combinations of channel model parameters

Table B.2.2-1 shows propagation conditions that are used for the performance measurements in multi-path fading environment for low, medium and high Doppler frequencies

Table B.2.2-1 Channel model parameters

Model	Maximum Doppler
	frequency
EPA 5Hz	5 Hz
EVA 5Hz	5 Hz
EVA 70Hz	70 Hz
ETU 30Hz	30 Hz
ETU 70Hz	70 Hz
ETU 300Hz	300 Hz

B.2.3 MIMO Channel Correlation Matrices

B.2.3.1 Definition of MIMO Correlation Matrices

Table B.2.3.1-1 defines the correlation matrix for the eNodeB

Table B.2.3.1-1 eNodeB correlation matrix

One antenna	Two antennas	Four antennas

eNode B Correlation	$R_{eNB} = 1$	$R_{eNB} = \begin{pmatrix} 1 & \alpha \\ \alpha^* & 1 \end{pmatrix}$	$R_{eNB} = \begin{pmatrix} 1 & \alpha^{1/9} & \alpha^{4/9} & \alpha \\ \alpha^{1/9}^{*} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9} & \alpha^{1/9} & 1 & \alpha^{1/9} \\ \alpha^{*} & \alpha^{4/9} & \alpha^{1/9} & 1 \end{pmatrix}$
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Table B.2.3.1-2 defines the correlation matrix for the UE:

Table B.2.3.1-2 UE correlation matrix

	One antenna	Two antennas	Four antennas
UE Correlation	$R_{UE} = 1$	$R_{UE} = \begin{pmatrix} 1 & \beta \\ \beta^* & 1 \end{pmatrix}$	$R_{UE} = \begin{pmatrix} 1 & \beta^{1/9} & \beta^{4/9} & \beta \\ \beta^{1/9} & 1 & \beta^{1/9} & \beta^{4/9} \\ \beta^{4/9} & \beta^{1/9} & 1 & \beta^{1/9} \\ \beta^* & \beta^{4/9} & \beta^{1/9} & 1 \end{pmatrix}$

Table B.2.3.1-3 defines the channel spatial correlation matrix R_{spat} . The parameters, α and β in Table B.2.3.1-3 defines the spatial correlation between the antennas at the eNodeB and UE.

Table B.2.3.1-3: $R_{\it spat}$ correlation matrices

1x2 case	$R_{spat} = R_{UE} = \begin{bmatrix} 1 & \beta \\ \beta^* & 1 \end{bmatrix}$
2x2 case	$R_{spat} = R_{eNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha \\ \alpha^* & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & \beta \\ \beta^* & 1 \end{bmatrix} = \begin{bmatrix} 1 & \beta & \alpha & \alpha\beta \\ \beta^* & 1 & \alpha\beta^* & \alpha \\ \alpha^* & \alpha^*\beta & 1 & \beta \\ \alpha^*\beta^* & \alpha^* & \beta^* & 1 \end{bmatrix}$
4x2 case	$R_{spat} = R_{eNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha^{1/9} & \alpha^{4/9} & \alpha \\ \alpha^{1/9} & 1 & \alpha^{1/9} & \alpha^{4/9} \\ \alpha^{4/9} & \alpha^{1/9} & 1 & \alpha^{1/9} \\ \alpha^* & \alpha^{4/9} & \alpha^{1/9} & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & \beta \\ \beta^* & 1 \end{bmatrix}$
4x4 case	$R_{spat} = R_{eNB} \otimes R_{UE} = \begin{bmatrix} 1 & \alpha^{\frac{1}{9}} & \alpha^{\frac{4}{9}} & \alpha \\ \alpha^{\frac{1}{9}} & 1 & \alpha^{\frac{1}{9}} & \alpha^{\frac{4}{9}} \\ \alpha^{\frac{4}{9}} & \alpha^{\frac{1}{9}} & 1 & \alpha^{\frac{1}{9}} \\ \alpha^{*} & \alpha^{\frac{4}{9}} & \alpha^{\frac{1}{9}} & 1 \end{bmatrix} \otimes \begin{bmatrix} 1 & \beta^{\frac{1}{9}} & \beta^{\frac{4}{9}} & \beta \\ \beta^{\frac{1}{9}} & 1 & \beta^{\frac{1}{9}} & \beta^{\frac{4}{9}} \\ \beta^{\frac{4}{9}} & \beta^{\frac{1}{9}} & 1 & \beta^{\frac{1}{9}} \\ \beta^{*} & \beta^{\frac{4}{9}} & \beta^{\frac{1}{9}} & 1 \end{bmatrix}$

For cases with more antennas at either eNodeB or UE or both, the channel spatial correlation matrix can still be expressed as the Kronecker product of R_{eNB} and R_{UE} according to $R_{spat} = R_{eNB} \otimes R_{UE}$.

B.2.3.2 MIMO Correlation Matrices at High, Medium and Low Level

The α and β for different correlation types are given in Table B.2.3.2-1.

Table B.2.3.2-1

Low cor	relation	Medium C	orrelation	High Correlation			
α	α β		β	α	β		
0	0	0.3 0.9		0.9	0.9		

The correlation matrices for high, medium and low correlation are defined in Table B.2.3.1-2, B.2.3.2-3 and B.2.3.2-4, as below.

The values in Table B.2.3.2-2 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:

$$\mathbf{R}_{high} = [\mathbf{R}_{spatial} + aI_n]/(1+a)$$

Where the value "a" is a scaling factor such that the smallest value is used to obtain a positive semi-definite result. For the 4x2 high correlation case, a=0.00010. For the 4x4 high correlation case, a=0.00012.

The same method is used to adjust the 4x4 medium correlation matrix in Table B.2.3.2-3 to insure the correlation matrix is positive semi-definite after round-off to 4 digit precision with a = 0.00012.

Table B.2.3.2-2: MIMO correlation matrices for high correlation

1x2 case	$R_{high} = \begin{pmatrix} 1 & 0.9 \\ 0.9 & 1 \end{pmatrix}$											
2x2 case	$R_{high} = \begin{pmatrix} 1 & 0.9 & 0.9 & 0.81 \\ 0.9 & 1 & 0.81 & 0.9 \\ 0.9 & 0.81 & 1 & 0.9 \\ 0.81 & 0.9 & 0.9 & 1 \end{pmatrix}$											
4x2 case	$R_{high} = \begin{bmatrix} 1.0000 & 0.8999 & 0.9883 & 0.8894 & 0.9542 & 0.8587 & 0.8999 & 0.8099 \\ 0.8999 & 1.0000 & 0.8894 & 0.9883 & 0.8587 & 0.9542 & 0.8099 & 0.8999 \\ 0.9883 & 0.8894 & 1.0000 & 0.8999 & 0.9883 & 0.8894 & 0.9542 & 0.8587 \\ 0.8894 & 0.9883 & 0.8999 & 1.0000 & 0.8894 & 0.9883 & 0.8587 & 0.9542 \\ 0.9542 & 0.8587 & 0.9883 & 0.8894 & 1.0000 & 0.8999 & 0.9883 & 0.8894 \\ 0.8587 & 0.9542 & 0.8894 & 0.9883 & 0.8999 & 1.0000 & 0.8894 & 0.9883 \\ 0.8999 & 0.8099 & 0.9542 & 0.8587 & 0.9883 & 0.8894 & 1.0000 & 0.8999 \\ 0.8099 & 0.8999 & 0.8587 & 0.9542 & 0.8894 & 0.9883 & 0.8999 & 1.0000 \end{bmatrix}$											

 $1.0000\ 0.9882\ 0.9541\ 0.8999\ 0.9882\ 0.9767\ 0.9430\ 0.8894\ 0.9541\ 0.9430\ 0.9105\ 0.8587\ 0.8999\ 0.8894\ 0.8587\ 0.8099$ 0.9882 1.0000 0.9882 0.9541 0.9767 0.9882 0.9767 0.9430 0.9430 0.9541 0.9430 0.9105 0.8894 0.8999 0.8894 0.8587 $0.9541\ 0.9882\ 1.0000\ 0.9882\ 0.9430\ 0.9767\ 0.9882\ 0.9767\ 0.9105\ 0.9430\ 0.9541\ 0.9430\ 0.8587\ 0.8894\ 0.8999\ 0.8894$ $0.8999\ 0.9541\ 0.9882\ 1.0000\ 0.8894\ 0.9430\ 0.9767\ 0.9882\ 0.8587\ 0.9105\ 0.9430\ 0.9541\ 0.8099\ 0.8587\ 0.8894\ 0.8999$ $0.9882\ 0.9767\ 0.9430\ 0.8894\ 1.0000\ 0.9882\ 0.9541\ 0.8999\ 0.9882\ 0.9767\ 0.9430\ 0.8894\ 0.9541\ 0.9430\ 0.9105\ 0.88898$ $0.9767\ 0.9882\ 0.9767\ 0.9430\ 0.9882\ 1.0000\ 0.9882\ 0.9541\ 0.9767\ 0.9882\ 0.9767\ 0.9430\ 0.9430\ 0.9541\ 0.9430\ 0.9105$ $0.9430\ 0.9767\ 0.9882\ 0.9767\ 0.9541\ 0.9882\ 1.0000\ 0.9882\ 0.9430\ 0.9767\ 0.9882\ 0.9767\ 0.9105\ 0.9430\ 0.9541\ 0.9430$ $0.8894\ 0.9430\ 0.9767\ 0.9882\ 0.8999\ 0.9541\ 0.9882\ 1.0000\ 0.8894\ 0.9430\ 0.9767\ 0.9882\ 0.8587\ 0.9105\ 0.9430\ 0.9541$ 4x4 $0.9541\ 0.9430\ 0.9105\ 0.8587\ 0.9882\ 0.9767\ 0.9430\ 0.8894\ 1.0000\ 0.9882\ 0.9541\ 0.8999\ 0.9882\ 0.9767\ 0.9430\ 0.8894$ case $0.9430\ 0.9541\ 0.9430\ 0.9105\ 0.9767\ 0.9882\ 0.9767\ 0.9430\ 0.9882\ 1.0000\ 0.9882\ 0.9541\ 0.9767\ 0.9882\ 0.9767\ 0.9430$ $0.9105\ 0.9430\ 0.9541\ 0.9430\ 0.9430\ 0.9430\ 0.9767\ 0.9882\ 0.9767\ 0.9541\ 0.9882\ 1.0000\ 0.9882\ 0.9430\ 0.9767\ 0.9882\ 0.9767$ $0.8587\ 0.9105\ 0.9430\ 0.9541\ 0.8894\ 0.9430\ 0.9767\ 0.9882\ 0.8999\ 0.9541\ 0.9882\ 1.0000\ 0.8894\ 0.9430\ 0.9767\ 0.9882$ $0.8999\ 0.8894\ 0.8587\ 0.8099\ 0.9541\ 0.9430\ 0.9105\ 0.8587\ 0.9882\ 0.9767\ 0.9430\ 0.8894\ 1.0000\ 0.9882\ 0.9541\ 0.8999$ $0.8894\ 0.8999\ 0.8894\ 0.8587\ 0.9430\ 0.9541\ 0.9430\ 0.9105\ 0.9767\ 0.9882\ 0.9767\ 0.9430\ 0.9882\ 1.0000\ 0.9882\ 0.9541$ $0.8587\ 0.8894\ 0.8999\ 0.8894\ 0.9105\ 0.9430\ 0.9541\ 0.9430\ 0.9430\ 0.9767\ 0.9882\ 0.9767\ 0.9541\ 0.9882\ 1.0000\ 0.9882$

Table B.2.3.2-3: MIMO correlation matrices for medium correlation

	N/A																
е																	
								(1	0.9 0	.3 0.27	7						
	$R_{medium} = \begin{vmatrix} 0.9 & 1 & 0.27 & 0.3 \\ 0.3 & 0.27 & 1 & 0.9 \end{vmatrix}$																
e e																	
								0.5									
	(0.27 0.3 0.9 1)																
	(1.0000 0.9000 0.8748 0.7873 0.5856 0.5271 0.3000 0.2700)																
				0.900			0.787			0.527			0.2700				
				0.874		.7873	1.000			0.874			0.5856				
2		R_{mediu}	_	0.78'	73 0	.8748	0.900	00 1.	0000	0.787	3 0.8	748	0.5271	0.58	856		
е		T mediu.	m —	0.583	56 0	.5271	0.874	8 0.	7873	1.0000	0.9	000	0.8748	0.78	873		
				0.52	71 0.	5856	0.787	3 0.	8748	0.900	0 1.0	000	0.7873	0.8	748		
				0.300	00 0	.2700	0.585	6 0	5271	0.874	8 07	873	1.0000	0.90	000		
			(0.270	00 0	.3000	0.527	1 0.	3836	0.787	3 0.8	6/48	0.9000) 1.00	000)		
		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
е		0.9882	1.0000	0.9882	0.9541	0.8645	0.8747	0.8645	0.8347	0.5787	0.5855	0.5787	0.5588	0.2965	0.3000	0.2965	0.2862
		0.9541	0.9882	1.0000	0.9882	0.8347	0.8645	0.8747	0.8645	0.5588	0.5787	0.5855	0.5787	0.2862	0.2965	0.3000	0.2965
		0.8999	0.9541	0.9882	1.0000	0.7872	0.8347	0.8645	0.8747	0.5270	0.5588	0.5787	0.5855	0.2700	0.2862	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	0.7872	0.5855	0.5787	0.5588	0.5270
													0.8347				
													0.8645				
	$R_{medium} =$												0.8747				
	тешит												0.8999				
													0.9541				
													0.9882				
													1.0000 0.7872				
													0.7872				
													0.8645				
													0.8747				
	'	0.2700	0.2002	0.2703	0.5000	0.5210	0.2200	0.5707	0.5055	0.7072	0.0547	0.0043	0.0747	0.0777	0.7541	0.7002	1.0000)

Table B.2.3.2-4: MIMO correlation matrices for low correlation

1x2 case	$R_{low} = \mathbf{I}_2$
2x2 case	$R_{low} = \mathbf{I}_4$
4x2 case	$R_{low} = \mathbf{I}_8$
4x4 case	$R_{low} = \mathbf{I}_{16}$

In Table B.2.3.2-4, \mathbf{I}_d is the $d \times d$ identity matrix.

B.2.4 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, τ) representation, with τ_d the delay, a a constant 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.2.5 Void

B.2.6 MBSFN Propagation Channel Profile

Table B.2.6-1 shows propagation conditions that are used for the MBSFN performance requirements in multi-path fading environment in an extended delay spread environment.

Table B.2.6-1: Propagation Conditions for Multi-Path Fading Environments for MBSFN Performance Requirements in an extended delay spread environment

Extended Delay Spread		
Maximum Doppler frequency [5Hz]		
Relative Delay [ns] Relative Mean Power [dE		
0	0	
30	-1.5	
150	-1.4	
310	-3.6	
370	-0.6	
1090	-7.0	
12490	-10	
12520	-11.5	
12640	-11.4	
12800	-13.6	
12860	-10.6	
13580	-17.0	
27490	-20	
27520	-21.5	
27640	-21.4	
27800	-23.6	
27860	-20.6	
28580	-27.0	

B.3 High speed train scenario

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

$$f_s(t) = f_d \cos \theta(t) \tag{B.3.1}$$

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.3.2)

$$\cos \theta(t) = \frac{-1.5D_s + vt}{\sqrt{D_{\min}^2 + (-1.5D_s + vt)^2}}, \ D_s/v < t \le 2D_s/v$$
(B.3.3)

$$\cos\theta(t) = \cos\theta(t \mod (2D_s/v)), t > 2D_s/v$$
(B.3.4)

where $D_s/2$ is the initial distance of the train from eNodeB, and D_{\min} is eNodeB 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 and B.3.2-B.3.4 respectively, where the required input parameters listed in table B.3-1 and the resulting Doppler shift shown in Figure B.3-1 are applied for all frequency bands.

Parameter	Value
D_s	300 m
D_{\min}	2 m
v	300 km/h
f_d	750 Hz

Table B.3-1: High speed train scenario

NOTE 1: Parameters for HST conditions in table B.3-1 including f_d and Doppler shift trajectories presented on figure B.3-1 were derived for Band 7.

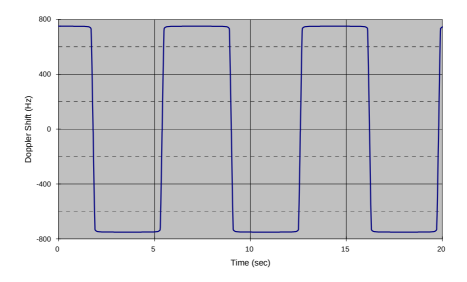


Figure B.3-1: Doppler shift trajectory

For 1x2 antenna configuration, the same $h(t,\tau)$ is used to describe the channel between every pair of Tx and Rx.

For 2x2 antenna configuration, the same $h(t,\tau)$ is used to describe the channel between every pair of Tx and Rx with phase shift according to $\mathbf{H} = \begin{pmatrix} 1 & j \\ 1 & -j \end{pmatrix}$.

B.4 Beamforming Model

B.4.1 Single-layer beamforming (Antenna port 5, 7, or 8)

Single-layer transmission on antenna port 5 or on antenna port 7 or 8 without a simultaneous transmission on the other antenna port, is defined by using a precoder vector W(i) of size 2×1 randomly selected with the number of layers v=1 from Table 6.3.4.2.3-1 in [4] as beamforming weights. This precoder takes as an input the signal $y^{(p)}(i)$, $i=0,1,...,M_{\mathrm{symb}}^{\mathrm{ap}}-1$, for antenna port $p\in\{5,7,8\}$, with $M_{\mathrm{symb}}^{\mathrm{ap}}$ the number of modulation symbols including the user-specific reference symbols (DRS), and generates a block of signals $y_{bf}(i)=\left[y_{bf}(i) \quad \widetilde{y}_{bf}(i)\right]^T$ the elements of which are to be mapped onto the same physical RE but transmitted on different antenna elements:

$$\begin{bmatrix} y_{bf}(i) \\ \widetilde{y}_{bf}(i) \end{bmatrix} = W(i)y^{(p)}(i)$$

Single-layer transmission on antenna port 7 or 8 with a simultaneous transmission on the other antenna port, is defined by using a pair of precoder vectors $W_1(i)$ and $W_2(i)$ each of size 2×1 , which are not identical and randomly selected with the number of layers v=1 from Table 6.3.4.2.3-1 in [4], as beamforming weights, and normalizing the transmit power as follows:

$$\begin{bmatrix} y_{bf}(i) \\ \widetilde{y}_{bf}(i) \end{bmatrix} = \frac{1}{\sqrt{2}} (W_1(i) y^{(7)}(i) + W_2(i) y^{(8)}(i))$$

The precoder update granularity is according to Table 8.3.2-1.

B.4.2 Dual-layer beamforming (antenna ports 7 and 8)

Dual-layer transmission on antenna ports 7 and 8 is defined by using a precoder matrix W(i) of size 2×2 randomly selected with the number of layers v = 2 from Table 6.3.4.2.3-1 in [4] as beamforming weights. This precoder takes as an input a block of signals for antenna ports 7 and 8, $y(i) = \begin{bmatrix} y^{(7)}(i) & y^{(8)}(i) \end{bmatrix}^T$, $i = 0,1,...,M_{\text{symb}}^{\text{ap}} - 1$, with $M_{\text{symb}}^{\text{ap}}$ being the number of modulation symbols per antenna port including the user-specific reference symbols, and generates a block of signals $y_{bf}(i) = \begin{bmatrix} y_{bf}(i) & \widetilde{y}_{bf}(i) \end{bmatrix}^T$ the elements of which are to be mapped onto the same physical RE but transmitted on different antenna elements:

$$\begin{bmatrix} y_{bf}(i) \\ \widetilde{y}_{bf}(i) \end{bmatrix} = W(i) \begin{bmatrix} y^{(7)}(i) \\ y^{(8)}(i) \end{bmatrix},$$

The precoder update granularity is according to Table 8.3.2-1.

Annex C (normative): Downlink Physical Channels

C.1 General

This annex specifies the downlink physical channels that are needed for setting a connection and channels that are needed during a connection.

C.2 Set-up

Table C.2-1 describes the downlink Physical Channels that are required for connection set up.

Table C.2-1: Downlink Physical Channels required for connection set-up

Physical Channel
PBCH
SSS
PSS
PCFICH
PDCCH
PHICH
PDSCH

C.3 Connection

The following clauses, describes the downlink Physical Channels that are transmitted during a connection i.e., when measurements are done.

C.3.1 Measurement of Receiver Characteristics

Table C.3.1-1 is applicable for measurements on the Receiver Characteristics (clause 7).

Table C.3.1-1: Downlink Physical Channels transmitted during a connection (FDD and TDD)

Physical Channel	EPRE Ratio	
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 = 0 dB	
	PDSCH_RB = 0 dB	
OCNG	OCNG_RA = 0 dB	
	OCNG_RB = 0 dB	

NOTE 1: No boosting is applied.

Table C.3.1-2: Power allocation for OFDM symbols and reference signals

Parameter	Unit	Value	Note
Transmitted power spectral density I_{or}	dBm/15 kHz	Test specific	1. I_{or} shall be kept constant throughout all OFDM symbols
Cell-specific reference		0 dB	
signal power ratio $E_{\it RS}$ / $I_{\it or}$			

C.3.2 Measurement of Performance requirements

Table C.3.2-1 is applicable for measurements in which uniform RS-to-EPRE boosting for all downlink physical channels.

Table C.3.2-1: Downlink Physical Channels transmitted during a connection (FDD and TDD)

Physical Channel	EPRE Ratio
PBCH	PBCH_RA = ρ_A + σ
	PBCH_RB = ρ_B + σ
PSS	$PSS_RA = 0 dB (Note 3)$
SSS	$SSS_RA = 0 dB (Note 3)$
PCFICH	PCFICH_RB = ρ_B + σ
PDCCH	PDCCH_RA = ρ_A + σ
	PDCCH_RB = ρ_B + σ
PDSCH	PDSCH_RA = ρ_A
	PDSCH_RB = ρ _B
PMCH	$PMCH_RA = \rho_A$
	PMCH_RB = ρ_B
MBSFN RS	MBSFN RS_RA = ρ _A
	MBSFN RS_RB = ρ_B
OCNG	OCNG_RA = ρ_A + σ
	OCNG_RB = ρ_B + σ

NOTE 1: $\rho_A = \rho_B = 0$ dB means no RS boosting.

NOTE 2: MBSFN RS and OCNG are not defined downlink physical channels in [4].

NOTE 3: Assuming PSS and SSS transmitted on a single antenna port.

NOTE 4: ρ_A , ρ_B and σ are test specific.

Table C.3.2-2: Power allocation for OFDM symbols and reference signals

Parameter	Unit	Value	Note
Total transmitted power	dBm/15 kHz	Test specific	1. I_{or} shall be kept
spectral density $I_{\it or}$			constant throughout all OFDM symbols
Cell-specific reference		Test specific	Applies for antenna
signal power ratio $E_{\it RS}$ / $I_{\it or}$			port p
Energy per resource element EPRE		Test specific	1. The complex-valued symbols $y^{(p)}(i)$ and
			$a_{k,l}^{(p)}$ defined in [4] shall
			conform to the given EPRE value.
			2. For TM8, the
			reference point for EPRE
			is before the precoder in
			Annex B.4.

Annex D (normative): Characteristics of the interfering signal

D.1 General

When the channel band width is wider or equal to 5MHz, a modulated 5MHz full band width E-UTRA down link signal and CW signal are used as interfering signals when RF performance requirements for E-UTRA UE receiver are defined. For channel band widths below 5MHz, the band width of modulated interferer should be equal to band width of the received signal.

D.2 Interference signals

Table D.2-1 describes the modulated interferer for different channel band width options.

Table D.2-1: Description of modulated E-UTRA interferer

			Channel	bandwidth		
	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz
BWInterferer	1.4 MHz	3 MHz	5 MHz	5 MHz	5 MHz	5 MHz
RB	6	15	25	25	25	25

Annex E (normative): Environmental conditions

E.1 General

This normative annex specifies the environmental requirements of the UE. Within these limits the requirements of the present documents shall be fulfilled.

E.2 Environmental

The requirements in this clause apply to all types of UE(s).

E.2.1 Temperature

The UE shall fulfil all the requirements in the full temperature range of:

Table E.2.1-1

+15°C to +35°C	for normal conditions (with relative humidity of 25 % to 75 %)
-10°C to +55°C	for extreme conditions (see IEC publications 68-2-1 and 68-2-2)

Outside this temperature range the UE, if powered on, shall not make ineffective use of the radio frequency spectrum. In no case shall the UE exceed the transmitted levels as defined in clause 6.2 for extreme operation.

E.2.2 Voltage

The UE shall fulfil all the requirements in the full voltage range, i.e. the voltage range between the extreme voltages.

The manufacturer shall declare the lower and higher extreme voltages and the approximate shutdown voltage. For the equipment that can be operated from one or more of the power sources listed below, the lower extreme voltage shall not be higher, and the higher extreme voltage shall not be lower than that specified below.

Table E.2.2-1

Power source	Lower extreme	Higher extreme	Normal conditions
	voltage	voltage	voltage
AC mains	0,9 * nominal	1,1 * nominal	nominal
Regulated lead acid battery	0,9 * nominal	1,3 * nominal	1,1 * nominal
Non regulated batteries:			
Leclanché	0,85 * nominal	Nominal	Nominal
Lithium	0,95 * nominal	1,1 * Nominal	1,1 * Nominal
Mercury/nickel & cadmium	0,90 * nominal		Nominal

Outside this voltage range the UE if powered on, shall not make ineffective use of the radio frequency spectrum. In no case shall the UE exceed the transmitted levels as defined in clause 6.2 for extreme operation. In particular, the UE shall inhibit all RF transmissions when the power supply voltage is below the manufacturer declared shutdown voltage.

E.2.3 Vibration

The UE shall fulfil all the requirements when vibrated at the following frequency/amplitudes.

Table E.2.3-1

Frequency	ASD (Acceleration Spectral Density) random vibration
5 Hz to 20 Hz	$0.96 \text{ m}^2/\text{s}^3$
20 Hz to 500 Hz	0,96 m ² /s ³ at 20 Hz, thereafter –3 dB/Octave

Outside the specified frequency range the UE, if powered on, shall not make ineffective use of the radio frequency spectrum. In no case shall the UE exceed the transmitted levels as defined in TS 36.101 for extreme operation.

Annex F (normative): Transmit modulation

F.1 Measurement Point

Figure F.1-1 shows the measurement point for the unwanted emission falling into non-allocated RB(s) and the EVM for the allocated RB(s).

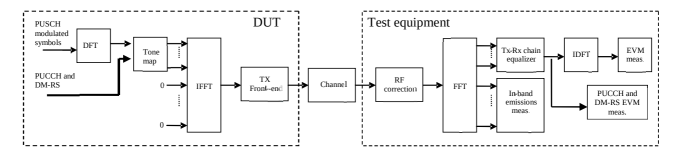


Figure F.1-1: EVM measurement points

F.2 Basic Error Vector Magnitude measurement

The EVM is the difference between the ideal waveform and the measured waveform for the allocated RB(s)

$$EVM = \sqrt{\frac{\sum_{v \in T_m} |z'(v) - i(v)|^2}{|T_m| \cdot P_0}},$$

where

 T_m is a set of $|T_m|$ modulation symbols with the considered modulation scheme being active within the measurement period,

z'(v) are the samples of the signal evaluated for the EVM,

i(v) is the ideal signal reconstructed by the measurement equipment, and

 P_0 is the average power of the ideal signal. For normalized modulation symbols P_0 is equal to 1.

The basic EVM measurement interval is defined over one slot in the time domain for PUCCH and PUSCH and over one preamble sequence for the PRACH.

F.3 Basic in-band emissions measurement

The in-band emissions are a measure of the interference falling into the non-allocated resources blocks. The in-band emission requirement is evaluated for PUCCH and PUSCH transmissions. The in-band emission requirement is not evaluated for PRACH transmissions.

The in-band emissions are measured as follows

$$Emissions_{absolute}(\Delta_{RB}) = \begin{cases} \frac{1}{|T_{s}|} \sum_{t \in T_{s}} \sum_{\substack{\text{max}(f_{\min}, f_{l} + 12 \cdot \Delta_{RB} * \Delta f) \\ \min(f_{\max}, f_{h} + 12 \cdot \Delta_{RB} * \Delta f)}} |Y(t, f)|^{2}, \Delta_{RB} < 0 \\ \frac{1}{|T_{s}|} \sum_{t \in T_{s}} \sum_{\substack{f_{h} + (12 \cdot \Delta_{RB} - 11) * \Delta f \\ f_{h} + (12 \cdot \Delta_{RB} - 11) * \Delta f}} |Y(t, f)|^{2}, \Delta_{RB} > 0 \end{cases}$$

where

 T_s is a set of $|T_s|$ SC-FDMA symbols with the considered modulation scheme being active within the measurement period,

 Δ_{RB} is the starting frequency offset between the allocated RB and the measured non-allocated RB (e.g. $\Delta_{RB}=1$ or $\Delta_{RB}=-1$ for the first adjacent RB),

 f_{\min} (resp. f_{\max}) is the lower (resp. upper) edge of the UL system BW,

 f_l and f_h are the lower and upper edge of the allocated BW, and

Y(t, f) is the frequency domain signal evaluated for in-band emissions as defined in the subsection (ii)

The relative in-band emissions are, given by

$$Emissions_{relative}(\Delta_{RB}) = \frac{Emissions_{absolute}(\Delta_{RB})}{\frac{1}{\left|T_{s}\right| \cdot N_{RB}} \sum_{t \in T_{s}}^{f_{l} + (12 \cdot N_{RB} - 1) \Delta f} \left|Y(t, f)\right|^{2}}$$

where

 N_{RR} is the number of allocated RBs

The basic in-band emissions measurement interval is defined over one slot in the time domain. When the PUSCH or PUCCH transmission slot is shortened due to multiplexing with SRS, the in-band emissions measurement interval is reduced by one SC-FDMA symbol, accordingly.

In the evaluation of in-band emissions, the timing is set according to $\Delta \tilde{t} = \Delta \tilde{c}$, where sample time offsets $\Delta \tilde{t}$ and $\Delta \tilde{c}$ are defined in subclause F.4.

F.4 Modified signal under test

Implicit in the definition of EVM is an assumption that the receiver is able to compensate a number of transmitter impairments.

The PUSCH data or PRACH signal under test is modified and, in the case of PUSCH data signal, decoded according to::

$$Z'(t,f) = IDFT \left\{ \frac{FFT \left\{ z(v - \Delta \widetilde{t}) \cdot e^{-j2\pi\Delta \widetilde{f}v} \right\} e^{j2\pi j\Delta \widetilde{t}}}{\widetilde{a}(t,f) \cdot e^{j\widetilde{\varphi}(t,f)}} \right\}$$

where

z(v) is the time domain samples of the signal under test.

The PUCCH or PUSCH demodulation reference signal or PUCCH data signal under test is equalised and, in the case of PUCCH data signal decoded according to:

$$Z'(t,f) = \frac{FFT\left\{z(v - \Delta \tilde{t}) \cdot e^{-j2\pi \Delta \tilde{y}v}\right\} e^{j2\pi j\Delta \tilde{t}}}{\tilde{a}(t,f) \cdot e^{j\tilde{\varphi}(t,f)}}$$

where

z(v) is the time domain samples of the signal under test.

To minimize the error, the signal under test should be modified with respect to a set of parameters following the procedure explained below.

Notation:

 $\Delta \widetilde{t}$ is the sample timing difference between the FFT processing window in relation to nominal timing of the ideal signal.

 $\Delta \tilde{f}$ is the RF frequency offset.

 $\widetilde{\varphi}(t,f)$ is the phase response of the TX chain.

 $\tilde{a}(t, f)$ is the amplitude response of the TX chain.

In the following $\Delta \tilde{c}$ represents the middle sample of the EVM window of length W (defined in the next subsections) or the last sample of the first window half if W is even.

The EVM analyser shall

- detect the start of each slot and estimate $\Delta \widetilde{t}$ and $\Delta \widetilde{f}$,
- determine $\Delta \widetilde{c}$ so that the EVM window of length W is centred
 - on the time interval determined by the measured cyclic prefix minus 16 samples of the considered OFDM symbol for symbol 0 for normal CP, i.e. the first 16 samples of the CP should not be taken into account for this step. In the determination of the number of excluded samples, a sampling rate of 30.72MHz was assumed. If a different sampling rate is used, the number of excluded samples is scaled linearly.
 - on the measured cyclic prefix of the considered OFDM symbol symbol for symbol 1 to 6 for normal CP and for symbol 0 to 5 for extended CP.
 - on the measured preamble cyclic prefix for the PRACH

To determine the other parameters a sample timing offset equal to $\Delta \tilde{c}$ is corrected from the signal under test. The EVM analyser shall then

- correct the RF frequency offset $\Delta \widetilde{f}$ for each time slot, and
- apply an FFT of appropriate size. The chosen FFT size shall ensure that in the case of an ideal signal under test, there is no measured inter-subcarrier interference.

The IQ origin offset shall be removed from the evaluated signal before calculating the EVM and the in-band emissions; however, the removed relative IQ origin offset power (relative carrier leakage power) also has to satisfy the applicable requirement.

At this stage the allocated RBs shall be separated from the non-allocated RBs. In the case of PUCCH and PUSCH EVM, the signal on the non-allocated RB(s), Y(t, f), is used to evaluate the in-band emissions.

Moreover, the following procedure applies only to the signal on the allocated RB(s).

- In the case of PUCCH and PUSCH, the UL EVM analyzer shall estimate the TX chain equalizer coefficients $\tilde{a}(t,f)$ and $\tilde{\varphi}(t,f)$ used by the ZF equalizer for all subcarriers by time averaging at each signal subcarrier of the amplitude and phase of the reference and data symbols. The time-averaging length is 1 slot. This process creates an average amplitude and phase for each signal subcarrier used by the ZF equalizer. The knowledge of data modulation symbols may be required in this step because the determination of symbols by demodulation is not reliable before signal equalization.
- In the case of PRACH, the UL EVM analyzer shall estimate the TX chain coefficients $\widetilde{a}(t)$ and $\widetilde{\varphi}(t)$ used for phase and amplitude correction and are seleted so as to minimize the resulting EVM. The TX chain coefficients are not dependent on frequency, i.e. $\widetilde{a}(t,f) = \widetilde{a}(t)$ and $\widetilde{\varphi}(t,f) = \widetilde{\varphi}(t)$. The TX chain coefficient are chosen independently for each preamble transmission and for each $\Delta \widetilde{t}$.

At this stage estimates of $\Delta \widetilde{f}$, $\widetilde{\alpha}(t,f)$, $\widetilde{\varphi}(t,f)$ and $\Delta \widetilde{c}$ are available. $\Delta \widetilde{t}$ is one of the extremities of the window W, i.e. $\Delta \widetilde{t}$ can be $\Delta \widetilde{c} + \alpha - \left\lfloor \frac{W}{2} \right\rfloor$ or $\Delta \widetilde{c} + \left\lfloor \frac{W}{2} \right\rfloor$, where $\alpha = 0$ if W is odd and $\alpha = 1$ if W is even. The EVM analyser shall then

- calculate EVM₁ with $\Delta \tilde{t}$ set to $\Delta \tilde{c} + \alpha \left| \frac{W}{2} \right|$,
- calculate EVM_h with $\Delta \widetilde{t}$ set to $\Delta \widetilde{c} + \left| \frac{W}{2} \right|$.

F.5 Window length

F.5.1 Timing offset

As a result of using a cyclic prefix, there is a range of $\Delta \tilde{t}$, which, at least in the case of perfect Tx signal quality, would give close to minimum error vector magnitude. As a first order approximation, that range should be equal to the length of the cyclic prefix. Any time domain windowing or FIR pulse shaping applied by the transmitter reduces the $\Delta \tilde{t}$ range within which the error vector is close to its minimum.

F.5.2 Window length

The window length W affects the measured EVM, and is expressed as a function of the configured cyclic prefix length. In the case where equalization is present, as with frequency domain EVM computation, the effect of FIR is reduced. This is because the equalization can correct most of the linear distortion introduced by the FIR. However, the time domain windowing effect can't be removed.

F.5.3 Window length for normal CP

The table below specifies the EVM window length at channel bandwidths 1.4, 3, 5, 10, 15, 20 MHz, for normal CP. The nominal window length for 3 MHz is rounded down one sample to allow the window to be centered on the symbol.

Table F.5.3-1 EVM window length for normal CP

Channel Bandwidth MHz	Cyclic prefix length N_{cp} for symbol 0	Cyclic prefix length 1 N_{cp} for symbols 1 to 6	Nominal FFT size	Cyclic prefix for symbols 1 to 6 in FFT samples	EVM window length W in FFT samples	Ratio of W to CP for symbols 1 to 6 ²
1.4			128	9	5	55.6
3		144	256	18	12	66.7
5	160		512	36	32	88.9
10	160		1024	72	66	91.7
15			1536	108	102	94.4
20			2048	144	136	94.4

Note 1: The unit is number of samples, sampling rate of 30.72MHz is assumed.

Note 2: These percentages are informative and apply to symbols 1 through 6. Symbol 0 has a longer CP and therefore a lower percentage.

F.5.4 Window length for Extended CP

The table below specifies the EVM window length at channel bandwidths 1.4, 3, 5, 10, 15, 20 MHz, for extended CP. The nominal window lengths for 3 MHz and 15 MHz are rounded down one sample to allow the window to be centered on the symbol.

Table F.5.4-1 EVM window length for extended CP

Channel Bandwidth MHz	$\begin{array}{c} {\rm Cyclic} \\ {\rm prefix} \\ {\rm length^1} \\ N_{cp} \end{array}$	Nominal FFT size	Cyclic prefix in FFT samples	EVM window length W in FFT samples	Ratio of W to CP ²
1.4		128	32	28	87.5
3	512	256	64	58	90.6
5		512	128	124	96.9
10		1024	256	250	97.4
15		1536	384	374	97.4
20		2048	512	504	98.4

Note 1: The unit is number of samples, sampling rate of 30.72MHz is assumed.

Note 2: These percentages are informative

F.5.5 Window length for PRACH

The table below specifies the EVM window length for PRACH preamble formats 0-4.

Table F.5.5-1 EVM window length for PRACH

Preamble format	$\begin{array}{c} {\rm Cyclic} \\ {\rm prefix} \\ {\rm length^1} \ N_{cp} \end{array}$	Nominal FFT size ²	EVM window length <i>W</i> in FFT samples	Ratio of <i>W</i> to CP*
0	3168	24576	3072	96.7%
1	21024	24576	20928	99.5%
2	6240	49152	6144	98.5%
3	21024	49152	20928	99.5%
4	448	4096	432	96.4%

Note 1: The unit is number of samples, sampling rate of 30.72MHz is assumed

Note 2: The use of other FFT sizes is possible as long as appropriate scaling of the window length is applied

Note 3: These percentages are informative

F.6 Averaged EVM

The general EVM is averaged over basic EVM measurements for 20 slots in the time domain.

$$\overline{EVM} = \sqrt{\frac{1}{20} \sum_{i=1}^{20} EVM_i^2}$$

The EVM requirements shall be tested against the maximum of the RMS average at the window W extremities of the EVM measurements:

Thus $\overline{\text{EVM}}_1$ is calculated using $\Delta \tilde{t} = \Delta \tilde{t}_1$ in the expressions above and $\overline{\text{EVM}}_h$ is calculated using $\Delta \tilde{t} = \Delta \tilde{t}_h$.

Thus we get:

$$EVM = \max(\overline{EVM}_1, \overline{EVM}_h)$$

The calculation of the EVM for the demodulation reference signal, EVM_{DMRS} , follows the same procedure as calculating the general EVM, with the exception that the modulation symbol set T_m defined in clause F.2 is restricted to symbols containing uplink demodulation reference signals.

The basic EVM_{DMRS} measurements are first averaged over 20 slots in the time domain to obtain an intermediate average \overline{EVM}_{DMRS} .

$$\overline{EVM}_{DMRS} = \sqrt{\frac{1}{20} \sum_{i=1}^{20} EVM_{DMRS,i}^2}$$

In the determination of each $EVM_{DMRS,i}$, the timing is set to $\Delta \tilde{t} = \Delta \tilde{t}_l$ if $\overline{EVM}_l > \overline{EVM}_h$, and it is set to $\Delta \tilde{t} = \Delta \tilde{t}_l$ otherwise, where \overline{EVM}_l and \overline{EVM}_h are the general average EVM values calculated in the same 20 slots over which the intermediate average \overline{EVM}_{DMRS} is calculated. Note that in some cases, the general average EVM may be calculated only for the purpose of timing selection for the demodulation reference signal EVM.

Then the results are further averaged to get the EVM for the demodulation reference signal, EVM_{DMRS} ,

$$EVM_{DMRS} = \sqrt{\frac{1}{6} \sum_{j=1}^{6} \overline{EVM}_{DMRS,j}^{2}}$$

The PRACH EVM, EVM_{PRACH} , is averaged over two preamble sequence measurements for preamble formats 0, 1, 2, 3, and it is averaged over 10 preamble sequence measurements for preamble format 4.

The EVM requirements shall be tested against the maximum of the RMS average at the window *W* extremities of the EVM measurements:

Thus $\overline{\mathrm{EVM}}_{\mathrm{PRACH,h}}$ is calculated using $\Delta \widetilde{t} = \Delta \widetilde{t}_l$ and $\overline{\mathrm{EVM}}_{\mathrm{PRACH,h}}$ is calculated using $\Delta \widetilde{t} = \Delta \widetilde{t}_h$.

Thus we get:

$$EVM_{PRACH} = \max(\overline{EVM}_{PRACH,l}, \overline{EVM}_{PRACH,h})$$

F.7 Spectrum Flatness

The data shall be taken from FFT coded data symbols and the demodulation reference symbols of the allocated resource block.

Annex G (informative): Change history

Table G.1: Change History

Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
11-2007	R4#45	R4-72206				TS36.101V0.1.0 approved by RAN4	
12-2007	RP#38	RP-070979				Approved version at TSG RAN #38	8.0.0
03-2008	RP#39	RP-080123	3			TS36.101 - Combined updates of E-UTRA UE requirements	8.1.0
05-2008	RP#40	RP-080325	4			TS36.101 - Combined updates of E-UTRA UE requirements	8.2.0
09-2008	RP#41	RP-080638	5r1			Addition of Ref Sens figures for 1.4MHz and 3MHz Channel bandwiidths	8.3.0
09-2008	RP#41	RP-080638	7r1			Transmitter intermodulation requirements	8.3.0
09-2008	RP#41	RP-080638	10			CR for clarification of additional spurious emission requirement	8.3.0
09-2008	RP#41	RP-080638	15			Correction of In-band Blocking Requirement	8.3.0
09-2008	RP#41	RP-080638	18r1			TS36.101: CR for section 6: NS_06	8.3.0
09-2008	RP#41	RP-080638	19r1			TS36.101: CR for section 6: Tx modulation	8.3.0
09-2008	RP#41	RP-080638	20r1			TS36.101: CR for UE minimum power	8.3.0
09-2008	RP#41	RP-080638	21r1			TS36.101: CR for UE OFF power	8.3.0
09-2008 09-2008	RP#41 RP#41	RP-080638 RP-080638	24r1 26			TS36.101: CR for section 7: Band 13 Rx sensitivity	8.3.0 8.3.0
09-2008	RP#41	RP-080638	29			UE EVM Windowing Absolute ACLR limit	8.3.0
09-2008	RP#41	RP-080731	29 23r2			TS36.101: CR for section 6: UE to UE co-existence	8.3.0
09-2008	RP#41	RP-080731	30			Removal of [] for UE Ref Sens figures	8.3.0
09-2008	RP#41	RP-080731	31			Correction of PA, PB definition to align with RAN1 specification	8.3.0
09-2008	RP#41 RP#41	RP-080731 RP-080731	31 37r2			UE Spurious emission band UE co-existence	8.3.0
09-2008	RP#41	RP-080731	44		-	Definition of specified bandwidths	8.3.0
09-2008	RP#41	RP-080731	48r3			Addition of Band 17	8.3.0
09-2008	RP#41	RP-080731	50			Alignment of the UE ACS requirement	8.3.0
09-2008	RP#41	RP-080731	52r1			Frequency range for Band 12	8.3.0
09-2008	RP#41	RP-080731	54r1			Absolute power tolerance for LTE UE power control	8.3.0
09-2008	RP#41	RP-080731	55			TS36.101 section 6: Tx modulation	8.3.0
09-2008	RP#41	RP-080732	6r2			DL FRC definition for UE Receiver tests	8.3.0
09-2008	RP#41	RP-080732	46			Additional UE demodulation test cases	8.3.0
09-2008	RP#41	RP-080732	47			Updated descriptions of FRC	8.3.0
09-2008	RP#41	RP-080732	49			Definition of UE transmission gap	8.3.0
09-2008	RP#41	RP-080732	51			Clarification on High Speed train model in 36.101	8.3.0
09-2008	RP#41	RP-080732	53			Update of symbol and definitions	8.3.0
09-2008	RP#41	RP-080743	56			Addition of MIMO (4x2) and (4x4) Correlation Matrices	8.3.0
12-2008	RP#42	RP-080908	94r2			CR TX RX channel frequency separation	8.4.0
12-2008	RP#42	RP-080909	105r1			UE Maximum output power for Band 13	8.4.0
12-2008	RP#42	RP-080909	60			UL EVM equalizer definition	8.4.0
12-2008	RP#42	RP-080909	63			Correction of UE spurious emissions	8.4.0
12-2008	RP#42	RP-080909	66			Clarification for UE additional spurious emissions	8.4.0
12-2008	RP#42	RP-080909	72			Introducing ACLR requirement for coexistance with UTRA 1.6MHZ channel from 36.803	8.4.0
12-2008	RP#42	RP-080909	75			Removal of [] from Section 6 transmitter characteristics	8.4.0
12-2008	RP#42	RP-080909	81			Clarification for PHS band protection	8.4.0
12-2008	RP#42	RP-080909	101			Alignement for the measurement interval for transmit signal quality	8.4.0
12-2008	RP#42	RP-080909	98r1			Maximum power	8.4.0
12-2008	RP#42	RP-080909	57r1			CR UE spectrum flatness	8.4.0
12-2008	RP#42	RP-080909	71r1			UE in-band emission	8.4.0
12-2008	RP#42	RP-080909	58r1			CR Number of TX exceptions	8.4.0
12-2008	RP#42	RP-080951	99r2			CR UE output power dynamic	8.4.0
12-2008	RP#42	RP-080951	79r1			LTE UE transmitter intermodulation	8.4.0
12-2008	RP#42	RP-080910	91			Update of Clause 8	8.4.0
12-2008	RP#42	RP-080950	106r1			Structure of Clause 9 including CSI requirements for PUCCH mode 1-0	8.4.0
12-2008	RP#42	RP-080911	59			CR UE ACS test frequency offset	8.4.0
12-2008	RP#42	RP-080911	65			Correction of spurious response parameters	8.4.0
12-2008	RP#42	RP-080911	80			Removal of LTE UE narrowband intermodulation	8.4.0
12-2008	RP#42	RP-080911	90r1			Introduction of Maximum Sensitivity Degradation	8.4.0
12-2008	RP#42	RP-080911	103			Removal of [] from Section 7 Receiver characteristic	8.4.0
12-2008	RP#42	RP-080912	62			Alignement of TB size n Ref Meas channel for RX characteristics	8.4.0
12-2008	RP#42	RP-080912	78		-	TDD Reference Measurement channel for RX characterisctics	8.4.0
12-2008	RP#42	RP-080912	73r1			Addition of 64QAM DL referenbce measurement channel	8.4.0
12-2008	RP#42	RP-080912	74r1			Addition of UL Reference Measurement Channels	8.4.0

			1		1
12-2008	RP#42	RP-080912	104	Reference measurement channels for PDSCH performance	8.4.0
12-2008	RP#42	RP-080913	68	requirements (TDD) MIMO Correlation Matrix Corrections	8.4.0
12-2008	RP#42	RP-080915	67	Correction to the figure with the Transmission Bandwidth	8.4.0
12-2006	KF#42	KF-060915	07	configuration	0.4.0
12-2008	RP#42	RP-080916	77	Modification to EARFCN	8.4.0
12-2008	RP#42	RP-080917	85r1	New Clause 5 outline	8.4.0
12-2008	RP#42	RP-080919	102	Introduction of Bands 12 and 17 in 36.101	8.4.0
12-2008	RP#42	RP-080927	84r1	Clarification of HST propagation conditions	8.4.0
03-2009	RP#43	RP-090170	156r2	A-MPR table for NS 07	8.5.0
03-2009	RP#43	RP-090170	170	Corrections of references (References to tables and figures)	8.5.0
03-2009	RP#43	RP-090170	108	Removal of [] from Transmitter Intermodulation	8.5.0
03-2009	RP#43	RP-090170	155	E-UTRA ACLR for below 5 MHz bandwidths	8.5.0
	RP#43	RP-090170	116		8.5.0
03-2009		RP-090170 RP-090170	119	Clarification of PHS band including the future plan	
03-2009	RP#43			Spectrum emission mask for 1.4 MHz and 3 MHz bandwidhts	8.5.0
03-2009	RP#43	RP-090170	120	Removal of "Out-of-synchronization handling of output power" heading	8.5.0
03-2009	RP#43	RP-090170	126	UE uplink power control	8.5.0
03-2009	RP#43	RP-090170	128	Transmission BW Configuration	8.5.0
03-2009	RP#43	RP-090170	130	Spectrum flatness	8.5.0
03-2009	RP#43	RP-090170	132r2	PUCCH EVM	8.5.0
03-2009	RP#43	RP-090170 RP-090170	13212	UL DM-RS EVM	8.5.0
			134		
03-2009	RP#43	RP-090170	_	Removal of ACLR2bis requirements	8.5.0
03-2009	RP#43	RP-090171	113	In-band blocking	8.5.0
03-2009	RP#43	RP-090171	127	In-band blocking and sensitivity requirement for band 17	8.5.0
03-2009	RP#43	RP-090171	137r1	Wide band intermodulation	8.5.0
03-2009	RP#43	RP-090171	141	Correction of reference sensitivity power level of Band 9	8.5.0
03-2009	RP#43	RP-090172	109	AWGN level for UE DL demodulation performance tests	8.5.0
03-2009	RP#43	RP-090172	124	Update of Clause 8: additional test cases	8.5.0
03-2009	RP#43	RP-090172	139r1	Performance requirement structure for TDD PDSCH	8.5.0
03-2009	RP#43	RP-090172	142r1	Performance requirements and reference measurement	8.5.0
				channels for TDD PDSCH demodulation with UE-specific	
03-2009	RP#43	RP-090172	145	reference symbols Number of information bits in DwPTS	8.5.0
			_		
03-2009	RP#43	RP-090172	160r1	MBSFN-Unicast demodulation test case	8.5.0
03-2009	RP#43	RP-090172	163r1	MBSFN-Unicast demodulation test case for TDD	8.5.0
03-2009	RP#43	RP-090173	162	Clarification of EARFCN for 36.101	8.5.0
03-2009	RP#43	RP-090369	110	Correction to UL Reference Measurement Channel	8.5.0
03-2009	RP#43	RP-090369	114	Addition of MIMO (4x4, medium) Correlation Matrix	8.5.0
03-2009	RP#43	RP-090369	121	Correction of 36.101 DL RMC table notes	8.5.0
03-2009	RP#43	RP-090369	125	Update of Clause 9	8.5.0
03-2009	RP#43	RP-090369	138r1	Clarification on OCNG	8.5.0
03-2009	RP#43	RP-090369	161	CQI reference measurement channels	8.5.0
03-2009	RP#43	RP-090369	164	PUCCH 1-1 Static Test Case	8.5.0
03-2009	RP#43	RP-090369	111	Reference Measurement Channel for TDD	8.5.0
03-2009	RP#44			Editorial correction in Table 6.2.4-1	8.5.1
05-2009	RP#44	RP-090540	167	Boundary between E-UTRA fOOB and spurious emission	8.6.0
				domain for 1.4 MHz and 3 MHz bandwiths. (Technically	
05.005	DD"44	DD 000717	400	Endorsed CR in R4-50bis - R4-091205)	0.00
05-2009	RP#44	RP-090540	168	EARFCN correction for TDD DL bands. (Technically Endorsed	8.6.0
05-2009	RP#44	RP-090540	169	CR in R4-50bis - R4-091206) Editorial correction to in-band blocking table. (Technically	8.6.0
03-2009	1311#44	131 -080040	103	Endorsed CR in R4-50bis - R4-091238)	0.0.0
05-2009	RP#44	RP-090540	171	CR PRACH EVM. (Technically Endorsed CR in R4-50bis - R4-	8.6.0
22 2000	,,	0000-10		091308)	
05-2009	RP#44	RP-090540	172	CR EVM correction. (Technically Endorsed CR in R4-50bis - R4-	8.6.0
				091309)	
05-2009	RP#44	RP-090540	177	CR power control accuracy. (Technically Endorsed CR in R4-	8.6.0
05 0000	DD#44	DD 000540	470	50bis - R4-091418)	0.00
05-2009	RP#44	RP-090540	179	Correction of SRS requirements. (Technically Endorsed CR in R4-50bis - R4-091426)	8.6.0
05-2009	RP#44	RP-090540	186	Clarification for EVM. (Technically Endorsed CR in R4-50bis -	8.6.0
00-2009	131 #44	131 -030340	100	R4-091512)	0.0.0
05-2009	RP#44	RP-090540	187	Removal of [] from band 17 Refsens values and ACS offset	8.6.0
				frequencies	
05-2009	RP#44	RP-090540	191	Completion of band17 requirements	8.6.0
05-2009	RP#44	RP-090540	192	Removal of 1.4 MHz and 3 MHz bandwidths from bands 13, 14	8.6.0
				and 17.	
05-2009	RP#44	RP-090540	223	CR: 64 QAM EVM	8.6.0

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05-2009	RP#44	RP-090540	201	CR In-band emissions	8.6.0
05-2009	RP#44	RP-090540	203	CR EVM exclusion period	8.6.0
05-2009	RP#44	RP-090540	204	CR In-band emissions timing	8.6.0
05-2009 05-2009	RP#44 RP#44	RP-090540 RP-090540	206	CR Minimum Rx exceptions CR UL DM-RS EVM	8.6.0 8.6.0
05-2009	RP#44	RP-090540 RP-090540	207 218r1	A-MPR table for NS 07	8.6.0
05-2009	RP#44	RP-090540	205r1	CR In-band emissions in shortened subframes	8.6.0
05-2009	RP#44	RP-090540	200r1	CR PUCCH EVM	8.6.0
05-2009	RP#44	RP-090540	178r2	No additional emission mask indication. (Technically Endorsed	8.6.0
00 2000	1 1 1 1 1	141 000010	17012	CR in R4-50bis - R4-091421)	0.0.0
05-2009	RP#44	RP-090540	220r1	Spectrum emission requirements for band 13	8.6.0
05-2009	RP#44	RP-090540	197r2	CR on aggregate power tolerance	8.6.0
05-2009	RP#44	RP-090540	196r2	CR: Rx IP2 performance	8.6.0
05-2009	RP#44	RP-090541	198r1	Maximum output power relaxation	8.6.0
05-2009	RP#44	RP-090542	166	Update of performance requirement for TDD PDSCH with MBSFN configuration. (Technically Endorsed CR in R4-50bis - R4-091180)	8.6.0
05-2009	RP#44	RP-090542	175	Adding AWGN levels for some TDD DL performance requirements. (Technically Endorsed CR in R4-50bis - R4-091406)	8.6.0
05-2009	RP#44	RP-090542	182	OCNG Patterns for Single Resource Block FRC Requirements. (Technically Endorsed CR in R4-50bis - R4-091504)	8.6.0
05-2009	RP#44	RP-090542	170r1	Update of Clause 8: PHICH and PMI delay. (Technically Endorsed CR in R4-50bis - R4-091275)	8.6.0
05-2009	RP#44	RP-090543	183	Requirements for frequency-selective fading test. (Technically Endorsed CR in R4-50bis - R4-091505)	8.6.0
05-2009	RP#44	RP-090543	199	CQI requirements under AWGN conditions	8.6.0
05-2009	RP#44	RP-090543	188r1	Adaptation of UL-RMC-s for supporting more UE categories	8.6.0
05-2009	RP#44	RP-090543	193r1	Correction of the LTE UE downlink reference measurement channels	8.6.0
05-2009	RP#44	RP-090543	184r1	Requirements for frequency non-selective fading tests. (Technically Endorsed CR in R4-50bis - R4-091506)	8.6.0
05-2009	RP#44	RP-090543	185r1	Requirements for PMI reporting. (Technically Endorsed CR in R4-50bis - R4-091510)	8.6.0
05-2009	RP#44	RP-090543	221r1	Correction to DL RMC-s for Maximum input level for supporting more UE-Categories	8.6.0
05-2009 05-2009	RP#44 RP#44	RP-090543	216	Addition of 15 MHz and 20 MHz bandwidths into band 38	8.6.0
05-2009	KP#44	RP-090559	180	Introduction of Extended LTE800 requirements. (Technically Endorsed CR in R4-50bis - R4-091432)	9.0.0
09-2009	RP#45	RP-090826	239	A-MPR for Band 19	9.1.0
09-2009	RP#45	RP-090822	225	LTE UTRA ACLR1 centre frequency definition for 1.4 and 3 MHz BW	9.1.0
09-2009	RP#45	RP-090822	227	Harmonization of text for LTE Carrier leakage	9.1.0
09-2009	RP#45	RP-090822	229	Sensitivity requirements for Band 38 15 MHz and 20 MHz bandwidths	9.1.0
09-2009	RP#45	RP-090822	236	Operating band edge relaxation of maximum output power for Band 18 and 19	9.1.0
09-2009	RP#45	RP-090822	238	Addition of 5MHz channel bandwidth for Band 40	9.1.0
09-2009	RP#45	RP-090822	245	Removal of unnecessary requirements for 1.4 and 3 MHz bandwidths on bands 13 and 17	9.1.0
09-2009	RP#45	RP-090877	261	Correction of LTE UE ACS test parameter	9.1.0
09-2009	RP#45	RP-090877	263R1	Correction of LTE UE ACLR test parameter	9.1.0
09-2009	RP#45	RP-090877	286	Uplink power and RB allocation for receiver tests	9.1.0
09-2009	RP#45	RP-090877	320	CR Sensitivity relaxation for small BW	9.1.0
09-2009	RP#45	RP-090877	324	Correction of Band 3 spurious emission band UE co-existence	9.1.0
09-2009 09-2009	RP#45 RP#45	RP-090877 RP-090877	249R1 330	CR Pcmax definition (working assumption) Spectrum flatness clarification	9.1.0 9.1.0
09-2009	RP#45	RP-090877	332	Transmit power: removal of TC and modification of REFSENS	9.1.0
09-2009	RP#45	RP-090877	282R1	note Additional SRS relative power requirement and update of	9.1.0
09-2009	RP#45	RP-090877	284R1	measurement definition Power range applicable for relative tolerance	9.1.0
09-2009	RP#45	RP-090878	233	TDD UL/DL configurations for CQI reporting	9.1.0
09-2009	RP#45	RP-090878	235	Further clarification on CQI test configurations	9.1.0
09-2009	RP#45	RP-090878	243	Corrections to UL- and DL-RMC-s	9.1.0
09-2009	RP#45	RP-090878	247	Reference measurement channel for multiple PMI requirements	9.1.0
09-2009	RP#45	RP-090878	290	CQI reporting test for a scenario with frequency-selective interference	9.1.0
09-2009	RP#45	RP-090878	265R2	CQI reference measurement channels	9.1.0
09-2009	RP#45	RP-090878	321R1	CR RI Test	9.1.0

09-2009	RP#45	RP-090875	231	Correction of parameters for demodulation performance	9.1.0
09-2009	RP#45	RP-090875	241R1	requirement UE categories for performance tests and correction to RMC	9.1.0
00.0000	DD#45	DD 000075	000	references	0.4.0
09-2009	RP#45	RP-090875	333	Clarification of Ês definition in the demodulation requirement	9.1.0
09-2009	RP#45	RP-090875	326	Editorial corrections and updates to PHICH PBCH test cases.	9.1.0
09-2009	RP#45	RP-090875	259R3	Test case numbering in section 8 Performance tests	9.1.0
12-2009	RP-46	RP-091264	335	Test case numbering in TDD PDSCH performance test (Technically endorsed at RAN 4 52bis in R4-093523)	9.2.0
12-2009	RP-46	RP-091261	337	Adding beamforming model for user-specfic reference signal (Technically endorsed at RAN 4 52bis in R4-093525)	9.2.0
12-2009	RP-46	RP-091263	339R1	Adding redundancy sequences to PMI test (Technically endorsed at RAN 4 52bis in R4-093581)	9.2.0
12-2009	RP-46	RP-091264	341	Throughput value correction at FRC for Maximum input level (Technically endorsed at RAN 4 52bis in R4-093660)	9.2.0
12-2009	RP-46	RP-091261	343	Correction to the modulated E-UTRA interferer (Technically endorsed at RAN 4 52bis in R4-093662)	9.2.0
12-2009	RP-46	RP-091264	345R1	OCNG: Patterns and present use in tests (Technically endorsed at RAN 4 52bis in R4-093664)	9.2.0
12-2009	RP-46	RP-091264	347	OCNG: Use in receiver and performance tests (Technically endorsed at RAN 4 52bis in R4-093666)	9.2.0
12-2009	RP-46	RP-091263	349	Miscellaneous corrections on CSI requirements (Technically endorsed at RAN 4 52bis in R4-093676)	9.2.0
12-2009	RP-46	RP-091261	351	Removal of RLC modes (Technically endorsed at RAN 4 52bis in R4-093677)	9.2.0
12-2009	RP-46	RP-091261	353	CR Rx diversity requirement (Technically endorsed at RAN 4 52bis in R4-093703)	9.2.0
12-2009	RP-46	RP-091261	355	A-MPR notation in NS_07 (Technically endorsed at RAN 4 52bis in R4-093706)	9.2.0
12-2009	RP-46	RP-091263	359	Single- and multi-PMI requirements (Technically endorsed at RAN 4 52bis in R4-093846)	9.2.0
12-2009	RP-46	RP-091263	363	CQI reference measurement channel (Technically endorsed at RAN 4 52bis in R4-093970)	9.2.0
12-2009	RP-46	RP-091292	364	LTE MBSFN Channel Model (Technically endorsed at RAN 4 52bis in R4-094020)	9.2.0
12-2009	RP-46	RP-091264	367	Numbering of PDSCH (User-Specific Reference Symbols) Demodulation Tests	9.2.0
12-2009	RP-46	RP-091264	369	Numbering of PDCCH/PCFICH, PHICH, PBCH Demod Tests	9.2.0
12-2009	RP-46	RP-091261	371	Remove [] from Reference Measurement Channels in Annex A	9.2.0
12-2009	RP-46	RP-091264	373R1	Corrections to RMC-s for Maximum input level test for low UE categories	9.2.0
12-2009	RP-46	RP-091261	377	Correction of UE-category for R.30	9.2.0
12-2009	RP-46	RP-091286	378	Introduction of Extended LTE1500 requirements for TS36.101	9.2.0
12-2009	RP-46	RP-091262	384	CR: Removal of 1.4 MHz and 3 MHz channel bandwidths from additional spurious emissions requirements for Band 1 PHS protection	9.2.0
12-2009	RP-46	RP-091262	386R3	Clarification of measurement conditions of spurious emission requirements at the edge of spurious domain	9.2.0
12-2009	RP-46	RP-091262	390	Spurious emission table correction for TDD bands 33 and 38.	9.2.0
12-2009	RP-46	RP-091262	392R2	36.101 Symbols and abreviations for Pcmax	9.2.0
12-2009	RP-46	RP-091262	394	UTRAACLR1 requirement definition for 1.4 and 3 MHz BW completed	9.2.0
12-2009	RP-46	RP-091263	396	Introduction of the ACK/NACK feedback modes for TDD requirements	9.2.0
12-2009	RP-46	RP-091262	404R3	CR Power control exception R8	9.2.0
12-2009	RP-46	RP-091262	416R1	Relative power tolerance: special case for receiver tests	9.2.0
12-2009	RP-46	RP-091263	420R1	CSI reporting: test configuration for CQI fading requirements	9.2.0
12-2009	RP-46	RP-091284	421R1	Inclusion of Band 20 UE RF parameters	9.2.0
12-2009	RP-46	RP-091264	425	Editorial corrections and updates to Clause 8.2.1 FDD demodulation test cases	9.2.0
12-2009	RP-46	RP-091262	427	CR: time mask	9.2.0
12-2009	RP-46	RP-091264	430	Correction of the payload size for PDCCH/PCFICH performance requirements	9.2.0
12-2009	RP-46	RP-091263	432	Transport format and test point updates to RI reporting test cases	9.2.0
12-2009	RP-46	RP-091263	434	Transport format and test setup updates to frequency-selective interference CQI tests	9.2.0
12-2009	RP-46	RP-091263	436	CR RI reporting configuration in PUCCH 1-1 test	9.2.0
12-2009	RP-46	RP-091261	438	Addition of R.11-1 TDD references	9.2.0
12-2009	RP-46	RP-091292	439	Performance requirements for LTE MBMS	9.2.0
12-2009	RP-46	RP-091262	442R1	In Band Emissions Requirements Correction CR	9.2.0
12-2009	RP-46	RP-091262	444R1	PCMAX definition	9.2.0
03-2010	RP-47	RP-100246	453r1	Corrections of various errors in the UE RF requirements UTRA ACLR measurement bandwidths for 1.4 and 3 MHz	9.3.0
03-2010	RP-47	RP-100246	462r1		9.3.0

03-2010	RP-47	RP-100246	493	Band 8 Coexistence Requirement Table Correction	9.3.0
03-2010	RP-47	RP-100246	489r1	Rel 9 CR for Band 14	9.3.0
03-2010	RP-47	RP-100246	485r1	CR Band 1- PHS coexistence	9.3.0
03-2010	RP-47	RP-100247	501	Fading CQI requirements for FDD mode	9.3.0
03-2010	RP-47	RP-100247	499	CR correction to RI test	9.3.0
03-2010	RP-47	RP-100249	451	Reporting mode, Reporting Interval and Editorial corrections for demodulation	9.3.0
03-2010	RP-47	RP-100249	464r1	Corrections to 1PRB PDSCH performance test in presence of MBSFN.	9.3.0
03-2010	RP-47	RP-100249	458r1	OCNG corrections	9.3.0
03-2010	RP-47	RP-100249	467	Addition of ONCG configuration in DRS performance test	9.3.0
03-2010	RP-47	RP-100249	465r1	PDSCH performance tests for low UE categories	9.3.0
03-2010	RP-47	RP-100250	460r1	Use of OCNG in CSI tests	9.3.0
03-2010	RP-47	RP-100250	491r1	Corrections to CQI test configurations	9.3.0
03-2010	RP-47	RP-100250	469r1	Corrections of some CSI test parameters	9.3.0
03-2010	RP-47	RP-100251	456r1	TBS correction for RMC UL TDD 16QAM full allocation BW 1.4 MHz	9.3.0
03-2010	RP-47	RP-100262	449	Editorial corrections on Band 19 REFSENS	9.3.0
03-2010	RP-47	RP-100263	470r1	Band 20 UE RF requirements	9.3.0
03-2010	RP-47	RP-100264	446r1	A-MPR for Band 21	9.3.0
03-2010	RP-47	RP-100264	448	RF requirements for UE in later releases	9.3.0
03-2010	RP-47	RP-100268	445	36.101 CR: Editorial corrections on LTE MBMS reference measurement channels	9.3.0
03-2010	RP-47	RP-100268	454	The definition of the Doppler shift for LTE MBSFN Channel Model	9.3.0
03-2010	RP-47	RP-100239	478r3	Modification of the spectral flatness requirement and some editorial corrections	9.3.0
06-2010	RP-48	RP-100619	559	Corrections of tables for Additional Spectrum Emission Mask	9.4.0
06-2010	RP-48	RP-100619	538	Correction of transient time definition for EVM requirements	9.4.0
06-2010	RP-48	RP-100619	557r2	CR on UE coexistence requirement	9.4.0
06-2010	RP-48	RP-100619	547r1	Correction of antenna configuration and beam-forming model for DRS	9.4.0
06-2010	RP-48	RP-100619	536r1	CR: Corrections on MIMO demodulation performance requirements	9.4.0
06-2010	RP-48	RP-100619	528r1	Corrections on the definition of PCMAX	9.4.0
06-2010	RP-48	RP-100619	568	Relaxation of the PDSCH demodulation requirements due to control channel errors	9.4.0
06-2010	RP-48	RP-100619	566	Correction of the UE output power definition for RX tests	9.4.0
06-2010	RP-48	RP-100620	505r1	Fading CQI requirements for TDD mode	9.4.0
06-2010	RP-48	RP-100620	521	Correction to FRC for CQI index 0	9.4.0
06-2010 06-2010	RP-48 RP-48	RP-100620 RP-100620	516r1 532	Correction to CQI test configuration Correction of CQI and PMI delay configuration description for	9.4.0 9.4.0
06-2010	RP-48	RP-100620	574	TDD Correction to FDD and TDD CSI test configurations	9.4.0
06-2010	RP-48	RP-100620	571	Minimum requirements for Rank indicator reporting	9.4.0
06-2010	RP-48	RP-100628	563	LTE MBMS performance requirements (FDD)	9.4.0
06-2010	RP-48	RP-100628	564	LTE MBMS performance requirements (TDD)	9.4.0
06-2010	RP-48	RP-100629	553r2	Performance requirements for dual-layer beamforming	9.4.0
06-2010	RP-48	RP-100630	524r2	CR: low Category CSI requirement	9.4.0
06-2010	RP-48	RP-100630	519	Correction of FRC reference and test case numbering	9.4.0
06-2010	RP-48	RP-100630	526	Correction of carrier frequency and EARFCN of Band 21 for TS36.101	9.4.0
06-2010	RP-48	RP-100630	508r1	Addition of PDSCH TDD DRS demodulation tests for Low UE categories	9.4.0
06-2010	RP-48	RP-100630	539	Specification of minimum performance requirements for low UE category	9.4.0
06-2010	RP-48	RP-100630	569	Addition of minimum performance requirements for low UE category TDD CRS single-antenna port tests	9.4.0
06-2010	RP-48	RP-100631	549r3	Introduction of sustained downlink data-rate performance requirements	9.4.0
06-2010	RP-48	RP-100683	530r1	Band 20 Rx requirements	9.4.0
09-2010	RP-49	RP-100920	614r2	Add OCNG to MBMS requirements	9.5.0
09-2010	RP-49	RP-100916	599	Correction of PDCCH content for PHICH test	9.5.0
09-2010	RP-49	RP-100920	597r1	Beamforming model for transmission on antenna port 7/8	9.5.0
09-2010	RP-49	RP-100920	600r1	Correction of full correlation in frequency-selective CQI test	9.5.0
09-2010	RP-49	RP-100920	601	Correction on single-antenna transmission fixed reference channel	9.5.0
	DD 10	RP-100914	605	Reference sensitivity requirements for the 1.4 and 3 MHz	9.5.0
09-2010	RP-49			bandwidths	
09-2010	RP-49	RP-100920	608r1	CR for DL sustained data rate test	9.5.0
			608r1 611		9.5.0 9.5.0
09-2010	RP-49	RP-100920		CR for DL sustained data rate test Correction of references in section 10 (MBMS performance	

09-2010	RP-49	RP-100926	576r1	Clarification on DL-BF simulation assumptions	9.5.0
09-2010	RP-49	RP-100920	582r1	Introduction of additional Rel-9 scenarios	9.5.0
09-2010	RP-49	RP-100925	575r1	Correction to band 20 ue to ue Co-existence table	9.5.0
09-2010	RP-49	RP-100916	581r1	Test configuration corrections to CQI reporting in AWGN	9.5.0
09-2010	RP-49	RP-100916	595	Corrections to RF OCNG Pattern OP.1 and 2	9.5.0
09-2010	RP-49	RP-100919	583	Editorial corrections of 36.101	9.5.0
09-2010	RP-49	RP-100920	586	Addition of minimum performance requirements for low UE	9.5.0
03 2010	111 43	100320	300	category TDD tests	3.3.0
09-2010	RP-49	RP-100914	590r1	Downlink power for receiver tests	9.5.0
09-2010	RP-49	RP-100920	591	OCNG use and power in beamforming tests	9.5.0
09-2010	RP-49	RP-100916	593	Throughput for multi-datastreams transmissions	9.5.0
09-2010	RP-49	RP-100914	588	Missing note in Additional spurious emission test with NS_07	9.5.0
12-2010	RP-50	RP-101327	651	Correction to Band 12 frequency range	9.6.0
12-2010	RP-50	RP-101329	629	Removal of [] from TDD Rank Indicator requirements	9.6.0
12-2010	RP-50	RP-101329	634r1	Test configuration corrections to CQI TDD reporting in AWGN	9.6.0
				(Rel-9)	
12-2010	RP-50	RP-101329	662r2	Correction of the PMI reporting in Multi-Layer Spatial	9.6.0
				Multiplexing performance test	
12-2010	RP-50	RP-101330	644	EVM window length for PRACH	9.6.0
12-2010	RP-50	RP-101330	648	Removal of NS signalling from TDD REFSENS tests	9.6.0
12-2010	RP-50	RP-101330	641r1	Correction of Note 4 In Table 7.3.1-1: Reference sensitivity	9.6.0
12-2010	KF-30	KF-101330	04111	QPSK PREFSENS	9.0.0
40.0040	DD 50	DD 404000	000-4		0.00
12-2010	RP-50	RP-101330	660r1	Correction on the statement of TB size and subband selection in	9.6.0
40.05:-		DD 45 · - · ·	 	CSI tests	
12-2010	RP-50	RP-101341	626	Add 20 RB UL Ref Meas channel	9.6.0
12-2010	RP-50	RP-101341	664r1	Demodulation performance requirements for dual-layer	9.6.0
				beamforming	
12-2010	RP-50	RP-101341	659r1	Adding antenna configuration in CQI fading test case	9.6.0
12-2010	RP-50	RP-101341	653r1	Additional in-band blocking requirement for Band 12	9.6.0
12-2010	RP-50	RP-101341	677r1	Further clarifications for the Sustained Downlink Data Rate Test	9.6.0
12-2010	RP-50	RP-101341	658r2	Correction on MBMS performance requirements	9.6.0
03-2011	RP-51	RP-110338	698r1	PDCCH and PHICH performance: OCNG and power settings	9.7.0
03-2011	RP-51	RP-110343	700r2	Introducing UE-selected subband CQI tests	9.7.0
		RP-110345	705r1		9.7.0
03-2011	RP-51			Spurious emissions measurement uncertainty	
03-2011	RP-51	RP-110338	709	PMI performance: Power settings and precoding granularity	9.7.0
03-2011	RP-51	RP-110343	718	Minimum requirements for the additional Rel-9 scenarios	9.7.0
03-2011	RP-51	RP-110343	722	Corrections to power settings for Single layer beamforming with	9.7.0
				simultaneous transmission	
03-2011	RP-51	RP-110343	727r3	Verification framework for PUSCH 2-2 and PUCCH 2-1 reporting	9.7.0
03-2011	RP-51	RP-110338	729	Removing the square bracket for TS36.101	9.7.0
03-2011	RP-51	RP-110349	738	Removal of square brackets for dual-layer beamforming	9.7.0
				demodulation performance requirements	
03-2011	RP-51	RP-110349	753r2	UE category coverage for dual-layer beamforming	9.7.0
03-2011	RP-51	RP-110343	755r1	Further clarifications for the Sustained Downlink Data Rate Test	9.7.0
03-2011	RP-51	RP-110343	758	Removal of square brackets in sustained data rate tests	9.7.0
03-2011	RP-51	RP-110343	761r1	Clarification to LTE relative power tolerance table	9.7.0
	KF-31	KF-110331	70111		
04-2011	DD	DD //0=00	l	Editorial: Spec Title correction, removal of "Draft"	9.7.1
06-2011	RP-52	RP-110788	771	CR: Corrections for UE to UE co-existence requirements of	9.8.0
				Band 3	
06-2011	RP-52	RP-110789	781	CR: Band 19 A-MPR refinement	9.8.0
06-2011	RP-52	RP-110789	804	Clarification for MBMS reference signal levels	9.8.0
06-2011	RP-52	RP-110792	809	FDD MBMS performance requirements for 64QAM mode	9.8.0
06-2011	RP-52	RP-110787	813	Correction on CQI mapping index of RI test	9.8.0
06-2011	RP-52	RP-110789	823	Corrections to in-band blocking table	9.8.0
06-2011	RP-52	RP-110794	825	Correction of TDD Category 1 DRS and DMRS RMCs	9.8.0
06-2011	RP-52	RP-110794	827r1	TDD MBMS performance requirements for 64QAM mode	9.8.0
06-2011	RP-52	RP-110787	777r1	Minor corrections to DL-RMC-s for Maximum input level	9.8.0
06-2011	RP-52 RP-52	RP-110789		PDCCH and PHICH performance: OCNG and power settings	
			788r1		9.8.0
06-2011	RP-52	RP-110789	817r1	Correction on 2-X PMI test for R9	9.8.0
06-2011	RP-52	RP-110791	815r1	Addition of performance requirements for dual-layer	9.8.0
				beamforming category 1 UE test	
06-2011	RP-52	RP-110789	833	Performance requirements for PUCCH 2-0, PUCCH 2-1 and	9.8.0
				PUSCH 2-2 tests	
09-2011	RP-53	RP-111248	861r1	Removal of unnecessary channel bandwidths from REFSENS	9.9.0
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09-2011	RP-53	RP-111248	868r1	Clarification on BS precoding information field for RI FDD and	9.9.0
				PUCCH 2-1 PMI tests	
09-2011	RP-53	RP-111248	871r1	CR for B14 Rx requirement Rel 9	9.9.0
09-2011	RP-53	RP-111248	889r1	CR to TS36.101: Correction on the accuracy test of CQI.	9.9.0
09-2011	RP-53	RP-111248	892	CR to TS36.101: Correction on CQI mapping index of TDD RI	9.9.0
00.007	DD	DD	000	test	0.00
∩0.2011	RP-53	RP-111248	903	Correction of code block numbers for some RMCs	9.9.0
09-2011 09-2011	RP-53	RP-111248	906	Correction to UL RMC for FDD and TDD	9.9.0

09-2011	RP-53	RP-111248	012r1		Adding and shock subset restriction for single layer aloned loop	9.9.0
			913r1		Adding codebook subset restriction for single layer closed-loop spatial multiplexing test	
09-2011	RP-53	RP-111251	882		Sustained data rate: Correction of the ACK/NACK feedback mode	9.9.0
09-2011	RP-53	RP-111251	928		36.101 CR on MBSFN FDD requirements(R9)	9.9.0
09-2011	RP-53	RP-111251	937		TDD MBMS performance requirements for 64QAM mode	9.9.0
09-2011	RP-53	RP-111252	894		Further clarification for the dual-layer beamforming demodulation requirements	9.9.0
12-2011	RP-54	RP-111680	952		Clarification on applying CSI reports during rank switching in RI FDD test - Rel-9	9.10.0
12-2011	RP-54	RP-111680	955		UE spurious emissions	9.10.0
12-2011	RP-54	RP-111682	958		Add scrambling identity n_SCID for MU-MIMO test	9.10.0
12-2011	RP-54	RP-111680	965		General review of the reference measurement channels	9.10.0
12-2011	RP-54	RP-111683	980r2		Uplink downlink configuration for SDR TDD test scenario	9.10.0
12-2011	RP-54	RP-111682	988r1		Correction of the TM8 power allocation settings	9.10.0
12-2011	RP-54	RP-111682	997		Maintenance on CQI and PMI requirements (Rel-9)	9.10.0
03-2012	RP-55	RP-120291	1013		RF: Updates and corrections to the RMC-s related annexes (Rel-9)	9.11.0
03-2012	RP-55	RP-120294	1045r1		UE spurious emissions for Band 7 and Band 38 coexistence	9.11.0
03-2012	RP-55	RP-120293	1063r1		TS36.101 RF editorial corrections Rel 9	9.11.0
06-2012	RP-56	RP-120770	1090		Deleting square brackets in Reference Measurement Channels	9.12.0
06-2012	RP-56	RP-120769	1125		Addition of ETU30 channel model	9.12.0
06-2012	RP-56	RP-120764	1210	 	Correction of PHS protection requirements for TS 36.101	9.12.0
09-2012	RP-57	RP-121294	1228		Correct Transport Block size in 9RB 16QAM Uplink Reference	9.13.0
					Measurement Channel	
09-2012	RP-57	RP-121301	1231		RF: Missleading note-references in test parameters for transmission mode 8	9.13.0
09-2012	RP-57	RP-121298	1263		Clarification of RB allocation for DRS demodulation tests	9.13.0
09-2012	RP-57	RP-121445	1286r2		Introduction of Japanese Regulatory Requirements to LTE Band 8(R9)	9.13.0
09-2012	RP-57	RP-121295	1348		Random precoding granularity in PMI tests	9.13.0
12-2012					Fixes history table	9.13.1
12-2012	RP-58	RP-121849	1380		Correction of PCFICH power parameter setting	9.14.0
12-2012	RP-58	RP-121850	1384r1		OCNG patterns for Sustained Data rate testing	9.14.0
12-2012	RP-58	RP-121850	1399		Introducing the additional frequency bands of 5 MHz x 2 in 1.7 GHz in Japan to Band 3	9.14.0
12-2012	RP-58	RP-121859	1434r1		Band 1 to Band 33 and Band 39 UE coexistence requirements	9.14.0
12-2012	RP-58	RP-121862	1462		Adding references to the appropriate beamforming model (Rel-9)	9.14.0
12-2012	RP-58	RP-121849	1492		Low-channel Band 1 coexistence with PHS	9.14.0
12-2012	RP-58	RP-121862	1502		Clean up CR for Rel_9	9.14.0
12-2012	RP-58	RP-121852	1507		UE-UE coexistence between bands with small frequency separation	9.14.0
03-2013	RP-59	RP-130258	1526		Corrections to CQI reporting	9.15.0
03-2013	RP-59	RP-130265	1541		Correction related to SNR definition for Rel-9	9.15.0
03-2013	RP-59	RP-130260	1554		Band 38 Note 16 correction in UE to UE co-existence table	9.15.0
03-2013	RP-59	RP-130260	1572		Remove [] from CSI test case parameters	9.15.0
03-2013	RP-59	RP-130258	1577		UE-UE co-existence between Band 1 and Band 33/39	9.15.0
07-2013	RP-60	RP-130763	1605		Correction of transport format parameters for CQI index 10 (15 RBs) - Rel 9	9.16.0
07-2013	RP-60	RP-130763	1682	 	RF: Corrections to RMC-s for sustained data rate test	9.16.0
09-2013	RP-61	RP-131280	1773r1	 	Corrections to sustained data rate test (Rel-9)	9.17.0
12-2013	RP-62	RP-131924	1849	 	Clean-up of uplink reference measurement channels (Rel-9)	9.18.0
12-2013	RP-62	RP-131925	1959	 	CR: 15MHz SDR test	9.18.0
12-2013	RP-62	RP-131924	2011	 	P-max for Band 38 to Band 7 coexistence	9.18.0
12-2013	RP-62 RP-64	RP-131924	2062 2266	 	Simplification of Band 12/17 in-band blocking test cases	9.18.0
06-2014	RP-64	RP-140909	2266	 	In-band blocking case nubering re-establisment RF: Corrections to spurious emission requirements with NS	9.19.0
06-2014		RP-1400909			different than NS_01 (Rel-9)	9.19.0
09-2014	RP-65	RP-141525	2475	 	CQI reporting under fading: CQI indices in set	9.20.0
09-2014	RP-65	RP-141525	2501		Perf: Cleanup and better description of DL-RMC-s with dynamic coding rate for CSI requirements (Rel-9)	9.20.0
09-2014	RP-65	RP-141525	2562	 	Corrections to UE coex table	9.20.0
12-2014	RP-66	RP-142142	2584		CR for 1 PRB allocation performance in presence of MBSFN (rel-9)	9.21.0
12-2014	RP-66	RP-142142	2617	 	CQI reporting in AWGN: CQI indices in set	9.21.0
03-2015	RP-67	RP-150381	2827	 	Uplink RMCs for sustained data rate test	9.22.0
12-2015	RP-70	RP-152130	3198r2	 	CR: Removal of 1.4MHz MBMS test (Rel-9)	9.23.0
12-2015	RP-70	RP-152130	3228	 	Correction to reference channel for CQI requirements	9.23.0
03/2016	RP-71	RP-160486	3469	A	CR of editorial change on PHICH group and Ng in Rel-9	9.24.0
09/2017	RP-77	RP-171964	4592	Α	Correction for EPA delay profiles of r.m.s delay spread (Rel-9)	9.25.0

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