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B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6. B.2.6.	 (void) Propagation Conditions	
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B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6. B.2.6.	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6. B.2.6.	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6. B.2.6. B.2.6.	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.2	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.1 C.2 C.3	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.2 C.3 C.3.1	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.2 C.3 C.31 C.3.2	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.2 C.3 C.3.1 C.3.2 C.3.3	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.2 C.3 C.3.1 C.3.2 C.3.3 C.3.4	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.2 C.3 C.3.1 C.3.2 C.3.3 C.3.4 C.3.5	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.2 C.3 C.3.1 C.3.2 C.3.3 C.3.4	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.2 C.3 C.3.1 C.3.2 C.3.3 C.3.4 C.3.5	 (void) Propagation Conditions	
B.1 B.2 B.2.1 B.2.2 B.2.3 B.2.4 B.2.5 B.2.6 B.2.6 B.2.6 B.2.6 B.2.6 C.1 C.2 C.3 C.3.1 C.3.2 C.3.3 C.3.4 C.3.5 C.4	 (void) Propagation Conditions Static propagation condition Multi-path fading propagation conditions Moving propagation conditions Birth-Death propagation conditions High speed train conditions MIMO propagation conditions MIMO propagation conditions MIMO propagation conditions MIMO Dual Stream Fading Conditions MIMO Dual Stream Fading Conditions MIMO Dual Stream Static Orthogonal Conditions MIMO Dual Stream Static Orthogonal Conditions MIMO Dual Stream Fading Conditions MIMO Dual Stream Static Orthogonal Conditions MIMO Dual Stream Static Orthogonal Conditions MIMO Dual Stream Fading Conditions MIMO Dual Stream Static Orthogonal Conditions MIMO Dual	

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Foreword

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

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

Version x.y.z

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- x the first digit:
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- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

1 Scope

The present document establishes the minimum RF characteristics of the FDD mode of UTRA for the 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] (void)
- [2] ITU-R Recommendation SM.329: "Unwanted emissions in the spurious domain".
- [3] (void)
- [4] 3GPP TS 25.433: "UTRAN lub Interface NBAP Signalling".
- [5] ETSI ETR 273: "Electromagnetic compatibility and Radio spectrum Matters (ERM); Improvement of radiated methods of measurement (using test sites) and evaluation of the corresponding measurement uncertainties; Part 1: Uncertainties in the measurement of mobile radio equipment characteristics; Sub-part 2: Examples and annexes".
- [6] 3GPP TS 45.004: "Modulation".
- [7] 3GPP TS 25.331: "Radio Resource Control (RRC); Protocol Specification".
- [8] 3GPP TS25.214: "Physical layer procedures (FDD)".
- [9] 3GPP TS 25.307: "Requirements on User Equipments (UEs) supporting a release-independent frequency band".
- [10] 3GPP TS 36.101: "E-UTRA User Equipment (UE) radio transmission and reception".

3 Definitions, symbols and abbreviations

3.1 Definitions

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

Enhanced performance requirements type 1: This defines performance requirements which are optional for the UE. The requirements are based on UEs which utilise receiver diversity.

Enhanced performance requirements type 2: This defines performance requirements which are optional for the UE, The requirements are based on UEs which utilise a chip equaliser receiver structure.

Enhanced performance requirements type 3: This defines performance requirements which are optional for the UE, The requirements are based on UEs which utilise a chip equaliser receiver structure with receiver diversity.

Enhanced performance requirements type 3i: This defines performance requirements which are optional for the UE, The requirements are based on UEs which utilise an interference-aware chip equaliser receiver structure with receiver diversity.

Power Spectral Density: The units of Power Spectral Density (PSD) are extensively used in this document. PSD is a function of power versus frequency and when integrated across a given bandwidth, the function represents the mean power in such a bandwidth. When the mean power is normalised to (divided by) the chip-rate it represents the mean energy per chip. Some signals are directly defined in terms of energy per chip, (DPCH_E_c, E_c, OCNS_E_c and S-CCPCH_E_c) and others defined in terms of PSD (I_o, I_{oc}, I_{or} and \hat{I}_{or}). There also exist quantities that are a ratio of energy per chip to PSD (DPCH_E_c/I_{or}, E_c/I_{or} etc.). This is the common practice of relating energy magnitudes in communication systems.

It can be seen that if both energy magnitudes in the ratio are divided by time, the ratio is converted from an energy ratio to a power ratio, which is more useful from a measurement point of view. It follows that an energy per chip of X dBm/3.84 MHz can be expressed as a mean power per chip of X dBm. Similarly, a signal PSD of Y dBm/3.84 MHz can be expressed as a signal power of Y dBm.

Maximum Output Power: This s a measure of the maximum power the UE can transmit (i.e. the actual power as would be measured assuming no measurement error) in a bandwidth of at least $(1 + \alpha)$ times the chip rate of the radio access mode. The period of measurement shall be at least one timeslot. For DC-HSUPA the maximum output power is defined by the sum of the broadband transmit power of each carrier in the UE.

Mean power: When applied to a W-CDMA modulated signal this is the power (transmitted or received) in a bandwidth of at least $(1 + \alpha)$ times the chip rate of the radio access mode. The period of measurement shall be at least one timeslot unless otherwise stated.

Nominal Maximum Output Power: This is the nominal power defined by the UE power class.

Primary uplink frequency: If a single uplink frequency is configured for the UE, then it is the primary uplink frequency. In case more than one uplink frequency is configured for the UE, then the primary uplink frequency is the frequency on which the E-DCH corresponding to the serving E-DCH cell associated with the serving HS-DSCH cell is transmitted. The association between a pair of uplink and downlink frequencies is indicated by higher layers.

RRC filtered mean power: The mean power as measured through a root raised cosine filter with roll-off factor α and a bandwidth equal to the chip rate of the radio access mode.

NOTE 1: The RRC filtered mean power of a perfectly modulated W-CDMA signal is 0.246 dB lower than the mean power of the same signal.

NOTE 2: The roll-off factor α is defined in section 6.8.1.

Secondary serving HS-DSCH cell(s): In addition to the serving HS-DSCH cell, the set of cells where the UE is configured to simultaneously monitor an HS-SCCH set and receive the HS-DSCH if it is scheduled in that cell. There can be up to 3 secondary serving HS-DSCH cells.

Secondary uplink frequency: A secondary uplink frequency is a frequency on which an E-DCH corresponding to a serving E-DCH cell associated with a secondary serving HS-DSCH cell is transmitted. The association between a pair of uplink and downlink frequencies is indicated by higher layers.

Throughput: Number of information bits per second excluding CRC bits successfully received on HS-DSCH by a HSDPA capable UE.

 1^{st} secondary serving HS-DSCH cell: If the UE is configured with two uplink frequencies, the 1^{st} secondary serving HS-DSCH cell is the secondary serving HS-DSCH cell that is associated with the secondary uplink frequency. If the UE is configured with a single uplink frequency, the 1^{st} secondary serving HS-DSCH cell is a secondary serving HS-DSCH cell is a secondary serving HS-DSCH cell whose index is indicated by higher layers.

3.2 Abbreviations

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

4C-HSDPA	Four-Carrier HSDPA. HSDPA operation configured on 3 or 4 DL carriers.
ACLR	Adjacent Channel Leakage power Ratio
ACS	Adjacent Channel Selectivity

AICH	Acquisition Indication Channel
BER BLER	Bit Error Ratio Block Error Ratio
CQI	Channel Quality Indicator
CW	Continuous Wave (un-modulated signal)
	A Dual Band Dual Cell HSDPA
DC-HSDPA	Dual Cell HSDPA
DC-HSUPA	Dual Cell HSUPA
DCH	Dedicated Channel, which is mapped into Dedicated Physical Channel.
DIP	Dominant Interferer Proportion ratio
DL DTX	Down Link (forward link) Discontinuous Transmission
DPCCH	Dedicated Physical Control Channel
DPCH	Dedicated Physical Channel
DPCH_E	Average energy per PN chip for DPCH.
DPCH_E _c	The ratio of the transmit energy per PN chip of the DPCH to the total transmit power spectral
<u> </u>	
	density at the Node B antenna connector.
DPDCH	Dedicated Physical Data Channel
E-DCH	Enhanced Dedicated Channel
E-AGCH	E-DCH Absolute Grant Channel
E-HICH E-RGCH	E-DCH HARQ ACK Indicator Channel E-DCH Relative Grant Channel
EIRP	Effective Isotropic Radiated Power
E _c	Average energy per PN chip.
	Trotage energy per l'it emp.
$\frac{E_c}{I_{or}}$	The ratio of the average transmit energy per PN chip for different fields or physical channels to the
1 _{or}	
EACH	total transmit power spectral density.
FACH FDD	Forward Access Channel Frequency Division Duplex
FDR	False transmit format Detection Ratio. A false Transport Format detection occurs when the
IDR	receiver detects a different TF to that which was transmitted, and the decoded transport block(s)
	for this incorrect TF passes the CRC check(s).
F_{uw}	Frequency of unwanted signal. This is specified in bracket in terms of an absolute frequency(s) or
	a frequency offset from the assigned channel frequency. For DC-HSDPA, negative offset refers to
	the assigned channel frequency of the lowest carrier frequency used and positive offset refers to
	the assigned channel frequency of the highest carrier frequency used. For DB-DC-HSDPA, offset refers to the assigned channel frequencies of the individual cells.
HARQ	Hybrid Automatic Repeat Request
HSDPA	High Speed Downlink Packet Access
HSUPA	High Speed Uplink Packet Access
HS-DSCH	High Speed Downlink Shared Channel
HS-PDSCH	High Speed Physical Downlink Shared Channel
HS-SCCH Information Dat	High Speed Shared Control Channel
Information Dat	Rate of the user information, which must be transmitted over the Air Interface. For example,
	output rate of the voice codec.
I	The total received power spectral density, including signal and interference, as measured at the UE
-	antenna connector.
I _{oc}	The power spectral density (integrated in a noise bandwidth equal to the chip rate and normalized
	to the chip rate) of a band limited white noise source (simulating interference from cells, which are
	not defined in a test procedure) as measured at the UE antenna connector. For DC-HSDPA and
	DB-DC-HSDPA, I_{oc} is defined for each of the cells individually and is assumed to be equal for
	both cells unless explicitly stated per cell.
I _{oc} '	The received power spectral density (integrated in a noise bandwidth equal to the chip rate and
	normalized to the chip rate) of the summation of the received power spectral densities of the two
	strongest interfering cells plus I_{oc} as measured at the UE antenna connector. The respective power spectral density of each interfering cell relative to L ² is defined by its associated DIP value
	spectral density of each interfering cell relative to I_{oc} ' is defined by its associated DIP value.

I _{otx}	The power spectral density (integrated in a noise bandwidth equal to the chip rate and normalized
- otx	to the chip rate) of a band limited white noise source (simulating Node B transmitter impairments)
	as measured at the Node B transmit antenna connector(s). For DC-HSDPA and DB-DC-HSDPA,
	I_{otx} is defined for each of the cells individually and is assumed to be equal for both cells unless
	explicitly stated per cell.
I _{or}	The total transmit power spectral density (integrated in a bandwidth of $(1+\alpha)$ times the chip rate
01	and normalized to the chip rate) of the downlink signal at the Node B antenna connector. For DC-
	HSDPA and DB-DC-HSDPA, I_{or} is defined for each of the cells individually and is assumed to be
	equal for both cells unless explicitly stated per cell.
Î _{or}	The received power spectral density (integrated in a bandwidth of $(1+\alpha)$ times the chip rate and
r	normalized to the chip rate) of the downlink signal as measured at the UE antenna connector. For
	DC-HSDPA and DB-DC-HSDPA, \hat{I}_{or} is defined for each of the cells individually and is assumed
MDCEN	to be equal for both cells unless explicitly stated per cell.
MBSFN MER	MBMS over a Single Frequency Network Message Error Ratio
MIMO	Multiple Input Multiple Output
Node B	A logical node responsible for radio transmission / reception in one or more cells to/from the User
	Equipment. Terminates the Iub interface towards the RNC
OCNS	Orthogonal Channel Noise Simulator, a mechanism used to simulate the users or control signals on the other orthogonal channels of a doumlink link
OCNS E	the other orthogonal channels of a downlink link. Average energy per PN chip for the OCNS.
OCNS_E	The ratio of the average transmit energy per PN chip for the OCNS to the total transmit power
$\frac{\text{OCNS}_{\text{c}}}{I_{\text{or}}}$	The rate of the average transmit energy per rivering for the OENS to the total transmit power
OI	spectral density.
P-CCPCH	Primary Common Control Physical Channel
РСН	Paging Channel
$P - CCPCH \frac{E_c}{I_o}$	The ratio of the received P-CCPCH energy per chip to the total received power spectral density at
	the UE antenna connector.
$\frac{P - CCPCH _ E_c}{I_{or}}$	The ratio of the average transmit energy per PN chip for the P-CCPCH to the total transmit power
P-CPICH	spectral density. Primary Common Pilot Channel
PICH	Paging Indicator Channel
PPM	Parts Per Million
R	Number of information bits per second excluding CRC bits successfully received on HS-DSCH by
DEECENC	a HSDPA capable UE.
<refsens></refsens>	Reference sensitivity
$<$ REF $\hat{I}_{or} >$	Reference \hat{I}_{or}
RACH	Random Access Channel
SCH S – CCPCH	Synchronization Channel consisting of Primary and Secondary synchronization channels Secondary Common Control Physical Channel.
$S - CCPCH _ E_c$	Average energy per PN chip for S-CCPCH.
SG	Serving Grant
SIR	Signal to Interference ratio
SML	Soft Metric Location (Soft channel bit)
STTD TDD	Space Time Transmit Diversity
TDD	Time Division Duplexing
TFC	Transport Format Combination
TFC TFCI	Transport Format Combination Transport Format Combination Indicator
TFCI TPC	Transport Format Combination Indicator Transmit Power Control
TFCI TPC TSTD	Transport Format Combination Indicator Transmit Power Control Time Switched Transmit Diversity
TFCI TPC TSTD UE	Transport Format Combination Indicator Transmit Power Control Time Switched Transmit Diversity User Equipment
TFCI TPC TSTD	Transport Format Combination Indicator Transmit Power Control Time Switched Transmit Diversity

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 34.121 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 ETR 273 Part 1 sub-part 2 section 6.5.

4.2 Power Classes

For UE power classes 1 and 2, a number of RF parameter are not specified. It is intended that these are part of a later release.

4.3 Control and monitoring functions

This requirement verifies that the control and monitoring functions of the UE prevent it from transmitting if no acceptable cell can be found by the UE.

4.3.1 Minimum requirement

The power of the UE, as measured with a thermal detector, shall not exceed -30dBm if no acceptable cell can be found by the UE.

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 25.307 [9] 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 Frequency bands and channel arrangement

5.1 General

The information presented in this subclause is based on a chip rate of 3.84 Mcps.

NOTE: Other chip rates may be considered in future releases.

5.2 Frequency bands

a) UTRA/FDD is designed to operate in the following paired bands:

Operating	UL Frequencies	DL frequencies
Band	UE transmit, Node B receive	UE receive, Node B transmit
I	1920 - 1980 MHz	2110 -2170 MHz
11	1850 -1910 MHz	1930 -1990 MHz
III	1710-1785 MHz	1805-1880 MHz
IV	1710-1755 MHz	2110-2155 MHz
V	824 - 849 MHz	869-894 MHz
VI	830-840 MHz	875-885 MHz
VII	2500-2570 MHz	2620-2690 MHz
VIII	880 - 915 MHz	925 - 960 MHz
IX	1749.9-1784.9 MHz	1844.9-1879.9 MHz
Х	1710-1770 MHz	2110-2170 MHz
XI	1427.9 - 1447.9 MHz	1475.9 - 1495.9 MHz
XII	699 – 716 MHz	729 – 746 MHz
XIII	777 - 787 MHz	746 - 756 MHz
XIV	788 – 798 MHz	758 – 768 MHz
XV	Reserved	Reserved
XVI	Reserved	Reserved
XVII	Reserved	Reserved
XVIII	Reserved	Reserved
XIX	830 – 845MHz	875 – 890 MHz
XX	832 – 862 MHz	791 – 821 MHz
XXI	1447.9 – 1462.9 MHz	1495.9 – 1510.9 MHz
XXII	3410 – 3490 MHz	3510 – 3590 MHz
XXV	1850 – 1915 MHz	1930 – 1995 MHz

Table 5.0: UTRA FDD frequency bands

b) Deployment in other frequency bands is not precluded

c) DB-DC-HSDPA is designed to operate in the following configurations:

DB-DC-HSDPA Configuration	UL Band	DL Band A	DL Band B
1	I or VIII	I	VIII
2	II or IV	II	IV
3	l or V	I	V
4	l or XI	I	XI
5	ll or V	II	V

Table 5.0aA DB-DC-HSDPA configurations

d) Single band 4C-HSDPA is designed to operate in the following configurations:

Table 5.0aB Single b	oand 4C-HSD	PA configurations
ingle band 4C-HSDPA	Operating	Number of DL carrie

10							
Single band 4C-HSDPA Configuration		Operating Band	Number of DL carriers				
	I-3	I	3				
NOTE:	Single band 4C-HSDPA configuration is numbered as (X-M) where X denotes the operating band and M denotes the number of DL carriers.						

e) Dual band 4C-HSDPA is designed to operate in the following configurations:

Dual band 4C-HSDPA	UL Band	DL	Number of DL carriers	DL	Number of DL carriers		
Configuration		Band A	in Band A	Band B	in Band B		
I-2-VIII-1	I or VIII	I	2	VIII	1		
I-3-VIII-1	I or VIII	I	3	VIII	1		
II-1-IV-2	II or IV	II	1	IV	2		
II-2-IV-1	II or IV	II	2	IV	1		
II-2-IV-2	II or IV	II	2	IV	2		
I-1-V-2	l or V	I	1	V	2		
I-2-V-1	l or V		2	V	1		
I-2-V-2	l or V	I	2	V	2		
NOTE: Dual band 4C-HSDPA configuration is numbered as (X-M-Y-N) where X denotes the DL Band A, M							
denotes the number DL carriers in the DL Band A, Y denotes the DL Band B, and N denotes the number							
of DL carriers i	n the DL Bar	nd B					

Table 5.0aC Dual band 4C-HSDPA configurations

5.3 TX-RX frequency separation

a) UTRA/FDD is designed to operate with the following TX-RX frequency separation

Operating Band	TX-RX frequency separation
1	190 MHz
II	80 MHz.
III	95 MHz.
IV	400 MHz
V	45 MHz
VI	45 MHz
VII	120 MHz
VIII	45 MHz
IX	95 MHz
Х	400 MHz
XI	48 MHz
XII	30 MHz
XIII	31 MHz
XIV	30 MHz
XIX	45 MHz
XX	41 MHz
XXI	48 MHz
XXII	100 MHz
XXV	80 MHz

Table 5.0A: TX-RX frequency separation

- b) UTRA/FDD can support both fixed and variable transmit to receive frequency separation.
- c) The use of other transmit to receive frequency separations in existing or other frequency bands shall not be precluded.
- d) When configured to operate on dual cells in the DL with a single UL frequency, the TX-RX frequency separation in Table 5.0A shall be applied for the serving HS-DSCH cell. For bands XII, XIII and XIV, the TX-RX frequency separation in Table 5.0A shall be the minimum spacing between the UL and either of the DL carriers.
- e) When configured to operate on dual cells in both the DL and UL, the TX-RX frequency separation in Table 5.0A shall be applied to the primary UL frequency and DL frequency of the serving HS-DSCH cell, and to the secondary UL frequency and the frequency of the secondary serving HS-DSCH cell respectively.
- f) When configured to operate on single/dual band 4C-HSDPA with a single UL frequency, the TX-RX frequency separation in Table 5.0A shall be applied for the DL frequency of the serving HS-DSCH cell. When configured to operate on single/dual band 4C-HSDPA with dual UL frequencies, the TX-RX frequency separation in Table 5.0A shall be applied to the primary UL frequency and DL frequency of the serving HS-DSCH cell, and to the secondary UL frequency and the frequency of the 1st secondary serving HS-DSCH cell respectively.

g) For bands XII, XIII and XIV, all the requirements in TS 25.101 are applicable only for a single uplink carrier frequency, however dual cell uplink operation may be considered in future releases.

5.4 Channel arrangement

5.4.1 Channel spacing

The nominal channel spacing is 5 MHz, but this can be adjusted to optimise performance in a particular deployment scenario. In DC-HSDPA and DB-DC-HSDPA mode, the UE receives two cells simultaneously. In context of DC-HSDPA and DB-DC-HSDPA, a cell is characterized by a combination of scrambling code and a carrier frequency, see [21.905].

5.4.2 Channel raster

The channel raster is 200 kHz, for all bands which means that the centre frequency must be an integer multiple of 200 kHz. In addition a number of additional centre frequencies are specified according to table 5.1A, which means that the centre frequencies for these channels are shifted 100 kHz relative to the general raster.

5.4.3 Channel number

The carrier frequency is designated by the UTRA Absolute Radio Frequency Channel Number (UARFCN). For each operating Band, the UARFCN values are defined as follows:

Uplink: $N_U = 5 * (F_{UL} - F_{UL_Offset})$, for the carrier frequency range $F_{UL_low} \le F_{UL_high}$

Downlink: $N_D = 5 * (F_{DL} - F_{DL_Offset})$, for the carrier frequency range $F_{DL_low} \le F_{DL_high}$

For each operating Band, F_{UL_Offset} , F_{UL_low} , F_{UL_Offset} , F_{DL_Offset} , F_{DL_low} and F_{DL_high} are defined in Table 5.1 for the general UARFCN. For the additional UARFCN, F_{UL_Offset} , F_{DL_Offset} and the specific F_{UL} and F_{DL} are defined in Table 5.1A.

	U	PLINK (UL)		DO	WNLINK (DL)	
		nit, Node B rec	eive		ve, Node B trar	nsmit
Band	UARFCN	Carrier freq		UARFCN		uency (F _{DL})
	formula offset	range		formula offset		[MHz]
	F _{UL_Offset} [MHz]	F _{UL_low}	F _{UL_high}	F _{DL_Offset} [MHz]	F _{DL_low}	F _{DL_high}
	0	1922.4	1977.6	0	2112.4	2167.6
=	0	1852.4	1907.6	0	1932.4	1987.6
II	1525	1712.4	1782.6	1575	1807.4	1877.6
IV	1450	1712.4	1752.6	1805	2112.4	2152.6
V	0	826.4	846.6	0	871.4	891.6
VI	0	832.4	837.6	0	877.4	882.6
VII	2100	2502.4	2567.6	2175	2622.4	2687.6
VIII	340	882.4	912.6	340	927.4	957.6
IX	0	1752.4	1782.4	0	1847.4	1877.4
Х	1135	1712.4	1767.6	1490	2112.4	2167.6
XI	733	1430.4	1445.4	736	1478.4	1493.4
XII	-22	701.4	713.6	-37	731.4	743.6
XIII	21	779.4	784.6	-55	748.4	753.6
XIV	12	790.4	795.6	-63	760.4	765.6
XIX	770	832.4	842.6	735	877.4	887.6
XX	-23	834.4	859.6	-109	793.4	818.6
XXI	1358	1450.4	1460.4	1326	1498.4	1508.4
XXII	2525	3412.4	3487.6	2580	3512.4	3587.6
XXV	875	1852.4	1912.6	910	1932.4	1992.6

Table 5.1: UARFCN definition (general)

		PLINK (UL)	00	WNLINK (DL)
		mit, Node B receive		ve, Node B transmit
Band	UARFCN	Carrier frequency [MHz]	UARFCN	Carrier frequency [MHz]
	formula offset	(F _{UL})	formula offset	(F _{DL})
	FUL_Offset [MHz]	(* 62)	FDL_Offset [MHz]	(102)
	-	-	-	-
	1850.1	1852.5, 1857.5, 1862.5,	1850.1	1932.5, 1937.5, 1942.5,
П		1867.5, 1872.5, 1877.5,		1947.5, 1952.5, 1957.5,
		1882.5, 1887.5, 1892.5,		1962.5, 1967.5, 1972.5,
		1897.5, 1902.5, 1907.5		1977.5, 1982.5, 1987.5
	-	-	-	-
IV	1380.1	1712.5, 1717.5, 1722.5,	1735.1	2112.5, 2117.5, 2122.5,
		1727.5, 1732.5, 1737.5		2127.5, 2132.5, 2137.5,
		1742.5, 1747.5, 1752.5		2142.5, 2147.5, 2152.5
V	670.1	826.5, 827.5, 831.5,	670.1	871.5, 872.5, 876.5,
	070.4	832.5, 837.5, 842.5	070.4	877.5, 882.5, 887.5
VI	670.1	832.5, 837.5	670.1	877.5, 882.5
VII	2030.1	2502.5, 2507.5, 2512.5,	2105.1	2622.5, 2627.5, 2632.5,
		2517.5, 2522.5, 2527.5,		2637.5, 2642.5, 2647.5,
		2532.5, 2537.5, 2542.5,		2652.5, 2657.5, 2662.5,
		2547.5, 2552.5, 2557.5,		2667.5, 2672.5, 2677.5,
		2562.5, 2567.5		2682.5, 2687.5
VIII	-	-	-	-
IX	-	-	-	-
Х	1075.1	1712.5, 1717.5, 1722.5,	1430.1	2112.5, 2117.5, 2122.5,
		1727.5, 1732.5, 1737.5,		2127.5, 2132.5, 2137.5,
		1742.5, 1747.5, 1752.5,		2142.5, 2147.5, 2152.5,
		1757.5, 1762.5, 1767.5		2157.5, 2162.5, 2167.5
XI	-	-	-	-
XII	-39.9	701.5, 706.5, 707.5, 712.5, 713.5	-54.9	731.5, 736.5, 737.5, 742.5, 743.5
XIII	11.1	779.5, 784.5	-64.9	748.5, 753.5
XIV	2.1	790.5, 795.5	-72.9	760.5, 765.5
XIX	755.1	832.5, 837.5, 842.5	720.1	877.5, 882.5, 887.5
XX	-	-	-	-
XXI	-	-	-	-
XXII	-	-	-	-
		1852.5, 1857.5,		1932.5, 1937.5, 1942.5,
		1862.5,1867.5, 1872.5,		1947.5, 1952.5, 1957.5,
XXV		1877.5, 1882.5, 1887.5,		1962.5, 1967.5, 1972.5,
		1892.5, 1897.5, 1902.5,		1977.5, 1982.5, 1987.5,
	639.1	1907.5, 1912.5	674.1	1992.5

Table 5.1A: UARFCN definition (additional channels)

5.4.4 UARFCN

The following UARFCN range shall be supported for each paired band

		plink (UL)		nk (DL)	
Band	UE transm	it, Node B receive	UE receive, No	ode B transmit	
	General	Additional	General	Additional	
Ι	9612 to 9888	-	10562 to 10838	-	
	9262 to 9538	12, 37, 62,	9662 to 9938	412, 437, 462,	
П		87, 112, 137,		487, 512, 537,	
		162, 187, 212,		562, 587, 612,	
		237, 262, 287		637, 662, 687	
	937 to 1288	-	1162 to 1513	-	
IV	1312 to 1513	1662, 1687, 1712, 1737,	1537 to 1738	1887, 1912, 1937,	
		1762, 1787, 1812, 1837,		1962, 1987, 2012,	
		1862		2037, 2062, 2087	
V	4132 to 4233	782, 787, 807,	4357 to 4458	1007, 1012, 1032,	
		812, 837, 862		1037, 1062, 1087	
VI	4162 to 4188	812, 837	4387 to 4413	1037, 1062	
VII	2012 to 2338	2362, 2387, 2412, 2437,	2237 to 2563	2587, 2612, 2637,	
		2462, 2487, 2512, 2537,		2662, 2687, 2712,	
		2562, 2587, 2612, 2637,		2737, 2762, 2787,	
		2662, 2687		2812, 2837, 2862,	
				2887, 2912	
VIII	2712 to 2863	-	2937 to 3088	-	
IX	8762 to 8912	-	9237 to 9387	-	
Х	2887 to 3163	3187, 3212, 3237, 3262,	3112 to 3388	3412, 3437, 3462,	
		3287, 3312, 3337, 3362,		3487, 3512, 3537,	
		3387, 3412, 3437, 3462		3562, 3587, 3612,	
				3637, 3662, 3687	
XI	3487 to 3562	-	3712 to 3787	-	
XII	3617 to 3678	3707, 3732, 3737, 3762,	3842 to 3903	3932, 3957, 3962,	
		3767		3987, 3992	
XIII	3792 to 3818	3842, 3867	4017 to 4043	4067, 4092	
XIV	3892 to 3918	3942, 3967	4117 to 4143	4167, 4192	
XIX	312 to 363	387, 412, 437	712 to 763	787, 812, 837	
XX	4287 to 4413	-	4512 to 4638	-	
XXI	462 to 512	-	862 to 912	-	
XXII	4437 to 4813	-	4662 to 5038	-	
				6292, 6317, 6342,	
		6067, 6092, 6117, 6142,		6367, 6392, 6417,	
XXV		6167, 6192, 6217, 6242,		6442, 6467, 6492,	
		6267, 6292, 6317, 6342,		6517, 6542, 6567,	
	4887 to 5188	6367	5112 to 5413	6592	

NOTE: If the UE is on a network with Mobile Country Code set to Japan then it may assume that any DL UARFCN sent by the network from the overlapping region of Band V and Band VI is from Band VI. If the UE is on a network with a Mobile Country Code other than Japan then it may assume that any DL UARFCN sent by the network from the overlapping region of Band V and Band VI is from Band V.

6 Transmitter characteristics

6.1 General

Unless otherwise stated, the transmitter characteristics are specified at the antenna connector of the UE. For UE with integral antenna only, a reference antenna with a gain of 0 dBi is assumed. Transmitter characteristics for UE(s) with multiple antennas/antenna connectors are FFS.

The UE antenna performance has a significant impact on system performance, and minimum requirements on the antenna efficiency are therefore intended to be included in future versions of the present document. It is recognised that different requirements and test methods are likely to be required for the different types of UE.

UEs supporting DC-HSUPA shall support both minimum requirements, as well as additional requirements for DC-HSUPA.

Unless otherwise stated, for the additional requirements for DC-HSUPA, all the parameters in clause 6 are defined using the UL E-DCH reference measurement channel, specified in subclause A.2.6. For the additional requirements for DC-HSUPA, the spacing of the carrier frequencies of the two cells shall be 5 MHz.

6.2 Transmit power

6.2.1 UE maximum output power

The following Power Classes define the nominal maximum output power. The nominal power defined is the broadband transmit power of the UE, i.e. the power in a bandwidth of at least $(1+\alpha)$ times the chip rate of the radio access mode. The period of measurement shall be at least one timeslot. For DC-HSUPA, the nominal transmit power is defined by the sum of the broadband transmit power of each carrier in the UE.

Operating	Power	Class 1	Power Class 2 Power		Class 3	Power C	lass 3bis	Power	Class 4	
Band	Power (dBm)	Tol (dB)	Power (dBm)	Tol (dB)	Power (dBm)	Tol (dB)	Power (dBm)	Tol (dB)	Power (dBm)	Tol (dB)
Band I	+33	+1/-3	+27	+1/-3	+24	+1/-3	23	+2/-2	+21	+2/-2
Band II	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band III	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band IV	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band V	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band VI	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band VII	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band VIII	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band IX	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band X	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band XI	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band XII	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band XIII	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band IV	-	-	-	-	+24	+1/-3	23	+2/-2	+21	+2/-2
Band XIX					+24	+1/-3	23	+2/-2	+21	+2/-2
Band XX					+24	+1/-3	23	+2/-2	+21	+2/-2
Band XXI					+24	+1/-3	23	+2/-2	+21	+2/-2
Band XXII	-	-	-	-	+24	+1/-4.5	23	+2/-3.5	+21	+2/-3.5
Band XXV					+24	+1/-4	23	+2/-3	+21	+2/-3

Т	able	6 1·	UF	Power	Classes
	anic	U . I .		IUWCI	Classes

NOTE: The tolerance allowed for the nominal maximum output power applies even for the multi-code DPDCH transmission mode.

For the UE which supports DB-DC-HSDPA configuration in Table 6.1aB, the lower side of the tolerance in Table 6.1 is allowed to be adjusted by the amount given in Table 6.1aB for the applicable bands.

DB-DC-HSDPA Maximum allowed adjustment Configuration in lower side of tolerance (dB)		Applicable bands			
1	-0.3	I, VIII			
2	-1	II, IV			
3	-0.3	I, V			
4	-1	I, XI			
5	-0.3	II, V			
NOTE: The requirements reflect what can be achieved with the present state of the art technology. They shall be reconsidered when the state of the art technology progresses.					

Table 6.1aB Allowed adjustment in lower side of tolerance for UE which supports DB-DC-HSDPA

For the UE which supports dual band 4C-HSDPA configuration in Table 6.1aC, the lower side of the tolerance in Table 6.1 is allowed to be adjusted by the amount given in Table 6.1aC for the applicable bands.

Table 6.1aC Allowed adjustment in lower side of tolerance for UE which supports dual band 4C-HSDPA

Dual Band 4C-HSDPA Configuration	Maximum allowed adjustment in lower side of tolerance (dB)	Applicable bands		
I-2-VIII-1, I-3-VIII-1	-0.3	I, VIII		
II-1-IV-2, II-2-IV-1, II-2-IV-2	-1	II, IV		
I-1-V-2, I-2-V-1, I-2-V-2	-0.3	I, V		
NOTE: The requirements reflect what can be achieved with the present state of the art technology. They shall be reconsidered when the state of the art technology progresses.				

For the UE which supports E-UTRA inter-band carrier aggregation, the lower side of the tolerance in Table 6.1 is allowed to be decreased by the amount given in Table 6.2.5A-3 of TS 36.101[10] for those UTRA operating bands corresponding to the E-UTRA operating bands that belong to the supported inter-band carrier aggregation configurations. The tolerance in Table 6.2.5A-3 of TS 36.101[10] does not apply to supported UTRA operating bands with frequency range below 1 GHz that correspond to the E-UTRA operating bands are belonging only to band combination(s) where one band is <1GHz and another band is >1.7GHz and there is no harmonic relationship between the low band UL and high band DL.

In case the UE supports DB-DC-HSDPA or dual band 4C-HSDPA configurations and one or more of the E-UTRA inter-band carrier aggregation configurations listed in Table 6.2.5A-3 of TS36.101[10] with a UTRA operating band that belongs to UTRA and E-UTRA carrier aggregation configurations, then

- When the UTRA operating band frequency range is ≤ 1GHz, the applicable additional tolerance shall be the average of the applicable tolerances, truncated to one decimal place for that operating band among the supported DB-DC-HSDPA, dual band 4C-HSDPA, and E-UTRA CA configurations, with the DB-DC-HSDPA, dual carrier 4C-HSDPA, and E-UTRA CA configurations counted separately. In case there is a harmonic relation between low band UL and high band DL, then the maximum tolerance among the different supported carrier aggregation configurations involving such band shall be applied
- When the UTRA operating band frequency range is >1GHz, the applicable additional tolerance shall be the maximum tolerance that applies for that operating band among the supported DB-DC-HSDPA, dual band 4C-HSDPA, and E-UTRA CA configurations.

6.2.2 UE maximum output, power with HS-DPCCH and E-DCH

The Maximum Power Reduction (MPR) for the nominal maximum output power defined in 6.2.1 is specified in table 6.1A for the values of β_c , β_d , β_{hs} , β_{ec} and β_{ed} defined in [8] fully or partially transmitted during a DPCCH timeslot

		UE transmit channel configuration	CM (dB)	MPR (dB)	
ĺ		I combinations of; DPDCH, DPCCH, HS-	0 ≤ CM ≤ 3.5	MAX (CM-1,	
	DPCC	H, E-DPDCH and E-DPCCH	$0 \leq CIVI \leq 3.5$	0)	
	Note 1: CM = 1 for β_c/β_d =12/15, β_{hs}/β_c =24/15. For all other combinations of DPDCH,				
	DPCCH, HS-DPCCH, E-DPDCH and E-DPCCH the MPR is based on the relative				
	CM difference.				

Table 6.1A: UE maximum output power with HS-DPCCH and E-DCH

Where Cubic Metric (CM) is based on the UE transmit channel configuration and is given by

 $CM = CEIL \{ [20 * log10 ((v_norm^3)_{rms}) - 20 * log10 ((v_norm_ref^3)_{rms})] / k, 0.5 \}$

Where

- CEIL { x, 0.5 } means rounding upwards to closest 0.5dB, i.e. CM [[0, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5]
- k is 1.85 for signals where all channelisations codes meet the following criteria CSF, N where N< SF/2
- k is 1.56 for signals were any channelisations codes meet the following criteria $C_{SF, N}$ where N \ge SF/2
- v_norm is the normalized voltage waveform of the input signal
- v_norm_ref is the normalized voltage waveform of the reference signal (12.2 kbps AMR Speech) and
- $20 * \log 10 ((v_norm_ref^3)_{rms}) = 1.52 \text{ dB}$

6.2.2A UE maximum output, power for DC-HSUPA

The Maximum Power Reduction (MPR) for the nominal maximum output power defined in 6.2.1 is specified for the values of β_{c} , β_{hs} , β_{ec} and β_{ed} defined in [8] fully or partially transmitted during a DPCCH timeslot, and defined through calculation of the Raw Cubic Metric (Raw CM) which is based on the UE transmit channel configuration and is given by

Raw CM = $20 * \log 10 ((v_n \text{ orm}^3)_{\text{rms}}) - 20 * \log 10 ((v_n \text{ orm}_{\text{ref}}^3)_{\text{rms}})$

where

- v_norm is the normalized voltage waveform of the input signal
- v_norm_ref is the normalized voltage waveform of the reference signal (12.2 kbps AMR Speech) and
- $20 * \log 10 ((v_norm_ref^3)_{rms}) = 1.52 \text{ dB}$

For any DC-HSUPA signal not employing 16QAM modulation on any of the carriers, and for any DC-HSUPA signal having Raw CM < [2.5], the MPR is specified in Table 6.1AA

Table 6.1AA: UE maximum output power for DC-HSUPA signals not employing 16QAM modulation, and DC-HSUPA signals having Raw CM < [2.5]

UE transmit channel configuration	CM (dB)	MPR (dB)
For all combinations of; DPCCH, HS-DPCCH, E-	$0.22 \le CM \le 3.72$	MAX (CM-0.72, 0)
DPDCH and E-DPCCH		INAX(CIVI-0.72, 0)

where Cubic Metric (CM) is based on the Raw CM and is given by

where

- CEIL { x, 0.22 } means rounding upwards to closest 0.22dB with 0.5 dB granularity, i.e. CM = [0.22, 0.72, 1.22, 1.72, 2.22, 2.72, 3.22, 3.72]

- k is 1.66

For any DC-HSUPA signal employing 16QAM modulation on any of the carriers and having Raw CM \geq [2.5], the MPR is TBD.

The reference measurement channels for the requirements in subclause 6.2.2A are provided in subclause A.2.8.

6.2.3 UE Relative code domain power accuracy

The UE Relative code domain power accuracy is a measure of the ability of the UE to correctly set the level of individual code powers relative to the total power of all active codes. When the UE uses 16QAM modulation on any of the uplink code channels the IQ origin offset power shall be removed from the Measured CDP ratio; however, the removed relative IQ origin offset power (relative carrier leakage power) also has to satisfy the applicable requirement. The measure of accuracy is the difference between two dB ratios:

UE Relative CDP accuracy = (Measured CDP ratio) - (Nominal CDP ratio)

where

Measured CDP ratio = $10*\log((Measured code power) / (Measured total power of all active codes))$

Nominal CDP ratio = 10*log((Nominal CDP) / (Sum of all nominal CDPs))

The nominal CDP of a code is relative to the total of all codes and is derived from beta factors.

When the UE uses 16QAM modulation a correction factor shall be applied to the β_{ed} value used to compute the Nominal CDP equal to $\{A_1*(0.4472)^2 + A_2*(1.3416)^2 + A_3*(-0.4472)^2 + A_4*(-1.3416)^2\}^{1/2}$ where A_1 , A_2 , A_3 and A_4 are the fractions of symbols (00, 01, 10, 11 respectively) transmitted during the test.

The sum of all nominal CDPs will equal 1 by definition.

NOTE: The above definition of UE relative CDP accuracy is independent of variations in the actual total power of the signal and of noise in the signal that falls on inactive codes.

The required accuracy of the UE relative CDP is given in table 6.1B. The UE relative CDP accuracy shall be maintained over the period during which the total of all active code powers remains unchanged or one timeslot, whichever is the longer.

Nominal CDP ratio	Accuracy (dB)
≥ -10 dB	±1.5
-10 dB to ≥ -15 dB	±2.0
-15 dB to ≥ -20 dB	±2.5
-20 dB to ≥ -30 dB	±3.0

Table 6.1B: UE Relative CDP accuracy

6.2.3A UE Relative code domain power accuracy for DC-HSUPA

The requirement and corresponding measurements apply to each individual carrier when the total power in each of the assigned carriers is equal to each other

The UE Relative code domain power accuracy is a measure of the ability of the UE to correctly set the level of individual code powers in a carrier relative to the total power of all active codes in that carrier. When the UE uses 16QAM modulation on any of the uplink code channels in a carrier the IQ origin offset power measured in that carrier shall be removed from the Measured CDP ratio in that carrier; however, the removed relative IQ origin offset power (relative carrier leakage power) measured in that carrier also has to satisfy the applicable requirement in that carrier. The measure of accuracy is the difference between two dB ratios measured per carrier configured on the uplink:

UE Relative CDP accuracy = (Measured CDP ratio) - (Nominal CDP ratio)

where

Measured CDP ratio = 10*log((Measured code power) / (Measured total power of all active codes))

Nominal CDP ratio = 10*log((Nominal CDP) / (Sum of all nominal CDPs))

The nominal CDP of a code is relative to the total of all codes in each carrier and is derived from beta factors. The sum of all nominal CDPs will equal 1 by definition.

NOTE: The above definition of UE relative CDP accuracy is independent of variations in the actual total power of the signal in each carrier and of noise in the signal that falls on inactive codes.

The required accuracy of the UE relative CDP is given in table 6.1B. The UE relative CDP accuracy shall be maintained over the period during which the total of all active code powers remains unchanged or one timeslot, whichever is the longer.

The reference measurement channels for the requirements in subclause 6.2.3A are provided in subclause A.2.6 and A.2.7.

6.3 Frequency Error

The UE modulated carrier frequency shall be accurate to within ± 0.1 PPM observed over a period of one timeslot compared to the carrier frequency received from the Node B. For the PRACH preambles the measurement interval is lengthened to 3904 chips (being the 4096 chip nominal preamble period less a 25 µs transient period allowance at each end of the burst). These signals will have an apparent error due to Node B frequency error and Doppler shift. The signals from the Node B must be averaged over sufficient time that errors due to noise or interference are within the above ± 0.1 PPM figure. The UE shall use the same frequency source for both RF frequency generation and the chip clock.

6.3A Frequency Error for DC-HSUPA

The UE modulated carrier frequencies shall be accurate to within ± 0.1 PPM observed over a period of one timeslot compared to the average of the carrier frequencies received from the Node B. When the signal from one Node B cell is out-of-sync, the UE modulated carrier frequency shall be compared to the remaining carrier frequency received from the other Node B cell. These signals will have an apparent error due to Node B frequency error and Doppler shift. The signals from the Node B must be averaged over sufficient time such that errors due to noise or interference are within the above ± 0.1 PPM figure. The frequency error of the carrier frequencies received from the Node B shall be the same in average. The UE shall use the same frequency source for both RF frequency generation and the chip clock.

6.4 Output power dynamics

Power control is used to limit the interference level.

6.4.1 Open loop power control

Open loop power control is the ability of the UE transmitter to sets its output power to a specific value. The open loop power control tolerance is given in Table 6.3

6.4.1.1 Minimum requirement

The UE open loop power is defined as the mean power in a timeslot or ON power duration, whichever is available.

Conditions	Tolerance
Normal conditions	± 9 dB
Extreme conditions	± 12 dB

Table 6.3: Open loop power control tolerance

6.4.1.1A Additional requirement for DC-HSUPA

The open loop power control tolerance per carrier is given in Table 6.3.

6.4.2 Inner loop power control in the uplink

Inner loop power control in the Uplink is the ability of the UE transmitter to adjust its output power in accordance with one or more TPC commands received in the downlink.

6.4.2.1 Power control steps

The power control step is the change in the UE transmitter output power in response to a single TPC command, TPC_cmd, derived at the UE.

6.4.2.1.1 Minimum requirement

The UE transmitter shall have the capability of changing the output power with a step size of 1, 2 and 3 dB according to the value of Δ_{TPC} or Δ_{RP-TPC} , in the slot immediately after the TPC_cmd as follows

- a) The transmitter output power step due to inner loop power control shall be within the range shown in Table 6.4.
- b) The transmitter average output power step due to inner loop power control shall be within the range shown in Table 6.5. Here a TPC_cmd group is a set of TPC_cmd values derived from a corresponding sequence of TPC commands of the same duration.

The inner loop power step is defined as the relative power difference between the mean power of the original (reference) timeslot and the mean power of the target timeslot, not including the transient duration. The transient duration is from 25μ s before the slot boundary to 25μ s after the slot boundary.

	Transmitter power control range						
TPC_ cmd	1 dB step size 2 dB step size		ep size	3 dB step size			
	Lower	Upper	Lower	Upper	Lower	Upper	
+ 1	+0.5 dB	+1.5 dB	+1 dB	+3 dB	+1.5 dB	+4.5 dB	
0	-0.5 dB	+0.5 dB	-0.5 dB	+0.5 dB	-0.5 dB	+0.5 dB	
-1	-0.5 dB	-1.5 dB	-1 dB	-3 dB	-1.5 dB	-4.5 dB	

 Table 6.4: Transmitter power control range

TPC_ cmd group	Transmitter power control range after 10 equal TPC_ cmd groups			Transmitter power control range after 7 equal TPC_ cmd group			
9 P	1 dB step size		1 dB step size 2 dB step size		ep size	3 dB step size	
	Lower	Upper	Lower	Upper	Lower	Upper	
+1	+8 dB	+12 dB	+16 dB	+24 dB	+16 dB	+26 dB	
0	-1 dB	+1 dB	-1 dB	+1 dB	-1 dB	+1 dB	
-1	-8 dB	-12 dB	-16 dB	-24 dB	-16 dB	-26 dB	
0,0,0,0,+1	+6 dB	+14 dB	N/A	N/A	N/A	N/A	
0,0,0,0,-1	-6 dB	-14 dB	N/A	N/A	N/A	N/A	

Table 6.5: Transmitter aggregate power control range

The UE shall meet the above requirements for inner loop power control over the power range bounded by the Minimum output power as defined in subclause 6.4.3, and the Maximum output power supported by the UE (i.e. the actual power as would be measured assuming no measurement error). This power shall be in the range specified for the power class of the UE in subclause 6.2.1.

6.4.2.1.1A Additional requirement for DC-HSUPA

The UE transmitter shall have the capability of changing the output power in each assigned carrier in the uplink with a step size of 1, 2 and 3 dB according to the value of Δ_{TPC} or Δ_{RP-TPC} , in the slot immediately after the TPC_cmd for the corresponding carrier as follows

- a) The transmitter output power step due to inner loop power control in each assigned carrier in the uplink shall be within the range shown in Table 6.4, when the total transmit power in each of the assigned carriers is equal to each other.
- b) The transmitter average output power step due to inner loop power control in each assigned carrier in the uplink shall be within the range shown in Table 6.5, when the total transmit power in each of the assigned carriers is equal to each other. Here a TPC_cmd group is a set of TPC_cmd values derived from a corresponding sequence of TPC commands of the same duration.
- c) The requirements can be tested by sending the same TPC commands for each of the assigned carriers, assuming that the signal powers for the carriers (in terms of DPCCH code power and total power) have been aligned prior to the beginning of the test procedure.

The inner loop power step is defined as the relative power difference between the mean power of the original (reference) timeslot and the mean power of the target timeslot in each carrier, not including the transient duration. The transient duration is from 25µs before the slot boundary to 25µs after the slot boundary.

6.4.3 Minimum output power

The minimum controlled output power of the UE is when the power is set to a minimum value.

6.4.3.1 Minimum requirement

The minimum output power is defined as the mean power in one time slot. The minimum output power shall be less than -50 dBm.

6.4.3.1A Additional requirement for DC-HSUPA

The minimum output power is defined as the mean power in one time slot in each carrier. The minimum output power in each carrier shall be less than -50 dBm, when both carriers are set to minimum output power.

6.4.4 Out-of-synchronization handling of output power

The receiver characteristics in this section are specified at the antenna connector of the UE. For UE(s) with an integral antenna only, a reference antenna with a gain of 0 dBi is assumed. UE with an integral antenna 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 the AWGN signals applied to each receiver antenna connector shall be uncorrelated. The levels of the test signal applied to each of the antenna connectors shall be as defined in section 6.4.4.2 below.

The UE shall monitor the DPCCH quality in order to detect a loss of the signal on Layer 1, as specified in TS 25.214. The thresholds Q_{out} and Q_{in} specify at what DPCCH quality levels the UE shall shut its power off and when it shall turn its power on respectively. The thresholds are not defined explicitly, but are defined by the conditions under which the UE shall shut its transmitter off and turn it on, as stated in this subclause.

The DPCCH quality shall be monitored in the UE and compared to the thresholds Q_{out} and Q_{in} for the purpose of monitoring synchronization. The threshold Q_{out} should correspond to a level of DPCCH quality where no reliable detection of the TPC commands transmitted on the downlink DPCCH can be made. This can be at a TPC command error ratio level of e.g. 30%. The threshold Q_{in} should correspond to a level of DPCCH quality where detection of the TPC commands transmitted on the downlink DPCCH is significantly more reliable than at Q_{out} . This can be at a TPC command error ratio level of e.g. 20%.

6.4.4.1 Minimum requirement

When the UE estimates the DPCCH quality or the quality of the TPC fields of the F-DPCH frame received from the serving HS-DSCH cell over the last 160 ms period or quality of the TPC fields of the F-DPCH from the serving HS-DSCH cell over the previous 240 slots in which the TPC symbols are known to be present when the discontinuous uplink DPCCH transmission operation is enabled to be worse than a threshold Q_{out} , the UE shall shut its transmitter off within 40 ms. The UE shall not turn its transmitter on again until the DPCCH quality exceeds an acceptable level Q_{in} . When the UE estimates the DPCCH quality or the quality of the TPC fields of the F-DPCH frame received from the serving HS-DSCH cell over the last 160 ms period or quality of the TPC fields of the F-DPCH from the serving HS-

DSCH cell over the previous 240 slots in which the TPC symbols are known to be present when the discontinuous uplink DPCCH transmission operation is enabled to be better than a threshold Q_{in} , the UE shall again turn its transmitter on within 40 ms.

The UE transmitter shall be considered "off" if the transmitted power is below the level defined in subclause 6.5.1 (Transmit off power). Otherwise the transmitter shall be considered as "on".

6.4.4.2 Test case

This subclause specifies a test case, which provides additional information for how the minimum requirement should be interpreted for the purpose of conformance testing.

The quality levels at the thresholds Q_{out} and Q_{in} correspond to different signal levels depending on the downlink conditions DCH parameters. For the conditions in Table 6.6, a signal with the quality at the level Q_{out} can be generated by a DPCCH_Ec/Ior ratio of -25 dB, and a signal with Q_{in} by a DPCCH_Ec/Ior ratio of -21 dB. For a UE which supports the optional enhanced performance requirements type1 for DCH a signal with the quality at the level Q_{out} can be instead generated by a DPCCH_Ec/Ior ratio of -28 dB, and a signal with Q_{in} by a DPCCH_Ec/Ior ratio of -24 dB for the conditions in Table 6.6. The DL reference measurement channel (12.2) kbps specified in subclause A.3.1 and with static propagation conditions. The downlink physical channels, other than those specified in Table 6.6, are as specified in Table C.3 of Annex C.

Figure 6.1 shows an example scenario where the DPCCH_Ec/Ior ratio varies from a level where the DPCH is demodulated under normal conditions, down to a level below Q_{out} where the UE shall shut its power off and then back up to a level above Q_{in} where the UE shall turn the power back on. Figure 6.1A shows an example scenario for a UE which supports the optional enhanced performance requirements type1 for DCH, where the DPCCH_Ec/Ior ratio varies from a level where the DPCH is demodulated under normal conditions, down to a level below Q_{out} where the UE shall shut its power off and then back up to a level above Q_{in} where the UE shall turn the power back on.

Parameter	Unit	Value
\hat{I}_{or}/I_{oc}	dB	-1
I _{oc}	dBm/3.84 MHz	-60
$\frac{DPDCH_E_c}{I_{or}}$	dB	See figure 6.1: Before point A -16.6 After point A Not defined
$\frac{DPCCH_E_c}{I_{or}}$	dB	See figure 6.1
Information Data Rate	kbps	12.2

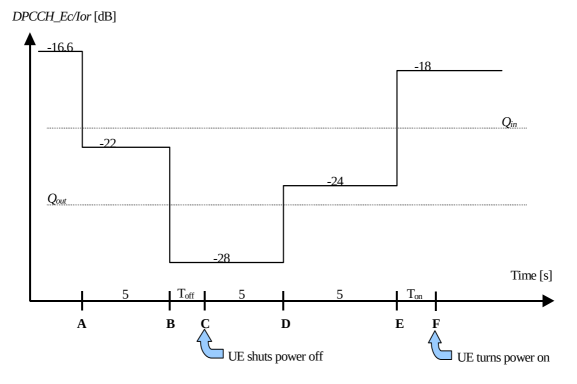


Figure 6.1: Test case for out-of-synch handling in the UE

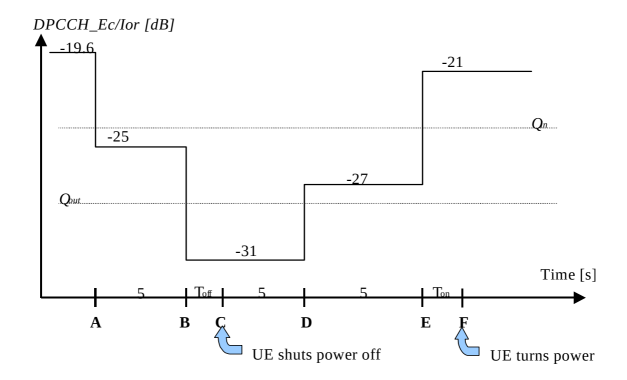


Figure 6.1A: Test case for out-of-synch handling in the UE supporting the enhanced performance requirements type1

In this test case, the requirements for the UE are that:

- 1. The UE shall not shut its transmitter off before point B.
- 2. The UE shall shut its transmitter off before point C, which is $T_{off} = 200$ ms after point B.
- 3. The UE shall not turn its transmitter on between points C and E.
- 4. The UE shall turn its transmitter on before point F, which is $T_{on} = 200$ ms after point E.

6.5 Transmit ON/OFF power

6.5.1 Transmit OFF power

Transmit OFF power is defined as the RRC filtered 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 DPCCH due to discontinuous uplink DPCCH transmission. During UL compressed mode gaps, the UE is not considered to be off.

6.5.1.1 Minimum requirement

The transmit OFF power is defined as the RRC filtered mean power in a duration of at least one timeslot excluding any transient periods. The requirement for the transmit OFF power shall be less than -56 dBm.

6.5.1.1A Additional requirement for DC-HSUPA

The transmit OFF power is defined per carrier as the RRC filtered mean power in a duration of at least one timeslot excluding any transient periods. The requirement for the transmit OFF power in each carrier shall be less than -56 dBm, when the transmitters in both carriers are turned off.

6.5.2 Transmit ON/OFF Time mask

The time mask for transmit ON/OFF defines the transient period allowed for the UE between transmit OFF power and transmit ON power. During the transient period there are no additional requirements on UE transmit power beyond what is required in subclause 6.2 maximum output power observed over a period of at least one timeslot. ON/OFF scenarios include PRACH preamble bursts, the beginning or end of PRACH message parts, the beginning or end of each discontinuous uplink DPCCH transmission gap and the beginning or end of UL DPCH transmissions.

6.5.2.1 Minimum requirement

The transmit power levels versus time shall meet the requirements in figure 6.2 for PRACH preambles, the requirements in figure 6.2A for discontinuous uplink DPCCH transmission and the requirements in figure 6.3 for all other cases. The off power observation period is defined as the RRC filtered mean power in a duration of at least one timeslot excluding any transient periods. The on power observation period is defined as the mean power over one timeslot excluding any transient periods. For PRACH preambles, the on power observation period is 3904 chips (4096 chips less the transient periods).

The off power specification in figures 6.2 and 6.3 is as defined in 6.5.1.1.

The average on power specification in figures 6.2 and 6.3 depends on each possible case.

- First preamble of RACH: Open loop accuracy (Table 6.3).
- During preamble ramping of the RACH, and between final RACH preamble and RACH message part: Accuracy depending on size of the required power difference (Table 6.7). The step in total transmitted power between final RACH preamble and RACH message (control part + data part) shall be rounded to the closest integer dB value. A power step exactly half-way between two integer values shall be rounded to the closest integer of greater magnitude.
- After transmission gaps due to discontinuous uplink DPCCH transmission: Accuracy as defined in Table 6.7A. The uplink transmitter power difference tolerance after a transmission gap of up to 10 sub-frames shall be within

the range as defined in Table 6.7A. The TPC_cmd value shown in Table 6.7A corresponds to the last TPC_cmd value received before the transmission gap and applied by the UE after the transmission gap when discontinuous uplink DPCCH transmission is activated.

- After transmission gaps in compressed mode: Accuracy as in Table 6.9.
- Power step to Maximum Power: Maximum power accuracy (Table 6.1).

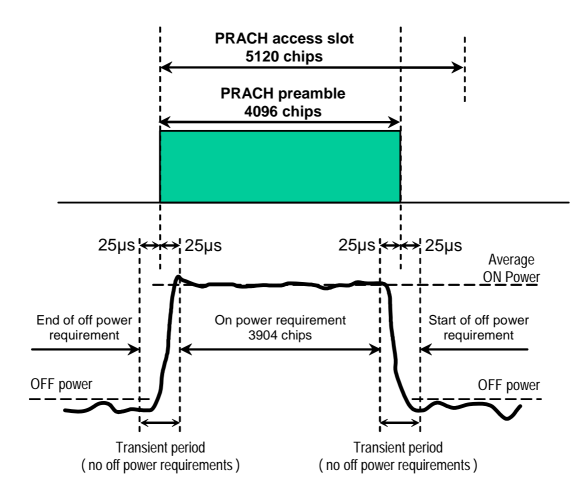


Figure 6.2: Transmit ON/OFF template for PRACH preambles

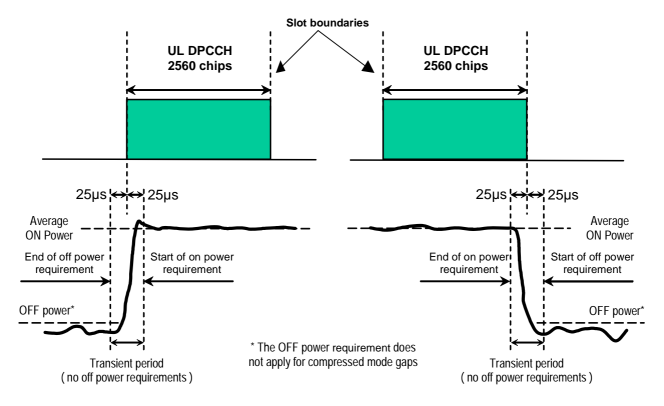


Figure 6.2A: Transmit ON/OFF template for discontinuous uplink DPCCH transmission

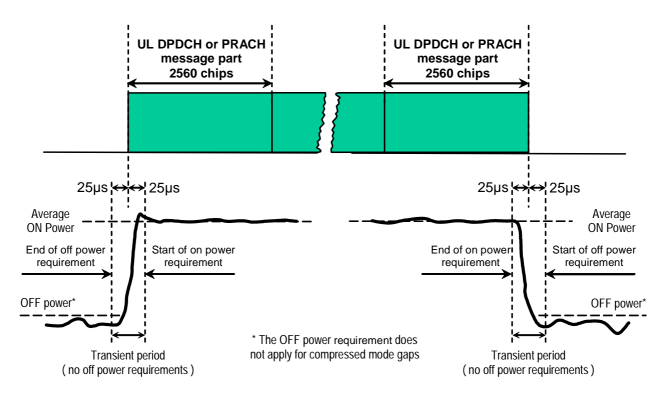


Figure 6.3: Transmit ON/OFF template for all other On/Off cases

Power step size (Up or down)* ∆P [dB]	Transmitter power difference tolerance [dB]
0	+/- 1
1	+/- 1
2	+/- 1.5
3	+/- 2
4 <u>≤</u> Δ P ≤10	+/- 2.5
11 <u>≤</u> Δ P ≤15	+/- 3.5
16 ≤ Δ P ≤20	+/- 4.5
21 ≤ Δ P	+/- 6.5

Table 6.7: Transmitter power difference tolerance for RACH preamble ramping, and between final RACH preamble and RACH message part

NOTE: Power step size for RACH preamble ramping is from 1 to 8 dB with 1 dB steps.

Table 6.7A: Transmitter power difference tolerance after a gap of up to 10 sub-frames due to discontinuous uplink DPCCH transmission

	Transmitter power step tolerance after discontinuous UL DPCCH transmission gap					
Last TPC_cmd	ast TPC_cmd 1 dB step size		2 dB step size		3 dB step size	
	Lower	Upper	Lower	Upper	Lower	Upper
+ 1	-2 dB	+4 dB	-1 dB	+5 dB	0 dB	+6 dB
0	-3 dB	+3 dB	-3 dB	+3 dB	-3 dB	+3 dB
-1	-4 dB	+2 dB	-5 dB	+1 dB	-6 dB	0 dB

6.5.3 Change of TFC

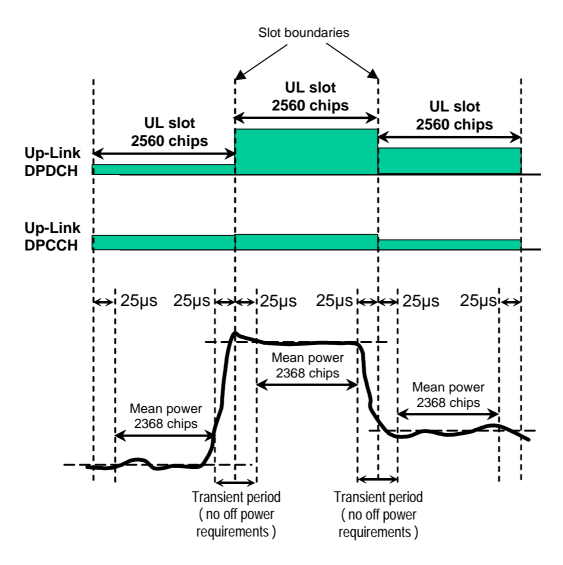
A change of TFC (Transport Format Combination) in uplink means that the power in the uplink varies according to the change in data rate. DTX, where the DPDCH is turned off, is a special case of variable data, which is used to minimise the interference between UE(s) by reducing the UE transmit power when voice, user or control information is not present.

6.5.3.1 Minimum requirement

A change of output power is required when the TFC, and thereby the data rate, is changed. The ratio of the amplitude between the DPDCH codes and the DPCCH code will vary. The power step due to a change in TFC shall be calculated in the UE so that the power transmitted on the DPCCH shall follow the inner loop power control. The step in total transmitted power (DPCCH + DPDCH) shall then be rounded to the closest integer dB value. A power step exactly half-way between two integer values shall be rounded to the closest integer of greater magnitude. The accuracy of the power step, given the step size, is specified in Table 6.8. The power change due to a change in TFC is defined as the relative power difference between the mean power of the original (reference) timeslot and the mean power of the target timeslot, not including the transient duration. The transient duration is from $25\mu s$ before the slot boundary to $25\mu s$ after the slot boundary.

Power step size (Up or down) ∆P [dB]	Transmitter power step tolerance [dB]
0	+/- 0.5
1	+/- 0.5
2	+/- 1.0
3	+/- 1.5
4 <u>≤</u> Δ P ≤10	+/- 2.0
11 <u>≤</u> Δ P ≤15	+/- 3.0
16 <u>≤</u> Δ P ≤20	+/- 4.0
21 ≤ Δ P	+/- 6.0

Table 6.8: Transmitte	[.] power	step	tolerance
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The mean power of successive slots shall be calculated according to Figure 6.4.

Figure 6.4: Transmit template during TFC change

6.5.4 Power setting in uplink compressed mode

Compressed mode in uplink means that the power in uplink is changed.

6.5.4.1 Minimum requirement

A change of output power is required during uplink compressed frames since the transmission of data is performed in a shorter interval. The ratio of the amplitude between the DPDCH codes and the DPCCH code will also vary. The power step due to compressed mode shall be calculated in the UE so that the energy transmitted on the pilot bits during each transmitted slot shall follow the inner loop power control.

Thereby, the power during compressed mode, and immediately afterwards, shall be such that the mean power of the DPCCH follows the steps due to inner loop power control combined with additional steps of $10Log_{10}(N_{pilot.prev} / N_{pilot.curr})$ dB where $N_{pilot.prev}$ is the number of pilot bits in the previously transmitted slot, and $N_{pilot.curr}$ is the current number of pilot bits per slot.

The resulting step in total transmitted power (DPCCH +DPDCH) shall then be rounded to the closest integer dB value. A power step exactly half-way between two integer values shall be rounded to the closest integer of greatest magnitude. The accuracy of the power step, given the step size, is specified in Table 6.8 in subclause 6.5.3.1. The power step is defined as the relative power difference between the mean power of the original (reference) timeslot and the mean

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power of the target timeslot, when neither the original timeslot nor the reference timeslot are in a transmission gap. The transient duration is not included, and is from 25µs before the slot boundary to 25µs after the slot boundary.

In addition to any power change due to the ratio $N_{pilot,prev} / N_{pilot,curr}$, the mean power of the DPCCH in the first slot after a compressed mode transmission gap shall differ from the mean power of the DPCCH in the last slot before the transmission gap by an amount Δ_{RESUME} , where Δ_{RESUME} is calculated as described in clause 5.1.2.3 of TS 25.214.

The resulting difference in the total transmitted power (DPCCH + DPDCH) shall then be rounded to the closest integer dB value. A power difference exactly half-way between two integer values shall be rounded to the closest integer of greatest magnitude. The accuracy of the resulting difference in the total transmitted power (DPCCH + DPDCH) after a transmission gap of up to 14 slots shall be as specified in Table 6.9.

Transmitter power step Power difference (Up or down) tolerance after a transmission ∆P [dB] gap [dB] $\Delta P \leq 2$ +/- 3 +/- 3 3 +/- 3.5 $4 \le \Delta P \le 10$ +/- 4 $11 \leq \Delta P \leq 15$ +/- 4.5 $16 \leq \Delta P \leq 20$ 21 <u>≤</u> Δ P +/- 6.5

The power difference is defined as the difference between the mean power of the original (reference) timeslot before the transmission gap and the mean power of the target timeslot after the transmission gap, not including the transient durations. The transient durations at the start and end of the transmission gaps are each from $25\mu s$ before the slot boundary to $25\mu s$ after the slot boundary.

The mean power of successive slots shall be calculated according to figure 6.5.

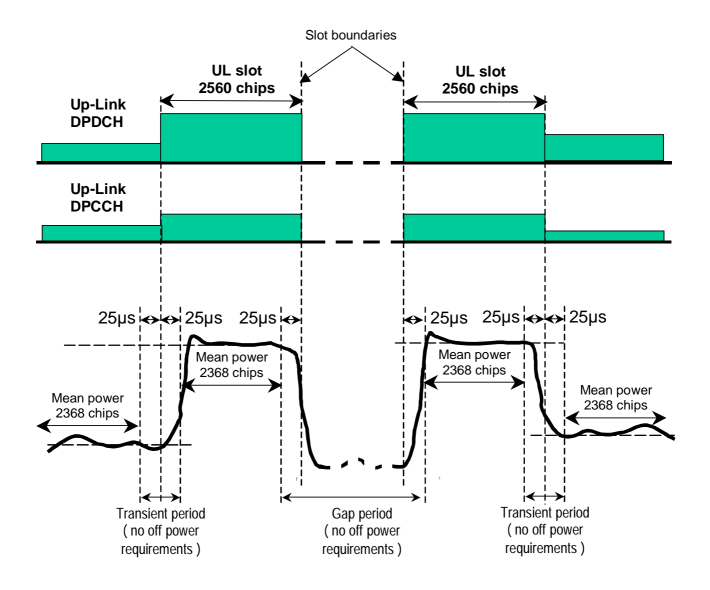


Figure 6.5: Transmit template during compressed mode

6.5.5 HS-DPCCH

The transmission of Ack/Nack or CQI over the HS-DPCCH may cause the transmission power in the uplink to vary. The ratio of the amplitude between the DPCCH and the Ack/Nack and CQI respectively is signalled by higher layers.

6.5.5.1 Minimum requirement

The nominal sum power on DPCCH+DPDCH is independent of the transmission of Ack/Nack and CQI unless the UE output power when Ack/Nack or CQI is transmitted would exceed the maximum value specified in Table 6.1A or fall below the value specified in 6.4.3.1, whereupon the UE shall apply additional scaling to the total transmit power as defined in section 5.1.2.6 of TS.25.214 [8].

The composite transmitted power (DPCCH + DPDCH+HS-DPCCH) may then also be rounded to the closest integer dB value. If rounding is done a power step exactly half-way between two integer values shall be rounded to the closest integer of greater magnitude.

The nominal power step due to transmission of Ack/Nack or CQI is defined as the difference between the nominal mean powers of two power evaluation periods either side of an HS-DPCCH boundary. The first evaluation period starts $25\mu s$ after a DPCCH slot boundary and ends $25\mu s$ before the following HS-DPCCH slot boundary. The second evaluation

period starts 25µs after the same HS-DPCCH slot boundary and ends 25µs before the following DPCCH slot boundary. This is described graphically in figure 6.6.

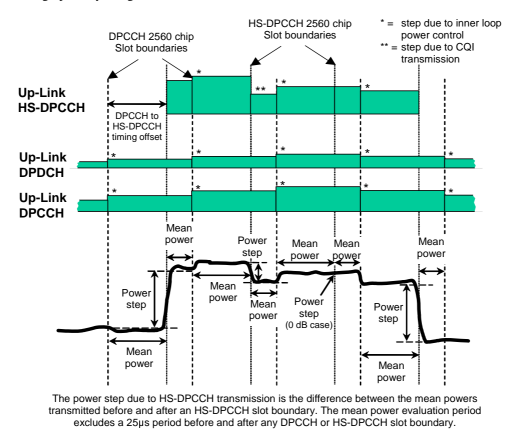


Figure 6.6: Transmit power template during HS-DPCCH transmission

The tolerance of the power step due to transmission of the HS-DPCCH shall meet the requirements in table 6.9A.

Nominal power step size (Up or down) ∆P [dB]	Transmitter power step tolerance [dB]
0	+/- 0.5
1	+/- 0.5
2	+/- 1.0
3	+/- 1.5
$4 \leq \Delta P \leq 10$	+/- 2.0
$\Delta P = 11$	+/- 3.0

Table 6.9A: Transmitter power step tolerance

6.6 Output RF spectrum emissions

6.6.1 Occupied bandwidth

Occupied bandwidth is a measure of the bandwidth containing 99 % of the total integrated power of the transmitted spectrum, centered on the assigned channel frequency. The occupied channel bandwidth shall be less than 5 MHz based on a chip rate of 3.84 Mcps.

6.6.1A Occupied bandwidth for DC-HSUPA

In the case dual adjacent carriers are assigned in the uplink, occupied bandwidth is a measure of the bandwidth containing 99 % of the total integrated power of the transmitted spectrum, centered at the center of the assigned channel frequencies. The occupied channel bandwidth shall be less than 10 MHz on a chip rate of 3.84 Mcps.

6.6.2 Out of band emission

Out of band emissions are unwanted emissions immediately outside the nominal channel 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 Adjacent Channel Leakage power Ratio.

6.6.2.1 Spectrum emission mask

The spectrum emission mask of the UE applies to frequencies, which are between 2.5 MHz and 12.5 MHz away from the UE centre carrier frequency. The out of channel emission is specified relative to the RRC filtered mean power of the UE carrier.

6.6.2.1.1 Minimum requirement

The power of any UE emission shall not exceed the levels specified in Table 6.10. The absolute requirement is based on a -50 dBm/3.84 MHz minimum power threshold for the UE. This limit is expressed for the narrower measurement bandwidths as -55.8 dBm/1 MHz and -71.1 dBm/30 kHz. The requirements are applicable for all values of β_c , β_d , β_{hs} , β_{ec} and β_{ed} as specified in [8].

∆f in MHz (Note 1)			Measurement bandwidth
(Note T)	Relative requirement	Absolute requirement	Danuwiuth
2.5 - 3.5	$\left\{-35 - 15 \cdot \left(\frac{\Delta f}{MHz} - 2.5\right)\right\} dBc$	-71.1 dBm	30 kHz (Note 3)
3.5 - 7.5	$\left\{-35 - 1 \cdot \left(\frac{\Delta f}{MHz} - 3.5\right)\right\} dBc$	-55.8 dBm	1 MHz (Note 4)
7.5 - 8.5	$\left\{-39-10\cdot\left(\frac{\Delta f}{MHz}-7.5\right)\right\}dBc$	-55.8 dBm	1 MHz (Note 4)
8.5 - 12.5 MHz	-49 dBc	-55.8 dBm	1 MHz (Note 4)
Note 1: △f is the separation between the carrier frequency and the centre of the measurement bandwidth.			
Note 2: The minimum requirement is calculated from the relative requirement or the absolute requirement, whichever is the higher power.			
Note 3: The first and last measurement position with a 30 kHz filter is at ∆f equals to 2.515 MHz and 3.485 MHz.			
Note 4: The first and last measurement position with a 1 MHz filter is at Δf equals to 4 MHz and 12 MHz.			

Table 6.10: Spectrum Emission Mask Requirement

For operation in band II, IV, V, X, XII, XIII, XIV and XXV the minimum requirement is calculated from the minimum requirement in table 6.10 or the applicable additional requirement in Tables 6.10A, 6.10B or 6.10C, whichever is the tighter requirement.

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band II, IV, X	Measurement bandwidth
2.5 MHz ≤ ∆f < 3.5 MHz	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
3.5 MHz $\leq \Delta f \leq$ 12.5 MHz	$4.0MHz \le f_offset < 12.0 MHz$	-13 dBm	1 MHz
Note 1: Δf is the separation	between the carrier frequency and the	centre of the measurement l	oandwidth.

Table 6.10A: Additional spectrum emission limits for Bands II, IV, X and XXV

Table 6.10B: Additional spectrum emission limits for Band V

∆f in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band V	Measurement bandwidth
2.5 MHz ≤ ∆f < 3.5 MHz	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
$3.5 \text{ MHz} \le \Delta f \le 12.5 \text{ MHz}$	3.55MHz ≤ f_offset < 12.45 MHz	-13 dBm	100 kHz
Note 1: Δf is the separation between the carrier frequency and the centre of the measurement bandwidth.			

Table 6.10C: Additional spectrum emission limits for Bands XII, XIII, XIV

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band XII, XIII, XIV	Measurement bandwidth
2.5 MHz ≤ ∆f < 2.6 MHz	2.515MHz ≤ f_offset < 2.585MHz	-13 dBm	30 kHz
$2.6 \text{ MHz} \le \Delta f \le 12.45 \text{ MHz}$	2.65MHz ≤ f_offset < 12.45 MHz	-13 dBm	100 kHz
Note 1: Δf is the separation between the carrier frequency and the centre of the measurement bandwidth.			

NOTE: As a general rule, the resolution bandwidth of the measuring equipment should be equal to the measurement bandwidth specified in tables 6.10, 6.10A, 6.10B and 6.10C. 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.

6.6.2.1A Additional Spectrum emission mask for DC-HSUPA

The spectrum emission mask of the UE applies to frequencies, which are between 5 MHz and 20 MHz away from the UE centre frequency of the two assigned channel frequencies. The requirements assume that the UE output power shall be maximum level. The reference measurement channels for the requirements in subclause 6.6.2.1A.1 and 6.6.2.1A.2 are provided in subclause A.2.8.

6.6.2.1A.1 Minimum requirement

The power of any UE emission shall not exceed the levels specified in Table 6.10D for the specified channel bandwidth.

Table 6.10D: Spectrum emission mask for DC-HSUPA

Δf (MHz)	Frequency offset of measurement filter centre frequency, f_offset	Spectrum emission limit (dBm)	Measurement bandwidth
± 5-6	5.015MHz ≤ f_offset < 5.985MHz	-18	30 kHz
± 6-10	$6.5MHz \le f_offset < 10.0MHz$	-10	1 MHz
± 10-19	10.0MHz ≤ f_offset < 19.0MHz	-13	1 MHz
± 19-20	19.0MHz ≤ f_offset < 19.5MHz	-25	1 MHz
Note: ∆f is the separation bet bandwidth.	ween the center of two assigned chan	nel frequencies and the cent	re of the measurement

6.6.2.1A.2 Additional requirement for band II, IV, V, X and XXV

The UE shall meet an additional requirement specified in Table 6.10E for band II, IV, V, X and XXV.

Δf (MHz)	Frequency offset of measurement filter centre frequency, f_offset	Spectrum emission limit (dBm)	Measurement bandwidth
± 5-6	5.015MHz ≤ f_offset < 5.985MHz	-18	30 kHz
± 6-19	6.5MHz ≤ f_offset < 19.0MHz	-13	1 MHz
± 19-20	19.0MHz ≤ f_offset < 19.5MHz	-25	1 MHz
Note: Δf is the separation between the center of two assigned channel frequencies and the centre of the measurement bandwidth.			

6.6.2.2 Adjacent Channel Leakage power Ratio (ACLR)

In the case a single carrier is assigned on the uplink, Adjacent Channel Leakage power Ratio (ACLR) is the ratio of the RRC filtered mean power centered on the assigned channel frequency to the RRC filtered mean power centered on an adjacent channel frequency.

In the case dual adjacent carriers are assigned on the uplink, ACLR is the ratio of the sum of the RRC filtered mean powers centered on each of the two assigned channel frequencies to the RRC filtered mean power centered on an adjacent channel frequency.

6.6.2.2.1 Minimum requirement

If the adjacent channel power is greater than -50dBm then the ACLR shall be higher than the value specified in Table 6.11. The requirements are applicable for all values of β_c , β_d , β_{hs} , β_{ec} and β_{ed} as specified in [8].

Power Class	Adjacent channel frequency relative to assigned channel frequency	ACLR limit
3	+ 5 MHz or - 5 MHz	33 dB
3	+ 10 MHz or - 10 MHz	43 dB
4	+ 5 MHz or - 5 MHz	33 dB
4	+ 10 MHz or -10 MHz	43 dB

Table 6.11: UE ACLR

NOTE 1: The requirement shall still be met in the presence of switching transients.

NOTE 2: The ACLR requirements reflect what can be achieved with present state of the art technology.

NOTE 3: Requirement on the UE shall be reconsidered when the state of the art technology progresses.

6.6.2.2.1A Additional requirement for DC-HSUPA

If the adjacent channel power is greater than -50dBm then the ACLR shall be higher than the value specified in Table 6.11A. The requirements are applicable for all values of β_c , β_{hs} , β_{ec} and β_{ed} as specified in [8]. The reference measurement channels for the requirements in subclause 6.6.2.2.1A are provided in subclause A.2.8.

Power Class	Adjacent channel frequency relative to the center of two assigned channel frequencies	ACLR limit
3	+ 7.5 MHz or – 7.5 MHz	33 dB
3	+ 12.5 MHz or – 12.5 MHz	36 dB
4	+ 7.5 MHz or – 7.5 MHz	33 dB
4	+ 12.5 MHz or -12.5 MHz	36 dB

Table 6.11A: UB	E ACLR for	DC-HSUPA
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NOTE 1: The requirement shall still be met in the presence of switching transients.

NOTE 2: The ACLR requirements reflect what can be achieved with present state of the art technology.

NOTE 3: Requirement on the UE shall be reconsidered when the state of the art technology progresses.

6.6.3 Spurious emissions

Spurious emissions are emissions which are caused by unwanted transmitter effects such as harmonics emission, parasitic emission, intermodulation products and frequency conversion products, but exclude out of band emissions.

The frequency boundary and the detailed transitions of the limits between the requirement for out band emissions and spectrum emissions are based on ITU-R Recommendations SM.329 [2].

6.6.3.1 Minimum requirement

These requirements are only applicable for frequencies, which are greater than 12.5 MHz away from the UE centre carrier frequency.

Frequency Bandwidth	Measurement Bandwidth	Minimum requirement	Note
9 kHz ≤ f < 150 kHz	1 kHz	-36 dBm	
150 kHz ≤ f < 30 MHz	10 kHz	-36 dBm	
30 MHz ≤ f < 1000 MHz	100 kHz	-36 dBm	
1 GHz ≤ f < 12.75 GHz	1 MHz	-30 dBm	
12.75 GHz \leq f < 5 th harmonic of the upper frequency edge of the UL operating band in GHz	1 MHz	-30 dBm	Note 1
NOTE 1: Applies only for Band	XXII.		

 Table 6.12: General spurious emissions requirements

Operating Band	Frequency Bandwidth	Measurement Bandwidth	Minimum requirement
1	791 MHz ≤ f ≤ 821 MHz	3.84 MHz	-60 dBm
·	$860 \text{ MHz} \le f \le 894 \text{ MHz}$	3.84 MHz	-60 dBm
	921 MHz \leq f < 925 MHz	100 kHz	-60 dBm *
	925 MHz \leq f \leq 935 MHz	100 kHz	-67 dBm *
		3.84MHz	-60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *
	1475.9 MHz ≤ f ≤ 1510.9 MHz	3.84 MHz	-60 dBm
	1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm *
	1839.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm
	1884.5 MHz < f < 1915.7 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
	2570 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
	3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm
	3400 MHz ≤ f ≤ 3800 MHz	1 MHz	-50 dBm
II	729 MHz \leq f \leq 746 MHz	3.84 MHz	-60 dBm
	746 MHz \leq f \leq 758 MHz	3.84 MHz	-60 dBm
	758 MHz ≤ f ≤ 768 MHz	3.84 MHz	-60 dBm
	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1525 MHz ≤ f ≤ 1559 MHz	1 MHz	-50 dBm
	1930 MHz \leq f \leq 1995 MHz	3.84 MHz	-60 dBm
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm
	2180 MHz \leq f \leq 2200 MHz	1 MHz	-50 dBm
	2496 MHz \leq f \leq 2690 MHz	1 MHz	-50 dBm
	3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm
	$3400 \text{ MHz} \le f \le 3800 \text{ MHz}$	1 MHz	-50 dBm**
III	$791 \text{ MHz} \le f \le 821 \text{ MHz}$	3.84 MHz	-60 dBm
	860 MHz ≤ f ≤ 890 MHz	3.84 MHz	-60 dBm *****
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm *
	925 MHz ≤ f ≤ 935 MHz	100 kHz 3.84 MHz	-67 dBm * - 60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *
	$1475.9 \text{ MHz} \le f \le 1510.9 \text{ MHz}$	3.84 MHz	-60 dBm *****
	$1805 \text{ MHz} \le f \le 1880 \text{ MHz}$	3.84 MHz	-60 dBm
	$1884.5 \text{ MHz} \le f \le 1915.7 \text{ MHz}$	300 kHz	-41 dBm *****
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
	2570 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
	3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm **
	3400 MHz ≤ f ≤ 3800 MHz	1 MHz	-50 dBm **
IV	729 MHz \leq f \leq 746 MHz	3.84 MHz	-60 dBm
	746 MHz \leq f \leq 756 MHz	3.84 MHz	-60 dBm
	758 MHz \leq f \leq 768 MHz	3.84 MHz	-60 dBm
	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1525 MHz ≤ f ≤ 1559 MHz	1 MHz	-50 dBm
	1930 MHz ≤ f ≤ 1995 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
	$2180 \text{ MHz} \le f \le 2200 \text{ MHz}$	1 MHz	-50 dBm
	$2496 \text{ MHz} \le f \le 2690 \text{ MHz}$	1 MHz	-50 dBm
	$3510 \text{ MHz} \le f \le 3590 \text{ MHz}$	3.84 MHz	-60 dBm
V	$3400 \text{ MHz} \le \text{f} \le 3800 \text{ MHz}$	1 MHz	-50 dBm**
v	729 MHz \leq f \leq 746 MHz 746 MHz \leq f \leq 756 MHz	3.84 MHz 3.84 MHz	-60 dBm
	$746 \text{ MHz} \le f \le 756 \text{ MHz}$ $758 \text{ MHz} \le f \le 768 \text{ MHz}$	3.84 MHz 3.84 MHz	-60 dBm -60 dBm
	758 MHZ ≤ 1 ≤ 768 MHZ 869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	$1525 \text{ MHz} \le f \le 1559 \text{ MHz}$	1 MHz	-50 dBm
	$1930 \text{ MHz} \le f \le 1995 \text{ MHz}$	3.84 MHz	-60 dBm
	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
	$2180 \text{ MHz} \le f \le 2200 \text{ MHz}$	1 MHz	-50 dBm
	$2496 \text{ MHz} \le f \le 2690 \text{ MHz}$	1 MHz	-50 dBm **

Table 6.13: Additional spurious emissions requirements

	3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm
\ /I	3400 MHz ≤ f ≤ 3800 MHz	1 MHz	-50 dBm
VI	860 MHz ≤ f < 875 MHz	1 MHz	-37 dBm
	875 MHz ≤ f ≤ 890 MHz	3.84 MHz	-60 dBm
	945 MHz \leq f \leq 960 MHz	3.84 MHz	-60 dBm
	1475.9 MHz \leq f \leq 1510.9 MHz	3.84 MHz	-60 dBm
	1839.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm
	1884.5 MHz \leq f \leq 1915.7 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
VII	$791 \text{ MHz} \le f \le 821 \text{ MHz}$	3.84 MHz	-60 dBm
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm *
	925 MHz \leq f \leq 935 MHz	100 kHz 3.84 MHz	-67 dBm * -60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *
	$1805 \text{ MHz} \le f \le 1880 \text{ MHz}$	100 kHz	-71 dBm *
	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
	$2620 \text{ MHz} \le f \le 2690 \text{ MHz}$	3.84 MHz	-60 dBm
	$2520 \text{ MHz} \le 1 \le 2630 \text{ MHz}$ $2590 \text{ MHz} \le 1 \le 2620 \text{ MHz}$	3.84 MHz	-50 dBm
	$3510 \text{ MHz} \le f \le 3590 \text{ MHz}$	3.84 MHz	-60 dBm
	$3400 \text{ MHz} \le f \le 3800 \text{ MHz}$	1 MHz	-50 dBm
VIII	$791 \text{ MHz} \le f \le 821 \text{ MHz}$	3.84 MHz	-60 dBm
VIII	$791 \text{ MHz} \le 1 \le 821 \text{ MHz}$ 860 MHz $\le f \le 890 \text{ MHz}$		-37 dBm ****
		1 MHz 100 kHz	-37 dBm *
	925 MHz \leq f \leq 935 MHz	3.84 MHz	-60 dBm
		100 kHz	-79 dBm *
	935 MHz < f ≤ 960 MHz	3.84 MHz	-60 dBm
	1475.9 MHz ≤ f ≤ 1510.9 MHz	3.84 MHz	-60 dBm ****
		100 kHz	-71 dBm ** & *
	1805 MHz < f ≤ 1830 MHz	3.84 MHz	-60 dBm **
	1830 MHz < f ≤ 1880 MHz	100 kHz	-71 dBm *
		3.84 MHz	-60 dBm
	<u>1884.5 MHz ≤ f ≤1915.7 MHz</u>	300 kHz	-41 dBm ****
	2110 MHz $\leq f \leq$ 2170 MHz	3.84 MHz	-60 dBm
	$2570 \text{ MHz} \le f \le 2640 \text{ MHz}$	3.84 MHz	-60 dBm
	2640 MHz < f ≤ 2690 MHz	3.84 MHz	-60 dBm **
	$3510 \text{ MHz} \le f \le 3590 \text{ MHz}$	3.84 MHz	-60 dBm ** -50 dBm **
IX	$3400 \text{ MHz} \le f \le 3800 \text{ MHz}$	1 MHz 3.84 MHz	-60 dBm
IA	860 MHz \leq f \leq 890 MHz 945 MHz \leq f \leq 960 MHz	3.84 MHz	-60 dBm
	$945 \text{ MHz} \le 1 \le 960 \text{ MHz}$ 1475.9 MHz $\le f \le 1510.9 \text{ MHz}$	3.84 MHz	-60 dBm
	1475.9 MHz $\leq 1 \leq 1510.9$ MHz 1839.9 MHz $\leq f \leq 1879.9$ MHz	3.84 MHz	-60 dBm
	$1884.5 \text{ MHz} \le f \le 1915.7 \text{ MHz}$	300 kHz	-41 dBm
	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
Х	$729 \text{ MHz} \le f \le 746 \text{ MHz}$	3.84 MHz	-60 dBm
~	$746 \text{ MHz} \le f \le 756 \text{ MHz}$	3.84 MHz	-60 dBm
	$758 \text{ MHz} \le f \le 768 \text{ MHz}$	3.84 MHz	-60 dBm
	$869 \text{ MHz} \le f \le 894 \text{ MHz}$	3.84 MHz	-60 dBm
	$1525 \text{ MHz} \le f \le 1559 \text{ MHz}$	1 MHz	-50 dBm
	$1930 \text{ MHz} \le f \le 1995 \text{ MHz}$	3.84 MHz	-60 dBm
	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
	$2180 \text{ MHz} \le f \le 2200 \text{ MHz}$	1 MHz	-50 dBm
	$3510 \text{ MHz} \le f \le 3590 \text{ MHz}$	3.84 MHz	-60 dBm **
	$3400 \text{ MHz} \le f \le 3800 \text{ MHz}$	1 MHz	-50 dBm **
XI	$860 \text{ MHz} \le f \le 890 \text{ MHz}$	3.84 MHz	-60 dBm
	945 MHz \leq f \leq 960 MHz	3.84 MHz	-60 dBm
	1475.9 MHz \leq f \leq 1510.9 MHz	3.84 MHz	-60 dBm
	1839.9 MHz \leq f \leq 1879.9 MHz	3.84 MHz	-60 dBm
	$1884.5 \text{ MHz} \le f \le 1915.7 \text{ MHz}$	300 kHz	-41 dBm
	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
	$729 \text{ MHz} \le f \le 746 \text{ MHz}$	3.84 MHz	-60 dBm
XII	746 MHz ≤ f ≤ 756 MHz	3.84 MHz	-60 dBm
	$758 \text{ MHz} \le f \le 768 \text{ MHz}$	3.84 MHz	-60 dBm

869 MHz 51 61 559 MHz 3.84 MHz -60 dBm 1930 MHz 61 995 MHz 3.84 MHz -60 dBm 2110 MHz 61 200 MHz 1 MHz -60 dBm 2180 MHz 61 200 MHz 1 MHz -60 dBm 2180 MHz 61 200 MHz 1 MHz -60 dBm 2180 MHz 61 200 MHz 1 MHz -60 dBm 780 MHz 61 570 MHz 3.84 MHz -60 dBm 780 MHz 61 570 MHz 3.84 MHz -60 dBm 783 MHz 61 570 MHz 3.84 MHz -60 dBm 793 MHz 61 500 MHz 3.84 MHz -60 dBm 1625 MHz 61 550 MHz 1 MHz -60 dBm 1626 MHz 61 5200 MHz 1 MHz -60 dBm 2110 MHz 61 5200 MHz 1 MHz -60 dBm 2110 MHz 61 5200 MHz 1 MHz -60 dBm 2100 MHz 61 5200 MHz 1 MHz -60 dBm 729 MHz 61 5200 MHz 1 MHz -60 dBm 729 MHz 61 5200 MHz 1 MHz -60 dBm 780 MHz 61 5200 MHz 1 MHz -60 dBm 780 MHz 61 5200 MHz 1 MHz -60 dBm 780 MHz 61 5800 MHz				
1930 MHz 51 1995 MHz 3.84 MHz -60 dBm 2110 MHz 51 5200 MHz 3.84 MHz -60 dBm 2180 MHz 51 5200 MHz 1 MHz -50 dBm 729 MHz 51 576 MHz 3.84 MHz -60 dBm 763 MHz 51 576 MHz 3.84 MHz -60 dBm 763 MHz 51 576 MHz 3.84 MHz -60 dBm 763 MHz 51 576 MHz 6.25 KHz [TBD] dBm*** 783 MHz 51 596 MHz 6.25 KHz [TBD] dBm*** 783 MHz 51 596 MHz 3.84 MHz -60 dBm 1525 MHz 51 596 MHz 1.84 MHz -60 dBm 1930 MHz 51 5 1956 MHz 3.84 MHz -60 dBm 2110 MHz 51 5 1956 MHz 3.84 MHz -60 dBm 2180 MHz 51 5 200 MHz 1.84 MHz -60 dBm 728 MHz 51 5 76 MHz 3.84 MHz -60 dBm 728 MHz 51 5 76 MHz 3.84 MHz -60 dBm 780 MHz 51 5 200 MHz 1.84 MHz -60 dBm 780 MHz 51 5 76 MHz 3.84 MHz -60 dBm 780 MHz 51 5 76 MHz 3.84 MHz -60 dBm 780 MHz 51 5 76 MHz 3.84 MHz -60 dBm <td></td> <td>869 MHz ≤ f ≤ 894 MHz</td> <td>3.84 MHz</td> <td>-60 dBm</td>		869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
2110 MHz ≤ f ≤ 2170 MHz 3.84 MHz -60 dBm 2180 MHz ≤ f ≤ 200 MHz 1 MHz -50 dBm 729 MHz ≤ f ≤ 260 MHz 1 MHz -50 dBm 729 MHz ≤ f ≤ 760 MHz 3.84 MHz -60 dBm 765 MHz ≤ f ≤ 766 MHz 3.84 MHz -60 dBm 763 MHz ≤ f ≤ 765 MHz 3.84 MHz -60 dBm 763 MHz ≤ f ≤ 806 MHz 3.84 MHz -60 dBm 763 MHz ≤ f ≤ 806 MHz 3.84 MHz -60 dBm 1525 MHz ≤ f ≤ 195 MHz 1 MHz -50 dBm** 1930 MHz ≤ f ≤ 200 MHz 1 MHz -60 dBm 2110 MHz ≤ f ≤ 200 MHz 1 MHz -50 dBm 2496 MHz f ≤ 200 MHz 1 MHz -60 dBm 729 MHz ≤ f ≤ 766 MHz 3.84 MHz -60 dBm 768 MHz f ≤ 757 MHz 0.42 MHz -60 dBm 769 MHz f ≤ 757 MHz 0.42 MHz -60 dBm 769 MHz f ≤ 2170 MHz 0.48 MHz -60 dBm 799 MHz f ≤ 80 MHz 3.84 MHz -60 dBm 1930 MHz f ≤ 1995 MHz 3.84 MHz -60 dBm 1930 MHz f ≤ 600 MHz 1 MHz -50 dBm </td <td></td> <td>1</td> <td></td> <td></td>		1		
2180 MHz 5 i 5 2200 MHz 1 MHz -50 dBm 2490 MHz 5 i 5 746 MHz 1 MHz -60 dBm 729 MHz 5 i 5 760 MHz 3.84 MHz -60 dBm 763 MHz 5 i 5 766 MHz 3.84 MHz -60 dBm 763 MHz 5 i 5 766 MHz 3.84 MHz -60 dBm 773 MHz 5 i 5 805 MHz 6.25 kHz [TBD] dBm** 793 MHz 5 i 5 905 MHz 3.84 MHz -60 dBm 1525 MHz 5 i 5 200 MHz 1 MHz -60 dBm* 1930 MHz 5 i 5 170 MHz 3.84 MHz -60 dBm 2110 MHz 5 i 5 2170 MHz 3.84 MHz -60 dBm 2140 MHz 5 i 5 200 MHz 1 MHz -50 dBm* 2496 MHz i 5 2 5 66 MHz 3.84 MHz -60 dBm 729 MHz 5 i 5 768 MHz 3.84 MHz -60 dBm 769 MHz 5 i 5 768 MHz 3.84 MHz -60 dBm 769 MHz 5 i 5 768 MHz 3.84 MHz -60 dBm 769 MHz 5 i 5 768 MHz 3.84 MHz -60 dBm 769 MHz 5 i 5 768 MHz 3.84 MHz -60 dBm 799 MHz 5 i 5 805 MHz 3.84 MHz -60 dBm 1930 MHz 5 i 5 90 MHz 3.84 MHz				
2496 MHz 1 MHz -50 dBm 729 MHz 51 5 766 MHz 3.84 MHz -60 dBm 748 MHz 51 5 766 MHz 3.84 MHz -60 dBm 763 MHz 51 5 766 MHz 3.84 MHz -60 dBm 763 MHz 51 5 766 MHz 3.84 MHz -60 dBm 763 MHz 51 5 805 MHz -6.25 kHz [TBD] dBm*** 868 MHz 51 5 80 MHz 1 MHz -60 dBm 1525 MHz 51 5 10 MHz 1 84 MHz -60 dBm 2110 MHz 51 5 200 MHz 1 MHz -60 dBm 2180 MHz 51 5 266 MHz 3.84 MHz -60 dBm 729 MHz 51 5 756 MHz 3.84 MHz -60 dBm 769 MHz 51 5 756 MHz 3.84 MHz -60 dBm 769 MHz 51 5 756 MHz 3.84 MHz -60 dBm 769 MHz 51 5 756 MHz 3.84 MHz -60 dBm 789 MHz 51 5 766 MHz 3.84 MHz -60 dBm 1825 MHz 51 5 756 MHz 3.84 MHz -60 dBm 1826 MHz 51 6 800 MHz <				
729 MHz ≤1 ≤ 746 MHz 3.84 MHz -60 dBm 746 MHz ≤1 ≤ 756 MHz 3.84 MHz -60 dBm 763 MHz 51 ≤ 765 MHz 3.84 MHz -60 dBm 763 MHz 51 ≤ 765 MHz 6.25 kHz [TBD] dBm*** 793 MHz 51 ≤ 805 MHz 3.84 MHz -60 dBm 1525 MHz 51 ≤ 1959 MHz 3.84 MHz -60 dBm 1525 MHz 51 ≤ 1959 MHz 3.84 MHz -60 dBm 2110 MHz 51 ≤ 1950 MHz 3.84 MHz -60 dBm 2180 MHz 51 ≤ 1950 MHz 1 MHz -50 dBm** 2180 MHz 51 ≤ 1560 MHz 3.84 MHz -60 dBm 746 MHz 51 ≤ 756 MHz 3.84 MHz -60 dBm 769 MHz 51 ≤ 156 MHz 3.84 MHz -60 dBm 769 MHz 51 ≤ 156 MHz 3.84 MHz -60 dBm 799 MHz 51 ≤ 800 MHz 6.25 kHz [TBD] dBm*** 799 MHz 51 ≤ 1595 MHz 1 MHz -50 dBm 1930 MHz 51 ≤ 1200 MHz 1 MHz -50 dBm 1930 MHz 51 ≤ 1595 MHz 1 MHz -50 dBm 2110 MHz 51 ≤ 2170 MHz 3.84 MHz -60 dBm 2110 MHz 51 ≤ 1200 MHz 1 MHz <td< td=""><td></td><td></td><td></td><td></td></td<>				
746 MHz ≤ f ≤ 756 MHz 3.84 MHz -60 dBm 758 MHz ≤ f ≤ 775 MHz 0.625 KHz (TBD) dBm*** 793 MHz ≤ f ≤ 705 MHz 0.625 KHz (TBD) dBm*** 869 MHz ≤ f ≤ 894 MHz 3.84 MHz -60 dBm 1525 MHz ≤ f ≤ 1559 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≤ 170 MHz 3.84 MHz -60 dBm 2140 MHz ≤ f ≤ 200 MHz 1 MHz -50 dBm 2140 MHz ≤ f ≤ 200 MHz 1 MHz -60 dBm 2496 MHz ≤ f ≤ 260 MHz 1 MHz -60 dBm 729 MHz ≤ f ≤ 766 MHz 3.84 MHz -60 dBm 768 MHz f ≤ 775 MHz 6.25 KHz (TBD) dBm *** 799 MHz ≤ f ≤ 766 MHz 6.25 KHz (TBD) dBm *** 799 MHz ≤ f ≤ 775 MHz 6.25 KHz (TBD) dBm *** 799 MHz ≤ f ≤ 200 MHz 1 MHz -60 dBm 1120 MHz ≤ f ≤ 2170 MHz 3.84 MHz -60 dBm 2180 MHz f ≤ 600 MHz 1 MHz -50 dBm 2180 MHz ≤ f ≤ 200 MHz 1 MHz -60 dBm 2180 MHz ≤ f ≤ 200 MHz 1 MHz -60 dBm 2180 MHz ≤ f ≤ 200 MHz 3.84		2496 MHz ≤ f ≤ 2690 MHz		
758 MHz 1 ≤ 768 MHz 3.84 MHz -60 dBm XIII 869 MHz 51 ≤ 805 MHz 3.84 MHz -60 dBm 1525 MHz 51 ≤ 894 MHz 3.84 MHz -60 dBm 1525 MHz 1 MHz -60 dBm -60 dBm 2110 MHz ≤ 1 ≤ 200 MHz 1 MHz -60 dBm 2180 MHz ≤ 1 ≤ 200 MHz 1 MHz -60 dBm 729 MHz ≤ 1 ≤ 756 MHz 3.84 MHz -60 dBm 769 MHz ≤ 1 ≤ 756 MHz 3.84 MHz -60 dBm 769 MHz ≤ 1 ≤ 756 MHz 3.84 MHz -60 dBm 799 MHz ≤ 1 ≤ 756 MHz 3.84 MHz -60 dBm 1625 MHz 1 MHz -50 dBm 2160 MHz 1 MHz -50 dBm		729 MHz \leq f \leq 746 MHz	3.84 MHz	-60 dBm
Test Test 6.25 kHz TED dBm*** 793 MHz ≤ 15 804 MHz 6.25 kHz TBD dBm*** 1930 MHz ≤ 15 499 MHz 3.84 MHz -60 dBm 1930 MHz ≤ 15 195 MHz 3.84 MHz -60 dBm 1930 MHz ≤ 15 2070 MHz 3.84 MHz -60 dBm 2180 MHz ≤ 15 2000 MHz 1 MHz -50 dBm 2496 MHz ≤ 15 2000 MHz 1 MHz -50 dBm 729 MHz ≤ 15 766 MHz 3.84 MHz -60 dBm 769 MHz ≤ 15 766 MHz 3.84 MHz -60 dBm 769 MHz ≤ 15 776 MHz 6.25 kHz [TBD] dBm*** 799 MHz ≤ 15 805 MHz 6.26 kHz [TBD] dBm *** 799 MHz ≤ 15 805 MHz 1 MHz -60 dBm 1930 MHz ≤ 15 1995 MHz 1 MHz -60 dBm 1930 MHz ≤ 15 800 MHz 1 MHz -60 dBm 2110 MHz ≤ 15 200 MHz 1 MHz -60 dBm 2130 MHz ≤ 15 890 MHz 1 MHz -60 dBm 2496 MHz ≤ 15 820 MHz 1 MHz -60 dBm 2100 MHz ≤ 15 820 MHz 1 MHz -60 dBm 2100 MHz ≤ 15 820 MHz 3.84 MHz -60		746 MHz \leq f \leq 756MHz		-60 dBm
XIII 793 MHz ≤ f ≤ 805 MHz 6.25 kHz [TBD] dBm*** 869 MHz ≤ f ≤ 1995 MHz 3.84 MHz -60 dBm 1930 MHz ≤ f ≤ 1995 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≤ 2200 MHz 1 MHz -50 dBm 2180 MHz ≤ f ≤ 2200 MHz 1 MHz -50 dBm 2496 MHz ≤ f ≤ 2600 MHz 1 MHz -50 dBm 729 MHz ≤ f ≤ 768 MHz 3.84 MHz -60 dBm 769 MHz ≤ f ≤ 775 MHz 3.84 MHz -60 dBm 769 MHz ≤ f ≤ 775 MHz 3.84 MHz -60 dBm 799 MHz ≤ f ≤ 775 MHz 3.84 MHz -60 dBm 1925 MHz ≤ f 1559 MHz 1 MHz -50 dBm 1930 MHz ≤ f ≤ 1955 MHz 1 MHz -60 dBm 1930 MHz ≤ f ≤ 1950 MHz 1 MHz -60 dBm 1930 MHz ≤ f ≤ 1950 MHz 1 MHz -60 dBm 2110 MHz ≤ f ≤ 2200 MHz 1 MHz -60 dBm 2496 MHz ≤ f ≤ 1955 MHz 3.84 MHz -60 dBm 2496 MHz ≤ f ≤ 2100 MHz 3.84 MHz -60 dBm 2496 MHz ≤ f ≤ 2100 MHz 3.84 MHz -60 dBm 860 MHz ≤ f ≤ 825 MHz		758 MHz \leq f \leq 768 MHz	3.84 MHz	-60 dBm
XIII 869 MHz ≤ f ≤ 894 MHz 3.84 MHz -60 dBm 1525 MHz ≤ f 1559 MHz 1 MHz -50 dBm* 2110 MHz ≤ f ≥ 2170 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≥ 200 MHz 1 MHz -50 dBm 2180 MHz ≤ f ≥ 200 MHz 1 MHz -50 dBm 2496 MHz ≤ f ≥ 260 MHz 1 MHz -60 dBm 769 MHz ≤ f ≤ 768 MHz 3.84 MHz -60 dBm 769 MHz ≤ f ≥ 768 MHz 3.84 MHz -60 dBm 769 MHz ≤ f ≥ 600 MHz 6.25 kHz [TBD] dBm*** 799 MHz ≤ f ≥ 800 MHz 6.25 kHz [TBD] dBm*** 789 MHz ≤ f ≥ 600 MHz 3.84 MHz -60 dBm 1525 MHz ≤ f ≥ 170 MHz 3.84 MHz -60 dBm 110 MHz ≤ f ≥ 2170 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≥ 200 MHz 1 MHz -50 dBm 2110 MHz ≤ f ≥ 200 MHz 1 MHz -60 dBm 2110 MHz ≤ f ≥ 200 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≥ 200 MHz 3.84 MHz -60 dBm 800 MHz ≤ f ≤ 1879 MHz 3.84 MHz -60 dBm 805 MHz ≤ f ≤ 1879 MHz		763 MHz \leq f \leq 775 MHz	6.25 kHz	[TBD] dBm***
1525 MHz ≤ f ≤ 1559 MHz 1 MHz -50 dBm** 1330 MHz ≤ f ≤ 1270 MHz 3.84 MHz -60 dBm 2180 MHz ≤ f ≤ 2200 MHz 1 MHz -50 dBm 2496 MHz ≤ f ≤ 2200 MHz 1 MHz -50 dBm 729 MHz ≤ f ≤ 746 MHz 3.84 MHz -60 dBm 729 MHz ≤ f ≤ 756 MHz 3.84 MHz -60 dBm 768 MHz ≤ f ≤ 776 MHz 3.84 MHz -60 dBm 788 MHz ≤ f ≤ 776 MHz 3.84 MHz -60 dBm 789 MHz ≤ f ≤ 877 MHz 6.25 kHz [TBD] dBm *** 799 MHz ≤ f ≤ 1559 MHz 3.84 MHz -60 dBm 1525 MHz ≤ f ≤ 1559 MHz 3.84 MHz -60 dBm 1930 MHz ≤ f ≤ 170 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≤ 2100 MHz 1 MHz -50 dBm 2180 MHz ≤ f ≤ 75 MHz 1 MHz -50 dBm 2180 MHz ≤ f ≤ 875 MHz 1 MHz -60 dBm 845 MHz ≤ f ≤ 875 MHz 1 MHz -60 dBm 845 MHz ≤ f ≤ 170 MHz 3.84 MHz -60 dBm 845 MHz ≤ f ≤ 1879.9 MHz 3.84 MHz -60 dBm 1475.9 MHz ≤ f ≤ 1879.9 MHz 3.84 MHz </td <td></td> <td>793 MHz ≤ f ≤ 805 MHz</td> <td>6.25 kHz</td> <td>[TBD] dBm***</td>		793 MHz ≤ f ≤ 805 MHz	6.25 kHz	[TBD] dBm***
1930 MHz ≤ f ≤ 1995 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≤ 2170 MHz 3.84 MHz -60 dBm 2496 MHz ≤ f ≤ 2600 MHz 1 MHz -50 dBm 720 MHz ≤ f ≤ 2600 MHz 1 MHz -50 dBm 726 MHz ≤ f ≤ 2600 MHz 1 MHz -60 dBm 746 MHz ≤ f ≤ 766 MHz 3.84 MHz -60 dBm 768 MHz ≤ f ≤ 766 MHz 3.84 MHz -60 dBm 769 MHz ≤ f ≤ 805 MHz 6.25 KHz (TBD) dBm *** 799 MHz ≤ f ≤ 805 MHz 1 MHz -60 dBm 1526 MHz ≤ f ≤ 1955 MHz 1 MHz -60 dBm 110 MHz ≤ f ≤ 1950 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≤ 2200 MHz 1 MHz -50 dBm 2496 MHz ≤ f ≤ 890 MHz 1 MHz -50 dBm 860 MHz ≤ f ≤ 890 MHz 1 MHz -60 dBm 875 MHz ≤ f ≤ 1950 MHz 3.84 MHz -60 dBm 1839.9 MHz ≤ f ≤ 1950 MHz 3.84 MHz -60 dBm 1839.9 MHz ≤ f ≤ 1950 MHz 3.84 MHz -60 dBm 1839.9 MHz ≤ f ≤ 1950 MHz 3.84 MHz -60 dBm 1840 MHz ≤ f ≤ 1950 MHz 3.84 MHz </td <td>XIII</td> <td>869 MHz ≤ f ≤ 894 MHz</td> <td>3.84 MHz</td> <td>-60 dBm</td>	XIII	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
2110 MHz ≤ f ≤ 2170 MHz 3.84 MHz -60 dBm 2180 MHz ≤ f ≤ 2200 MHz 1 MHz -50 dBm 2496 MHz ≤ f ≤ 2490 MHz 1 MHz -50 dBm 729 MHz ≤ f ≤ 746 MHz 3.84 MHz -60 dBm 766 MHz ≤ f ≤ 768 MHz 3.84 MHz -60 dBm 769 MHz ≤ f ≤ 788 MHz 3.84 MHz -60 dBm 769 MHz ≤ f ≤ 788 MHz 6.25 kHz [TBD] dBm *** 869 MHz ≤ f ≤ 895 MHz 6.25 kHz [TBD] dBm *** 869 MHz ≤ f ≤ 1895 MHz 1 MHz -50 dBm 1930 MHz ≤ f ≤ 1995 MHz 1 MHz -50 dBm 2110 MHz ≤ f ≤ 1270 MHz 3.84 MHz -60 dBm 2180 MHz ≤ f ≤ 2200 MHz 1 MHz -50 dBm 860 MHz ≤ f ≤ 2170 MHz 3.84 MHz -60 dBm 2496 MHz ≤ f ≤ 2100 MHz 3.84 MHz -60 dBm 875 MHz ≤ f ≤ 890 MHz 3.84 MHz -60 dBm 1875 MHz ≤ f ≤ 1870.9 MHz 3.84 MHz -60 dBm 1884 5 MHz ≤ f ≤ 1915.7 MHz 3.84 MHz -60 dBm 1884 5 MHz ≤ f ≤ 1915.7 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≤ 2170 MHz		1525 MHz ≤ f ≤ 1559 MHz	1 MHz	-50 dBm**
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$\begin{array}{ c c c c c c c } XXII & \hline 791 \ \text{MHz} \leq f \leq 821 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} \\ \hline 921 \ \text{MHz} \leq f < 925 \ \text{MHz} & 100 \ \text{kHz} & -60 \ \text{dBm}^{*} \\ \hline 925 \ \text{MHz} \leq f \leq 935 \ \text{MHz} & 100 \ \text{kHz} & -67 \ \text{dBm}^{*} \\ \hline 925 \ \text{MHz} \leq f \leq 935 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} \\ \hline 935 \ \text{MHz} < f \leq 960 \ \text{MHz} & 100 \ \text{kHz} & -79 \ \text{dBm}^{*} \\ \hline 1805 \ \text{MHz} \leq f \leq 1880 \ \text{MHz} & 100 \ \text{kHz} & -71 \ \text{dBm}^{*} \\ \hline 1880 \ \text{MHz} \leq f \leq 1920 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} \\ \hline 2010 \ \text{MHz} \leq f \leq 2025 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} \\ \hline \end{array}$			300 kHz	
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2010 MHz \leq f \leq 2025 MHz 3.84 MHz -60 dBm				
		1880 MHz \leq f \leq 1920 MHz	3.84 MHz	-60 dBm
2110 MHz ≤ f ≤ 2170 MHz 3.84 MHz -60 dBm		2010 MHz ≤ f ≤ 2025 MHz	3.84 MHz	-60 dBm
		$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
2300 MHz ≤ f ≤ 2400 MHz 3.84 MHz -60 dBm		2300 MHz ≤ f ≤ 2400 MHz	3.84 MHz	-60 dBm

		2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
		2570 MHz ≤ f ≤ 2620 MHz	3.84 MHz	-60 dBm
		3510 MHz ≤ f ≤ 3525 MHz	1 MHz	-40 dBm
		3525 MHz ≤ f ≤ 3590 MHz	1 MHz	-50 dBm
		3600 MHz ≤ f ≤ 3800 MHz	3.84 MHz	-50 dBm
XX	V	729 MHz ≤ f ≤ 746 MHz	3.84 MHz	-60 dBm
		746 MHz ≤ f ≤ 756 MHz	3.84 MHz	-60 dBm
		758 MHz ≤ f ≤ 768 MHz	3.84 MHz	-60 dBm
		869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
		1525 MHz ≤ f ≤ 1559 MHz	3.84 MHz	-60 dBm
		1930 MHz ≤ f ≤ 1995 MHz	3.84 MHz	-60 dBm
		2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
		2180 MHz ≤ f ≤ 2200 MHz	1 MHz	-50 dBm
		2496 MHz ≤ f ≤ 2690 MHz	1 MHz	-50 dBm
		3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm
		3400 MHz ≤ f ≤ 3800 MHz	1 MHz	-50 dBm **
Note *		surements are made on frequencies		
		ns, up to five measurements with a		
		Table 6.12 are permitted for each		
Note **		surements are made on frequencie		
	exception	ns, measurements with a level up to	the applicable requirem	te ond ord and th
		permitted for each UARFCN used in	n the measurement due	to 2°, 3° and 4°
harmonic spurious emissions Note *** This requirement is applicable also for frequencies, which are between 2.5 MHz and		on 2.5 MHz and 12.5		
INULE	Note *** This requirement is applicable also for frequencies, which are between 2.5 MHz and 12 MHz away from the UE centre carrier frequency.		CIT 2.3 IVITIZ ATIU 12.3	
Note ****		irement is applicable only when tra		een 900MHz to
	915MHz.			
Note *****	• • • • • • • • • • • • • • • • • • • •	irement is applicable only when tra Hz	nsmission is made betw	een 1744.9 MHz to

6.6.3.1A Additional requirement for DC-HSUPA

The requirements in Table 6.12A are only applicable for frequencies, which are greater than 20 MHz away from the centre of the assigned carrier frequencies when dual adjacent carriers are assigned on the uplink.

Frequency Bandwidth	Measurement Bandwidth	Minimum requirement	Note
9 kHz ≤ f < 150 kHz	1 kHz	-36 dBm	
150 kHz ≤ f < 30 MHz	10 kHz	-36 dBm	
30 MHz ≤ f < 1000 MHz	100 kHz	-36 dBm	
1 GHz ≤ f < 12.75 GHz	1 MHz	-30 dBm	
12.75 GHz \leq f < 5th harmonic of the upper frequency edge of the UL operating band in GHz	1 MHz	-30 dBm	Note 1
NOTE 1: Applies only for Band >	XII.		

Table 6.12A: General spurious emissions requirements for
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The requirements in Table 6.13A are only applicable for frequencies, which are greater than 25 MHz away from the centre of the assigned frequencies when dual adjacent carriers are assigned on the uplink.

Operating Band	Frequency Bandwidth	Measurement Bandwidth	Minimum requirement
I	791 MHz ≤ f ≤ 821 MHz	3.84 MHz	-60 dBm
	860 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm *
	925 MHz ≤ f ≤ 935 MHz	100 kHz	-67 dBm *
		3.84MHz	-60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *
	1475.9 MHz ≤ f ≤ 1510.9 MHz	3.84 MHz	-60 dBm
	1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm *
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-55 dBm
	1884.5 MHz <f< 1915.7="" mhz<="" td=""><td>300 kHz</td><td>-41 dBm</td></f<>	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
	2570 MHz ≤ f ≤ 2620 MHz	3.84 MHz	-60 dBm
	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
	3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm
	3400 MHz ≤ f ≤ 3800 MHz	1 MHz	-50 dBm
	729 MHz ≤ f ≤ 746 MHz	3.84 MHz	-60 dBm
	746 MHz ≤ f ≤ 758 MHz	3.84 MHz	-60 dBm
	758 MHz ≤ f ≤ 768 MHz	3.84 MHz	-60 dBm
	$869 \text{ MHz} \le f \le 894 \text{ MHz}$	3.84 MHz	-60 dBm
	$1525 \text{ MHz} \le f \le 1559 \text{ MHz}$	1 MHz	-50 dBm
	$1930 \text{ MHz} \le f \le 1995 \text{ MHz}$	3.84 MHz	-60 dBm
	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
	$2180 \text{ MHz} \le f \le 2200 \text{ MHz}$	1 MHz	-50 dBm
	$2496 \text{ MHz} \le f \le 2620 \text{ MHz}$	1 MHz	-50 dBm
111	$791 \text{ MHz} \le f \le 821 \text{ MHz}$	3.84 MHz	-60 dBm
	921 MHz \leq f < 925 MHz	100 kHz	-60 dBm *
	$925 \text{ MHz} \le f \le 935 \text{ MHz}$	100 kHz	-67 dBm *
	925 WI 12 ST S 955 WI 12	3.84 MHz	- 60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *
	$1805 \text{ MHz} \le f \le 1880 \text{ MHz}$	3.84 MHz	-60 dBm
	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
	$2570 \text{ MHz} \le f \le 2620 \text{ MHz}$	3.84 MHz	-60 dBm
	$2620 \text{ MHz} \le f \le 2690 \text{ MHz}$	3.84 MHz	-60 dBm
	$3510 \text{ MHz} \le f \le 3590 \text{ MHz}$	3.84 MHz	-60 dBm **
	$3400 \text{ MHz} \le f \le 3800 \text{ MHz}$	1 MHz	-50 dBm **
IV	$729 \text{ MHz} \le f \le 746 \text{ MHz}$	3.84 MHz	-60 dBm
10	$746 \text{ MHz} \le f \le 756 \text{ MHz}$	3.84 MHz	-60 dBm
	$740 \text{ MHz} \le 1 \le 730 \text{ MHz}$ $758 \text{ MHz} \le f \le 768 \text{ MHz}$	3.84 MHz	-60 dBm
	$869 \text{ MHz} \le f \le 894 \text{ MHz}$	3.84 MHz	-60 dBm
	$1525 \text{ MHz} \le f \le 1559 \text{ MHz}$	1 MHz	-50 dBm
	$1930 \text{ MHz} \le f \le 1995 \text{ MHz}$	3.84 MHz	-60 dBm
	2110 MHz \leq f \leq 2170 MHz 2180 MHz \leq f \leq 2200 MHz	3.84 MHz 1 MHz	-60 dBm -50 dBm
	2180 MHz \leq f \leq 2200 MHz 2406 MHz \leq f \leq 2600 MHz		
V	2496 MHz \leq f \leq 2690 MHz 720 MHz \leq f \leq 746 MHz	1 MHz 3.84 MHz	-50 dBm -60 dBm
v	729 MHz \leq f \leq 746 MHz		-60 dBm
	746 MHz \leq f \leq 756 MHz	3.84 MHz	
	$758 \text{ MHz} \le f \le 768 \text{ MHz}$	3.84 MHz	-60 dBm
	869 MHz \leq f \leq 894 MHz	3.84 MHz	-60 dBm
	1525 MHz ≤ f ≤ 1559 MHz	1 MHz	-50 dBm
	1930 MHz \leq f \leq 1995 MHz	3.84 MHz	-60 dBm
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm
	2180 MHz ≤ f ≤ 2200 MHz	1 MHz	-50 dBm
	$2496 \text{ MHz} \le f \le 2690 \text{ MHz}$	1 MHz	-50 dBm
VI	860 MHz ≤ f < 875 MHz	1 MHz	-37 dBm
	875 MHz ≤ f ≤ 890 MHz	3.84 MHz	-60 dBm
	$1475.9 \text{ MHz} \le f \le 1510.9 \text{ MHz}$	3.84 MHz	-60 dBm
	$1844.9 \text{ MHz} \le f \le 1879.9 \text{ MHz}$	3.84 MHz	-60 dBm
	1884.5 MHz ≤ f ≤ 1915.7 MHz	300 kHz	-41 dBm

Table 6.13A: Additional spurious emissions requirements for DC-HSUPA

\/II	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
VII	$791 \text{ MHz} \le f \le 821 \text{ MHz}$	3.84 MHz	-60 dBm
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm *
	925 MHz ≤ f ≤ 935 MHz	100 kHz 3.84 MHz	-67 dBm * -60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *
	$1805 \text{ MHz} \le f \le 1880 \text{ MHz}$	100 kHz	-71 dBm *
	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm
	$2620 \text{ MHz} \le f \le 2690 \text{ MHz}$	3.84 MHz	-60 dBm
	$2590 \text{ MHz} \le f \le 2630 \text{ MHz}$	1 MHz	-37 dBm
VIII	$791 \text{ MHz} \le f \le 821 \text{ MHz}$	3.84 MHz	-60 dBm
	925 MHz ≤ f ≤ 935 MHz	100 kHz	-57 dBm *, ***
		3.84 MHz	-50 dBm -79 dBm *
	935 MHz < f ≤ 960 MHz	100 kHz 3.84 MHz	
		100 kHz	-60 dBm -71 dBm ** & *
	1805 MHz < f ≤ 1830 MHz	3.84 MHz	-60 dBm **
		100 kHz	-71 dBm *
	1830 MHz < f ≤ 1880 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
	2496 MHz ≤ f ≤ 2570 MHz	1 MHz	-50 dBm
	2570 MHz ≤ f ≤ 2620 MHz	3.84 MHz	-60 dBm
	2620 MHz \leq f \leq 2640 MHz	3.84 MHz	-60 dBm
	2640 MHz < f ≤ 2690 MHz	3.84 MHz	-60 dBm **
	$3510 \text{ MHz} \le f \le 3590 \text{ MHz}$	3.84 MHz	-60 dBm **
	3400 MHz \leq f \leq 3800 MHz	1 MHz	-50 dBm **
IX	860 MHz \leq f \leq 890 MHz	3.84 MHz	-60 dBm
	$1475.9 \text{ MHz} \le f \le 1510.9 \text{ MHz}$	3.84 MHz	-60 dBm
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm
	1884.5 MHz ≤ f ≤ 1915.7 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
Х	729 MHz \leq f \leq 746 MHz	3.84 MHz	-60 dBm
Х	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	3.84 MHz 3.84 MHz	-60 dBm -60 dBm
Х	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	3.84 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm
Х	$\begin{tabular}{ c c c c }\hline $729 $ MHz \le f \le 746 $ MHz$ \\\hline $746 $ MHz \le f \le 756 $ MHz$ \\\hline $758 $ MHz \le f \le 768 $ MHz$ \\\hline $869 $ MHz \le f \le 894 $ MHz$ \\\hline \end{tabular}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm
Х	$\begin{tabular}{ c c c c }\hline $729 $ MHz \le f \le 746 $ MHz$ \\\hline $746 $ MHz \le f \le 756 $ MHz$ \\\hline $758 $ MHz \le f \le 768 $ MHz$ \\\hline $869 $ MHz \le f \le 894 $ MHz$ \\\hline $1525 $ MHz \le f \le 1559 $ MHz$ \\\hline \end{tabular}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm
X	$\label{eq:massive} \begin{array}{ c c c } \hline 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ \hline 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ \hline 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ \hline 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ \hline 1525 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ \hline 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ \hline \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm
X	$\begin{tabular}{ c c c c } \hline $729 $ MHz \le f \le 746 $ MHz$ \\ \hline $746 $ MHz \le f \le 756 $ MHz$ \\ \hline $758 $ MHz \le f \le 768 $ MHz$ \\ \hline $869 $ MHz \le f \le 894 $ MHz$ \\ \hline $1525 $ MHz \le f \le 1559 $ MHz$ \\ \hline $1930 $ MHz \le f \le 1995 $ MHz$ \\ \hline $2110 $ MHz \le f \le 2170 $ MHz$ \\ \hline \end{tabular}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -60 dBm
	$\begin{tabular}{ c c c c } \hline 729 \ MHz \le f \le 746 \ MHz \\ \hline 746 \ MHz \le f \le 756 \ MHz \\ \hline 758 \ MHz \le f \le 768 \ MHz \\ \hline 869 \ MHz \le f \le 894 \ MHz \\ \hline 1525 \ MHz \le f \le 1559 \ MHz \\ \hline 1930 \ MHz \le f \le 1995 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 2180 \ MHz \le f \le 2200 \ MHz \\ \hline \end{tabular}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 1 MHz 1 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -50 dBm
X	$\begin{tabular}{ c c c c } \hline 729 \ MHz \le f \le 746 \ MHz \\ \hline 746 \ MHz \le f \le 756 \ MHz \\ \hline 758 \ MHz \le f \le 768 \ MHz \\ \hline 869 \ MHz \le f \le 894 \ MHz \\ \hline 1525 \ MHz \le f \le 1559 \ MHz \\ \hline 1930 \ MHz \le f \le 1995 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 2180 \ MHz \le f \le 2200 \ MHz \\ \hline 860 \ MHz \le f \le 890 \ MHz \\ \hline \end{tabular}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -50 dBm -50 dBm -60 dBm
	$\begin{array}{c} 729 \mbox{ MHz} \leq f \leq 746 \mbox{ MHz} \\ 746 \mbox{ MHz} \leq f \leq 756 \mbox{ MHz} \\ 758 \mbox{ MHz} \leq f \leq 768 \mbox{ MHz} \\ 869 \mbox{ MHz} \leq f \leq 894 \mbox{ MHz} \\ 1525 \mbox{ MHz} \leq f \leq 1559 \mbox{ MHz} \\ 1930 \mbox{ MHz} \leq f \leq 1995 \mbox{ MHz} \\ 2110 \mbox{ MHz} \leq f \leq 2170 \mbox{ MHz} \\ 2180 \mbox{ MHz} \leq f \leq 2200 \mbox{ MHz} \\ 860 \mbox{ MHz} \leq f \leq 890 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \leq f \leq 1510.9 \mbox{ MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -50 dBm -60 dBm -60 dBm -60 dBm
	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ \hline 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ \hline 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ \hline 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ \hline 1525 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ \hline 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ \hline 860 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ \hline 1844.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ \hline \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm
	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ \hline 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ \hline 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ \hline 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ \hline 1525 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ \hline 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ \hline 860 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ \hline 1844.9 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ \hline \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm -41 dBm
	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ \hline 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ \hline 1525 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ \hline 1930 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ \hline 860 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ \hline 1844.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 12100 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 21100 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.00 kHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm
	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ \hline 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ \hline 1525 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ \hline 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ \hline 860 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ \hline 1844.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 1860 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 860 \ \text{MHz} \\ \hline 860 \ \text{MHz} \leq f \leq 875 \ \text{MHz} \\ \hline \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm -41 dBm -30 dBm
XI	$\begin{tabular}{ c c c c } \hline 729 \ MHz \le f \le 746 \ MHz \\ \hline 746 \ MHz \le f \le 756 \ MHz \\ \hline 758 \ MHz \le f \le 768 \ MHz \\ \hline 869 \ MHz \le f \le 894 \ MHz \\ \hline 1525 \ MHz \le f \le 1559 \ MHz \\ \hline 1930 \ MHz \le f \le 1995 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 2180 \ MHz \le f \le 2170 \ MHz \\ \hline 1475.9 \ MHz \le f \le 890 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1915.7 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 2110 \ MHz \le f \le 890 \ MHz \\ \hline 860 \ MHz \le f \le 875 \ MHz \\ \hline 875 \ MHz \le f \le 890 \ MHz \\ \hline \end{tabular}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm
	$\begin{tabular}{ c c c c } \hline 729 \ MHz \le f \le 746 \ MHz \\ \hline 746 \ MHz \le f \le 756 \ MHz \\ \hline 758 \ MHz \le f \le 768 \ MHz \\ \hline 869 \ MHz \le f \le 894 \ MHz \\ \hline 1525 \ MHz \le f \le 1559 \ MHz \\ \hline 1930 \ MHz \le f \le 1995 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 2180 \ MHz \le f \le 2170 \ MHz \\ \hline 2180 \ MHz \le f \le 200 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1915.7 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 2110 \ MHz \le f \le 890 \ MHz \\ \hline 1860 \ MHz \le f \le 2170 \ MHz \\ \hline 1860 \ MHz \le f \le 890 \ MHz \\ \hline 1860 \ MHz \le f \le 1915.7 \ MHz \\ \hline 2110 \ MHz \le f \le 890 \ MHz \\ \hline 1475.9 \ MHz \le f \le 890 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le 1510.$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm
XI	$\begin{tabular}{ c c c c } \hline 729 \ MHz \le f \le 746 \ MHz \\ \hline 746 \ MHz \le f \le 756 \ MHz \\ \hline 758 \ MHz \le f \le 768 \ MHz \\ \hline 869 \ MHz \le f \le 894 \ MHz \\ \hline 1525 \ MHz \le f \le 1955 \ MHz \\ \hline 1930 \ MHz \le f \le 1995 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 2180 \ MHz \le f \le 2170 \ MHz \\ \hline 2180 \ MHz \le f \le 2200 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1884.5 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1884.5 \ MHz \le f \le 1915.7 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 860 \ MHz \le f \le 2170 \ MHz \\ \hline 1884.5 \ MHz \le f \le 1915.7 \ MHz \\ \hline 18875 \ MHz \le f \le 890 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm
XI	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ 1525 \ \text{MHz} \leq f \leq 1959 \ \text{MHz} \\ 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 875 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 875 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm
XI	$\begin{tabular}{ c c c c } \hline 729 \ MHz \le f \le 746 \ MHz \\ \hline 746 \ MHz \le f \le 756 \ MHz \\ \hline 758 \ MHz \le f \le 768 \ MHz \\ \hline 869 \ MHz \le f \le 894 \ MHz \\ \hline 1525 \ MHz \le f \le 1955 \ MHz \\ \hline 1930 \ MHz \le f \le 1995 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 2180 \ MHz \le f \le 2170 \ MHz \\ \hline 2180 \ MHz \le f \le 2200 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1884.5 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1884.5 \ MHz \le f \le 1915.7 \ MHz \\ \hline 2110 \ MHz \le f \le 2170 \ MHz \\ \hline 860 \ MHz \le f \le 2170 \ MHz \\ \hline 1884.5 \ MHz \le f \le 1915.7 \ MHz \\ \hline 18875 \ MHz \le f \le 890 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1510.9 \ MHz \\ \hline 1475.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1844.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le f \le 1879.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875.9 \ MHz \le 1875.9 \ MHz \\ \hline 1875$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm
XI	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ \hline 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ \hline 1525 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ \hline 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ \hline 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ \hline 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ \hline 1844.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \hline 180 \ \text{Mz} = 100 \ \text{Mz} \\ \hline 100 \ \text{Mz} = 100 \ \text{Mz} \\ \hline 100 \ \text{Mz} = 100 \ \text{Mz} \\ \hline 100 \ \text{Mz} = 100 \ \text{Mz} \\ \hline 100 \ \text{Mz} = 100 \ \text{Mz} \\ \hline 100 \ \text{Mz} = 100 \ \text{Mz} \\ \hline 100 \ \text{Mz} \\ \hline 100 \ \text{Mz} = 100 \ \text{Mz} \\ \hline 100 \ \text{Mz} \\ \hline 100 \ \text{Mz} = 100 \ \text{Mz} \\ \hline 100$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm
XI	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ 1525 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1844.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 811 \ \text{MHz} \leq f \leq 821 \ \text{MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -60 dBm -60 dBm -60 dBm -60 dBm -41 dBm -60 dBm
XI	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ 1525 \ \text{MHz} \leq f \leq 1959 \ \text{MHz} \\ 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1844.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 875 \ \text{MHz} \\ 875 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1484.5 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1484.5 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1484.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 821 \ \text{MHz} \\ 791 \ \text{MHz} \leq f \leq 811 \ \text{MHz} \\ 921 \ \text{MHz} \leq f < 925 \ \text{MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm
XI	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ 1525 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1844.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 811 \ \text{MHz} \leq f \leq 821 \ \text{MHz} \\ 791 \ \text{MHz} \leq f \leq 811 \ \text{MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm
XI	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ 1525 \ \text{MHz} \leq f \leq 1959 \ \text{MHz} \\ 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 2200 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1844.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 875 \ \text{MHz} \\ 875 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1484.5 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1484.5 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1484.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 821 \ \text{MHz} \\ 791 \ \text{MHz} \leq f \leq 811 \ \text{MHz} \\ 921 \ \text{MHz} \leq f < 925 \ \text{MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz	-60 dBm -60 dBm -79 dBm *
XI	$\begin{array}{c} 729 \mbox{ MHz} \le f \le 746 \mbox{ MHz} \\ 746 \mbox{ MHz} \le f \le 756 \mbox{ MHz} \\ 758 \mbox{ MHz} \le f \le 768 \mbox{ MHz} \\ 869 \mbox{ MHz} \le f \le 894 \mbox{ MHz} \\ 1525 \mbox{ MHz} \le f \le 1559 \mbox{ MHz} \\ 1930 \mbox{ MHz} \le f \le 1995 \mbox{ MHz} \\ 2110 \mbox{ MHz} \le f \le 2170 \mbox{ MHz} \\ 2180 \mbox{ MHz} \le f \le 2200 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \le f \le 1510.9 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \le f \le 1510.9 \mbox{ MHz} \\ 1844.9 \mbox{ MHz} \le f \le 1879.9 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \le f \le 1915.7 \mbox{ MHz} \\ 2110 \mbox{ MHz} \le f \le 2170 \mbox{ MHz} \\ 860 \mbox{ MHz} \le f \le 890 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \le f \le 1510.9 \mbox{ MHz} \\ 860 \mbox{ MHz} \le f \le 1915.7 \mbox{ MHz} \\ 875 \mbox{ MHz} \le f \le 1879.9 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \le f \le 1510.9 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \le f \le 1510.9 \mbox{ MHz} \\ 1484.5 \mbox{ MHz} \le f \le 12170 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \le f \le 12170 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \le f \le 12170 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \le f \le 12170 \mbox{ MHz} \\ 1804.5 \mbox{ MHz} \le f \le 2170 \mbox{ MHz} \\ 921 \mbox{ MHz} \le f \le 821 \mbox{ MHz} \\ 921 \mbox{ MHz} \le f \le 935 \mbox{ MHz} \\ 925 \mbox{ MHz} \le f \le 935 \mbox{ MHz} \\ 935 \mbox{ MHz} \le f \le 1880 \mbox{ MHz} \\ 1805 \mbox{ MHz} \le f \le 1880 \mbox{ MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 100 kHz 100 kHz 100 kHz 100 kHz 100 kHz 100 kHz	-60 dBm -60 dBm -79 dBm * -71 dBm *
XI	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ 1525 \ \text{MHz} \leq f \leq 1559 \ \text{MHz} \\ 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 200 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1844.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 890 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1484.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 921 \ \text{MHz} \leq f \leq 821 \ \text{MHz} \\ 921 \ \text{MHz} \leq f \leq 925 \ \text{MHz} \\ 925 \ \text{MHz} \leq f \leq 935 \ \text{MHz} \\ 925 \ \text{MHz} \leq f \leq 935 \ \text{MHz} \\ 935 \ \text{MHz} \leq f \leq 960 \ \text{MHz} \\ 1805 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 100 kHz 100 kHz 100 kHz 3.84 MHz 3.84 MHz 3.	-60 dBm -60 dBm -70 dBm * -60 dBm * -60 dBm -60 dBm
XI	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ 1525 \ \text{MHz} \leq f \leq 1959 \ \text{MHz} \\ 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 200 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1844.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1860 \ \text{MHz} \leq f \leq 875 \ \text{MHz} \\ 875 \ \text{MHz} \leq f \leq 875 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 821 \ \text{MHz} \\ 921 \ \text{MHz} \leq f \leq 821 \ \text{MHz} \\ 921 \ \text{MHz} \leq f \leq 925 \ \text{MHz} \\ 925 \ \text{MHz} \leq f \leq 935 \ \text{MHz} \\ 925 \ \text{MHz} \leq f \leq 935 \ \text{MHz} \\ 935 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2620 \ \text{MHz} \leq f \leq 2690 \ \text{MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 100 kHz 100 kHz 3.84 MHz 3.84 MHz 3	-60 dBm -60 dBm -70 dBm *** -60 dBm -60 dBm
XI	$\begin{array}{c} 729 \mbox{ MHz} \leq f \leq 746 \mbox{ MHz} \\ 746 \mbox{ MHz} \leq f \leq 756 \mbox{ MHz} \\ 758 \mbox{ MHz} \leq f \leq 768 \mbox{ MHz} \\ 869 \mbox{ MHz} \leq f \leq 894 \mbox{ MHz} \\ 1525 \mbox{ MHz} \leq f \leq 1559 \mbox{ MHz} \\ 1930 \mbox{ MHz} \leq f \leq 1995 \mbox{ MHz} \\ 2110 \mbox{ MHz} \leq f \leq 2170 \mbox{ MHz} \\ 2180 \mbox{ MHz} \leq f \leq 2200 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \leq f \leq 890 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \leq f \leq 1879.9 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 2110 \mbox{ MHz} \leq f \leq 2170 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \leq f \leq 890 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \leq f \leq 890 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \leq f \leq 1879.9 \mbox{ MHz} \\ 1475.9 \mbox{ MHz} \leq f \leq 1879.9 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1879.9 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1879.9 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 1884.5 \mbox{ MHz} \leq f \leq 1915.7 \mbox{ MHz} \\ 921 \mbox{ MHz} \leq f \leq 821 \mbox{ MHz} \\ 925 \mbox{ MHz} \leq f \leq 935 \mbox{ MHz} \\ 925 \mbox{ MHz} \leq f \leq 935 \mbox{ MHz} \\ 925 \mbox{ MHz} \leq f \leq 935 \mbox{ MHz} \\ 2110 \mbox{ MHz} \leq f \leq 2170 \mbox{ MHz} \\ 2620 \mbox{ MHz} \leq f \leq 2690 \mbox{ MHz} \\ 2620 \mbox{ MHz} \leq f \leq 2600 \mbox{ MHz} \\ 2570 \mbox{ MHz} \leq f \leq 2620 \mbox{ MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 100 kHz 100 kHz 100 kHz 3.84 MHz 3.84 MHz 3.	-60 dBm -60 dBm -60 dBm -60 dBm -50 dBm -60 dBm -50 dBm *** -60 dBm -60 dBm
XI	$\begin{array}{c} 729 \ \text{MHz} \leq f \leq 746 \ \text{MHz} \\ 746 \ \text{MHz} \leq f \leq 756 \ \text{MHz} \\ 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} \\ 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} \\ 1525 \ \text{MHz} \leq f \leq 1959 \ \text{MHz} \\ 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2180 \ \text{MHz} \leq f \leq 200 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1844.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 860 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1860 \ \text{MHz} \leq f \leq 875 \ \text{MHz} \\ 875 \ \text{MHz} \leq f \leq 875 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1475.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 1915.7 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 1884.5 \ \text{MHz} \leq f \leq 821 \ \text{MHz} \\ 921 \ \text{MHz} \leq f \leq 821 \ \text{MHz} \\ 921 \ \text{MHz} \leq f \leq 925 \ \text{MHz} \\ 925 \ \text{MHz} \leq f \leq 935 \ \text{MHz} \\ 925 \ \text{MHz} \leq f \leq 935 \ \text{MHz} \\ 935 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} \\ 2620 \ \text{MHz} \leq f \leq 2690 \ \text{MHz} \\ \end{array}$	3.84 MHz 3.84 MHz 3.84 MHz 1 MHz 3.84 MHz 100 kHz 100 kHz 3.84 MHz 3.84 MHz 3	-60 dBm -60 dBm -70 dBm * -60 dBm * -60 dBm -60 dBm * -60 dBm -60 dBm

XX	XII	791 MHz ≤ f ≤ 821 MHz	3.84 MHz	-60 dBm
		921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm *
		925 MHz ≤ f ≤ 935 MHz	100 kHz	-67 dBm *
		925 MHZ $\leq 1 \leq 935$ MHZ	3.84 MHz	-60 dBm
		935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *
		1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm *
		1880 MHz ≤ f ≤ 1920 MHz	3.84 MHz	-60 dBm
		2010 MHz ≤ f ≤ 2025 MHz	3.84 MHz	-60 dBm
		2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
		2300 MHz ≤ f ≤ 2400 MHz	3.84 MHz	-60 dBm
		2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
		2570 MHz ≤ f ≤ 2620 MHz	3.84 MHz	-60 dBm
		3510 MHz ≤ f ≤ 3525 MHz	1 MHz	-40 dBm
		3525 MHz ≤ f ≤ 3590 MHz	1 MHz	-50 dBm
		3600 MHz ≤ f ≤ 3800 MHz	3.84 MHz	-50 dBm
XX	ΚV	729 MHz ≤ f ≤ 746 MHz	3.84 MHz	-60 dBm
		746 MHz ≤ f ≤ 756 MHz	3.84 MHz	-60 dBm
		758 MHz ≤ f ≤ 768 MHz	3.84 MHz	-60 dBm
		869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
		1525 MHz ≤ f ≤ 1559 MHz	3.84 MHz	-60 dBm
		1930 MHz ≤ f ≤ 1995 MHz	3.84 MHz	-60 dBm
		2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
		2180 MHz ≤ f ≤ 2200 MHz	1 MHz	-50 dBm
		2496 MHz ≤ f ≤ 2690 MHz	1 MHz	-50 dBm
		3400 MHz ≤ f ≤ 3800 MHz	1 MHz	-50 dBm
Note *		surements are made on frequencie		
		ns, up to five measurements with a		
defined in Table 6.12 are permitted for each UARFCN used in the measuremen				
Note **		surements are made on frequencie		
	exceptior	ns, measurements with a level up to	the applicable requirem	nents defined in Table
		permitted for each UARFCN used i	n the measurement due	to 2 [™] , 3 [™] and 4 [™]
NI (411		spurious emissions		
Note *** This requirement is applicable also for frequencies, which are between 5 MHz and 2			en 5 MHz and 25 MHz	
away from the UE centre carrier frequency.				

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 Node B receive band as an unwanted interfering signal. The UE intermodulation attenuation is defined by the ratio of the RRC filtered mean power of the wanted signal to the RRC filtered mean power of the intermodulation product when an interfering CW signal is added at a level below the wanted signal.

The requirement of transmitting intermodulation for a carrier spacing of 5 MHz is prescribed in Table 6.14.

Interference Signal Frequency Offset	5MHz	10MHz
Interference CW Signal Level	-40dBc	
Intermodulation Product	-31dBc	-41dBc

Table 6.14: Transmit Intermodulation

6.7.1A Additional requirement for DC-HSUPA

The UE intermodulation attenuation is defined by the ratio of the sum of the RRC filtered mean powers of the wanted signal on the assigned carriers to the sum of the RRC filtered mean powers of the intermodulation product on two adjacent carriers when an interfering CW signal is added at a level below the wanted signal.

The requirement of transmitting intermodulation for a carrier spacing of 5 MHz is prescribed in Table 6.14A.

Table 6.14A: Transmit Intermodulation requirement for DC-HSUPA

Interference Signal Frequency Offset	10MHz	20MHz
Interference CW Signal Level	-40dBc	
Intermodulation Product	-31dBc	-41dBc

6.8 Transmit modulation

Transmit modulation defines the modulation quality for expected in-channel RF transmissions from the UE. The requirements apply to all transmissions including the PRACH pre-amble and message parts and all other expected transmissions. In cases where the mean power of the RF signal is allowed to change versus time e.g. PRACH, DPCH in compressed mode, change of TFC, inner loop power control and for HSDPA transmissions with non-constant HS-DPCCH code power, the EVM, Peak Code Domain Error and E-DCH Code Domain Error requirements do not apply during the 25 us period before and after the nominal time when the mean power is expected to change.

6.8.1 Transmit pulse shape filter

The transmit pulse shaping filter is a root-raised cosine (RRC) with roll-off α =0.22 in the frequency domain. The impulse response of the chip impulse filter $RC_0(t)$ is:

$$RC_{0}(t) = \frac{\sin\left(\pi \frac{t}{T_{c}}(1-\alpha)\right) + 4\alpha \frac{t}{T_{c}}\cos\left(\pi \frac{t}{T_{c}}(1+\alpha)\right)}{\pi \frac{t}{T_{c}}\left(1-\left(4\alpha \frac{t}{T_{c}}\right)^{2}\right)}$$

Where the roll-off factor $\alpha = 0.22$ and the chip duration is

 $T = \frac{1}{chiprate} \approx 0.26042 \ \mu s$

6.8.2 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. Both waveforms pass through a matched Root Raised Cosine filter with bandwidth 3,84 MHz and roll-off α =0,22. Both waveforms are then further modified by selecting the frequency, absolute phase, absolute amplitude and chip clock timing so as to minimise the error vector. The EVM result is defined as the square root of the ratio of the mean error vector power to the mean reference power expressed as a %. The measurement interval is one timeslot except when the mean power between slots is expected to change whereupon the measurement interval is reduced by 25 µs at each end of the slot. For the PRACH preamble the measurement interval is 4096 chips less 25 µs at each end of the burst (3904 chips).

When the UE uses 16QAM modulation on any of the uplink code channels in a carrier, the error minimization step also includes selecting an IQ origin offset besides selecting the frequency, absolute phase, absolute amplitude and chip clock timing to minimise the error vector. The IQ origin offset shall be removed from the evaluated signal before calculating the EVM; however, the removed relative IQ origin offset power (relative carrier leakage power) also has to satisfy the applicable requirement.

For signals containing more than one spreading code in a carrier where the slot alignment of the codes is not the same and the code power is varying, the period over which the nominal mean power in that carrier remains constant can be less than one timeslot. For such time-varying signals it is not possible to define EVM across one timeslot since this interval contains an expected change in mean power, and the exact timing and trajectory of the power change is not defined. For these signals, the EVM minimum requirements apply only for intervals of at least one half timeslot (less any 25µs transient periods) during which the nominal code power of each individual code is constant.

NOTE: The reason for setting a lower limit for the EVM measurement interval is that for any given impaired signal, the EVM would be expected to improve for measurement intervals less than one timeslot while the frequency error would be expected to degrade.

6.8.2.1 Minimum requirement

When 16QAM modulation is not used on any of the uplink code channels, the Error Vector Magnitude shall not exceed 17.5 % for the parameters specified in Table 6.15.

When 16QAM modulation is used on any of the uplink code channels, the modulation accuracy requirement shall meet one or both of the following requirements:

- 1. The Error Vector Magnitude does not exceed 14 % for the parameters specified in Table 6.15.
- 2. The Relative Code Domain Error requirements specified in 6.8.3a are met.

The requirements are applicable for all values of β_c , β_d , β_{hs} , β_{ec} and β_{ed} as specified in [8].

Table 6.15: Parameters for Error Vector Magnitude/Peak Code Domain Error

Parameter		Unit	Level
UE Output Power, no 16QAM		dBm	≥ -20
UE Output Power, 16QAM		dBm	≥ -30
Operating conditions			Normal conditions
Power control step size		dB	1
Measurement	PRACH		3904
period (Note 1)			
Note 1: Less any 25µs transient periods			
Note 2: The longest period over which the nominal power remains constant			

When 16QAM modulation is used on any of the uplink code channels, the relative carrier leakage power (IQ origin offset power) shall not exceed the values specified in Table 6.15a

Table 6.15a: Relative Carrier Leakage Power

UE Transmitted Mean	Relative Carrier Leakage Power
Power	(dB)
P ≥ -30 dBm	< -17

6.8.2.1A Additional requirement for DC-HSUPA

When 16QAM modulation is not used on any of the uplink code channels in a carrier, the Error Vector Magnitude in that carrier shall not exceed 17.5 % for the parameters specified in Table 6.15AA.

When 16QAM modulation is used on any of the uplink code channels in a carrier, the modulation accuracy requirement shall meet one or both of the following requirements:

- 1. The Error Vector Magnitude does not exceed 14 % for the parameters specified in Table 6.15AA.
- 2. The Relative Code Domain Error requirements specified in 6.8.3a are met.

The requirements are applicable for all values of β_c , β_{hs} , β_{ec} and β_{ed} as specified in [8], when the total power in each of the assigned carriers is equal to each other. The reference measurement channels for the requirements in subclause 6.8.2.1A are provided in subclause A.2.6 and A.2.7.

Parameter	Unit	Level
UE Output Power, no 16QAM	dBm	≥ -20
UE Output Power, 16QAM	dBm	≥ -30
Operating conditions		Normal conditions
Power control step size	dB	1

 Table 6.15AA: Parameters for Error Vector Magnitude for DC-HSUPA

6.8.3 Peak code domain error

The Peak Code Domain Error is computed by projecting power of the error vector (as defined in 6.8.2) onto the code domain at a specific spreading factor. The Code Domain Error for every code in the domain is defined as the ratio of the mean power of the projection onto that code, to the mean power of the composite reference waveform. This ratio is expressed in dB. The Peak Code Domain Error is defined as the maximum value for the Code Domain Error for all codes. The measurement interval is one timeslot except when the mean power between slots is expected to change whereupon the measurement interval is reduced by 25 μ s at each end of the slot.

The requirement for peak code domain error is only applicable for multi-code DPDCH transmission and therefore does not apply for the PRACH preamble and message parts.

6.8.3.1 Minimum requirement

The peak code domain error shall not exceed -15 dB at spreading factor 4 for the parameters specified in Table 6.15. The requirements are defined using the UL reference measurement channel specified in subclause A.2.5.

6.8.3a Relative code domain error

6.8.3a.1 Relative Code Domain Error

The Relative Code Domain Error is computed by projecting the error vector (as defined in 6.8.2) onto the code domain. Only the code channels with non-zero betas in the composite reference waveform are considered for this requirement. The Relative Code Domain Error for every non-zero beta code in the domain is defined as the ratio of the mean power of the projection onto that non-zero beta code, to the mean power of the non-zero beta code in the composite reference waveform. This ratio is expressed in dB. The measurement interval is one timeslot except when the mean power between slots is expected to change whereupon the measurement interval is reduced by 25 µs at each end of the slot.

In the mode of DC-HSUPA, the requirement and corresponding measurements apply to each individual carrier when the total power in each of the assigned carriers is equal to each other.

The Relative Code Domain Error is affected by both the spreading factor and beta value of the various code channels in the domain. The Effective Code Domain Power (ECDP) is defined to capture both considerations into one parameter. It uses the Nominal CDP ratio (as defined in 6.2.3), and is defined as follows for each used code, k, in the domain:

 $ECDP_k = (Nominal CDP ratio)_k + 10*log10(SF_k/256)$

When 16QAM is not used on any of the UL code channels in a carrier, the requirements for Relative Code Domain Error are not applicable when either or both the following channel combinations occur:

- when the ECDP of any code channel is < -30dB
- when the nominal code domain power of any code channel is < -20 dB

When 16QAM is used on any of the UL code channels in a carrier, the requirements for Relative Code Domain Error are not applicable when either or both the following channel combinations occur:

- when the ECDP of any code channel is < -30dB
- when the nominal code domain power of any code channel is < -30 dB

The requirement for Relative Code Domain Error also does not apply for the PRACH preamble and message parts.

6.8.3a.1.1 Minimum requirement

When 16QAM is not used on any of the UL code channels, the Relative Code Domain Error shall meet the requirements in Table 6.15B for the parameters specified in Table 6.15

Table 6.15B: Relative Code Domain Error minimum requirement

ECDP dB	Relative Code Domain Error dB
-21 < ECDP	≤ -16
-30 ≤ ECDP ≤ -21	≤ -37 – ECDP
ECDP < -30	No requirement

When 16QAM is used on any of the UL code channels, the Relative Code Domain Error of the codes not using 16QAM shall meet the requirements in Table 6.15C for the parameters specified in Table 6.15.

Table 6.15C: Relative Code Domain Error minimum requirement

ECDP dB	Relative Code Domain Error dB
-22 < ECDP	≤ -18
-30 ≤ ECDP ≤ -22	≤ -40 – ECDP
ECDP < -30	No requirement

When 16QAM is used on any of the UL code channels, the Nominal CDP Ratio-weighted average of the Relative Code Domain Errors measured individually on each of the codes using 16QAM shall meet the requirements in Table 6.15D for the parameters specified in Table 6.15. The Nominal CDP Ratio-weighted average of the Relative Code Domain Errors means the sum $\sum_{k} 10^{(\text{Nominal CDP ratio})_{k}/10} \cdot 10^{(\text{Relative Code Domain Error})_{k}/10}$ over all code k that uses 16QAM.

For the purposes of evaluating the requirements specified in Table 6.15D, the ECDP value is determined as the minimum of the individual ECDP values corresponding to the codes using 16QAM.

Table 6.15D: Relative Code Domain Error minimum requirement

ECDP dB	Average Relative Code Domain Error dB
-25.5 < ECDP	≤ -18
-30 ≤ ECDP ≤ -25.5	≤ -43.5 – ECDP
ECDP < -30	No requirement

6.8.3a.1.1a Additional requirement for DC-HSUPA

When 16QAM is not used on any of the UL code channels in a carrier, the Relative Code Domain Error in that carrier shall meet the requirements in Table 6.15B for the parameters specified in Table 6.15AA.

When 16QAM is used on any of the UL code channels in a carrier, the Relative Code Domain Error of the codes not using 16QAM in that carrier shall meet the requirements in Table 6.15C for the parameters specified in Table 6.15AA.

When 16QAM is used on any of the UL code channels in a carrier, the Nominal CDP Ratio-weighted average of the Relative Code Domain Errors measured individually on each of the codes using 16QAM in that carrier shall meet the requirements in Table 6.15D for the parameters specified in Table 6.15AA.

For the purposes of evaluating the requirements specified in Table 6.15D, the ECDP value is determined as the minimum of the individual ECDP values corresponding to the codes using 16QAM.

The reference measurement channels for the requirements in subclause 6.8.3a.1.1a are provided in subclause A.2.6 and A.2.7.

6.8.3b In-band emission for DC-HSUPA

The in-band emission is measured as the ratio of the UE output power in one carrier in dual cells to the UE output power in the other carrier, where the power in the former carrier shall be set to the minimum output power and the power in the latter carrier to the maximum output power. The reference measurement channel for the requirements in subclause 6.8.3b.1 is provided in subclause A.2.6 with an adjusted power imbalance to set the power in one carrier to the minimum output power and the power in the other carrier to the maximum output power. The basic in-band emission measurement interval is defined over one slot in the time domain.

6.8.3b.1 Minimum requirement for DC-HSUPA

The in-band emission shall not exceed the value specified in Table 6.15E.

Parameter Description		Unit	Limit
In-band emission		dBc	-24
Note :			power in one carrier,

6.8.4 Phase discontinuity for uplink DPCH

Phase discontinuity is the change in phase between any two adjacent timeslots. The EVM for each timeslot (excluding the transient periods of 25 μ s on either side of the nominal timeslot boundaries), shall be measured according to subclause 6.8.2. The frequency, absolute phase, absolute amplitude and chip clock timing used to minimise the error vector are chosen independently for each timeslot. The phase discontinuity result is defined as the difference between the absolute phase used to calculate EVM for the preceding timeslot, and the absolute phase used to calculate EVM for the succeeding timeslot.

6.8.4.1 Minimum requirement

The rate of occurrence of any phase discontinuity on an uplink DPCH for the parameters specified in table 6.16 shall not exceed the values specified in table 6.17. Phase shifts that are caused by changes of the UL transport format combination (TFC), compressed mode and HS-DPCCH are not included. When calculating the phase discontinuity, the requirements for frequency error and EVM in subclauses 6.3 and 6.8.2 for each timeslot shall be met.

Table 6.16: Parameters	for Phase	discontinuity
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Parameter	Unit	Level
Power control step size	dB	1

Table 6.17: Phase discontinui	y minimum rec	uirement
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Phase discontinuity Δθ in degrees	Maximum allowed rate of occurrence in Hz
$\Delta \theta \leq 30$	1500
$30 < \Delta \theta \le 60$	300
$\Delta \theta > 60$	0

6.8.5 Phase discontinuity for HS-DPCCH

Phase discontinuity for HS-DPCCH is the change in phase due to the transmission of the HS-DPCCH. In the case where the HS-DPCCH timeslot is offset from the DPCCH timeslot, the period of evaluation of the phase discontinuity shall be the DPCCH timeslot that contains the HS-DPCCH slot boundary. The phase discontinuity for HS-DPCCH result is defined as the difference between the absolute phase used to calculate the EVM for that part of the DPCCH timeslot prior to the HS-DPCCH slot boundary, and the absolute phase used to calculate the EVM for remaining part of the

DPCCH timeslot following the HS-DPCCH slot boundary. In all cases the subslot EVM is measured excluding the transient periods of 25 μ s.

Since subslot EVM is only defined for intervals of at least one half timeslot, the phase discontinuity for HS-DPCCH is only defined for non-aligned timeslots when the offset is 0.5 slots.

6.8.5.1 Minimum requirement

The phase discontinuity for HS-DPCCH shall not exceed the value specified in table 6.18 90% of the time. When calculating the phase discontinuity, the requirements for frequency error and EVM in sub clauses 6.3 and 6.8.2, respectively shall be met.

Table 6.18: Phase discontinuity minimum requirement for HS-DPCCH at HS-DPCCH slot boundary

Phase discontinuity for HS-DPCCH Δθ in	Δθ < 30
degrees	

6.8.6 Phase discontinuity for E-DCH

Phase discontinuity for E-DCH is the change in phase due to the transmission of DPCCH, HS-DPCCH, E-DPCCH and E-DCH with the combined transmit power profile as defined in Table 6.19. The phase discontinuity for E-DCH result is defined as the difference between the absolute phase used to calculate the EVM for the preceding timeslot, and the absolute phase used to calculate the EVM for the succeeding timeslot.

Slot Numb er	$\left(\frac{\beta_{ec}}{\beta_{c}}\right)$	$\left(rac{oldsymbol{eta}_{ed}}{oldsymbol{eta}_{c}} ight)$	$\left(rac{oldsymbol{eta}_{hs}}{oldsymbol{eta}_{c}} ight)$
1	19/15	21/15	DTX
2	19/15	21/15	24/15
3	19/15	21/15	24/15
4	19/15	42/15	30/15
5	19/15	42/15	DTX
6	19/15	42/15	DTX
7	19/15	60/15	DTX
8	19/15	60/15	24/15
9	19/15	60/15	24/15
10	19/15	30/15	DTX
11	19/15	30/15	DTX
12	19/15	30/15	DTX
13	19/15	21/15	30/15
14	19/15	21/15	24/15
15	19/15	21/15	24/15
16	19/15	30/15	DTX
17	19/15	30/15	DTX
18	19/15	30/15	DTX
19	19/15	21/15	
20	19/15	21/15	
21	19/15	21/15	
22	19/15	42/15	
23	19/15	42/15	
24	19/15	42/15	
Note 1:	Note 1: E-DCH power profile has a period of 24 slots and will be		
Note 2:	repeated every 24 slots. Note 2: HS-DPCCH power profile has a period of 18 slots and will be repeated every 18 slots.		
	lote 3: The total combined power profile has a period of 72 slots and will be repeated every 72 slots.		
Note 4:	Power control will be turned off so that DPCCH power is kept constant for a specific run of the test.		

Table 6.19 Transmit power profile for E-DCH phase discontinuity test

6.8.6.1 Minimum requirement

When transmitting according to the power profile specified in Table 6.19, the phase discontinuity for E-DCH shall not exceed the value specified in table 6.20 for the specified amount of time in table 6.20. The requirement applies for the range of DPCCH powers according to table 6.20. When calculating the phase discontinuity, the requirements for frequency error and EVM in sub clauses 6.3 and 6.8.2, respectively shall be met.

Phase discontinuity Δθ in degrees	Minimum allowed time in percentage	DPCCH power in dBm
$\Delta \theta \leq 15$	80	
$\Delta \theta \leq 35$	90	$-15 \le DPCCH \text{ power} \le (P_{max}-20)$
$\Delta \theta \leq 45$	100	

6.8.7 Time alignment error for DC-HSUPA

In DC-HSUPA transmission, signals are transmitted for dual cells. These signals shall be aligned. The time alignment error in DC-HSUPA transmission is specified as the delay between the signals from primary and secondary uplink frequencies at the antenna port.

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6.8.7.1 Minimum requirement

The time alignment error shall not exceed ³/₄ Tc.

7 Receiver characteristics

7.1 General

Unless otherwise stated the receiver characteristics are specified at the antenna connector of the UE. For UE(s) with an integral antenna only, a reference antenna with a gain of 0 dBi is assumed. UE with an integral antenna 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 the AWGN signals applied to each receiver antenna connector shall be uncorrelated. The levels of the test signal applied to each of the antenna connectors shall be as defined in the respective sections below.

The UE antenna performance has a significant impact on system performance, and minimum requirements on the antenna efficiency are therefore intended to be included in future versions of the present document. It is recognised that different requirements and test methods are likely to be required for the different types of UE.

UEs supporting DC-HSDPA, regardless of MIMO configuration, shall support both minimum requirements, as well as additional requirements for DC-HSDPA.

UEs supporting DB-DC-HSDPA shall support both minimum requirements as well as additional requirements for DB-DC-HSDPA.

UEs supporting DC-HSUPA shall support both minimum requirements, as well as additional requirements for DC-HSUPA.

UEs supporting single band 4C-HSDPA shall support minimum requirements, additional requirements for DC-HSDPA as well as additional requirements for single band 4C-HSDPA.

UEs supporting dual band 4C-HSDPA shall support minimum requirements, additional requirements for DC-HSDPA, additional requirements for DB-DC-HSDPA as well as additional requirements for dual band 4C-HSDPA.

For minimum requirements, all the parameters in clause 7 are defined using the DL reference measurement channel (12.2 kbps) specified in subclause A.3.1 and unless otherwise stated with DL power control OFF.

For the additional requirements for DC-HSDPA, DB-DC-HSDPA, DC-HSUPAor single band/dual band 4C-HSDPA, all the parameters in clause 7 are defined using the DL reference measurement channel H-Set 12, specified in subclause A.7.1.12 and the downlink physical channel setup according to table C.12C.

For the additional requirements for DC-HSDPA, the spacing of the carrier frequencies of the two cells in downlink shall be 5 MHz, and it is assumed that the UE is configured with a single uplink carrier frequency.

For the additional requirements for DC-HSUPA, the spacing of the carrier frequencies of the two cells in both downlink and uplink shall be 5 MHz.

For the additional requirements for single band/dual band 4C-HSDPA, the spacing of the adjacent carrier frequencies in downlink and uplink shall be 5 MHz.

For each single band/dual band 4C-HSDPA configuration, the UL-DL carrier separation is defined as minimum (maximum) when the UL carrier is placed at minimum (maximum) possible distance in frequency from the closest carrier in the corresponding DL band for which the requirement applies.

The requirements specified in Section 7 in general could be different for each single band/dual band 4C-HSDPA configuration within the same operating band(s).

7.2 Diversity characteristics

A suitable receiver structure using coherent reception in both channel impulse response estimation and code tracking procedures is assumed. Three forms of diversity are considered to be available in UTRA/FDD.

Time diversity	Channel coding and interleaving in both up link and down link
Multi-path diversity	Rake receiver or other suitable receiver structure with maximum combining. Additional processing elements can increase the delay-spread performance due to increased capture of signal energy.
Antenna diversity	Antenna diversity with maximum ratio combing in the Node B and optionally in the UE. Possibility for downlink transmit diversity in the Node B.

Table 7.1: Diversity characteristics for UTRA/FDD

7.3 Reference sensitivity level

The reference sensitivity level <REFSENS> is the minimum mean power received at the UE antenna port at which the specified minimum requirement shall be met.

7.3.1 Minimum requirement

The BER shall not exceed 0.001 for the parameters specified in Table 7.2.

Operati	ng Band	Unit	DPCH_Ec <refsens></refsens>	<refî<sub>or></refî<sub>
		dBm/3.84 MHz	-117	-106.7
	11	dBm/3.84 MHz	-115	-104.7
l		dBm/3.84 MHz	-114	-103.7
I	V	dBm/3.84 MHz	-117	-106.7
,	V	dBm/3.84 MHz	-115	-104.7
١	/I	dBm/3.84 MHz	-117	-106.7
V	/11	dBm/3.84 MHz	-115	-104.7
V	'III	dBm/3.84 MHz	-114	-103.7
I	Х	dBm/3.84 MHz	-116	-105.7
	Х	dBm/3.84 MHz	-117	-106.7
>	<i< td=""><td>dBm/3.84 MHz</td><td>-117</td><td>-106.7</td></i<>	dBm/3.84 MHz	-117	-106.7
X	(II	dBm/3.84 MHz	-114	-103.7
X		dBm/3.84 MHz	-114	-103.7
X	IV	dBm/3.84 MHz	-114	-103.7
X	IX	dBm/3.84 MHz	-117	-106.7
X	(X	dBm/3.84 MHz	-114	-103.7
X	XI	dBm/3.84 MHz	-117	-106.7
X	XII	dBm/3.84 MHz	-114	-103.7
X	XV	dBm/3.84 MHz	-113.5	-103.2
NOTE 1	NOTE 1 For Power class 3 and 3bis this shall be at the maximum output power			
NOTE 2				
NOTE 3				
	reference sensitivity level of -114.5 dBm DPCH_Ec <refsens> shall apply for Band</refsens>			
	IX. The corresponding <refî<sub>or> is -104.2 dBm</refî<sub>			
NOTE 4	NOTE 4 For the UE which supports both Band XI and Band XXI operating frequencies, the reference sensitivity level is FFS.		g frequencies, the	

Table 7.2: Test parameters for reference sensitivity, minimum requirement.

For the UE which supports DB-DC-HSDPA configuration in Table 7.2aA, the reference sensitivity level DPCH_Ec <REFSENS> and corresponding <REF \hat{I}_{or} > in Table 7.2 are allowed to be increased by the amount given in Table 7.2aA for the applicable bands.

Table 7.2aA: Allowed de-sensitization relative to reference sensitivity for UE which supports DB-DC-HSDPA.

DB-DC-HSDPA Configuration	Allowed de-sensitization (dB)	Applicable bands
2	1	II, IV
4	1	I, XI

For the UE which supports dual band 4C-HSDPA configuration in Table 7.2aB, the reference sensitivity level DPCH_Ec <REFSENS> and corresponding <REF \hat{I}_{or} > in Table 7.2 are allowed to be increased by the amount given in Table 7.2aB for the applicable bands.

Table 7.2aB: Allowed de-sensitization relative to reference sensitivity for UE which supports dual band 4C-HSDPA.

Dual Band 4C-HSDPA Configuration	Allowed de-sensitization (dB)	Applicable bands
II-1-IV-2 II-2-IV-1 II-2-IV-2	1	II, IV

For the UE which supports E-UTRA inter-band carrier aggregation the reference sensitivity level DPCH_Ec <REFSENS> and corresponding <REF \hat{I}_{or} > in Table 7.2 are allowed to be increased by the amount given in Table 7.3.1-1A of TS 36.101[10] for those UTRA operating bands corresponding to the E-UTRA operating bands that belong to the supported inter-band carrier aggregation configurations. The tolerance in Table 7.3.1-1A of TS 36.101[10] does not apply to supported UTRA operating bands with frequency range below 1 GHz that correspond to the E-UTRA operating bands are belonging only to band combination(s) where one band is <1GHz and another band is >1.7GHz and there is no harmonic relationship between the low band UL and high band DL.

In case the UE supports DB-DC-HSDPA or dual band 4C-HSDPA configurations and one or more of the E-UTRA inter-band carrier aggregation configurations listed in Table 7.3.1-1A of TS36.101[10] with a UTRA operating band that belongs to UTRA and E-UTRA carrier aggregation configurations, then

When the UTRA operating band frequency range is ≤ 1GHz, the applicable additional tolerance shall be the average of the applicable tolerances, truncated to one decimal place for that operating band among the supported DB-DC-HSDPA, dual band 4C-HSDPA, and E-UTRA CA configurations, with the DB-DC-HSDPA, dual carrier 4C-HSDPA, and E-UTRA CA configurations counted separately. In case there is a harmonic relation between low band UL and high band DL, then the maximum tolerance among the different supported carrier aggregation configurations involving such band shall be applied

- When the UTRA operating band frequency range is >1GHz, the applicable additional tolerance shall be the maximum tolerance that applies for that operating band among the supported DB-DC-HSDPA, dual band HSDPA, and E-UTRA CA configurations.

7.3.2 Additional requirement for DC-HSDPA

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.2A.

Note: The reference sensitivity level <REFSENS> requirement for DC-HSDPA is not applicable for dual uplink operation. However, there might be a substantial Rx de-sensitization for the UE operating in bands which have less than 80 MHz Tx-Rx frequency separation, transmitting on more than one uplink frequency, at maximum power.

Operating Band	Unit	HS-PDSCH_Ec <refsens></refsens>	<refî<sub>or></refî<sub>
	dBm/3.84 MHz	-113	-102.7
II	dBm/3.84 MHz	-111	-100.7
	dBm/3.84 MHz	-110	-99.7
IV	dBm/3.84 MHz	-113	-102.7
V	dBm/3.84 MHz	-111	-100.7
VI	dBm/3.84 MHz	-113	-102.7
VII	dBm/3.84 MHz	-111	-100.7
VIII	dBm/3.84 MHz	-110	-99.7
IX	dBm/3.84 MHz	-112	-101.7
Х	dBm/3.84 MHz	-113	-102.7
XI	dBm/3.84 MHz	-113	-102.7
XII	dBm/3.84 MHz	-110	-99.7
XIII	dBm/3.84 MHz	-110	-99.7
XIV	dBm/3.84 MHz	-110	-99.7
XIX	dBm/3.84 MHz	-113	-102.7
XX	dBm/3.84 MHz	-110	-99.7
XXI	dBm/3.84 MHz	-113	-102.7
XXII	dBm/3.84 MHz	-110	-99.7
XXV	dBm/3.84 MHz	-109.5	-99.2
NOTE 1 For Power class 3 and 3bis this shall be at the maximum output power			
NOTE 2 For Power class 4 this shall be at the maximum output power			
NOTE 3 For the UE which supports both Band III and Band IX operating frequencies, the			
	reference sensitivity level of -110.5 dBm HS-PDSCH_Ec <refsens> shall apply for</refsens>		
	Band IX. The corresponding <refî<sub>or> is -100.2 dBm</refî<sub>		
		and XI and Band XXI operating	g frequencies, the
reference sensitivity level is FFS.			

Tahlo 7 2A. Tost	narameters for reference	a sonsitivity additional	requirement for DC-HSDPA.
	parameters for reference	c scholling, additional	requirement for DO-HODI A.

For the UE which supports DB-DC-HSDPA configuration in Table 7.2AA, the reference sensitivity level HS-PDSCH_Ec <REFSENS> and corresponding <REF \hat{I}_{or} > in Table 7.2A are allowed to be increased by the amount given in Table 7.2AA for the applicable bands.

Table 7.2AA: Allowed de-sensitization relative to referenece sensitivity for UE which supports DB-DC-HSDPA.

DB-DC-HSDPA Configuration	Allowed de-sensitization (dB)	Applicable bands
2	1	II, IV
4	1	I, XI

For the UE which supports dual band 4C-HSDPA configuration in Table 7.2AB, the reference sensitivity level HS-PDSCH_Ec <REFSENS> and corresponding <REF \hat{I}_{or} > in Table 7.2A are allowed to be increased by the amount given in Table 7.2AB for the applicable bands.

Table 7.2AB: Allowed de-sensitization relative to reference sensitivity for UE which supports dual band 4C-HSDPA.

Dual Band 4C-HSDP/ Configurati	Allowed de-sensitization (dB)	Applicable bands
II-1-IV-2 II-2-IV-1	1	II, IV
II-2-IV-2		

For the UE which supports E-UTRA inter-band carrier aggregation the reference sensitivity level HS-PDSCH_Ec <REFSENS> and corresponding <REF \hat{I}_{or} > in Table 7.2A are allowed to be increased by the amount given in Table 7.3.1-1A of TS 36.101[10] for those UTRA operating bands corresponding to the E-UTRA operating bands that belong to the supported inter-band carrier aggregation configurations. The tolerance in Table 7.3.1-1A of TS 36.101[10] does not apply to supported UTRA operating bands with frequency range below 1 GHz that correspond to the E-UTRA

operating bands that belong to the supported inter-band carrier aggregation configurations when such bands are belonging only to band combination(s) where one band is <1GHz and another band is >1.7GHz and there is no harmonic relationship between the low band UL and high band DL.

In case the UE supports DB-DC-HSDPA or dual band 4C-HSDPA configurations and one or more of the E-UTRA inter-band carrier aggregation configurations listed in Table 7.3.1-1A of TS36.101[10] with a UTRA operating band that belongs to UTRA and E-UTRA carrier aggregation configurations, then

- When the UTRA operating band frequency range is ≤ 1GHz, the applicable additional tolerance shall be the average of the applicable tolerances, truncated to one decimal place for that operating band among the supported DB-DC-HSDPA, dual band 4C-HSDPA, and E-UTRA CA configurations, with the DB-DC-HSDPA, dual carrier 4C-HSDPA, and E-UTRA CA configurations counted separately. In case there is a harmonic relation between low band UL and high band DL, then the maximum tolerance among the different supported carrier aggregation configurations involving such band shall be applied
- When the UTRA operating band frequency range is >1GHz, the applicable additional tolerance shall be the maximum tolerance that applies for that operating band among the supported DB-DC-HSDPA, dual band 4C-HSDPA, and E-UTRA CA configurations.

7.3.3 Additional requirement for DB-DC-HSDPA

For all requirements listed in Table 7.2.B, corresponding to the specific DB-DC-HSDPA configuration(s) supported by the UE, (see Table 5.0aA), the BLER measured on each individual cell shall not exceed 0.1.

DB-DC- HSDPA configuration	DL Band	UL Band	Unit	HS-PDSCH_Ec <refsens></refsens>	<refî<sub>or></refî<sub>
	I		dBm/3.84 MHz	-113	-102.7
1	VIII		dBm/3.84 MHz	-110	-99.7
I	I	V/III	dBm/3.84 MHz	-113	-102.7
	VIII	VIII	dBm/3.84 MHz	-110	-99.7
			dBm/3.84 MHz	-110	-99.7
2	IV		dBm/3.84 MHz	-112	-101.7
2		IV	dBm/3.84 MHz	-110	-99.7
	IV	IV	dBm/3.84 MHz	-112	-101.7
	I	1	dBm/3.84 MHz	-113	-102.7
3	V		dBm/3.84 MHz	-111	-100.7
3	I	V	dBm/3.84 MHz	-113	-102.7
	V	v	dBm/3.84 MHz	-111	-100.7
	I		dBm/3.84 MHz	-112	-101.7
4	XI	1	dBm/3.84 MHz	-112	-101.7
4	I	VI	dBm/3.84 MHz	-112	-101.7
	XI	XI	dBm/3.84 MHz	-112	-101.7
			dBm/3.84 MHz	-111	-100.7
5	V	11	dBm/3.84 MHz	-111	-100.7
5	II	V	dBm/3.84 MHz	-111	-100.7
	V	V V dBm/3.84 MHz -111 -1		-100.7	
NOTE 1 For P	NOTE 1 For Power class 3 and 3bis this shall be at the maximum output power				
NOTE 2 For Power class 4 this shall be at the maximum output power					

Table 7.2B: Test parameters for reference sensitivity, additional requirement for DB-DC-HSDPA.

7.3.4 Additional requirement for single band 4C-HSDPA

For all requirements listed in Table 7.2C, corresponding to the specific single band 4C-HSDPA configuration(s) supported by the UE, (see Table 5.0aB), the BLER measured on each individual cell shall not exceed 0.1.

Note: The reference sensitivity level <REFSENS> requirement for single band 4C-HSDPA is not applicable for dual uplink operation. However, there might be a substantial Rx de-sensitization for the UE operating in bands which have less than 80 MHz Tx-Rx frequency separation, transmitting on more than one uplink frequency, at maximum power.

Table 7.2C: Test parameters for reference sensitivity, additional requirement for single band 4C-HSDPA.

Single band 4C-HSDPA configuration	DL Band	Unit	HS-PDSCH_Ec <refsens></refsens>	<refî<sub>or></refî<sub>	UL-DL carrier separation
I-3	I	dBm/3.84 MHz	-113	-102.7	Minimum
NOTE 1 For Power class 3, 3bis and 4, this shall be at the maximum output power					

For the UE which supports DB-DC-HSDPA configuration in Table 7.2CA, the reference sensitivity level HS-PDSCH_Ec <REFSENS> and corresponding <REF \hat{I}_{or} > in Table 7.2C are allowed to be increased by the amount given in Table 7.2CA for the applicable bands.

Table 7.2CA: Allowed de-sensitization relative to reference sensitivity for UE which supports DB-DC-HSDPA.

DB-DC-HSDPA Configuration	Allowed de-sensitization (dB)	Applicable bands
4	1	I

For the UE which supports E-UTRA inter-band carrier aggregation the reference sensitivity level HS-PDSCH_Ec <REFSENS> and corresponding <REF \hat{I}_{or} > in Table 7.2C are allowed to be increased by the amount given in Table 7.3.1-1A of TS 36.101[10] for those UTRA operating bands corresponding to the E-UTRA operating bands that belong to the supported inter-band carrier aggregation configurations. The tolerance in Table 7.3.1-1A of TS 36.101[10] does not apply to supported UTRA operating bands with frequency range below 1 GHz that correspond to the E-UTRA operating bands are belonging only to band combination(s) where one band is <1GHz and another band is >1.7GHz and there is no harmonic relationship between the low band UL and high band DL.

In case the UE supports DB-DC-HSDPA configurations and one or more of the E-UTRA inter-band carrier aggregation configurations listed in Table 7.3.1-1A of TS36.101[10] with a UTRA operating band that belongs to UTRA and E-UTRA carrier aggregation configurations, then

- When the UTRA operating band frequency range is ≤ 1GHz, the applicable additional tolerance shall be the average of the applicable tolerances, truncated to one decimal place for that operating band among the supported DB-DC-HSDPA and E-UTRA CA configurations, with the DB-DC-HSDPA and E-UTRA CA configurations counted separately. In case there is a harmonic relation between low band UL and high band DL, then the maximum tolerance among the different supported carrier aggregation configurations involving such band shall be applied
- When the UTRA operating band frequency range is >1GHz, the applicable additional tolerance shall be the maximum tolerance that applies for that operating band among the supported DB-DC-HSDPA and E-UTRA CA configurations.

7.3.5 Additional requirement for dual band 4C-HSDPA

For all requirements listed in Table 7.2D, corresponding to the specific dual band 4C-HSDPA configuration(s) supported by the UE, (see Table 5.0aC), the BLER measured on each individual cell shall not exceed 0.1.

Note: The reference sensitivity level <REFSENS> requirement for dual band 4C-HSDPA is not applicable for dual uplink operation. However, there might be a substantial Rx de-sensitization for the UE operating in bands which have less than 80 MHz Tx-Rx frequency separation, transmitting on more than one uplink frequency, at maximum power.

Dual band 4C-HSDPA configuration	DL Band	UL Band	Unit	HS-PDSCH_Ec <refsens></refsens>	<refî<sub>or></refî<sub>	UL-DL carrier separation
	-	1	dBm/3.84 MHz	-113	-102.7	Minimum
I-2-VIII-1	VIII	I	dBm/3.84 MHz	-110	-99.7	Minimum
I-3-VIII-1	-	VIII	dBm/3.84 MHz	-113	-102.7	Minimum
	VIII	VIII	dBm/3.84 MHz	-110	-99.7	Minimum
II-1-IV-2	II	Ш	dBm/3.84 MHz	-110	-99.7	Minimum
II-1-1V-2 II-2-IV-1	IV	11	dBm/3.84 MHz	-112	-101.7	Minimum
II-2-IV-1	II	IV	dBm/3.84 MHz	-110	-99.7	Minimum
11-2-1 V-2	IV	IV	dBm/3.84 MHz	-112	-101.7	Minimum
I-1-V-2	I	1	dBm/3.84 MHz	-113	-102.7	Minimum
I-1-V-2 I-2-V-1	V	I	dBm/3.84 MHz	-111	-100.7	Minimum
I-2-V-1		V	dBm/3.84 MHz	-113	-102.7	Minimum
1-2-0-2	V	v	dBm/3.84 MHz	-111	-100.7	Minimum
NOTE 1 For P	ower class 3.	3bis and 4. t	his shall be at the r	naximum output po	wer	•

Table 7.2D: Test parameters for reference sensitivity, additional requirement for dual band 4C-HSDPA.

7.4 Maximum input level

This is defined as the maximum mean power received at the UE antenna port, at which the specified BER performance shall be met.

7.4.1 Minimum requirement for DPCH reception

The BER shall not exceed 0.001 for the parameters specified in Table 7.3.

Parameter	Unit	Level
$\frac{DPCH_Ec}{I_{or}}$	dB	-19
Î _{or}	dBm/3.84 MHz	-25
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1
Note 1: The UE transmitted mean power shall be reduced by 0.5dB for a UE operating in band XXII.		

Table 7.3: Maximum input level

NOTE: Since the spreading factor is large (10log(SF)=21dB), the majority of the total input signal consists of the OCNS interference. The structure of OCNS signal is defined in Annex C.3.2.

7.4.2 Minimum requirement for HS-PDSCH reception

7.4.2.1 Minimum requirement for 16QAM

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H-Set 1 (16QAM version) specified in Annex A.7.1.1 with the addition of the parameters in Table 7.3A and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 7.3B.

Para	ameter	Unit	Value
Phase reference			P-CPICH
Î _{or}		dBm/3.84 MHz	-25
UE transmitted mean power		dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 2
DPCH_Ec/lor		dB	-13
HS-SCCH_1_Ec/lor		dB	-13
Redundancy and constellation version			6
Maximum number of HARQ transmissions			1
with constant power but the H under test every third TTI Note 2: The UE transmitted mean pow			S-PDSCH shall be transmitted continuously CH shall only use the identity of the UE all be reduced by 0.5dB for a UE operating
l i	in band XXII.		

Table 7.3A Test parameters for maximum input level

Table 7.3B Minimum requirement

HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps)
-3	700

7.4.2.2 Minimum requirement for 64QAM

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H-Set 8 specified in Annex A.7.1.8. with the addition of the parameters in Table 7.3C and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 7.3D.

Parameter	Unit	Value	
Phase reference		P-CPICH	
Î _{or}	dBm/3.84 MHz	-25	
UE transmitted mean power	dBm	0	
DPCH_Ec/lor	dB	-13	
HS-SCCH_1_Ec/lor	dB	-13	
Redundancy and constellation version		6	
Maximum number of HARQ transmissions		1	
Note: The HS-SCCH and corresponding HS-PDSCH shall be transmitted continuously with constant power but the HS-SCCH shall only use the identity of the UE under test every third TTI			

Table 7.3C Test parameters for maximum input level

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Table 7.3D Minimum requirement

HS-PDSCH E_c/I_{or} (dB)	T-put <i>R</i> (kbps)
-2	11800

7.4.3 Additional requirement for DC-HSDPA and DB-DC-HSDPA

7.4.3.1 Additional requirement for 16QAM

The additional requirements are specified in terms of a minimum information throughput per cell R with the DL reference channel H-Set 1 (16QAM version) specified in Annex A7.1.1, with the addition of the parameters in Table 7.3E, and the downlink physical channel setup according to table C.8, applied to both cells simultaneously. Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 7.3F.

Parameter	Unit	Value
Phase reference		P-CPICH
Î _{or}	dBm/3.84 MHz	-25
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 2
DPCH_Ec/lor	dB	-13
HS-SCCH_1_Ec/lor	dB	-13
Redundancy and constellation version		6
Maximum number of HARQ transmissions		1
with constant p under test even	ower but the HS-SCC	S-PDSCH shall be transmitted continuously CH shall only use the identity of the UE all be reduced by 0.5dB for a UE operating

Table 7.3E Test parameters for maximum input level

Table 7.3F Minimum requirement

HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps)
-3	700

7.4.3.2 Additional requirement for 64QAM

The additional requirements are specified in terms of a minimum information throughput per cell R with the DL reference channel H-Set 8 specified in Annex A7.1.8, with the addition of the parameters in Table 7.3G, and the downlink physical channel setup according to table C.8, applied to both cells simultaneously. Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 7.3H.

Parameter	Unit	Value	
Phase reference		P-CPICH	
Î _{or}	dBm/3.84 MHz	-25	
UE transmitted mean power	dBm	0	
DPCH_Ec/lor	dB	-13	
HS-SCCH_1_Ec/lor	dB	-13	
Redundancy and			
constellation version		6	
Maximum number of HARQ transmissions		1	
Note: The HS-SCCH and corresponding HS-PDSCH shall be transmitted continuously with constant power but the HS-SCCH shall only use the identity of the UE under test every third TTI			

Table 7.3G Test parameters for maximum input level

Table 7.3H Minimum requirement

HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps)
-2	11800

7.4.4 Additional requirement for single band/dual band 4C-HSDPA

7.4.4.1 Additional requirement for 16QAM

The additional requirements are specified in terms of a minimum information throughput per cell R with the DL reference channel H-Set 1 (16QAM version) specified in Annex A7.1.1, with the addition of the parameters in Table 7.3I, and the downlink physical channel setup according to table C.8, applied to all the cells simultaneously. Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 7.3J.

Parameter	Unit	Value	
Phase reference		P-CPICH	
Wanted signal mean power per band (dBm)	dBm/band	-22	
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4)	
DPCH_Ec/lor dB -13			
HS-SCCH_1_Ec/lor	dB	-13	
Redundancy and constellation version 6			
Maximum number of HARQ transmissions			
Note 1:The HS-SCCH and corresponding HS-PDSCH shall be transmitted continuously with constant power but the HS-SCCH shall only use the identity of the UE under test every thir TTINote 2 :Wanted signal mean power per band is the sum of measured mean power on each carrier in a band over 3.84 MHz.			

Table 7.3I Test parameters	for maximum input level
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Table 7.3J	Minimum	requirement
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HS-PDSCH E_c/I_{or} (dB)	T-put <i>R</i> (kbps)	
-3	700	

7.4.4.2 Additional requirement for 64QAM

The additional requirements are specified in terms of a minimum information throughput per cell R with the DL reference channel H-Set 8 specified in Annex A7.1.8, with the addition of the parameters in Table 7.3K, and the downlink physical channel setup according to table C.8, applied to all the cells simultaneously. Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 7.3L.

Parameter	Unit	Value	
Phase reference		P-CPICH	
Wanted signal mean power per band (dBm)	dBm/band	-22	
UE transmitted mean power	dBm	0	
DPCH_Ec/lor dB -13			
HS-SCCH_1_Ec/lor	-13		
Redundancy and constellation version 6			
Maximum number of HARQ transmissions 1			
Note 1: The HS-SCCH and corresponding HS-PDSCH shall be transmitted continuously with constant power but the HS-SCCH shall only use the identity of the UE under test every third TTI Note 2: Wanted signal mean power per band is the sum of measured mean power on each carrier in a band over 3.84 MHz.			

Table 7.3K Parameters definition

Table 7.3L Minimum requirement

HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps)	
-2	11800	

7.5 Adjacent Channel Selectivity (ACS)

Adjacent Channel Selectivity (ACS) is a measure of a receiver's ability to receive a W-CDMA 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).

7.5.1 Minimum requirement

The UE shall fulfill the minimum requirement specified in Table 7.4 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 where the BER shall not exceed 0.001.

Table 7.4: Adjacent Channel Selectivity	Table 7.4:	Adjacent	Channel	Selectivity
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Unit	ACS
dB	33

<refsens> + 14 dB <refî<sub>or> + 14 dB -52</refî<sub></refsens>	<refsens> + 41 dB REFÎ_{or}> + 41 dB</refsens>
-52	
52	-25
+5 or -5	+5 or -5
20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1
	20 (for Power class 3 and 3bis) 18 (for Power class 4)

Table 7.5: Test parameters for Adjacent Channel Selectivity

- NOTE 1: The I_{oac} (modulated) signal consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: $\langle REFSENS \rangle$ and $\langle REF\hat{l}_{or} \rangle$ refers to the DPCH_Ec $\langle REFSENS \rangle$ and the DPCH $\langle REF\hat{l}_{or} \rangle$ as specified in Table 7.2.

7.5.2 Additional requirement for DC-HSDPA and DB-DC-HSDPA

The UE shall fulfill the additional requirement specified in Table 7.5A 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 7.5B, where the HS-PDSCH BLER shall not exceed 0.1.

Table 7.5A: Adjacent Channel Selectivity

Unit	ACS
dB	33

Parameter	Unit	Case 1	Case 2
HS-PDSCH_Ec	dBm/3.84 MHz	<refsens> + 14 dB</refsens>	<refsens> + 41 dB</refsens>
Î _{or}	dBm/3.84 MHz	<refî<sub>or> + 14 dB</refî<sub>	<refî<sub>or> + 41 dB</refî<sub>
l _{oac} mean power (modulated)	dBm	-52	-25
F _{uw} (offset) (NOTE 2)	MHz	+5 or -5	+5 or -5
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1
Note 1: The UE transmitted me	ean power shall be i	reduced by 0.5dB for a UE op	erating in band XXII.

Table 7.5B: Test parameters for Adjacent Channel Selectivity

- NOTE 1: The I_{oac} (modulated) signal consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For DC-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequency used and positive offset refers to the assigned channel frequency of the highest carrier frequency used. For DB-DC-HSDPA, offset refers to the assigned channel frequencies of the individual cells.
- NOTE 3: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{I}_{or} \rangle$ refers to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REF}\hat{I}_{or} \rangle$ as specified in Table 7.2A for DC-HSDPA and Table 7.2B for DB-DC-HSDPA.

7.5.3 Additional requirement for single band/dual band 4C-HSDPA

The UE shall fulfill the additional requirement specified in Table 7.5C 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 7.5D and the requirements are given in Table 7.5E and Table 7.5EA for single band 4C-HSDPA and in 7.5F and 7.5G for dual band 4C-HSDPA, where the HS-PDSCH BLER shall not exceed 0.1.

The ACS requirement for single band/dual-band 4C-HSDPA is not applicable for dual uplink operation.

Table 7.5C: Adjacent Channel Selectivity

Γ	Rx Parameter	Unit	Number of adjacent downlink carriers in a band			n a band
			1	2	3	4
	ACS	dB	33	33	33	33

Table 7.5D: Test parameters	for Adjacent Channel Selectivity
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Parameter	Unit	Case 1	Case 2
Ioac mean power (modulated)	dBm	-52	-25
F _{uw} (offset) (NOTE 2)	MHz	+5 or -5	+5 or -5
UE transmitted mean power	dBm	20 (for Power c 18 (for Pow	

- NOTE 1: The I_{oac} (modulated) signal consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: Negative offset refers to the assigned channel frequency of the lowest carrier frequenc(ies) in each band, and positive offset refers to the assigned channel frequency of the highest carrier frequenc(ies) in each band.
 - Table 7.5E: Single band 4C-HSDPA requirements for Adjacent Channel Selectivity, Case 1

DL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
	<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
		Band (dBm/3.84MHz)	Band (dBm/3.84MHz) (dBm/3.84MHz)

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REFI}_{or} \rangle$ refers to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REFI}_{or} \rangle$ as specified in Table 7.2C for single band 4C-HSDPA.

Table 7.5EA: Single band 4C-HSDPA requirements for Adjacent Channel Selectivity, Case 2

Single band 4C-HSDPA Configuration	DL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
I-3	-	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REFI}_{or} \rangle$ refers to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REFI}_{or} \rangle$ as specified in Table 7.2C for single band 4C-HSDPA.

Table 7.5F: Dual band 4C-HSDPA requirements for Adjacent Channel Selectivity, Case 1

Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
	I		<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
I-2-VIII-1 I-3-VIII-1	VIII	I	<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
1-3-111-1	I	VIII	<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum

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	VIII		<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
II-1-IV-2	II	ш	<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
II-1-IV-2 II-2-IV-1	IV	11	<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
II-2-IV-1		IV	<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
11-2-1 V-2	IV		<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
I-1-V-2			<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
I-1-V-2 I-2-V-1	V	I	<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
I-2-V-1		N/	<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum
1-2-0-2	V	v	<refsens>+14 dB</refsens>	<refî<sub>or>+14 dB</refî<sub>	Minimum

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REFI}_{or} \rangle$ refers to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REFI}_{or} \rangle$ as specified in Table 7.2D for dual band 4C-HSDPA.

Table 7.5G: Dual band 4C-HSDPA requirements for Adjacent Channel Selectivity, Case 2

Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
	I	1	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
I-2-VIII-1	VIII	1	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
I-3-VIII-1	I	VIII	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
	VIII		<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
	=	П	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
II-1-IV-2 II-2-IV-1	IV		<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
II-2-IV-1		IV	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
11-2-1 V-2	IV	IV	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
I-1-V-2	Ι	1	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
I-1-V-2 I-2-V-1	V	1	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
I-2-V-1	-	V	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum
1-2-0-2	V	v	<refsens>+41 dB</refsens>	<refî<sub>or>+41 dB</refî<sub>	Minimum

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REFI}_{or} \rangle$ refers to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REFI}_{or} \rangle$ as specified in Table 7.2D for dual band 4C-HSDPA.

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 Minimum requirement (In-band blocking)

The BER shall not exceed 0.001 for the parameters specified in Table 7.6. 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.

Parameter	Unit	Lev	rel				
DPCH_Ec	dBm/3.84 MHz	<refsens>+3 dB</refsens>					
Î _{or}	dBm/3.84 MHz	<refî<sub>or></refî<sub>	+ 3 dB				
I _{blocking} mean power (modulated)	dBm	-56	-44				
F _{uw} offset		=±10 MHz	≤-15 MHz & ≥15 MHz				
F _{uw} (Band I operation)	MHz	2102.4≤ f ≤2177.6	2095≤ f ≤2185				
F _{uw} (Band II operation)	MHz	1922.4≤ f ≤1997.6	1915≤ f ≤2005				
F _{uw} (Band III operation)	MHz	1797.4≤ f ≤1887.6	1790≤ f ≤1895				
F _{uw} (Band IV operation)	MHz	2102.4≤ f ≤2162.6	2095≤ f ≤2170				
F _{uw} (Band V operation)	MHz	861.4≤ f ≤901.6	854≤ f ≤909				
F _{uw} (Band VI operation)	MHz	867.4≤ f ≤892.6 (Note 2)	860≤ f ≤900 (Note 2)				
F _{uw} (Band VII operation)	MHz	2612.4≤ f ≤2697.6	$2605 \le f \le 2705$				
Fuw (Band VIII operation)	MHz	917.4≤ f ≤967.6	$910 \leq f \leq 975$				
F _{uw} (Band IX operation)	MHz	$1837.4 \le f \le 1887.4$	$1829.9 \le f \le 1894.9$				
F _{uw} (Band X operation)	MHz	$2102.4 \le f \le 2177.6$	$2095 \leq f \leq 2185$				
F _{uw} (Band XI operation)	MHz	$1468.4 \le f \le 1503.4$	$1460.9 \le f \le 1510.9$				
F _{uw} (Band XII operation)	MHz	$721.4 \le f \le 753.6$	$714 \le f \le 761$				
F _{uw} (Band XIII operation)	MHz	$738.4 \le f \le 763.6$	731 ≤ f ≤ 771				
F _{uw} (Band XIV operation)	MHz	$750.4 \le f \le 775.6$	$743 \leq f \leq 783$				
F _{uw} (Band XIX operation)	MHz	867.4≤ f ≤897.6	860≤ f ≤905 (Note 2)				
F _{uw} (Band XX operation)	MHz	$783.4 \le f \le 828.6$	$776 \le f \le 836$				
F _{uw} (Band XXI operation)	MHz	1488.4≤ f ≤1518.4	1480.9≤ f ≤1525.9 (Note 2)				
F _{uw} (Band XXII operation)	MHz	3502.4≤ f ≤3597.6	3495≤ f ≤3605				
F _{uw} (Band XXV operation)	MHz	1922.4≤ f ≤2002.6	1915≤ f ≤2010				
UE transmitted mean power	dBm	20 (for Power cla 18 (for Pow Note	er class 4)				
Note 1: The UE transmi XXII.	Note 1: The UE transmitted mean power shall be reduced by 0.5dB for a UE operating in band XXII.						

- NOTE 1: I_{blocking} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For Band VI, Band XIX and Band XXI, the unwanted interfering signal does not fall inside the UE receive band, but within the first 15 MHz below or above the UE receive band.
- NOTE 3: <REFSENS> and <REF \hat{l}_{or} > refer to the DPCH_Ec<REFSENS> and the DPCH<REF \hat{l}_{or} > as specified in Table 7.2.

7.6.1A Additional requirement for DC-HSDPA and DB-DC-HSDPA (In-band blocking)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.6A. 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.

Parameter	Unit	Lev	rel	
HS-PDSCH_Ec	dBm/3.84 MHz	<refsens>+3 dB</refsens>		
Î _{or}	dBm/3.84 MHz	<refî<sub>or></refî<sub>	+ 3 dB	
I _{blocking} mean power (modulated)	dBm	-56	-44	
F _{uw} offset (NOTE 3)		=±10 MHz	≤-15 MHz & ≥15 MHz	
F _{uw} (Band I operation)	MHz	2102.4≤ f ≤2177.6	2095≤ f ≤2185	
F _{uw} (Band II operation)	MHz	1922.4≤ f ≤1997.6	1915≤ f ≤2005	
F _{uw} (Band III operation)	MHz	1797.4≤ f ≤1887.6	1790≤ f ≤1895	
F _{uw} (Band IV operation)	MHz	2102.4≤ f ≤2162.6	2095≤ f ≤2170	
F _{uw} (Band V operation)	MHz	861.4≤ f ≤901.6	854≤ f ≤909	
F _{uw} (Band VI operation)	MHz	867.4≤ f ≤892.6 (Note 2)	860≤ f ≤900 (Note 2)	
F _{uw} (Band VII operation)	MHz	2612.4≤ f ≤2697.6	$2605 \le f \le 2705$	
Fuw (Band VIII operation)	MHz	917.4≤ f ≤967.6	$910 \leq f \leq 975$	
F _{uw} (Band IX operation)	MHz	$1837.4 \le f \le 1887.4$	$1829.9 \le f \le 1894.9$	
F _{uw} (Band X operation)	MHz	$2102.4 \le f \le 2177.6$	$2095 \le f \le 2185$	
F _{uw} (Band XI operation)	MHz	$1468.4 \le f \le 1503.4$	$1460.9 \le f \le 1510.9$	
F _{uw} (Band XII operation)	MHz	$721.4 \le f \le 753.6$	$714 \le f \le 761$	
F _{uw} (Band XIII operation)	MHz	$738.4 \le f \le 763.6$	731 ≤ f ≤ 771	
F _{uw} (Band XIV operation)	MHz	$750.4 \le f \le 775.6$	$743 \le f \le 783$	
F _{uw} (Band XIX operation)	MHz	867.4≤ f ≤897.6	860≤ f ≤905 (Note 2)	
F _{uw} (Band XX operation)	MHz	$783.4 \le f \le 828.6$	$776 \le f \le 836$	
F _{uw} (Band XXI operation)	MHz	1488.4≤ f ≤1518.4	1480.9≤ f ≤1525.9 (Note 2)	
F _{uw} (Band XXII operation)	MHz	3502.4≤ f ≤3597.6	3495≤ f ≤3605	
F _{uw} (Band XXV operation)	MHz	1922.4≤ f ≤2002.6	1915≤ f ≤2010	
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1		
Note 1: The UE transmi XXII.	tted mean power sh	all be reduced by 0.5dB for a		

Table 7.6A: In-band blocking for DC-HSDPA and DB-DC-HSDPA

NOTE 1: I_{blocking} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.

- NOTE 2: For Band VI, Band XIX and Band XXI, the unwanted interfering signal does not fall inside the UE receive band, but within the first 15 MHz below or above the UE receive band.
- NOTE 3: For DC-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequency used and positive offset refers to the assigned channel frequency of the highest carrier frequency used. For DB-DC-HSDPA, offset refers to the assigned channel frequencies of the individual cells.
- NOTE 4: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{I}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REF}\hat{I}_{or} \rangle$ as specified in Table 7.2A for DC-HSDPA and Table 7.2B for DB-DC-HSDPA.

7.6.1B Additional requirement for DC-HSUPA (In-band blocking)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.6B and Table 7.6C. 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.

Parameter	Unit	Level		
l _{blocking} mean power (modulated)	dBm	-56	-44	
F _{uw} offset (NOTE 3)		=±10 MHz	≤-15 MHz & ≥15 MHz	
F _{uw} (Band I operation)	MHz	2102.4≤ f ≤2177.6	2095≤ f ≤2185	
F _{uw} (Band II operation)	MHz	1922.4≤ f ≤1997.6	1915≤ f ≤2005	
F _{uw} (Band III operation)	MHz	1797.4≤ f ≤1887.6	1790≤ f ≤1895	
F _{uw} (Band IV operation)	MHz	2102.4≤ f ≤2162.6	2095≤ f ≤2170	
F _{uw} (Band V operation)	MHz	861.4≤ f ≤901.6	854≤ f ≤909	
F _{uw} (Band VI operation)	MHz	867.4≤ f ≤892.6 (Note 2)	860≤ f ≤900 (Note 2)	
F _{uw} (Band VII operation)	MHz	2612.4≤ f ≤2697.6	$2605 \leq f \leq 2705$	
Fuw (Band VIII operation)	MHz	917.4≤ f ≤967.6	910 ≤ f ≤ 975	
F _{uw} (Band IX operation)	MHz	$1837.4 \le f \le 1887.4$	$1829.9 \le f \le 1894.9$	
F _{uw} (Band X operation)	MHz	$2102.4 \le f \le 2177.6$	$2095 \leq f \leq 2185$	
F _{uw} (Band XI operation)	MHz	$1468.4 \le f \le 1503.4$	$1460.9 \le f \le 1510.9$	
F _{uw} (Band XII operation)	MHz	$721.4 \le f \le 753.6$	714 ≤ f ≤ 761	
F _{uw} (Band XIII operation)	MHz	$738.4 \le f \le 763.6$	731 ≤ f ≤ 771	
F _{uw} (Band XIV operation)	MHz	$750.4 \le f \le 775.6$	743 ≤ f ≤ 783	
F _{uw} (Band XIX operation)	MHz	867.4≤ f ≤897.6	860≤ f ≤905 (Note 2)	
F _{uw} (Band XX operation)	MHz	783.4≤ f ≤828.6	776≤ f ≤836 (Note 2)	
F _{uw} (Band XXI operation)	MHz	1488.4≤ f ≤1518.4	1480.9≤ f ≤1525.9 (Note 2)	
F _{uw} (Band XXII operation)	MHz	3502.4≤ f ≤3597.6	3495≤ f ≤3605	
F _{uw} (Band XXV operation)	MHz	1922.4≤ f ≤2002.6	1915≤ f ≤2010	
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1		
Note 1: The UE transmit XXII.	tted mean power sl	hall be reduced by 0.5dB for a		

Table 7.6B: In-band blocking for DC-HSUPA

- NOTE 1: I_{blocking} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For Band VI, Band XIX and Band XXI, the unwanted interfering signal does not fall inside the UE receive band, but within the first 15 MHz below or above the UE receive band.
- NOTE 3: For DC-HSUPA, negative offset refers to the assigned channel frequency of the lowest carrier frequency used and positive offset refers to the assigned channel frequency of the highest carrier frequency used.

Operating Band	Unit	HS-PDSCH_Ec	Î _{or}		
I	dBm/3.84 MHz	-110	-99.7		
	dBm/3.84 MHz	-108	-97.7		
III	dBm/3.84 MHz	-107	-96.7		
IV	dBm/3.84 MHz	-110	-99.7		
V	dBm/3.84 MHz	-104.3	-94		
VI	dBm/3.84 MHz	-104.7	-94.4		
VII	dBm/3.84 MHz	-108	-97.7		
VIII	dBm/3.84 MHz	-101.1	-90.8		
IX	dBm/3.84 MHz	-109	-98.7		
Х	dBm/3.84 MHz	-110	-99.7		
XI	dBm/3.84 MHz	-101.4	-91.1		
XII	dBm/3.84 MHz	N/A	N/A		
XIII	dBm/3.84 MHz	N/A			
XIV	dBm/3.84 MHz	N/A	N/A		
XIX	dBm/3.84 MHz	-104.7	-94.4		
XX	dBm/3.84 MHz	TBD	TBD		
XXI	dBm/3.84 MHz	-101.4	-91.1		
XXII	dBm/3.84 MHz	-107	-96.7		
XXV	dBm/3.84 MHz	-106.5	-96.2		
reference	NOTE 1 For the UE which supports both Band III and Band IX operating frequencies, the reference sensitivity level of TBD dBm <ref_ec<sub>,in-band> shall apply for Band IX. The corresponding <refî<sub>or,in-band> is TBD dBm</refî<sub></ref_ec<sub>				
NOTE 2 For the UE which supports both Band XI and Band XXI operating frequencies, the reference input power level is FFS.					
NOTE 3 For the UE which supports DB-DC-HSDPA configuration in Table 5.0aA the < HS- PDSCH_Ec > and < Î _{or} > are allowed to be increased by an amount defined in Table 7.12.					
NOTE 4 For the UE which supports dual band 4C-HSDPA configuration in Table 5.0aC the < HS-PDSCH_Ec > and < Î _{or} > are allowed to be increased by an amount defined in Table 7.13.					

Table 7.6C: Reference input powers for in-band blocking, DC-HSUPA.

7.6.1C Additional requirement for single band 4C-HSDPA (In-band blocking)

7.6.1C.1 Single uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.6D and Table 7.6E. 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.

Parameter	Unit	Level		
I _{blocking} mean power (modulated)	dBm	-56	-44	
F _{uw} offset (NOTE 2)		=±10 MHz	≤-15 MHz & ≥15 MHz	
F _{uw} (Band I operation)	MHz	2102.4≤ f ≤2177.6	2095≤ f ≤2185	
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4)		

Table 7.6D: Test	parameters for in-band blocking,	single band 4C-HSDPA	single uplink operation

- NOTE 1: I_{blocking} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For single band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequencies, and positive offset refers to the assigned channel frequency of the highest carrier frequencies.

Table 7.6E: In-band blocking requirements, s	single band 4C-HSDPA, single uplink operation

Single band 4C-HSDPA Configuration	DL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
I-3	I	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{l}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REF}\hat{l}_{or} \rangle$ as specified in Table 7.2C for single band 4C-HSDPA.

7.6.1C.2 Dual uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.6F and Table 7.6G. 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.

Table 7.6F: Test parameters for in-band blocking, single band 4C-HSDPA, dual uplink operation

Parameter	Unit	Level		
I _{blocking} mean power (modulated)	dBm	-56	-44	
F _{uw} offset (NOTE 2)		=±10 MHz	≤-15 MHz & ≥15 MHz	
F _{uw} (Band I operation)	MHz	2102.4≤ f ≤2177.6	2095≤ f ≤2185	

- NOTE 1: I_{blocking} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For single band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequencies, and positive offset refers to the assigned channel frequency of the highest carrier frequencies.

Table 7.6G: In-band blocking requirements, single band 4C-HSDPA, dual uplink operation

Single band 4C-HSDPA Configuration	DL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UE transmitted mean power (dBm)	UL-DL carrier separation
I-3	l-3 l -1		-99.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
NOTE 1 For the UE which supports DB-DC-HSDPA configuration in Table 5.0aA the < HS-PDSCH_Ec > and < Î _{or} > are allowed to be increased by an amount defined in Table 7.12. NOTE 2 For the UE which supports dual band 4C-HSDPA configuration in Table 5.0aC the < HS-PDSCH_Ec > and < Î _{or} > are allowed to be increased by an amount defined in Table 5.0aC the < HS-PDSCH_Ec > and < Î _{or} > are allowed to be increased by an amount defined in Table 7.13.					

7.6.1D Additional requirement for dual band 4C-HSDPA (In-band blocking)

7.6.1D.1 Single uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.6H and Table 7.6I. 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.

Parameter	Unit	Level		
I _{blocking} mean power (modulated)	dBm	-56	-44	
F _{uw} offset (NOTE 2)		=±10 MHz	≤-15 MHz & ≥15 MHz	
F _{uw} (Band I operation)	MHz	2102.4≤ f ≤2177.6	2095≤ f ≤2185	
F _{uw} (Band II operation)	MHz	1922.4≤ f ≤1997.6	1915≤ f ≤2005	
F _{uw} (Band IV operation)	MHz	2102.4≤ f ≤2162.6	2095≤ f ≤2170	
F _{uw} (Band V operation)	MHz	861.4≤ f ≤901.6	854≤ f ≤909	
Fuw (Band VIII operation)	MHz	917.4≤ f ≤967.6	$910 \leq f \leq 975$	
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4)		

Table 7.6H: Test parameters for in-band blocking, dual band 4C-HSDPA, single uplink operation

- NOTE 1: I_{blocking} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For dual band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequenc(ies) in each band, and positive offset refers to the assigned channel frequency of the highest carrier frequenc(ies) in each band.

Table 7.6I: In-band blocking requirements, dual band 4C-HSDPA, single uplink operation

Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
			<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
I-2-VIII-1	VIII	1	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
I-3-VIII-1		VIII	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
	VIII	VIII	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
II-1-IV-2		Ш	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
II-1-IV-2 II-2-IV-1	IV	П	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
II-2-IV-1		IV	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
11-2-1 V-2	IV	IV	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
I-1-V-2	I		<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
I-1-V-2 I-2-V-1	V	1	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
I-2-V-1	I	V	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
1-2-14-2	V	v	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REFI}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REFI}_{or} \rangle$ as specified in Table 7.2D for dual band 4C-HSDPA.

7.6.1D.2 Dual uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.6J and Table 7.6K. 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.

Parameter	Unit	Level		
I _{blocking} mean power (modulated)	dBm	-56	-44	
F _{uw} offset (NOTE 2)		=±10 MHz	≤-15 MHz & ≥15 MHz	
F _{uw} (Band I operation)	MHz	2102.4≤ f ≤2177.6	2095≤ f ≤2185	
F _{uw} (Band II operation)	MHz	1922.4≤ f ≤1997.6	1915≤ f ≤2005	
F _{uw} (Band IV operation)	MHz	2102.4≤ f ≤2162.6	2095≤ f ≤2170	
F _{uw} (Band V operation)	MHz	861.4≤ f ≤901.6	854≤ f ≤909	
Fuw (Band VIII operation)	MHz	917.4≤ f ≤967.6	$910 \le f \le 975$	

Table 7.6J: Test parameters for in-band blocking, dual band 4C-HSDPA, dual uplink operation

- NOTE 1: I_{blocking} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For dual band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequenc(ies) in each band, and positive offset refers to the assigned channel frequency of the highest carrier frequenc(ies) in each band.

Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} UE transmitted mean power (dBm/3.84MHz) (dBm)		UL-DL carrier separation	
I-2-VIII-1	Ι		-110	-99.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
I-3-VIII-1	VIII	1	-107	-96.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
II-1-IV-2	Ш	IV	-107	-96.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
11-1-10-2	IV	IV	-109	-98.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
II-2-IV-1	Ш		-107	-96.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
11-2-10-1	IV		-109	-98.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
	Ш		-107	-96.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
II-2-IV-2	IV	11	-109	-98.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
11-2-10-2	=	IV	-107	-96.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
	IV		-109	-98.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
I-1-V-2	Ι	V	-110	-99.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
1-1-V-2	V	v	-103.2	-92.9	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
I-2-V-1	I		-110	-99.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
1-2-V-1	V		-108	-97.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
	I		-110	-99.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
I-2-V-2	V	I		-108	-97.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
1-2-V-2	I	V	-110	-99.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	
	V	V	-103.2	-92.9	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum	

Table 7.6K: In-band blocking requirements, dual band 4C-HSDPA, dual uplink operation

7.6.2 Minimum requirement (Out-of-band blocking)

The BER shall not exceed 0.001 for the parameters specified in Table 7.7. Out-of-band blocking is defined for an unwanted interfering signal falling more than 15 MHz below or above the UE receive band.

For Table 7.7 in frequency range 1, 2 and 3, up to 24 exceptions are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable.

For Table 7.7 in frequency range 4, up to 8 exceptions are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable

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Parameter	Unit	Frequency range 1	Frequency range 2	Frequency range 3	Frequency range 4	
DPCH_Ec	dBm /	<refsens>+3 dB</refsens>	<refsens>+3 dB</refsens>	<refsens>+3 dB</refsens>	<refsens> +3 dB</refsens>	
<u>.</u>	3.84 MHz					
l _{or}	dBm / 3.84 MHz	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	
Iblocking (CW)	dBm	-44	-30	-15	-15	
F _{uw}	MHz	2050 <f <2095<="" td=""><td>2025 <f td="" ≤2050<=""><td>1< f ≤2025</td><td>-</td></f></td></f>	2025 <f td="" ≤2050<=""><td>1< f ≤2025</td><td>-</td></f>	1< f ≤2025	-	
(Band I operation)		2185 <f <2230<="" td=""><td>2230 ≤f <2255</td><td>2255≤f<12750</td><td></td></f>	2230 ≤f <2255	2255≤f<12750		
F _{uw}	MHz	1870 <f <1915<="" td=""><td>1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td>1850 ≤ f ≤ 1910</td></f></td></f>	1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td>1850 ≤ f ≤ 1910</td></f>	1< f ≤1845	1850 ≤ f ≤ 1910	
(Band II operation)		2005 <f <2050<="" td=""><td>2050 ≤f <2075</td><td>2075≤f<12750</td><td></td></f>	2050 ≤f <2075	2075≤f<12750		
Fuw	MHz	1745 <f <1790<="" td=""><td>1720 <f 1745<="" td="" ≤=""><td>1< f ≤1720</td><td>-</td></f></td></f>	1720 <f 1745<="" td="" ≤=""><td>1< f ≤1720</td><td>-</td></f>	1< f ≤1720	-	
(Band III operation)		1895 <f <1940<="" td=""><td>1940≤f < 1965</td><td>1965≤f<12750</td><td></td></f>	1940≤f < 1965	1965≤f<12750		
Fuw	MHz	2050< f <2095	2025< f ≤2050	1< f ≤2025	-	
(Band IV operation)		2170< f <2215	2215≤ f < 2240	2240≤f<12750		
Fuw	MHz	809< f <854	784< f ≤809	1< f ≤784	$824 \le f \le 849$	
(Band V operation)		909< f <954	954≤ f < 979	979≤f<12750		
F _{uw}	MHz	815 < f < 860	790 < f ≤ 815	1 < f ≤ 790	-	
(Band VI operation)		900 < f < 945	945 ≤ f < 970	970 ≤ f < 12750		
F _{uw}	MHz	2570 < f < 2605	na	1 < f ≤ 2570	-	
(Band VII operation)		2705 < f < 2750	2750 ≤ f < 2775	2775 ≤ f < 12750		
Fuw (C)	MHz	865 < f < 910	840 < f ≤ 865	1 < f ≤ 840	-	
(Band VIII operation)		975 < f < 1020	1020 ≤ f < 1045	1045 ≤ f < 12750		
F _{uw}	MHz	1784.9 < f < 1829.9	1759.9 < f ≤ 1784.9	1 < f ≤ 1759.9	-	
(Band IX operation)		1894.9 < f < 1939.9	1939.9 ≤ f < 1964.9	1964.9 ≤ f < 12750		
F _{uw}	MHz	2050 < f < 2095	2025 < f ≤ 2050	1 < f ≤ 2025	-	
(Band X operation)		2185 < f < 2230	2230 ≤ f < 2255	2255 ≤f< 12750		
F _{uw}	MHz	1415.9 < f < 1460.9	1390.9 < f ≤ 1415.9	1 < f ≤ 1390.9	-	
(Band XI operation)		1510.9 < f < 1555.9	1555.9 ≤ f < 1580.9	1580.9 ≤ f < 12750		
F _{uw}	MHz	669 < f < 714	644 < f ≤ 669	1 < f ≤ 644	$699 \le f \le 716$	
(Band XII operation)		761 < f < 806	806 ≤ f < 831	831 ≤f< 12750		
Fuw	MHz	686 < f < 731	61 < f ≤ 686	1 < f ≤ 661	$776 \le f \le 788$	
(Band XIII operation)		771 < f < 816	816 ≤ f < 841	841 ≤f< 12750		
Fuw	MHz	698 < f < 743	673 < f ≤ 698	1 < f ≤ 673	$788 \le f \le 798$	
(Band XIV operation)		783 < f < 828	828 ≤ f < 853	853 ≤f< 12750		
F _{uw}	MHz	815 < f < 860	790 < f ≤ 815	1 < f ≤ 790	-	
(Band XIX operation)		905 < f < 950	950 ≤ f < 975	975 ≤ f < 12750		
F _{uw}	MHz	731 <f<776< td=""><td>706 < f ≤ 731</td><td>1 < f ≤ 706</td><td>-</td></f<776<>	706 < f ≤ 731	1 < f ≤ 706	-	
(Band XX operation)		836< f <881	881 ≤ f < 906	906 ≤ f < 12750		
F _{uw}	MHz	1435.9 < f < 1480.9	1410.9 < f ≤ 1435.9	1 < f ≤ 1410.9	-	
(Band XXI operation)		1525.9 < f < 1570.9	1570.9 ≤ f < 1595.9	1595.9 ≤ f < 12750		
F _{uw}	MHz	3450 <f <3495<="" td=""><td>3425 <f 3450<="" td="" ≤=""><td>1< f ≤3425</td><td>-</td></f></td></f>	3425 <f 3450<="" td="" ≤=""><td>1< f ≤3425</td><td>-</td></f>	1< f ≤3425	-	
(Band XXII operation)		3605 <f <3650<="" td=""><td>3650≤f < 3675</td><td>3675≤f<12750</td><td></td></f>	3650≤f < 3675	3675≤f<12750		
F _{uw}	MHz	1870 <f <1915<="" td=""><td>1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td>$1850 \le f \le 1915$</td></f></td></f>	1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td>$1850 \le f \le 1915$</td></f>	1< f ≤1845	$1850 \le f \le 1915$	
(Band XXV operation)	dDaa	2010 <f <2055<="" td=""><td>2055 ≤f <2080</td><td>2080≤f<12750</td><td></td></f>	2055 ≤f <2080	2080≤f<12750		
UE transmitted mean	dBm			lass 3 and 3bis)		
power				ver class 4) te 2		
Band I operation	Eor 2005 <f< td=""><td><2185 MHz the appr</td><td>opriate in-band blocking</td><td></td><td>electivity in</td></f<>	<2185 MHz the appr	opriate in-band blocking		electivity in	
Band Toperation		52105 MHz, the appr 7.5.1 and subclause 7		y or aujacent channels		
Band II operation			opriate in-band blocking	n or adjacent channel s	electivity in	
band in operation		7.5.1 and subclause 7		y of aujacent channel s		
Band III operation			opriate in-band blocking	n or adjacent channel s	electivity in	
		\geq 1695 MHz, the appr 7.5.1 and subclause 7		y or aujacent oriannel s		
Band IV operation			priate in-band blocking	or adjacent channel se	electivity in subclause	
Band V operation	7.5.1 and subclause 7.6.1 shall be applied. For 854≤f≤909 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause					
		ubclause 7.6.1 shall b		adjuter thanks sele	Starty in Subolause	
Band VI operation			iate in-band blocking or	adiacent channel sele	ctivity in subclause	
		ubclause 7.6.1 shall b		adjuster shume sele	starty in Subolause	
Band VII operation	For 2605 <	$f \le 2705$ MHz, the ap	propriate in-band block	ng or adjacent channe	l selectivity in	

Table 7.7: Out of band blocking

For $910 \le f \le 975$ MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause
7.5.1 and subclause 7.6.1 shall be applied.
For 1829.9≤f≤ 1894.9 MHz, the appropriate in-band blocking or adjacent channel selectivity in
subclause 7.5.1 and subclause 7.6.1 shall be applied.
For 2095≤f ≤2185 MHz, the appropriate in-band blocking or adjacent channel selectivity in
subclause 7.5.1 and subclause 7.6.1 shall be applied.
For 1460.9≤f≤ 1510.9 MHz, the appropriate in-band blocking or adjacent channel selectivity in
subclause 7.5.1 and subclause 7.6.1 shall be applied.
For 714 \leq f \leq 761 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause
7.5.1 and subclause 7.6.1 shall be applied.
For $731 \le f \le 771$ MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause
7.5.1 and subclause 7.6.1 shall be applied.
For $743 \le f \le 783$ MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause
7.5.1 and subclause 7.6.1 shall be applied.
For 860≤f≤905 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause
7.5.1 and subclause 7.6.1 shall be applied.
For 776≤f≤836 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause
7.5.1 and subclause 7.6.1 shall be applied.
For 1480.9≤f ≤1525.9 MHz, the appropriate in-band blocking or adjacent channel selectivity in
subclause 7.5.1 and subclause 7.6.1 shall be applied.
For 3495≤ f ≤3605 MHz, the appropriate in-band blocking or adjacent channel selectivity in
subclause 7.5.1 and subclause 7.6.1 shall be applied. Note 2
For 1915≤f ≤2010 MHz, the appropriate in-band blocking or adjacent channel selectivity in
subclause 7.5.1 and subclause 7.6.1 shall be applied
For the UE which supports both Band XI and Band XXI operating frequencies, the Out of band
blocking is FFS.
The UE transmitted mean power shall be reduced by 0.5dB for a UE operating in band XXII.

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{l}_{or} \rangle$ refer to the DPCH_Ec $\langle \text{REFSENS} \rangle$ and the DPCH $\langle \text{REF}\hat{l}_{or} \rangle$ as specified in Table 7.2.

7.6.2A Additional requirement for DC-HSDPA (Out-of-band blocking)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.7AA. Out-ofband band blocking is defined for an unwanted interfering signal falling more than 15 MHz below or above the UE receive band.

For Table 7.7AA in frequency range 1, 2 and 3, up to 24 exceptions per received cell are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable.

For Table 7.7AA in frequency range 4, up to 8 exceptions per received cell are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable.

Parameter	Unit	Frequency range 1	Frequency range 2	Frequency range 3	Frequency range 4
HS-PDSCH_Ec	dBm /	<refsens>+3 dB</refsens>	<refsens>+3 dB</refsens>	<refsens>+3 dB</refsens>	<refsens> +3 dB</refsens>
<u>.</u>	3.84 MHz				
lor	dBm / 3.84 MHz	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>
Iblocking (CW)	dBm	-44	-30	-15	-15
Fuw	MHz	2050 <f <2095<="" td=""><td> 2025 <f td="" ≤2050<=""><td>1< f ≤2025</td><td>-15</td></f></td></f>	 2025 <f td="" ≤2050<=""><td>1< f ≤2025</td><td>-15</td></f>	1< f ≤2025	-15
(Band I		2185 <f <2230<="" td=""><td>2020 ≤f <2255</td><td>2255≤f<12750</td><td></td></f>	2020 ≤f <2255	2255≤f<12750	
operation)					
Fuw	MHz	1870 <f <1915<="" td=""><td>1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td>$1850 \leq f \leq 1910$</td></f></td></f>	1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td>$1850 \leq f \leq 1910$</td></f>	1< f ≤1845	$1850 \leq f \leq 1910$
(Band II		2005 <f <2050<="" td=""><td>2050 ≤f <2075</td><td>2075≤f<12750</td><td></td></f>	2050 ≤f <2075	2075≤f<12750	
operation) Fuw	MHz	1745 <f <1790<="" td=""><td>1720 <f 1745<="" td="" ≤=""><td>1< f ≤1720</td><td></td></f></td></f>	1720 <f 1745<="" td="" ≤=""><td>1< f ≤1720</td><td></td></f>	1< f ≤1720	
(Band III		1895 <f <1940<="" td=""><td>1940≤f < 1965</td><td>1965≤f<12750</td><td>-</td></f>	1940≤f < 1965	1965≤f<12750	-
operation)			194051 < 1903	190521<12750	
Fuw	MHz	2050< f <2095	2025< f ≤2050	1< f ≤2025	-
(Band IV		2170< f <2215	2215≤ f < 2240	2240≤f<12750	
operation)		000 (05 (
F _{uw}	MHz	809< f <854	784< f ≤809	1< f ≤784	$824 \le f \le 849$
(Band V operation)		909< f <954	954≤ f < 979	979≤f<12750	
F _{uw}	MHz	815 < f < 860	790 < f ≤ 815	1 < f ≤ 790	-
(Band VI		900 < f < 945	945 ≤ f < 970	970 ≤ f < 12750	
operation)					
F_{uw}	MHz	2570 < f < 2605	na	1 < f ≤ 2570	-
(Band VII		2705 < f < 2750	2750 ≤ f < 2775	2775 ≤ f < 12750	
operation)	N411-	005 6 040	0.40	4 ((0.40	
F _{uw} (Band VIII	MHz	865 < f < 910 975 < f < 1020	840 < f ≤ 865	1 < f ≤ 840	-
operation)		975 < 1 < 1020	1020 ≤ f < 1045	1045 ≤ f < 12750	
Fuw	MHz	1784.9 < f < 1829.9	1759.9 < f ≤ 1784.9	1 < f ≤ 1759.9	-
(Band IX		1894.9 < f < 1939.9	1939.9 ≤ f < 1964.9	1964.9 ≤ f < 12750	
operation)					
Fuw	MHz	2050 < f < 2095	2025 < f ≤ 2050	1 < f ≤ 2025	-
(Band X		2185 < f < 2230	2230 ≤ f < 2255	2255 ≤f< 12750	
operation) F _{uw}	MHz	1415.9 < f < 1460.9	1390.9 < f ≤ 1415.9	1 < f ≤ 1390.9	_
(Band XI		1510.9 < f < 1555.9	$1555.9 \le f < 1580.9$	$1580.9 \le f < 12750$	
operation)			1000.0 21 € 1000.0	1000.0 21 3 12700	
Fuw	MHz	669 < f < 714	643 < f ≤ 669	1 < f ≤ 644	$699 \leq f \leq 716$
(Band XII		761 < f < 806	$806 \le f < 831$	831 ≤f< 12750	
operation)	N 41 1-	000 16 704	04 (+ 000	4 () 001	770 (1) 700
F _{uw} (Band XIII	MHz	686 < f < 731 771 < f < 816	$61 < f \le 686$	1 < f ≤ 661	$776 \le f \le 788$
(Band XIII operation)		111<1<010	816 ≤ f < 841	841 ≤f< 12750	
F _{uw}	MHz	698 < f < 743	673 < f ≤ 698	1 < f ≤ 673	$788 \le f \le 798$
(Band XIV	_	783 < f < 828	$828 \le f < 853$	853 ≤f< 12750	
operation)					
Fuw	MHz	815 < f < 860	790 < f ≤ 815	1 < f ≤ 790	-
(Band XIX		905 < f < 950	950 ≤ f < 975	975 ≤ f < 12750	
operation) F _{uw}	MHz	731< f <776	706 < f ≤ 731	1 < f ≤ 706	_
ruw (Band XX)		836< f <881	$706 < 1 \le 731$ 881 $\le f < 906$	$1 < 1 \le 706$ 906 \le f < 12750	-
operation)				300 21 4 12/30	
Fuw	MHz	1435.9 < f < 1480.9	1410.9 < f ≤ 1435.9	1 < f ≤ 1410.9	-
(Band XXI		1525.9 < f < 1570.9	1570.9 ≤ f < 1595.9	1595.9 ≤ f < 12750	
operation)					
F _{uw}	MHz	3450 <f <3495<="" td=""><td>3425 <f 3450<="" td="" ≤=""><td>1< f ≤3425</td><td>-</td></f></td></f>	3425 <f 3450<="" td="" ≤=""><td>1< f ≤3425</td><td>-</td></f>	1< f ≤3425	-
(Band XXII operation)		3605 <f <3650<="" td=""><td>3650≤f < 3675</td><td>3675≤f<12750</td><td></td></f>	3650≤f < 3675	3675≤f<12750	
F _{uw}	MHz	1870 <f <1915<="" td=""><td>1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td>1850 ≤ f ≤ 1915</td></f></td></f>	1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td>1850 ≤ f ≤ 1915</td></f>	1< f ≤1845	1850 ≤ f ≤ 1915
(Band XXV		2010 <f <2055<="" td=""><td>2055 ≤f <2080</td><td>2080≤f<12750</td><td>1000 212 1010</td></f>	2055 ≤f <2080	2080≤f<12750	1000 212 1010
operation)					

Table 7.7AA: Out of band blocking for DC-HSDPA

UE transmitted	dBm	20 (for Power class 3 and 3bis)						
mean power		18 (for Power class 4)						
		Note 2						
Band I operation		2185 MHz, the appropriate in-band blocking or adjacent channel selectivity in 7.5.2 and subclause 7.6.1A shall be applied.						
Band II		r 1915≤f ≤2005 MHz, the appropriate in-band blocking or adjacent channel selectivity in						
operation		\leq 2005 MHz, the appropriate in-band blocking of adjacent channel selectivity in 7.5.2 and subclause 7.6.1A shall be applied						
Band III		≤1895 MHz, the appropriate in-band blocking or adjacent channel selectivity in						
operation		2.5.2 and subclause 7.6.1A shall be applied.						
Band IV		2170 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						
operation		ubclause 7.6.1A shall be applied.						
Band V		309 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						
operation		ubclause 7.6.1A shall be applied.						
Band VI		000 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						
operation		ubclause 7.6.1A shall be applied.						
Band VII	For 2605 ≤	$f \le 2705$ MHz, the appropriate in-band blocking or adjacent channel selectivity in						
operation	subclause 7	7.5.2 and subclause 7.6.1A shall be applied.						
Band VIII	For 910 \leq f	\leq 975 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						
operation		ubclause 7.6.1A shall be applied.						
Band IX	For 1829.9	≤f≤ 1894.9 MHz, the appropriate in-band blocking or adjacent channel selectivity in						
operation		7.5.2 and subclause 7.6.1A shall be applied.						
Band X		2185 MHz, the appropriate in-band blocking or adjacent channel selectivity in						
operation		7.5.2 and subclause 7.6.1A shall be applied.						
Band XI		≤ 1510.9 MHz, the appropriate in-band blocking or adjacent channel selectivity in						
operation		7.5.2 and subclause 7.6.1A shall be applied.						
Band XII		\leq 761 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						
operation		ubclause 7.6.1A shall be applied.						
Band XIII		\leq 771 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						
operation		ubclause 7.6.1A shall be applied.						
Band XIV		\leq 783 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						
operation		ubclause 7.6.1A shall be applied.						
Band XIX		005 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						
operation		ubclause 7.6.1A shall be applied.						
Band XX		336 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						
operation		ubclause 7.6.1A shall be applied.						
Band XXI		$\leq 1 \leq 1525.9$ MHz, the appropriate in-band blocking or adjacent channel selectivity in						
operation		7.5.2 and subclause 7.6.1A shall be applied.						
Band XXII		\leq 3605 MHz, the appropriate in-band blocking or adjacent channel selectivity in						
operation		7.5.2 and subclause 7.6.1A shall be applied. Note 2						
Band XXV operation		≤2010 MHz, the appropriate in-band blocking or adjacent channel selectivity in						
Note 1:		7.5.1 and subclause 7.6.1 shall be applied which supports both Band XI and Band XXI operating frequencies, the Out of band						
NOLE I.	For the UE							
Note 2:		nsmitted mean power shall be reduced by 0.5dB for a UE operating in band XXII.						

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{I}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REF}\hat{I}_{or} \rangle$ as specified in Table 7.2A.

7.6.2B Additional requirement for DB-DC-HSDPA (Out-of-band blocking)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.7AB. Out-ofband blocking is defined for an unwanted interfering signal falling at frequencies outside of frequency regions defined as the UE receive bands extended by 15 MHz at their lower and upper ends. For Table 7.7AB in frequency range 1, 2 and 3, up to 24 exceptions per received cell are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable.

For Table 7.7AB in frequency range 4, up to 8 exceptions per received cell are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable.

Parameter	Unit	Eroqueney renge 1	Frequency range 2	Frequency range 3	Erequency renge 4			
	dBm /	Frequency range 1 <refsens>+3 dB</refsens>	<pre><requency 2="" <="" pre="" range=""><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre></requency></pre>	<pre><refsens>+3 dB</refsens></pre>	Frequency range 4 <refsens> +3 dB</refsens>			
HS-PDSCH_Ec	3.84 MHz							
Î _{or}	dBm / 3.84 MHz	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>			
Iblocking (CW)	dBm	-44	-30	-15	-15			
Fuw	MHz	865< f <910	840< f ≤865	1< f ≤840	-			
(DB-DC-HSDPA		975< f <1020	1020≤ f <1045	1045≤ f <2025				
Configuration 1)		2050< f <2095	2025< f ≤2050	2255< f ≤ 12750				
		2185< f <2230	2230≤ f <2255					
Fuw	MHz	1870< f <1915	1845< f ≤1870	1< f ≤1845	1850≤ f ≤1910			
(DB-DC-HSDPA		2005< f <2095	2215≤ f <2240	2240≤ f <12750				
Configuration 2)		2170< f <2215						
Fuw	MHz	809< f <854	784< f ≤809	1< f ≤784	$824 \le f \le 849$			
(DB-DC-HSDPA		909< f <954	954≤ f < 979	979≤ f <2025				
Configuration 3)		2050< f <2095	2025< f ≤2050	2255< f ≤12750				
		2185< f <2230	2230≤ f <2255					
Fuw	MHz	1415.9 < f < 1460.9	1390.9 < f ≤ 1415.9	1 < f ≤ 1390.9	-			
(DB-DC-HSDPA		1510.9 < f < 1555.9	1555.9 ≤ f < 1580.9	1580.9 ≤ f < 2025				
Configuration 4)		2050 <f <2095<="" td=""><td>2025 <f td="" ≤2050<=""><td>2255≤f<12750</td><td></td></f></td></f>	2025 <f td="" ≤2050<=""><td>2255≤f<12750</td><td></td></f>	2255≤f<12750				
		2185 <f <2230<="" td=""><td>2230 ≤f <2255</td><td></td><td></td></f>	2230 ≤f <2255					
Fuw	MHz	809< f <854	784< f ≤809	1< f ≤784	824 ≤ f ≤ 849			
(DB-DC-HSDPA		909< f <954	954≤ f < 979	979< f ≤1845	1850 ≤ f ≤ 1910			
Configuration 5)		1870 <f <1915<="" td=""><td>1845 <f td="" ≤1870<=""><td>2075≤f<12750</td><td></td></f></td></f>	1845 <f td="" ≤1870<=""><td>2075≤f<12750</td><td></td></f>	2075≤f<12750				
		2005 <f <2050<="" td=""><td>2050 ≤f <2075</td><td></td><td></td></f>	2050 ≤f <2075					
UE transmitted	dBm			lass 3 and 3bis)				
mean power	-			ver class 4)				
DB-DC-HSDPA	For 910≤f ≤	975 MHz and 2095≤f	≤2185 MHz, the approp	,	or adiacent channel			
Configuration 1			subclause 7.6.1A shal		· ···,··· · · · ·			
DB-DC-HSDPA			i≤f ≤2070 MHz, the app		ng or adjacent			
Configuration 2			7.5.2 and subclause 7.6		5 ,			
DB-DC-HSDPA			≤2185 MHz, the approp		or adiacent channel			
Configuration 3			subclause 7.6.1A shal		· ··· , ··· · · · · ·			
DB-DC-HSDPA					ocking or adjacent			
Configuration 4								
DB-DC-HSDPA	For 854≤f≤9	909 MHz_and 1915≤f	≤2005 MHz, the appro	oriate in-band blocking	or adiacent channel			
Configuration 5			subclause 7.6.1A shal					
			ne HS-PDSCH_Ec <re< td=""><td></td><td>DSCH<refî<sub>or> as</refî<sub></td></re<>		DSCH <refî<sub>or> as</refî<sub>			

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REFI}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REFI}_{or} \rangle$ as specified in Table 7.2B.

7.6.2C Additional requirement for single band 4C-HSDPA (Out-of-band blocking)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.7AC and Table 7.7AD. Out-of-band band blocking is defined for an unwanted interfering signal falling more than 15 MHz below or above the UE receive band. The requirement is not applicable for dual uplink operation.

For Table 7.7AC in frequency range 1, 2 and 3, up to 24 exceptions per received cell are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable.

For Table 7.7AC in frequency range 4, up to 8 exceptions per received cell are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable.

Parameter	Unit	Frequency range 1	Frequency range 2	Frequency range 3	Frequency range 4
I _{blocking} (CW)	dBm	-44	-30	-15	-15
F _{uw} (Single band 4C-HSDPA Configuration I-3)	MHz	2050 <f <2095<br="">2185<f <2230<="" td=""><td>2025 <f ≤2050<br="">2230 ≤f <2255</f></td><td>1< f ≤2025 2255≤f<12750</td><td>-</td></f></f>	2025 <f ≤2050<br="">2230 ≤f <2255</f>	1< f ≤2025 2255≤f<12750	-
UE transmitted mean power	dBm		20 (for Power cla 18 (for Pow		
Single band 4C-HSDPA Configuration I-3		For $2095 \le f \le 2185$ MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause 7.5.2 and subclause 7.6.1C.1 shall be applied.			

 Table 7.7AC: Test parameters for out of band blocking, single band 4C-HSDPA

Table 7.7AD: Out of band blocking requirements	, single band 4C-HSDPA
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Singe band 4C-HSDPA Configuration	Parameter	Frequency range 1	Frequency range 2	Frequency range 3	Frequency range 4	UL-DL carrier separation
1.2	HS-PDSCH_Ec (dBm/3.84MHz)	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	Minimum
I-3	Î _{or} (dBm/3.84MHz)	<refî<sub>or> + 3 dB</refî<sub>				

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{I}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REF}\hat{I}_{or} \rangle$ as specified in Table 7.2C.

7.6.2D Additional requirement for dual band 4C-HSDPA (Out-of-band blocking)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.7AE and Table 7.7AF. Out-of-band blocking is defined for an unwanted interfering signal falling at frequencies outside of frequency regions defined as the UE receive bands extended by 15 MHz at their lower and upper ends. The requirement is not applicable for dual uplink operation.

For Table 7.7AF in frequency range 1, 2 and 3, up to 24 exceptions per received cell are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable.

For Table 7.7AF in frequency range 4, up to 8 exceptions per received cell are allowed for spurious response frequencies in each assigned frequency channel when measured using a 1 MHz step size. For these exceptions the requirements of clause 7.7 Spurious response are applicable.

Parameter	Unit	Frequency range 1	Frequency range 2	Frequency range 3	Frequency range 4
I _{blocking} (CW)	dBm	-44	-30	-15	-15
F _{uw} (Dual band 4C-HSDPA Configuration I-2-VIII-1, I-3-VIII-1)	MHz	865< f <910 975< f <1020 2050< f <2095 2185< f <2230	840< f ≤865 1020≤ f <1045 2025< f ≤2050 2230≤ f <2255	1< f ≤840 1045≤ f <2025 2255< f ≤ 12750	-
F _{uw} (Dual band 4C-HSDPA Configuration II-1-IV-2, II-2-IV-1, II-2-IV-2)	MHz	1870< f <1915 2005< f <2095 2170< f <2215	1845< f ≤1870 2215≤ f <2240	1< f ≤1845 2240≤ f <12750	1850≤ f ≤1910
F _{uw} (Dual band 4C-HSDPA Configuration I-1-V-2, I-2-V-1, I-2-V-2)	MHz	809< f <854 909< f <954 2050< f <2095 2185< f <2230	784< f ≤809 954≤ f < 979 2025< f ≤2050 2230≤ f <2255	1< f ≤784 979≤ f <2025 2255< f ≤12750	$824 \le f \le 849$
UE transmitted mean power	dBm		20 (for Power cla 18 (for Powe	,	
Dual band 4C-HSDPA Configuration I-2-VIII-1, I-3-VIII-1		975 MHz and 2095 annel selectivity in			•
Dual band 4C-HSDPA Configuration II-1-IV-2, II-2-IV-1, II-2-IV-2	For $1915 \le f \le 2005$ MHz and $2095 \le f \le 2070$ MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause 7.5.2 and subclause 7.6.1D.1 shall be applied.				
Dual band 4C-HSDPA Configuration I-1-V-2, I-2-V-1, I-2-V-2		909 MHz and 2095⊴ annel selectivity in			•

Table 7.7AE: Test parameters for out of band blocking, dual band 4C-HSDPA

Table 7.7AF: Out of band blocking requirements, dual band 4C-HSDPA

Dual band 4C-HSDPA Configuration	DL Band	UL Band	Parameter	Frequency range 1	Frequency range 2	Frequency range 3	Frequency range 4	UL-DL carrier separation
	Ι	I	HS-PDSCH_Ec (dBm/3.84MHz)	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	Minimum
I-2-VIII-1	VIII	I	Î _{or} (dBm/3.84MHz)	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	Minimum
I-3-VIII-1	Ι		HS-PDSCH_Ec (dBm/3.84MHz)		<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	Minimum
	VIII	VIII	Î _{or} (dBm/3.84MHz)	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	Minimum
	II	- 11	HS-PDSCH_Ec (dBm/3.84MHz)	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	Minimum
II-1-IV-2	IV		Î _{or} (dBm/3.84MHz)	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	Minimum
II-2-IV-1 II-2-IV-2	II	II IV IV	HS-PDSCH_Ec (dBm/3.84MHz)		<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	Minimum
	IV		Î _{or} (dBm/3.84MHz)	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	Minimum
	Ι	1	HS-PDSCH_Ec (dBm/3.84MHz)	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	Minimum
I-1-V-2	V	I	Î _{or} (dBm/3.84MHz)	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	Minimum
I-2-V-1 I-2-V-2	I	V	HS-PDSCH_Ec (dBm/3.84MHz)	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	<refsens> +3 dB</refsens>	Minimum
	V	V	Î _{or} (dBm/3.84MHz)	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	<refî<sub>or> + 3 dB</refî<sub>	Minimum

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{I}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REF}\hat{I}_{or} \rangle$ as specified in Table 7.2D.

7.6.3 Minimum requirement (Narrow band blocking)

The BER shall not exceed 0.001 for the parameters specified in Table 7.7A. This requirement is measure of a receiver's ability to receive a W-CDMA signal at its assigned channel frequency in the presence of an unwanted narrow band interferer at a frequency, which is less than the nominal channel spacing.

Parameter	Unit	Band II, IV, V, X, XXV	Band III, VIII, XII, XIII, XIV
DPCH_Ec	dBm/3.84 MHz	<refsens> + 10 dB</refsens>	<refsens> + 10 dB</refsens>
Î _{or}	dBm/3.84 MHz	<refî<sub>or> + 10 dB</refî<sub>	<refî<sub>or> + 10 dB</refî<sub>
Iblocking (GMSK)	dBm	-57	-56
Fuw (offset)	MHz	2.7	2.8
UE transmitted mean	dBm	20 (for Power class 3 and 3bis)	
power	ubiii	18 (for Power class 4)	

- NOTE 1: I_{blocking} (GMSK) is an interfering signal as defined in TS 45.004 [6]
- NOTE 2: <REFSENS> and <REF \hat{l}_{or} > refer to the DPCH_Ec<REFSENS> and the DPCH<REF \hat{l}_{or} > as specified in Table 7.2.

7.6.3A Additional requirement for DC-HSDPA and DB-DC-HSDPA (Narrow band blocking)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.7B. This requirement is measure of a receiver's ability to receive a W-CDMA signal at its assigned channel frequency in the presence of an unwanted narrow band interferer at a frequency, which is less than the nominal channel spacing.

Parameter	Unit	Band II, IV, V, X, XXV	Band III, VIII, XII, XIII, XIV
HS-PDSCH_Ec	dBm/3.84 MHz	<refsens> + 10 dB</refsens>	<refsens> + 10 dB</refsens>
Î _{or}	dBm/3.84 MHz	<refî<sub>or> + 10 dB</refî<sub>	<refî<sub>or> + 10 dB</refî<sub>
Iblocking (GMSK)	dBm	-57	-56
F _{uw} (offset) (NOTE 2)	MHz	±2.7	±2.8
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4)	

Table 7.7B: Narrow band blocking characteristics for DC-HSDPA

- NOTE 1: $I_{blocking}$ (GMSK) is an interfering signal as defined in TS 45.004 [6]
- NOTE 2: For DC-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequency used and positive offset refers to the assigned channel frequency of the highest carrier frequency used. For DB-DC-HSDPA, offset refers to the assigned channel frequencies of the individual cells.
- NOTE 3: <REFSENS> and <REFÎ_{or}> refer to the HS-PDSCH_Ec<REFSENS> and the HS-PDSCH<REFÎ_{or}> as specified in Table 7.2A for DC-HSDPA and Table 7.2B for DB-DC-HSDPA.

7.6.3B Additional requirement for DC-HSUPA (Narrow band blocking)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.7C and Table 7.7D. This requirement is measure of a receiver's ability to receive a W-CDMA signal at its assigned channel frequency in the presence of an unwanted narrow band interferer at a frequency, which is less than the nominal channel spacing.

Parameter	Unit	Band II, IV, V, X, XXV	Band III, VIII, XII, XIII, XIV
Iblocking (GMSK)	dBm	-57	-56
F _{uw} (offset) (NOTE 2)	MHz	±2.7	±2.8
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4)	

Table 7.7C: Narrow band blocking characteristics for DC-HSUPA

- NOTE 1: I_{blocking} (GMSK) is an interfering signal as defined in TS 45.004 [6]
- NOTE 2: For DC-HSUPA, negative offset refers to the assigned channel frequency of the lowest carrier frequency used and positive offset refers to the assigned channel frequency of the highest carrier frequency used.

Table 7.7D: Reference input powers for narrow-band blocking, DC-HSUPA.

Operatin	perating Band Unit		HS-PDSCH_Ec	Î _{or}		
		dBm/3.84 MHz	-101	-90.7		
		dBm/3.84 MHz	-100	-89.7		
IV	1	dBm/3.84 MHz	-102.8	-92.5		
V		dBm/3.84 MHz	-100.9	-90.6		
VII		dBm/3.84 MHz	-98.5	-88.2		
Х		dBm/3.84 MHz	-102.8	-92.5		
XI	XII dBm/3.84 MHz		N/A	N/A		
XII	XIII dBm/3.84 MHz		N/A	N/A		
XI\	XIV dBm/3.84 MHz		N/A	N/A		
XX	V	dBm/3.84 MHz	-99.5	-89.2		
	NOTE 1 For the UE which supports DB-DC-HSDPA configuration in Table 5.0aA the < HS-					
	PDSCH_Ec > and < \hat{I}_{or} > are allowed to be increased by an amount defined in Table 7.12.					
NOTE 2 For the UE which supports dual band 4C-HSDPA configuration in Table 5.0aC the < HS-PDSCH_Ec > and < \hat{I}_{or} > are allowed to be increased by an amount defined in Table 7.13.						

7.6.3C Additional requirement for single band 4C-HSDPA (Narrow band blocking)

7.6.3D Additional requirement for dual band 4C-HSDPA (Narrow band blocking)

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

7.6.3D.1 Single uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.7E and Table 7.7F.

Table 7.7E: Test parameters for narrow band blocking characteristics, dual band 4C-HSDPA, single uplink operation

Parameter	Unit	Band II, IV, V	Band VIII
Iblocking (GMSK)	dBm	-57	-56
F _{uw} (offset) (NOTE 2)	MHz	±2.7	±2.8
UE transmitted mean power	dBm	20 (for Power cl 18 (for Pow	,

- NOTE 1: $I_{blocking}$ (GMSK) is an interfering signal as defined in TS 45.004 [6]
- NOTE 2: For dual band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequenc(ies) in each band, and positive offset refers to the assigned channel frequency of the highest carrier frequenc(ies) in each band.

Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
I-2-VIII-1	VIII		<refsens>+10 dB</refsens>	<refî<sub>or>+10 dB</refî<sub>	Minimum
I-3-VIII-1	VIII	VIII	<refsens>+10 dB</refsens>	<refî<sub>or>+10 dB</refî<sub>	Minimum
II-1-IV-2	=		<refsens>+10 dB</refsens>	<refî<sub>or>+10 dB</refî<sub>	Minimum
II-1-IV-2 II-2-IV-1	IV	- 11	<refsens>+10 dB</refsens>	<refî<sub>or>+10 dB</refî<sub>	Minimum
II-2-IV-1	=	IV	<refsens>+10 dB</refsens>	<refî<sub>or>+10 dB</refî<sub>	Minimum
11-2-1 V-2	IV	IV	<refsens>+10 dB</refsens>	<refî<sub>or>+10 dB</refî<sub>	Minimum
I-1-V-2	V	I	<refsens>+10 dB</refsens>	<REFÎ _{or} >+10 dB	Minimum
I-2-V-1 I-2-V-2	V	V	<refsens>+10 dB</refsens>	<REFÎ _{or} >+10 dB	Minimum

Table 7.7F: Narrow band blocking requirements, dual band 4C-HSDPA, single uplink operation

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{I}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REF}\hat{I}_{or} \rangle$ as specified in Table 7.2D for dual band 4C-HSDPA.

7.6.3D.2 Dual uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.7G and Table 7.7H.

Table 7.7G: Test parameters for narrow band blocking characteristics for dual band 4C-HSDPA, dual uplink operation

Parameter	Unit	Band II, IV, V	Band VIII
Iblocking (GMSK)	dBm	-57	-56
F _{uw} (offset) (NOTE 2)	MHz	±2.7	±2.8

- NOTE 1: I_{blocking} (GMSK) is an interfering signal as defined in TS 45.004 [6]
- NOTE 2: For dual band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequenc(ies) in each band, and positive offset refers to the assigned channel frequency of the highest carrier frequenc(ies) in each band.

Table 7.7H: Narrow band blocking requirements,	dual band 4C-HSDPA.	dual uplink operation
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Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UE transmitted mean power (dBm)	UL-DL carrier separation
I-2-VIII-1 I-3-VIII-1	VIII	Ι	-100	-89.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
II-1-IV-2	II	IV	-100	-89.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
11-1-10-2	IV	IV	-101	-90.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
II-2-IV-1	Ш	Ш	-100	-89.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
11-2-1 V-1	IV		-101	-90.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	Ш	Ш	-100	-89.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
II-2-IV-2	IV		-101	-90.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	Ш	IV	-100	-89.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	IV		-101	-90.7	20 (for Power class 3 and 3bis)	Minimum

					18 (for Power class 4)	
I-1-V-2	V	V	-99.8	-89.5	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
I-2-V-1	V	I	-101	-90.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
I-2-V-2	V	I	-101	-90.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
1-2-V-2	V	V	-99.8	-89.5	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum

7.7 Spurious response

7.7.1 Minimum requirement

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.

The BER shall not exceed 0.001 for the parameters specified in Table 7.8.

Parameter	Unit	Level			
DPCH_Ec	dBm/3.84 MHz	<refsens> +3 dB</refsens>			
Î _{or}	dBm/3.84 MHz	<refî<sub>or> +3 dB</refî<sub>			
Iblocking (CW)	dBm	-44			
F _{uw}	MHz	Spurious response frequencies			
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 2			
Note 2: The UE transmitted mean power shall be reduced by 0.5dB for a UE operating in band XXII.					

Table 7.8: Spurious Response

NOTE 1: <REFSENS> and <REF \hat{l}_{or} > refer to the DPCH_Ec<REFSENS> and the DPCH<REF \hat{l}_{or} > as specified in Table 7.2.

7.7.2 Additional requirement for DC-HSDPA, DB-DC-HSDPA and single band/dual band 4C-HSDPA

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 7.6.2A, 7.6.2B, 7.6.2C or 7.6.2D is not met.

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.8A. The requirement is not applicable for dual uplink operation.

Parameter	Unit	Level			
HS-PDSCH_Ec	dBm/3.84 MHz	<refsens> +3 dB</refsens>			
Î _{or}	dBm/3.84 MHz	<refî<sub>or> +3 dB</refî<sub>			
I _{blocking} (CW)	dBm	-44			
Fuw	MHz	Spurious response frequencies			
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1			
Note 1: The UE transmitted mean power shall be reduced by 0.5dB for a UE operating in band XXII.					

Table 7.8A: Spurious Response

NOTE 1: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{I}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REF}\hat{I}_{or} \rangle$ as specified in Table 7.2A for DC-HSDPA, Table 7.2B for DB-DC-HSDPA, Table 7.2C for single band 4C-HSDPA and Table 7.2D for dual band 4C-HSDPA.

7.8 Intermodulation characteristics

Third and higher order mixing of the two interfering RF signals can produce an interfering signal in the band of the desired channel. Intermodulation response rejection is a measure of the capability of the receiver to 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 Minimum requirement

The BER shall not exceed 0.001 for the parameters specified in Table 7.9.

Parameter	Unit	Le	vel	
DPCH_Ec	dBm/3.84 MHz	<refsen< td=""><td>NS> +3 dB</td></refsen<>	NS> +3 dB	
Î _{or}	dBm/3.84 MHz	<refî<sub>or</refî<sub>	/> +3 dB	
I _{ouw1} (CW)	dBm	-4	46	
l _{ouw2} mean power (modulated)	dBm	-4	46	
F _{uw1} (offset)	MHz	10	-10	
F _{uw2} (offset)	MHz	20	-20	
UE transmitted mean power	dBm	3b	er class 3 and bis) ver class 4) te 1	
Note 1: The UE transmitted mean power shall be reduced by 0.5dB for a UE operating in band XXII.				

- NOTE 1: I_{ouw2} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: <REFSENS> and <REF \hat{l}_{or} > refer to the DPCH_Ec<REFSENS> and the DPCH<REF \hat{l}_{or} > as specified in Table 7.2.

7.8.1A Additional requirement for DC-HSDPA and DB-DC-HSDPA

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9AA.

Parameter	Unit	Le	vel			
HS-PDSCH_Ec	dBm/3.84 MHz	<refsen< td=""><td>NS> +3 dB</td></refsen<>	NS> +3 dB			
Î _{or}	dBm/3.84 MHz	<refî<sub>or</refî<sub>	> +3 dB			
I _{ouw1} (CW)	dBm	-4	46			
l _{ouw2} mean power (modulated)	dBm	-2	16			
F _{uw1} (offset) (NOTE 2)	MHz	10	-10			
F _{uw2} (offset) (NOTE 2)	MHz	20	-20			
UE transmitted mean power dBm dBm 20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1						
Note 1: The UE transmitted mean power shall be reduced by 0.5dB for a UE operating in band XXII.						

Table 7.9AA: Receive intermodulation characteristics

- NOTE 1: I_{ouw2} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For DC-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequency used and positive offset refers to the assigned channel frequency of the highest carrier frequency used. For DB-DC-HSDPA, offset refers to the assigned channel frequencies of the individual cells.
- NOTE 3: <REFSENS> and <REF \hat{I}_{or} > refers to the HS-PDSCH_Ec<REFSENS> and the HS-PDSCH<REF \hat{I}_{or} > as specified in Table 7.2A.

7.8.1B Additional requirement for DC-HSUPA

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9AB and Table 7.9AC.

Parameter	Unit	Lev	/el	
I _{ouw1} (CW)	dBm	-46		
l _{ouw2} mean power (modulated)	dBm	-46		
F _{uw1} (offset) (NOTE 2)	MHz	10	-10	
F _{uw2} (offset) (NOTE 2)	MHz	20	-20	
UE transmitted mean power	dBm 20 (for Power class 3 and 3bis) 18 (for Power class 4) Note 1			
Note: The UE transmitted mean power shall be reduced by 0.5dB for a UE operating in band XXII.				

Table 7.9AB: Receive intermodulation characteristics

- NOTE 1: I_{ouw2} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For DC-HSUPA, negative offset refers to the assigned channel frequency of the lowest carrier frequency used and positive offset refers to the assigned channel frequency of the highest carrier frequency used.

Operating Band	Unit	HS-PDSCH_Ec	Î _{or}	
I	dBm/3.84 MHz	-105	-94.7	
	dBm/3.84 MHz	-105.3	-95	
	dBm/3.84 MHz	-104.1	-93.8	
IV	dBm/3.84 MHz	-105	-94.7	
V	dBm/3.84 MHz	-102	-91.7	
VI	dBm/3.84 MHz	-102.2	-91.9	
VII	dBm/3.84 MHz	-105.3	-95	
VIII	dBm/3.84 MHz	-99.8	-89.5	
IX	dBm/3.84 MHz	-104.6	-94.3	
Х	dBm/3.84 MHz	-105	-94.7	
XI	dBm/3.84 MHz	-100	-89.7	
XII	dBm/3.84 MHz	N/A	N/A	
XIII	XIII dBm/3.84 MHz N/A N/A		N/A	
XIV	XIV dBm/3.84 MHz N/A N/A		N/A	
XIX	dBm/3.84 MHz	-102.2	-91.9	
XX	XX dBm/3.84 MHz TBD		TBD	
XXI	dBm/3.84 MHz	-100	-89.7	
XXII	dBm/3.84 MHz	-104.1	-93.8	
XXV	dBm/3.84 MHz	-103.5	-93.2	
 NOTE 1 For the UE which supports both Band III and Band IX operating frequencies, the reference sensitivity level of TBD dBm <ref_ec,intermod> shall apply for Band IX. The corresponding <refî<sub>or,intermod> is TBD dBm</refî<sub></ref_ec,intermod> NOTE 2 For the UE which supports both Band XI and Band XXI operating frequencies, the reference input power level is FFS. NOTE 3 For the UE which supports DB-DC-HSDPA configuration in Table 5.0aA the < HS-PDSCH_Ec > and < Î_{or} > are allowed to be increased by an amount defined in Table 7.12. 				
HS-PDSC	NOTE 4 For the UE which supports dual band 4C-HSDPA configuration in Table 5.0aC the < HS-PDSCH_Ec > and < \hat{l}_{or} > are allowed to be increased by an amount defined in Table 7.13.			

Table 7.9AC: Reference input powers for intermod, DC-HSUPA.

7.8.1C Additional requirement for single band 4C-HSDPA

7.8.1C.1 Single uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9AD and Table 7.9AE.

Table 7.9AD: Test parameters for receive intermodulation characteristics, single band 4C-HSDPA, single uplink operation

Parameter	Unit	Le	vel
I _{ouw1} (CW)	dBm	-46	
I _{ouw2} mean power (modulated)	dBm	-46	
F _{uw1} (offset) (NOTE 2)	MHz	10	-10
F _{uw2} (offset) (NOTE 2)	MHz	20 -20	
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4)	

- NOTE 1: I_{ouw2} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For single band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequencies, and positive offset refers to the assigned channel frequency of the highest carrier frequencies.

Table 7.9AE: Intermodulation requirements, single band 4C-HSDPA, single uplink operation

Single band 4C-HSDPA Configuration	DL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
I-3		<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REFI}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REFI}_{or} \rangle$ as specified in Table 7.2C for single band 4C-HSDPA.

7.8.1C.2 Dual uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9AF and Table 7.9AG.

Table 7.9AF: Receive intermodulation characteristics for single band 4C-HSDPA, dual uplink operation

Parameter	Unit	Lev	vel
I _{ouw1} (CW)	dBm	-46	
l _{ouw2} mean power (modulated)	dBm	-4	6
F _{uw1} (offset) (NOTE 2)	MHz	10	-10
F _{uw2} (offset) (NOTE 2)	MHz	20	-20

- NOTE 1: I_{ouw2} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For single band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequencies, and positive offset refers to the assigned channel frequency of the highest carrier frequencies.

Single band 4C-HSDPA Configuration	DL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UE transmitted mean power (dBm)	UL-DL carrier separation
I-3	I	-105	-94.7	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
 NOTE 1 For the UE which supports DB-DC-HSDPA configuration in Table 5.0aA the < HS-PDSCH_Ec > and < Î_{or} > are allowed to be increased by an amount defined in Table 7.12. NOTE 2 For the UE which supports dual band 4C-HSDPA configuration in Table 5.0aC the < HS-PDSCH_Ec > and < Î_{or} > are allowed to be increased by an amount defined in Table 7.13. 					

Table 7.9AG: Intermodulation requirements, single band 4C-HSDPA, dual uplink operation

7.8.1D Additional requirement for dual band 4C-HSDPA

7.8.1D.1 Single uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9AH and Table 7.9AI.

Table 7.9AH: Test parameters for receive intermodulation characteristics, dual band 4C-HSDPA,
single uplink operation

Parameter	Unit	Le	vel
I _{ouw1} (CW)	dBm	-46	
I _{ouw2} mean power (modulated)	dBm	-46	
F _{uw1} (offset) (NOTE 2)	MHz	10	-10
F _{uw2} (offset) (NOTE 2)	MHz	20 -20	
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis 18 (for Power class 4)	

- NOTE 1: I_{ouw2} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For dual band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequenc(ies) in each band, and positive offset refers to the assigned channel frequency of the highest carrier frequenc(ies) in each band.

Table 7.9AI: Intermodulation requirements, dual band 4C-HSDPA, single uplink operation

Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
		1	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
I-2-VIII-1	VIII	I	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
I-3-VIII-1		VIII	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
	VIII	VIII	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
II-1-IV-2	II		<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
II-1-IV-2 II-2-IV-1	IV	- 11	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
II-2-IV-1		IV	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
11-2-1 V-2	IV	IV	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
			<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
I-1-V-2 I-2-V-1	V	I	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
I-2-V-1		V	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum
1-2-0-2	V	v	<refsens>+3 dB</refsens>	<refî<sub>or>+3 dB</refî<sub>	Minimum

NOTE: $\langle \text{REFSENS} \rangle$ and $\langle \text{REF}\hat{I}_{or} \rangle$ refer to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REF}\hat{I}_{or} \rangle$ as specified in Table 7.2D for dual band 4C-HSDPA.

7.8.1D.2 Dual uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9AJ and Table 7.9AK.

Parameter	Unit	Lev	vel	
I _{ouw1} (CW)	dBm	-46		
l _{ouw2} mean power (modulated)	dBm	-4	6	
F _{uw1} (offset) (NOTE 2)	MHz	10	-10	
F _{uw2} (offset) (NOTE 2)	MHz	20	-20	
UE transmitted mean power	dBm	20 (for Power cla 18 (for Pow		

Table 7.9AJ: Receive intermodulation characteristics for dual band 4C-HSDPA, dual uplink operation

- NOTE 1: I_{ouw2} (modulated) consists of the common channels needed for tests as specified in Table C.7 and 16 dedicated data channels as specified in Table C.6.
- NOTE 2: For dual band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequenc(ies) in each band, and positive offset refers to the assigned channel frequency of the highest carrier frequenc(ies) in each band.

Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UE transmitted mean power (dBm)	UL-DL carrier separation
I-2-VIII-1	I		-104.2	-93.9	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
I-3-VIII-1	VIII	I	-103.6	-93.3	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
II-1-IV-2	Π	IV	-103.1	-92.8	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
11-1-10-2	IV	IV	-103.4	-93.1	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
II-2-IV-1	Ш		-103.1	-92.8	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
11-2-10-1	IV		-103.4	-93.1	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	Ш		-103.1	-92.8	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
II-2-IV-2	IV	- 11	-103.4	-93.1	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
11-2-10-2	II	IV	-103.1	-92.8	20 (for Power class 3 and 3his)	
	IV	IV	-103.4	-93.1	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	I	V	-104.2	-93.9	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
I-1-V-2	V	V	-101.1	-90.8	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
I-2-V-1	I		-104.2	-93.9	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
1-2-V-1	V		-103.9	-93.6	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	Ι		-104.2	-93.9	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
I-2-V-2	V		-103.9	-93.6	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	I	V	-104.2	-93.9 20 (for Power class 3 and 3bis) 18 (for Power class 4)		Minimum
	V		-101.1	-90.8	20 (for Power class 3 and 3bis)	Minimum

			18	(for Power class 4)	

7.8.2 Minimum requirement (Narrow band)

The BER shall not exceed 0.001 for the parameters specified in Table 7.9A.

Table 7.9A: Receive intermodulation characteristics

Parameter	Unit	Band II, IV, V, X, XXV		Band III, VIII, XII, XIII, XIV	
DPCH_Ec	dBm/3.84 MHz	<refsens< td=""><td>S>+ 10 dB</td><td><refsen< td=""><td>IS>+ 10 dB</td></refsen<></td></refsens<>	S>+ 10 dB	<refsen< td=""><td>IS>+ 10 dB</td></refsen<>	IS>+ 10 dB
Î _{or}	dBm/3.84 MHz <refî<sub>or> + 10 dB</refî<sub>		<refî<sub>or> +10 dB</refî<sub>		
I _{ouw1} (CW)	dBm	dBm -44		-43	
I _{ouw2} (GMSK)	dBm	-4	4	-	43
F _{uw1} (offset)	MHz	3.5	-3.5	3.6	-3.6
F _{uw2} (offset)	MHz		-5.9	6.0	-6.0
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis 18 (for Power class 4)		bis)	

NOTE 1: I_{ouw2} (GMSK) is an interfering signal as defined in TS 45.004 [6].

NOTE 2: <REFSENS> and <REF \hat{l}_{or} > refer to the DPCH_Ec<REFSENS> and the DPCH<REF \hat{l}_{or} > as specified in Table 7.2.

7.8.2A Additional requirement for DC-HSDPA and DB-DC-HSDPA (Narrow band)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9B.

Parameter	Unit	Band II, IV,	Band II, IV, V, X, XXV		Band III, VIII, XII, XIII, XIV	
HS-PDSCH_Ec	dBm/3.84 MHz	<refsens< td=""><td>S>+ 10 dB</td><td><refsen< td=""><td>IS>+ 10 dB</td></refsen<></td></refsens<>	S>+ 10 dB	<refsen< td=""><td>IS>+ 10 dB</td></refsen<>	IS>+ 10 dB	
Î _{or}	dBm/3.84 MHz	<refî<sub>or></refî<sub>	<refî<sub>or> + 10 dB</refî<sub>		<refî<sub>or> +10 dB</refî<sub>	
I _{ouw1} (CW)	dBm	-4	4	-	43	
I _{ouw2} (GMSK)	dBm	-4	4	-	43	
F _{uw1} (offset) (NOTE 2)	MHz	3.5	-3.5	3.6	-3.6	
F _{uw2} (offset) (NOTE 2)	MHz	5.9	-5.9	6.0	-6.0	
UE transmitted mean power	dBm 20 (for Power class 3 ar 18 (for Power class			bis)		

Table 7.9B: Receive intermodulation characteristics

NOTE 1: I_{ouw2} (GMSK) is an interfering signal as defined in TS 45.004 [6].

- NOTE 2: For DC-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequency used and positive offset refers to the assigned channel frequency of the highest carrier frequency used. For DB-DC-HSDPA, offset refers to the assigned channel frequencies of the individual cells.
- NOTE3: $\langle \text{REFSENS} \rangle$ and $\langle \text{REFI}_{or} \rangle$ refers to the HS-PDSCH_Ec $\langle \text{REFSENS} \rangle$ and the HS-PDSCH $\langle \text{REFI}_{or} \rangle$ as specified in Table 7.2A for DC-HSDPA and Table 7.2B for DB-DC-HSDPA.

7.8.2B Additional requirement for DC-HSUPA (Narrow band)

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9C and Table 7.9D.

Parameter	Unit	Band II, IV,	V, X,XXV		/III, XII, XIII, (IV
I _{ouw1} (CW)	dBm	-44	1	-	43
I _{ouw2} (GMSK)	dBm	-44	1	-	43
F _{uw1} (offset) (NOTE 2)	MHz	3.5	-3.5	3.6	-3.6
F _{uw2} (offset) (NOTE 2)	MHz	5.9	-5.9	6.0	-6.0
UE transmitted mean power	dBm	20 (lass 3 and 3 ver class 4)	bis)

 Table 7.9C: Receive intermodulation characteristics

NOTE 1: I_{ouw2} (GMSK) is an interfering signal as defined in TS 45.004 [6].

NOTE 2: For DC-HSUPA, negative offset refers to the assigned channel frequency of the lowest carrier frequency used and positive offset refers to the assigned channel frequency of the highest carrier frequency used.

Table 7.9D: Reference input powers for intermodulation, narrow-band, DC-HSUPA.

Operating Band	Unit	HS-PDSCH_Ec	Î _{or}	
	dBm/3.84 MHz	-86.9	-76.6	
III	dBm/3.84 MHz	-85.7	-75.4	
IV	dBm/3.84 MHz	-86.9	-76.6	
V	dBm/3.84 MHz	-86.9	-76.6	
VIII	dBm/3.84 MHz	-85.6	-75.3	
Х	dBm/3.84 MHz	-86.9	-76.6	
XII	dBm/3.84 MHz	N/A	N/A	
XIII	dBm/3.84 MHz	N/A	N/A	
XIV	dBm/3.84 MHz	N/A	N/A	
XXV dBm/3.84 MHz		-84.7	-74.4	
NOTE 1 For the UE which supports DB-DC-HSDPA configuration in Table 5.0aA the < HS-PDSCH_Ec >				
and < \hat{l}_{or} > are allowed to be increased by an amount defined in Table 7.12.				
NOTE 2 For the UE which supports dual band 4C-HSDPA configuration in Table 5.0aC the < HS-				
PDSCH_Ec > and $< \hat{l}_{or} >$ are allowed to be increased by an amount defined in Table 7.13.				

7.8.2C Additional requirement for single band 4C-HSDPA (Narrow band)

7.8.2D Additional requirement for dual band 4C-HSDPA (Narrow band)

7.8.2D.1 Single uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9E and Table 7.9F.

Table 7.9E: Test parameters for receive narrow-band intermodulation characteristics, dual band 4C-
HSDPA, single uplink operation

Parameter	Unit Band II, IV, V		Band VIII		
I _{ouw1} (CW)	dBm	-44	1		43
I _{ouw2} (GMSK)	dBm	-44	1		43
F _{uw1} (offset) (NOTE 2)	MHz	3.5	-3.5	3.6	-3.6
F _{uw2} (offset) (NOTE 2)	MHz	5.9	-5.9	6.0	-6.0
UE transmitted mean power	dBm 20 (for Power class 3 and 3bis) 18 (for Power class 4)		bis)		

NOTE 1: I_{ouw2} (GMSK) is an interfering signal as defined in TS 45.004 [6].

NOTE 2: For dual band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequenc(ies) in each band, and positive offset refers to the assigned channel frequency of the highest carrier frequenc(ies) in each band.

Table 7.9F: Narrow-band intermodulation requirements, dual band 4C-HSDPA, single uplink
operation

Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UL-DL carrier separation
I-2-VIII-1	VIII	I	<refsens>+16.6 dB</refsens>	$<$ REF \hat{I}_{or} >+16.6 dB	Minimum
I-3-VIII-1	VIII	VIII	<refsens>+16.6 dB</refsens>	<refî<sub>or>+16.6 dB</refî<sub>	Minimum
			<refsens>+17 dB</refsens>	<refî<sub>or>+17 dB</refî<sub>	Minimum
II-1-IV-2	IV	II	<refsens>+18.9 dB</refsens>	<refî<sub>or>+18.9 dB</refî<sub>	Minimum
II-2-IV-1 II-2-IV-2	II	N7	<refsens>+17 dB</refsens>	<refî<sub>or>+17 dB</refî<sub>	Minimum
11-2-10-2	IV	IV	<refsens>+18.9 dB</refsens>	<refî<sub>or>+18.9 dB</refî<sub>	Minimum
I-1-V-2 I-2-V-1	V	I	<refsens>+17 dB</refsens>	<refî<sub>or>+17 dB</refî<sub>	Minimum
I-2-V-1 I-2-V-2	V	V	<refsens>+17 dB</refsens>	<refî<sub>or>+17 dB</refî<sub>	Minimum

NOTE: $\langle REFSENS \rangle$ and $\langle REF\hat{I}_{or} \rangle$ refers to the HS-PDSCH_Ec $\langle REFSENS \rangle$ and the HS-PDSCH $\langle REF\hat{I}_{or} \rangle$ as specified in Table 7.2D for dual band 4C-HSDPA.

7.8.2D.2 Dual uplink operation

The BLER measured on each individual cell shall not exceed 0.1 for the parameters specified in Table 7.9G and Table 7.9H.

Table 7.9G: Test parameters for receive narrow-band intermodulation characteristics, dual band 4C-HSDPA, dual uplink operation

Parameter	Unit	Band II	, IV, V	Ban	d VIII
I _{ouw1} (CW)	dBm	-44			43
Iouw2 (GMSK)	dBm	-44	1		43
F _{uw1} (offset) (NOTE 2)	MHz	3.5	-3.5	3.6	-3.6
F _{uw2} (offset) (NOTE 2)	MHz	5.9	-5.9	6.0	-6.0

NOTE 1: I_{ouw2} (GMSK) is an interfering signal as defined in TS 45.004 [6].

NOTE 2: For dual band 4C-HSDPA, negative offset refers to the assigned channel frequency of the lowest carrier frequenc(ies) in each band, and positive offset refers to the assigned channel frequency of the highest carrier frequenc(ies) in each band.

Table 7.9H: Narrow-band intermodulation requirements, dual band 4C-HSDPA, dual uplink operation

Dual band 4C-HSDPA Configuration	DL Band	UL Band	HS-PDSCH_Ec (dBm/3.84MHz)	Î _{or} (dBm/3.84MHz)	UE transmitted mean power (dBm)	UL-DL carrier separation
I-2-VIII-1 I-3-VIII-1	VIII	I	-84.7	-74.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
II-1-IV-2	П	IV	-84.7	-74.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
11-1-1V-2	IV		-84.7	-74.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
II-2-IV-1	II	II	-84.7	-74.4	20 (for Power class 3 and 3bis)	Minimum

					18 (for Power class 4)	
	IV		-84.7	-74.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	=	Ш	-84.7	-74.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
II-2-IV-2	IV	11	-84.7	-74.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
11-2-10-2	П	IV	-84.7	-74.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	IV	IV	-84.7	-74.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
I-1-V-2	V	V	-85.7	-75.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
I-2-V-1	V	I	-85.7	-75.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
	V	I	-85.7	-75.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum
I-2-V-2	V	V	-85.7	-75.4	20 (for Power class 3 and 3bis) 18 (for Power class 4)	Minimum

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. The spurious emission is verified per antenna connector with the other(s) terminated.

7.9.1 Minimum requirement

The power of any narrow band CW spurious emission shall not exceed the maximum level specified in Table 7.10 and Table 7.11

Frequency Band	Measurement Bandwidth	Maximum level	Note
30MHz ≤ f < 1GHz	100 kHz	-57 dBm	
1GHz ≤ f ≤ 12.75 GHz	1 MHz	-47 dBm	
$12.75GHz \le f \le 5^{th}$ harmonic of the upper frequency edge of the DL operating band in GHz	1 MHz	-47 dBm	Note 1
NOTE 1: Applies only for Bar	nd XXII.	•	

Table 7.10: General receiver spurious emission requirements

Band	Frequency Band	Measurement Bandwidth	Maximum level	Note
Ι	791 MHz ≤ f ≤ 821 MHz	3.84 MHz	-60 dBm	
	860 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm	
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm *	
	925 MHz ≤ f ≤ 935 MHz	100 kHz	-67 dBm *	
		3.84MHz	-60 dBm	
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *	
	1805 MHz \leq f \leq 1880 MHz	100 kHz	-71 dBm *	
	1475.9 MHz ≤ f ≤ 1510.9 MHz	3.84 MHz	-60 dBm	
	1839.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm	
	1920 MHz ≤ f ≤ 1980 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm	UE receive band
	2570 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm	
	3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm	
	3400 MHz ≤ f ≤ 3800 MHz	1 MHz	-50 dBm	
11	729 MHz ≤ f ≤ 746 MHz	3.84 MHz	-60 dBm	
	746 MHz ≤ f ≤ 756 MHz	3.84 MHz	-60 dBm	
	758 MHz ≤ f ≤ 768 MHz	3.84 MHz	-60 dBm	
ĺ	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm	
	1850 MHz \leq f \leq 1915 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm	UE receive band
	1990 MHz ≤ f ≤ 1995 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
	2496 MHz ≤ f ≤ 2690 MHz	1 MHz	-50 dBm	
	791 MHz ≤ f ≤ 821 MHz	3.84 MHz	-60 dBm	
	860 MHz ≤ f ≤ 890 MHz	3.84 MHz	-60 dBm	
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm*	
	925 MHz ≤ f ≤ 935 MHz	100 kHz	-67 dBm*	
		3.84 MHz	-60 dBm	
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm*	
	1475.9 MHz \leq f \leq 1510.9 MHz	3.84 MHz	-60 dBm	
	1710 MHz ≤ f ≤ 1785 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	1805 MHz ≤ f ≤ 1880 MHz	3.84 MHz	-60 dBm	UE receive band
	$1884.5 \text{ MHz} \le f \le 1915.7 \text{ MHz}$	300 kHz	-41 dBm	
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm	
	2570 MHz \leq f \leq 2690 MHz	3.84 MHz	-60 dBm	
	3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm	
	3400 MHz \leq f \leq 3800 MHz	1 MHz	-50 dBm	
IV	729 MHz \leq f \leq 746 MHz	3.84 MHz	-60 dBm	
	746 MHz \leq f \leq 756 MHz	3.84 MHz	-60 dBm	
	758 MHz \leq f \leq 768 MHz	3.84 MHz	-60 dBm	
	869 MHz ≤ f < 894 MHz	3.84 MHz	-60 dBm	
	1710 MHz ≤ f < 1755 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	1930 MHz ≤ f ≤ 1995 MHz	3.84 MHz	-60 dBm	
	2110 MHz≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	UE receive band
	2496 MHz \leq f \leq 2690 MHz	1 MHz	-50 dBm	
V	729 MHz \leq f \leq 746 MHz	3.84 MHz	-60 dBm	
	746 MHz \leq f \leq 756 MHz	3.84 MHz	-60 dBm	
	758 MHz \leq f \leq 768 MHz	3.84 MHz	-60 dBm	
	824 MHz \leq f \leq 849 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	869 MHz ≤ f < 894 MHz	3.84 MHz	-60 dBm	UE receive band
	1930 MHz ≤ f ≤ 1995 MHz	3.84 MHz	-60 dBm	
İ	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm	
	2496 MHz ≤ f ≤ 2690 MHz	1 MHz	-50 dBm	
	815 MHz ≤ f ≤ 830 MHz	3.84 MHz	-60 dBm	

	830 MHz \leq f \leq 840 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	840 MHz ≤ f ≤ 845 MHz	3.84 MHz	-60 dBm	
	860 MHz ≤ f ≤ 875 MHz	3.84 MHz	-60 dBm	
	$875 \text{ MHz} \le f \le 885 \text{ MHz}$	3.84 MHz	-60 dBm	UE receive band
	885 MHz ≤ f ≤ 890 MHz	3.84 MHz	-60 dBm	
	945 MHz \leq f \leq 960 MHz	3.84 MHz	-60 dBm	
	$1475.9 \text{ MHz} \le f \le 1510.9 \text{ MHz}$	3.84 MHz	-60 dBm	
	1839.9 MHz \leq f \leq 1879.9 MHz	3.84 MHz	-60 dBm	
	$2110 \text{ MHz} \le f \le 2170 \text{ MHz}$	3.84 MHz	-60 dBm	
VII	$791 \text{ MHz} \le f < 821 \text{ MHz}$	3.84 MHz	-60 dBm	
• • •	921 MHz \leq f < 925 MHz	100 kHz	-60 dBm *	
		100 kHz	-67 dBm *	
	925 MHz ≤ f ≤ 935 MHz	-3.84 MHz	-60 dBm	
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *	
	1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm *	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
	2500 MHz ≤ f ≤ 2570 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	2570 MHz ≤ f ≤ 2620 MHz	3.84 MHz	-60 dBm	
	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm	UE receive band
	3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm	
	3400 MHz ≤ f ≤ 3800 MHz	1 MHz	-50 dBm	
VIII	791 MHz ≤ f < 821 MHz	3.84 MHz	-60 dBm	
	860 MHz ≤ f < 890 MHz	3.84 MHz	-60 dBm	
	880 MHz ≤ f ≤ 915 MHz	3.84 MHz	-60 dBm	UE in URA_PCH, Cell_PCH and idle state
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm *	
	925 MHz \leq f \leq 935 MHz	100 kHz 3.84 MHz	-67 dBm * -60 dBm	UE receive band
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm *	UE receive band
	1475.9 MHz ≤ f ≤ 1510.9 MHz	3.84 MHz	-60 dBm	
	1805 MHz < f ≤ 1880 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
	2496 MHz ≤ f ≤ 2570MHz	1 MHz	-50 dBm	
	2570 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm	
	3510 MHz ≤ f ≤ 3590 MHz	3.84 MHz	-60 dBm	
	3400 MHz ≤ f ≤ 3800 MHz	1 MHz	-50 dBm	
IX	860 MHz ≤ f ≤ 890 MHz	3.84 MHz	-60 dBm	
	945 MHz ≤ f ≤ 960 MHz	3.84 MHz	-60 dBm	
	1475.9 MHz ≤ f ≤ 1510.9 MHz	3.84 MHz	-60 dBm	
	1749.9 MHz \leq f \leq 1784.9 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	1839.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm	UE receive band
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	

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$ XIII = \begin{bmatrix} 746 \text{ MHz} \le f \le 756 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE receive band} \\ \hline 758 \text{ MHz} \le f \le 768 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 776 \text{ MHz} \le f \le 788 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 869 \text{ MHz} \le f \le 894 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 869 \text{ MHz} \le f \le 1995 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band} \\ \hline 1300 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band} \\ \hline 2496 \text{ MHz} \le f \le 2690 \text{ MHz} & 1 \text{ MHz} & -50 \text{ dBm} & \text{UE receive band} \\ \hline 729 \text{ MHz} \le f \le 746 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE receive band} & \text{UE transmit band in URA_PCH,} \\ \hline 788 \text{ MHz} \le f \le 786 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 788 \text{ MHz} \le f \le 798 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 788 \text{ MHz} \le f \le 798 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 869 \text{ MHz} \le f \le 3995 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 2496 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 2496 \text{ MHz} \le f \le 2690 \text{ MHz} & 1 \text{ MHz} & -50 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 2496 \text{ MHz} \le f \le 2090 \text{ MHz} & 1 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 815 \text{ MHz} \le f \le 830 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 860 \text{ MHz} \le f \le 830 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 860 \text{ MHz} \le f \le 875 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 860 \text{ MHz} \le f \le 875 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 860 \text{ MHz} \le f \le 875 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 860 \text{ MHz} \le f \le 875 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 945 \text{ MHz} \le f \le 960 \text$
XIII
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869 MHz ≤ f < 894 MHz 3.84 MHz -60 dBm 1930 MHz ≤ f ≤ 1995 MHz 3.84 MHz -60 dBm 2110 MHz ≤ f ≤ 2170 MHz 3.84 MHz -60 dBm 2496 MHz ≤ f ≤ 2690 MHz 1 MHz -50 dBm 729 MHz ≤ f ≤ 746 MHz 3.84 MHz -60 dBm 746 MHz ≤ f ≤ 756 MHz 3.84 MHz -60 dBm 746 MHz ≤ f ≤ 778 MHz 3.84 MHz -60 dBm 788 MHz ≤ f ≤ 798 MHz 3.84 MHz -60 dBm 788 MHz ≤ f < 798 MHz
$\label{eq:second} \begin{array}{ c c c c c } \hline 1930 \ MHz \leq f \leq 1995 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 2110 \ MHz \leq f \leq 2170 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 2496 \ MHz \leq f \leq 2690 \ MHz & 1 \ MHz & -50 \ dBm \\ \hline 2496 \ MHz \leq f \leq 746 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 729 \ MHz \leq f \leq 756 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 746 \ MHz \leq f \leq 756 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 758 \ MHz \leq f \leq 798 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 758 \ MHz \leq f \leq 798 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 788 \ MHz \leq f \leq 798 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1930 \ MHz \leq f \leq 894 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1930 \ MHz \leq f \leq 1995 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 2496 \ MHz \leq f \leq 1995 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 2496 \ MHz \leq f \leq 2170 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 830 \ MHz \leq f \leq 2690 \ MHz & 1 \ MHz & -50 \ dBm \\ \hline 830 \ MHz \leq f \leq 830 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 830 \ MHz \leq f \leq 830 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 830 \ MHz \leq f \leq 830 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 830 \ MHz \leq f \leq 830 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 830 \ MHz \leq f \leq 830 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 830 \ MHz \leq f \leq 830 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 830 \ MHz \leq f \leq 830 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 830 \ MHz \leq f \leq 875 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 830 \ MHz \leq f \leq 890 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \leq f \leq 960 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \leq f \leq 1510.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \leq f \leq 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \leq f \leq 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \leq f \leq 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \leq f \leq 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \leq f \le 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \leq f \le 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1839.9 \ MHz \leq f \le 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \leq f \le 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \le f \le 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9 \ MHz \le f \le 1879.9 \ MHz & 3.84 \ MHz & -60 \ dBm \\ \hline 1475.9$
$\begin{tabular}{ c c c c c c } \hline $2110 $ MHz \le f \le 2170 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $2496 $ MHz \le f \le 2690 $ MHz$ & $1 $ MHz$ & $-50 $ dBm$ \\ \hline $729 $ MHz \le f \le 746 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $746 $ MHz \le f \le 756 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $758 $ MHz \le f \le 768 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $758 $ MHz \le f \le 798 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $788 $ MHz \le f \le 894 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1930 $ MHz \le f \le 894 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1930 $ MHz \le f \le 1995 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $2110 $ MHz \le f \le 2170 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $2110 $ MHz \le f \le 2090 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $2496 $ MHz \le f \le 2690 $ MHz$ & $1 $ MHz$ & $-60 $ dBm$ \\ \hline $815 $ MHz \le f \le 830 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $815 $ MHz \le f \le 830 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $830 $ MHz \le f \le 830 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $830 $ MHz \le f \le 875 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $830 $ MHz \le f \le 875 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $875 $ MHz \le f \le 890 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $875 $ MHz \le f \le 890 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1510.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1510.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1510.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1510.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1879.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1879.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1879.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1879.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1879.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $1475.9 $ MHz \le f \le 1879.9 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $110 $ MHz \le f \le 12170 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $110 $ MHz \le f \le 2170 $ MHz$ & $3.84 $ MHz$ & $-60 $ dBm$ \\ \hline $110 $ MHz \le f \le 2170 $ MHz$ & $3.84 $ MHz$ & -60
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$XIV = \begin{bmatrix} 729 & MHz \le f \le 746 & MHz \\ 746 & MHz \le f \le 756 & MHz \\ 758 & MHz \le f \le 756 & MHz \\ 758 & MHz \le f \le 768 & MHz \\ 758 & MHz \le f \le 768 & MHz \\ 758 & MHz \le f \le 798 & MHz \\ \hline & & & & & & & & & & & & & & & & & &$
$XIV = \begin{bmatrix} 746 \text{ MHz} \le f \le 756 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} \\ 758 \text{ MHz} \le f \le 768 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE receive band} \\ \hline 788 \text{ MHz} \le f \le 798 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 788 \text{ MHz} \le f \le 894 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 1930 \text{ MHz} \le f \le 894 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 1930 \text{ MHz} \le f \le 1995 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2110 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2496 \text{ MHz} \le f \le 2690 \text{ MHz} & 1 \text{ MHz} & -50 \text{ dBm} & \\ \hline 2496 \text{ MHz} \le f \le 830 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 830 \text{ MHz} \le f \le 830 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 830 \text{ MHz} \le f \le 845 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 860 \text{ MHz} \le f \le 875 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 860 \text{ MHz} \le f \le 875 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 860 \text{ MHz} \le f \le 875 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 860 \text{ MHz} \le f \le 875 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 945 \text{ MHz} \le f \le 900 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 1475.9 \text{ MHz} \le f \le 1510.9 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 1439.9 \text{ MHz} \le f \le 1879.9 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2110 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2110 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2110 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2110 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2110 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2110 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2110 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline 2110 \text{ MHz} \le f \le 2170 \text{ MHz} & 3.84 \text{ MHz} & -60 \text{ dBm} & \\ \hline \end{array}$
$ XIV \begin{array}{ c c c c c c } \hline 758 \ \text{MHz} \leq f \leq 768 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \text{UE receive band} \\ \hline 788 \ \text{MHz} \leq f \leq 798 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \text{UE transmit band in URA_PCH,} \\ \hline 869 \ \text{MHz} \leq f \leq 894 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1930 \ \text{MHz} \leq f \leq 1995 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 2496 \ \text{MHz} \leq f \leq 2690 \ \text{MHz} & 1 \ \text{MHz} & -50 \ \text{dBm} & \\ \hline 815 \ \text{MHz} \leq f \leq 830 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 830 \ \text{MHz} \leq f \leq 845 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 830 \ \text{MHz} \leq f \leq 875 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 860 \ \text{MHz} \leq f \leq 875 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 875 \ \text{MHz} \leq f \leq 890 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 945 \ \text{MHz} \leq f \leq 890 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1439.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1439.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1439.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1439.9 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1439.9 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1439.9 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1475.9 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1839.9 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1839.9 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1475.9 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1475.9 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1475.9 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
XIV $788 \text{ MHz} \le f \le 798 \text{ MHz}$ Cell_PCH and idle state 869 MHz \le f < 894 MHz
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$ \begin{array}{ c c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
$\begin{array}{ c c c c c c c c c } \hline 860 \ \text{MHz} \leq f \leq 875 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 875 \ \text{MHz} \leq f \leq 890 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 945 \ \text{MHz} \leq f \leq 960 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1839.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline \end{array}$
$\begin{array}{ c c c c c c c } XIX & \hline 875 \ \text{MHz} \leq f \leq 890 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \text{UE receive band} \\ \hline 945 \ \text{MHz} \leq f \leq 960 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 1839.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} & \\ \hline \end{array}$
$ \begin{array}{ c c c c c c } \hline 945 \ \text{MHz} \leq f \leq 960 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} \\ \hline 1475.9 \ \text{MHz} \leq f \leq 1510.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} \\ \hline 1839.9 \ \text{MHz} \leq f \leq 1879.9 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} \\ \hline 2110 \ \text{MHz} \leq f \leq 2170 \ \text{MHz} & 3.84 \ \text{MHz} & -60 \ \text{dBm} \\ \hline \end{array} $
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
2110 MHz \leq f \leq 2170 MHz 3.84 MHz -60 dBm
XX 791 MHz \leq f < 821 MHz 3.84 MHz -60 dBm UE receive band
832 MHz \leq f \leq 862 MHz 3.84 MHz -60 dBm UE transmit band in URA_PCH, Cell PCH and idle state
921 MHz \leq f < 925 MHz 100 kHz -60 dBm*
925 MHz \leq f \leq 935 MHz 100 kHz -67 dBm*
3.84 MHz -60 dBm
935 MHz < f ≤ 960 MHz 100 kHz -79 dBm*
1805 MHz ≤ f ≤ 1880 MHz 3.84 MHz -60 dBm
1805 MHz $\le f \le 1880$ MHz 3.84 MHz -60 dBm 2110 MHz $\le f \le 2170$ MHz 3.84 MHz -60 dBm 2570 MHz $\le f \le 2620$ MHz 3.84 MHz -60 dBm

	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm	
	3400 MHz ≤ f ≤ 3800 MHz	3.84 MHz	-60 dBm	
	860 MHz ≤ f ≤ 890 MHz	3.84 MHz	-60 dBm	
	945 MHz ≤ f ≤ 960 MHz	3.84 MHz	-60 dBm	
	1427.9 MHz ≤ f ≤ 1447.9 MHz	3.84 MHz	-60 dBm	
	1447.9 MHz ≤ f ≤ 1462.9 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH,
XXI				Cell_PCH and idle state
	$1475.9 \text{ MHz} \le f \le 1495.9 \text{ MHz}$	3.84 MHz	-60 dBm	
	1495.9 MHz \leq f \leq 1510.9 MHz	3.84 MHz	-60 dBm	UE receive band
	1839.9 MHz \leq f \leq 1879.9 MHz	3.84 MHz	-60 dBm	
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm	
	791 MHz ≤ f < 821 MHz	3.84 MHz	-60 dBm	
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm*	
	925 MHz ≤ f ≤ 935 MHz	100 kHz	-67 dBm*	
		3.84 MHz	-60 dBm	
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm*	
	1805 MHz \leq f \leq 1880 MHz	3.84 MHz	-60 dBm	
	1880 MHz \leq f \leq 1920 MHz	3.84 MHz	-60 dBm	
XXII	2010 MHz \leq f \leq 2025 MHz	3.84 MHz	-60 dBm	
7711	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm	
	2300 MHz \leq f \leq 2400 MHz	3.84 MHz	-60 dBm	
	2570 MHz \leq f \leq 2620 MHz	3.84 MHz	-60 dBm	
	2620 MHz \leq f \leq 2690 MHz	3.84 MHz	-60 dBm	
	3410 MHz \leq f \leq 3490 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	3510 MHz \leq f \leq 3590 MHz	3.84 MHz	-60 dBm	UE receive band
	3600 MHz ≤ f ≤ 3800 MHz	3.84 MHz	-50 dBm	
	729 MHz \leq f \leq 746 MHz	3.84 MHz	[-60] dBm	
	746 MHz ≤ f ≤ 756 MHz	3.84 MHz	[-60] dBm	
	758 MHz \leq f \leq 768 MHz	3.84 MHz	[-60] dBm	
	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	[-60] dBm	
xxv	1850 MHz \leq f \leq 1915 MHz	3.84 MHz	[-60] dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	1930 MHz ≤ f ≤ 1995 MHz	3.84 MHz	[-60] dBm	UE receive band
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	[-60] dBm	
	2180 MHz ≤ f ≤ 2200 MHz	1 MHz	[-50] dBm	
	2496 MHz ≤ f ≤ 2690 MHz	1 MHz	[-50] dBm	
	3400 MHz ≤ f ≤ 3800 MHz	1 MHz	[-50] dBm	
Note *				
				plicable requirements defined in
	Table 7.10 are permitted for e	ach UARFCN us	ed in the meas	urement

7.10 Reference input power adjustment for a dual band device

For the UE which supports DB-DC-HSDPA configuration in Table 5.0aA, the reference input powers (HS-PDSCH_Ec and \hat{l}_{or}) of core requirements specified in subclause 7.6.1B, 7.6.1C.2, 7.6.3B, 7.8.1B, 7.8.1C.2, and 7.8.2B are allowed to be increased by the amount given in Table 7.12 for the applicable bands.

	~ ~		
Table 7.12: Allowed increase			
I SOLO / 17 Allowed Incresse	AT HS-DUS("H HC and I	tor the which support	
I ADIE 1.12. ANUWEU IIIU EASE	UI IIS-F DSCII LC allu I		

DB-DC-HSDPA Configuration	Allowed increase of HS-PDSCH Ec and $\hat{I}_{\rm or}$ (dB)	Applicable bands
1	0.5	I, VIII
2	1	II, IV
3	0.5	I, V

For the UE which supports dual band 4C-HSDPA configuration in Table 5.0aC, the reference input powers (HS-PDSCH_Ec and \hat{l}_{or}) of core requirements specified in subclause 7.6.1B, 7.6.1C.2, 7.6.3B, 7.8.1B, 7.8.1C.2, and 7.8.2B are allowed to be increased by the amount given in Table 7.13 for the applicable bands.

Dual Band 4C-HSDPA Configuration	Allowed increase of HS-PDSCH Ec and \hat{I}_{or} (dB)	Applicable bands
I-2-VIII-1 I-3-VIII-1	0.5	I, VIII
II-1-IV-2 II-2-IV-1 II-2-IV-2	1	II, IV
I-1-V-2 I-2-V-1 I-2-V-2	0.5	I, V

Table 7.13: Allowed increase of HS-PDSCH Ec and Îor for UE which supports dual band 4C-HSDPA.

8 Performance requirement

8.1 General

The performance requirements for the UE in this subclause are specified for the measurement channels specified in Annex A, the propagation conditions specified in Annex B and the Down link Physical channels specified in Annex C. Unless stated DL power control is OFF. Unless otherwise stated the performance requirements are specified at the antenna connector of the UE. For UE(s) with an integral antenna only, a reference antenna with a gain of 0 dBi is assumed. UE with an integral antenna may be taken into account by converting these power levels into field strength requirements, assuming a 0 dBi gain antenna. For UE(s) with more than one receiver antenna connector the fading of the signals and the AWGN signals applied to each receiver antenna connector shall be uncorrelated. The levels of the test signal applied to each of the antenna connectors shall be as defined in the respective sections below.

For a UE which supports optional enhanced performance requirements type1 for DCH and an alternative requirement is specified, the UE shall meet only the enhanced performance requirement type1. For those cases where the enhanced performance requirements shall apply.

8.2 Demodulation in static propagation conditions

- 8.2.1 (void)
- 8.2.2 (void)

8.2.3 Demodulation of Dedicated Channel (DCH)

The receive characteristic of the Dedicated Channel (DCH) in the static environment is determined by the Block Error Ratio (BLER). BLER is specified for each individual data rate of the DCH. DCH is mapped into the Dedicated Physical Channel (DPCH).

8.2.3.1 Minimum requirement

For the parameters specified in Table 8.5 the average downlink $DPCH_{-E_{c}}$ power ratio shall be below the specified

 I_{ar}

value for the BLER shown in Table 8.6. These requirements are applicable for TFCS size 16.

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
\hat{I}_{or}/I_{oc}	dB	-1			
I _{oc}	dBm/3.84 MHz	-60			
Information Data Rate	kbps	12.2	64	144	384

 Table 8.5: DCH parameters in static propagation conditions

Table 8.6: DCH requirements in static propagation conditions

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	-16.6 dB	10 ⁻²
2	-13.1 dB	10 ⁻¹
	-12.8 dB	10 ⁻²
2	-9.9 dB	10 ⁻¹
3	-9.8 dB	10 ⁻²
4	-5.6 dB	10 ⁻¹
	-5.5 dB	10 ⁻²

8.3 Demodulation of DCH in multi-path fading propagation conditions

8.3.1 Single Link Performance

The receive characteristics of the Dedicated Channel (DCH) in different multi-path fading environments are determined by the Block Error Ratio (BLER) values. BLER is measured for the each of the individual data rate specified for the DPCH. DCH is mapped into in Dedicated Physical Channel (DPCH).

8.3.1.1 Minimum requirement

For the parameters specified in Table 8.7, 8.9, 8.11, 8.13 and 8.14A the average downlink $\frac{DPCH_{E_c}}{I_{or}}$ power ratio shall

be below the specified value for the BLER shown in Table 8.8, 8.10, 8.12, 8.14 and 8.14B. If the UE supports optional enhanced performance requirements type1 for DCH then for the parameters specified in Table 8.10A the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in 8.10B, and Test 5, Test 6

and Test 8 shall be replaced by Test 5a, Test 6a and Test 8a. These requirements are applicable for TFCS size 16.

Table 8.7: Test Parameters for DCH in multi-path fading propagation conditions (Case 1)

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
\hat{I}_{or}/I_{oc}	dB	9			
I _{oc}	dBm/3.84 MHz	-60			
Information Data Rate	kbps	12.2	64	144	384

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	-15.0 dB	10 ⁻²
2	-13.9 dB	10 ⁻¹
2	-10.0 dB	10 ⁻²
2	-10.6 dB	10 ⁻¹
3	-6.8 dB	10 ⁻²
4	-6.3 dB	10 ⁻¹
	-2.2 dB	10 ⁻²

Table 8.8: Test requirements for DCH in multi-path fading propagation conditions (Case 1)

Table 8.9: DCH	parameters in multi-	path fading prop	agation conditions	(Case 2)

Parameter	Unit	Test 5	Test 6	Test 7	Test 8
Phase reference			P-CI	PICH	
\hat{I}_{or}/I_{oc}	dB	-3	-3	3	6
I _{oc}	dBm/3.84 MHz		-6	60	
Information Data Rate	kbps	12.2	64	144	384

Table 8.10: DCH requirements in multi-path fading propagation (Case 2)

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
5	-7.7 dB	10 ⁻²
6	-6.4 dB	10 ⁻¹
	-2.7 dB	10 ⁻²
7	-8.1 dB	10 ⁻¹
1	-5.1 dB	10 ⁻²
8	-5.5 dB	10 ⁻¹
0	-3.2 dB	10 ⁻²

Table 8.10A: DCH parameters in multi-path fading propagation conditions (VA30) for UE supporting the enhanced performance requirements type1 for DCH

Parameter	Unit	Test 5a	Test 6a	Test 8a
Phase reference			P-CPICH	
\hat{I}_{or}/I_{oc}	dB	-3	-3	6
I _{oc}	dBm/3.84 MHz		-60	
Information Data Rate	kbps	12.2	64	384

Table 8.10B: DCH requirements in multi-path fading propagation (VA30) for UE supporting the enhanced performance requirements type1 for DCH

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
5a	-14.4 dB	10 ⁻²
6.	-11.4 dB	10 ⁻¹
6a	-10.0 dB	10 ⁻²
8a	-9.3 dB	10 ⁻¹
oa	-8.0 dB	10 ⁻²

Parameter	Unit	Test 9	Test 10	Test 11	Test 12
Phase reference			P-C	PICH	
\hat{I}_{or}/I_{oc}	dB	-3	-3	3	6
I _{oc}	dBm/3.84 MHz		-	60	
Information Data Rate	kbps	12.2	64	144	384

Table 8.11: DCH parameters in multi-path fading propagation conditions (Case 3)

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
9	-11.8 dB	10 ⁻²
	-8.1 dB	10 ⁻¹
10	-7.4 dB	10 ⁻²
	-6.8 dB	10 ⁻³
	-9.0 dB	10 ⁻¹
11	-8.5 dB	10 ⁻²
	-8.0 dB	10 ⁻³
	-5.9 dB	10 ⁻¹
12	-5.1 dB	10 ⁻²
	-4.4 dB	10 ⁻³

Table 8.13: DCH parameters in multi-path fading propagation conditions (Case 1) with S-CPICH

Parameter	Unit	Test 13	Test 14	Test 15	Test 16
Phase reference			S-C	PICH	
\hat{I}_{or}/I_{oc}	dB			9	
I _{oc}	dBm/3.84 MHz		-	60	
Information Data Rate	kbps	12.2	64	144	384

Table 8.14: DCH requirements in multi-path fading propagation conditions (Case 1) with S-CPICH

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
13	-15.0 dB	10 ⁻²
14	-13.9 dB	10 ⁻¹
	-10.0 dB	10 ⁻²
15	-10.6 dB	10 ⁻¹
15	-6.8 dB	10 ⁻²
16	-6.3 dB	10 ⁻¹
	-2.2 dB	10 ⁻²

Table 8.14A: DCH parameters in multi-path fading propagation conditions (Case 6)
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Parameter	Unit	Test 17	Test 18	Test 19	Test 20
Phase reference			P-C	PICH	
\hat{I}_{or}/I_{oc}	dB	-3	-3	3	6
I _{oc}	dBm/3.84 MHz		-	60	
Information Data Rate	kbps	12.2	64	144	384

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
17	-8.8 dB	10 ⁻²
	-5.1 dB	10 ⁻¹
18	-4.4 dB	10 ⁻²
	-3.8 dB	10 ⁻³
	-6.0 dB	10 ⁻¹
19	-5.5 dB	10 ⁻²
	-5.0 dB	10 ⁻³
	-2.9 dB	10 ⁻¹
20	-2.1 dB	10 ⁻²
	-1.4 dB	10 ⁻³

 Table 8.14B: DCH requirements in multi-path fading propagation conditions (Case 6)

Table 8.14C: (void)

Table 8.14D: (void)

Table 8.14E: (void)

Table 8.14F: (void)

8.4 Demodulation of DCH in moving propagation conditions

8.4.1 Single link performance

The receive single link performance of the Dedicated Channel (DCH) in dynamic moving propagation conditions are determined by the Block Error Ratio (BLER) values. BLER is measured for the each of the individual data rate specified for the DPCH. DCH is mapped into Dedicated Physical Channel (DPCH).

8.4.1.1 Minimum requirement

For the parameters specified in Table 8.15 the average downlink $\frac{DPCH - E_c}{I_{or}}$ power ratio shall be below the specified

value for the BLER shown in Table 8.16.

Parameter	Unit	Test 1	Test 2
Phase reference		P-C	PICH
\hat{I}_{or}/I_{oc}	dB		-1
I _{oc}	dBm/3.84 MHz	-	60
Information Data Rate	kbps	12.2	64

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	-14.5 dB	10 ⁻²
2	-10.9 dB	10 ⁻²

8.5 Demodulation of DCH in birth-death propagation conditions

8.5.1 Single link performance

The receive single link performance of the Dedicated Channel (DCH) in dynamic birth-death propagation conditions are determined by the Block Error Ratio (BLER) values. BER is measured for the each of the individual data rate specified for the DPCH. DCH is mapped into Dedicated Physical Channel (DPCH).

8.5.1.1 Minimum requirement

For the parameters specified in Table 8.17 the average downlink $\underline{DPCH_{-}E_{c}}$ power ratio shall be below the specified I_{or}

value for the BLER shown in Table 8.18.

Parameter	Unit	Test 1	Test 2
Phase reference		P-CPICH	
\hat{I}_{or}/I_{oc}	dB	-1	
I _{oc}	dBm/3.84 MHz	-60	
Information Data Rate	kbps	12.2	64

Table 8.17: DCH parameters in birth-death propagation conditions

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	-12.6 dB	10 ⁻²
2	-8.7 dB	10 ⁻²

8.5A Demodulation of DCH in high speed train condition

8.5A.1 General

The receiver performance of the DCH in high speed train condition is determined by the BLER values. BLER is measured for the individual data rate specified for the DPCH. DCH is mapped into DPCH.

8.5A.2 Minimum requirement

For the parameters specified in Table 8.18A the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified

value for the BLER shown in Table 8.18B.

Table 8.18A: DCH parameters in high speed train condition

Parameter	Unit	Test 1
Phase reference		P-CPICH
\hat{I}_{or}/I_{oc}	dB	5
I _{oc}	dBm/3.84 MHz	-60
Information Data Rate	kbps	12.2

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	-21.8	10 ⁻²

Table 8.18B: DCH requirements in high speed train condition

8.6 Demodulation of DCH in downlink Transmit diversity modes

8.6.1 Demodulation of DCH in open-loop transmit diversity mode

The receive characteristic of the Dedicated Channel (DCH) in open loop transmit diversity mode is determined by the Block Error Ratio (BLER). DCH is mapped into in Dedicated Physical Channel (DPCH).

8.6.1.1 Minimum requirement

For the parameters specified in Table 8.19 the average downlink $DPCH_{-E_{c}}$ power ratio shall be below the specified

 I_{or} value for the BLER shown in Table 8.20.If the UE supports optional enhanced performance requirements type1 for DCH then for the parameters specified in Table 8.20A the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the

specified value for the BLER shown in Table 8.20B and Test 1 shall be replaced by Test 1a.

Table 8.19: Test parameters for DCH reception in an open loop transmit diversity scheme.(Propagation condition: Case 1)

Parameter	Unit	Test 1
Phase reference		P-CPICH
\hat{I}_{or}/I_{oc}	dB	9
I _{oc}	dBm/3.84 MHz	-60
Information data rate	kbps	12.2

Table 8.20: Test requirements for DCH reception in open loop transmit diversity scheme

Test Number	$\frac{DPCH_E_c}{I_{or}}$ (antenna 1/2)	BLER
1	-16.8 dB	10 ⁻²

Table 8.20A: Test parameters for DCH reception in an open loop transmit diversity scheme for UE supporting the enhanced performance requirements type1 for DCH (Propagation condition: PA3)

Parameter	Unit	Test 1a
Phase reference		P-CPICH
\hat{I}_{or}/I_{oc}	dB	9
I _{oc}	dBm/3.84 MHz	-60
Information	data	rate kbps 12.2

 Table 8.20B: Test requirements for DCH reception in open loop transmit diversity scheme for UE supporting the enhanced performance requirements type1 for DCH

Test Number	$\frac{DPCH_E_c}{I_{or}}$ (antenna 1/2)	BLER
 1a	-22.7 dB	10 ⁻²

8.6.2 Demodulation of DCH in closed loop transmit diversity mode

The receive characteristic of the dedicated channel (DCH) in closed loop transmit diversity mode is determined by the Block Error Ratio (BLER). DCH is mapped into in Dedicated Physical Channel (DPCH).

8.6.2.1 Minimum requirement

For the parameters specified in Table 8.21 the average downlink $DPCH_{-E_c}$ power ratio shall be below the specified

 I_{or} value for the BLER shown in Table 8.22. If the UE supports optional enhanced performance requirements type1 for DCH then for the parameters specified in Table 8.22A the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the

specified value for the BLER shown in Table 8.22B and Test 1 shall be replaced by Test 1a.

Table 8.21: Test Parameters for DCH Reception in closed loop transmit diversity mode (Propagation condition: Case 1)

Parameter	Unit	Test 1 (Mode 1)
\hat{I}_{or}/I_{oc}	dB	9
I _{oc}	dBm/3.84 MHz	-60
Information data rate	kbps	12.2
Feedback error rate	%	4
Closed loop timing adjustment mode	-	1

Table 8.22: Test requirements for DCH reception in closed loop transmit diversity mode

Test Nu	ımber	$\frac{DPCH_E_c}{I_{or}}$ (see note)	BLER
1		-18.0 dB	10 ⁻²
NOTE: This is the total power from both antennas. Power sharing between antennas are feedback mode dependent as specified in TS25.214.			

Table 8.22A: Test Parameters for DCH Reception in closed loop transmit diversity mode for UE supporting the enhanced performance requirements type1 for DCH (Propagation condition: PA3)

Parameter	Unit	Test 1a (Mode 1)
\hat{I}_{or}/I_{oc}	dB	9
I _{oc}	dBm/3.84 MHz	-60
Information data rate	kbps	12.2
Feedback error rate	%	4
Closed loop timing adjustment mode	-	1

Table 8.22B: Test requirements for DCH reception in closed loop transmit diversity mode for UE supporting the enhanced performance requirements type1 for DCH

Test Number		$\frac{DPCH_E_c}{I_{or}}$ (see note)	BLER
1a		-23.3 dB	10 ⁻²
NOTE:	This is	intennas.	

8.6.3 (void)

Table 8.23: (void)

Table 8.24: (void)

8.7 Demodulation in Handover conditions

8.7.1 Demodulation of DCH in Inter-Cell Soft Handover

The bit error rate characteristics of UE is determined during an inter-cell soft handover. During the soft handover a UE receives signals from different cells. A UE has to be able to demodulate two PCCPCH channels and to combine the energy of DCH channels. Delay profiles of signals received from different cells are assumed to be the same but time shifted by 10 chips.

The receive characteristics of the different channels during inter-cell handover are determined by the average Block Error Ratio (BLER) values.

8.7.1.1 Minimum requirement

For the parameters specified in Table 8.25 the average downlink $\frac{DPCH - E_c}{I_{or}}$ power ratio shall be below the specified

value for the BLER shown in Table 8.26. If the UE supports optional enhanced performance requirements type1 for DCH then for the parameters specified in Table 8.26A the average downlink $\frac{DPCH_{-}E_{c}}{I_{cr}}$ power ratio shall be below the

specified value for the BLER shown in Table 8.26B and Test 1 shall be replaced by Test 1a.

Table 8.25: DCH parameters in multi-path propagation conditions during Soft Handoff (Case 3)

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}	dB	0	0	3	6
I _{oc}	dBm/3.84 MHz			-60	
Information data Rate	kbps	12.2	64	144	384

Table 8.26: DCH requirements in multi-path propagation conditions during Soft Handoff (Case 3)

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	-15.2 dB	10 ⁻²
2	-11.8 dB	10 ⁻¹
-	-11.3 dB	10 ⁻²
3	-9.9 dB	10 ⁻¹
	-9.5 dB	10 ⁻²
4	-6.3 dB	10 ⁻¹
	-5.8 dB	10 ⁻²

Table 8.26A: DCH parameters in multi-path propagation conditions during Soft Handoff (VA120) for UE supporting the enhanced performance requirements type1 for DCH

Parameter	Parameter Unit	
Phase	reference P-CPICH	Phase
\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}	dB	0
I _{oc}	dBm/3.84 MHz	-60
Information data Rate	kbps	12.2

Table 8.26B: DCH requirements in multi-path propagation conditions during Soft Handoff (VA120) for UE supporting the enhanced performance requirements type1 for DCH

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1a	-18.5 dB	10 ⁻²

8.7.2 Combining of TPC commands from radio links of different radio link sets

8.7.2.1 Minimum requirement

Test parameters are specified in Table 8.27. The delay profiles of the signals received from the different cells are the same but time-shifted by 10 chips.

For Test 1, the sequence of uplink power changes between adjacent slots shall be as shown in Table 8.28 over the 4 consecutive slots more than 99% of the time. Note that this case is without an additional noise source I_{oc} .

For Test 2, the Cell1 and Cell2 TPC patterns are repeated a number of times. If the transmitted power of a given slot is increased compared to the previous slot, then a variable "Transmitted power UP" is increased by one, otherwise a variable "Transmitted power DOWN" is increased by one. The requirements for "Transmitted power UP" and "Transmitted power DOWN" are shown in Table 8.28A.

Parameter	Unit	Test 1	Test 2
Phase reference	-		
DPCH_Ec/lor	dB	-	12
$\hat{I}_{_{or1}}$ and $\hat{I}_{_{or2}}$	dBm/3.84 MHz	-	60
I _{oc}	dBm/3.84 MHz	-	-60
Power-Control-Algorith	-	Algorithm 1	
Cell 1 TPC commands	-	{0,0,1,1}	
over 4 slots			
Cell 2 TPC commands	-	{0,1,0,1}	
over 4 slots		(-, , -, ,	
Information data Rate	kbps	12.2	
Propagation condition	-	Static without	Multi-path fading
		AWGN source I_{oc}	case 3

Table 8.27: Parameters for TPC command combining

Table 8.28:	Test	requirements	for	Test 1	
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Test Number	Required power changes over the 4 consecutive slots	
1	Down, Down, Down, Up	

Test Number	Ratio (Transmitted power UP) / (Total number of slots)	Ratio (Transmitted power DOWN) / (Total number of slots)
2	≥0.25	≥0.5

Table 8.28A: Requirements for Test 2

8.7.3 Combining of reliable TPC commands from radio links of different radio link sets

8.7.3.1 Minimum requirement

Test 1 verifies that the UE follows only the reliable TPC commands in soft handover. Test 2 verifies that the UE follows all the reliable TPC commands in soft handover.

Test parameters are specified in Table 8.28B. Before the start of the tests, the UE transmit power shall be initialised to -15 dBm. An actual UE transmit power may vary from the target level of -15 dBm due to inaccurate UE output power step.

During tests 1 and 2 the UE transmit power samples, which are defined as the mean power over one timeslot, shall stay 90% of the time within the range defined in Table 8.28C.

Parameter	Unit	Test 1	Test 2	
Phase reference	-	P-CF	PICH	
DPCH_Ec/lor1	dB	Note 1	Note 1 & Note 3	
DPCH_Ec/lor2	dB	DPCH_Ec/lor1 - 10	DPCH_Ec/lor1 + 6	
DPCH_Ec/lor3	dB	DPCH_Ec/lor1 - 10	-	
\hat{I}_{orl}/I_{oc}	dB	-1	-1	
\hat{I}_{or2}/I_{oc}	dB	-1	-1	
\hat{I}_{or3}/I_{oc}	dB	-1	-	
I _{oc}	dBm/3.84 MHz	-60		
Power-Control-Algorithm	-	Algorithm 1		
UL Power Control step	dB	1		
size, Δ_{TPC}	uВ			
Cell 1 TPC commands	-	Note 2	Note 2	
Cell 2 TPC commands	-	"1"	"1"	
Cell 3 TPC commands	-	"1"	-	
Information data Rate	kbps	12.2		
Propagation condition	-	Static		
Note 1: The DPCH_Ec/	lor1 is set at the leve	el corresponding to 5%	TPC error rate.	
Note 2: The uplink powe	er control from cell1	shall be such that the U	E transmit power	
would stay at -1				
Note 3: The maximum [DPCH_Ec/lor1 level	in cell1 is -9 dB.		

 Table 8.28B: Parameters for reliable TPC command combining

Table 8.28C: Test requirements for reliable TPC command combining

Parameter	Unit	Test 1	Test 2
UE output power	dBm	-15 ± 5 dB	-15 ± 3 dB

8.8 Power control in downlink

Power control in the downlink is the ability of the UE receiver to converge to required link quality set by the network while using as low power as possible in downlink. If a BLER target has been assigned to a DCCH (See Annex A.3), then it has to be such that outer loop is based on DTCH and not on DCCH.

The requirements in this subclause were derived with the assumption that the UTRAN responds immediately to the uplink TPC commands by adjusting the power of the first pilot field of the DL DPCCH that commences after end of the received TPC command.

8.8.1 Power control in the downlink, constant BLER target

8.8.1.1 Minimum requirements

For the parameters specified in Table 8.29 the downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio measured values, which are averaged

over one slot, shall be below the specified value in Table 8.30 more than 90% of the time. BLER shall be as shown in Table 8.30. If the UE supports optional enhanced performance requirements type1 for DCH then for the parameters specified in Table 8.30A the downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio measured values, which are averaged over one slot, shall

be below the specified value in Table 8.30B more than 90% of the time. BLER shall be as shown in Table 8.30B and Test 2 shall be replaced by Test 2a. Power control in downlink is ON during the test.

Table 8.29: Test parameter for downlink power control

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
\hat{I}_{or}/I_{oc}	dB	9	-1	4	9
I _{oc}	dBm/3.84 MHz	-6	0	-6	0
Information Data Rate	kbps	12	.2	6	4
Reference channel in Annex A		A.3.1		A.3.5	
Target quality value on DTCH	BLER	0.0)1	0.1	0.001
Target quality value on DCCH	BLER	-		0.1	0.1
Propagation condition		Case 4			
Maximum_DL_Power *	dB	7			
Minimum_DL_Power *	dB	-18			
DL Power Control step size, TPC	dB	1			
Limited Power Increase	-		"Not used"		

NOTE: Power is compared to P-CPICH as specified in [4].

Table 8.30: Requirements in downlink power control

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
$DPCH _E_c$	dB	-16.0	-9.0	-9.0	-10.3
Measured quality on DTCH	BLER	0.01±30%	0.01±30%	0.1±30%	0.001±30%

Table 8.30A: Test parameter for downlink power control for UE supporting the enhanced performance requirements type1 for DCH

Parameter	Unit	Test 2a
\hat{I}_{or}/I_{oc}	dB	-1
I _{oc}	dBm/3.84 MHz	-60
Information Data Rate	kbps	12.2
Reference channel in Annex A		A.3.1
Target quality value on DTCH	BLER	0.01
Target quality value on DCCH	BLER	-
Propagation condition		PA3
Maximum_DL_Power *	dB	7
Minimum_DL_Power *	dB	-18
DL Power Control step size, Δ_{TPC}	dB	1
Limited Power Increase	-	"Not used"

NOTE: Power is compared to P-CPICH as specified in [4].

Table 8.30B: Requirements in downlink power control for UE supporting the enhanced performance requirements type1 for DCH

Parameter	Unit	Test 2a
$\frac{DPCH_E_c}{I_{or}}$	dB	-12.2
Measured quality on DTCH	BLER	0.01±30%

8.8.2 Power control in the downlink, initial convergence

This requirement verifies that DL power control works properly during the first seconds after DPCH connection is established

8.8.2.1 Minimum requirements

For the parameters specified in Table 8.31 the downlink DPCH_Ec/Ior power ratio measured values, which are averaged over 50 ms, shall be within the range specified in Table 8.32 more than 90% of the time. For UE supporting the enhanced performance requirements type1 for DCH with the parameters specified in Table 8.32A the downlink DPCH_Ec/Ior power ratio measured values, which are averaged over 50 ms, shall be within the range specified in Table 8.32B more than 90% of the time. T1 equals to 500 ms and it starts 10 ms after the DPDCH physical channel is considered established and the first uplink frame is transmitted. T2 equals to 500 ms and it starts when T1 has expired. Power control is ON during the test. If the UE supports optional enhanced performance requirements type1 for DCH, Test 1, Test 2, Test 3 and Test 4 shall be replaced by Test 1a, Test 2a, Test 3a and Test 4a.

The first 10 ms shall not be used for averaging, ie the first sample to be input to the averaging filter is at the beginning of T1. The averaging shall be performed with a sliding rectangular window averaging filter. The window size of the averaging filter is linearly increased from 0 up to 50 ms during the first 50 ms of T1, and then kept equal to 50ms.

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Target quality value on DTCH	BLER	0.01	0.01	0.1	0.1
Initial DPCH_Ec/lor	dB	-5.9	-25.9	-3	-22.8
Information Data Rate	kbps	12.2	12.2	64	64
\hat{I}_{or}/I_{oc}	dB	-1			
I _{oc}	dBm/3.84 MHz	-60			
Propagation condition			Sta	tic	
Maximum_DL_Power	dB	7			
Minimum_DL_Power	dB	-18			
DL Power Control step size, Δ_{TPC}	dB	1			
Limited Power Increase	-	"Not used"			

Table 8.31: Test parameters for downlink power control

Parameter	Unit	Test 1 and Test 2	Test 3 and Test 4	
$\frac{DPCH _ E_c}{I_{or}} \text{ during T1}$	dB	$-18.9 \le DPCH_Ec/lor \le -11.9$	$-15.1 \le \text{DPCH}_\text{Ec/lor} \le -8.1$	
$\frac{DPCH_E_c}{I_{or}} \text{ during T2}$	dB	$-18.9 \le DPCH_Ec/lor \le -14.9$	$-15.1 \le \text{DPCH}_\text{Ec/lor} \le -11.1$	
Note: The lower limit is decreased by 3 dB for a UE with more than one antenna connector.				

Parameter	Unit	Test 1a	Test 2a	Test 3a	Test 4a
Target quality value on DTCH	BLER	0.01	0.01	0.1	0.1
Initial DPCH_Ec/lor	dB	-8.9	-28	-6	-25.8
Information Data Rate	kbps	12.2	12.2	64	64
\hat{I}_{or}/I_{oc}	dB	-1			
I _{oc}	dBm/3.84 MHz	-60			
Propagation condition		Static			
Maximum_DL_Power	dB	7			
Minimum_DL_Power	dB	-18			
DL Power Control	٩D				
step size, Δ_{TPC}	dB	1			
Limited Power Increase	-	"Not used"			

Table 8.32A: Test parameters for downlink power control for UE supporting the enhanced performance requirements type1 for DCH

Table 8.32B: Requirements in downlink power control for UE supporting the enhanced performance requirements type1 for DCH

Parameter	Unit	Test 1a and Test 2a	Test 3a and Test 4a
$\frac{DPCH_E_c}{I_{or}} \text{ during T1}$	dB	$-21.9 \leq \text{DPCH}_\text{Ec/lor} \leq -14.9$	$-18.1 \leq DPCH_Ec/lor \leq -11.1$
$\frac{DPCH - E_c}{I_{or}} \text{ during T2}$	dB	$-21.9 \leq \text{DPCH}_\text{Ec/lor} \leq -17.9$	$-18.1 \le DPCH_Ec/lor \le -14.1$

8.8.3 Power control in downlink, wind up effects

8.8.3.1 Minimum requirements

This test is run in three stages where stage 1 is for convergence of the power control loop. In stage two the maximum downlink power for the dedicated channel is limited not to be higher than the value specified in Table 8.33. All parameters used in the three stages are specified in Table 8.33. The downlink $\underline{DPCH}_{-}E_{c}$ power ratio measured values, I_{or}

which are averaged over one slot, during stage 3 shall be lower than the value specified in Table 8.34 more than 90% of the time.

Power control of the UE is ON during the test.

Devenuetor	Unit	Test 1			
Parameter	Unit	Stage 1	Stage 2	Stage 3	
Time in each stage	S	5 5 0		0.5	
\hat{I}_{or}/I_{oc}	dB	5			
I _{oc}	dBm/3.84 MHz		-60		
Information Data Rate	kbps		12.2		
Quality target on DTCH	BLER		0.01		
Propagation condition		Case 4			
Maximum_DL_Power	dB	7	min(-6.2,P). Note 1	7	
Minimum_DL_Power	dB	-18			
DL Power Control step size, Δ_{TPC}	dB		1		
Limited Power Increase	-		"Not used"		
Note 1: <i>P</i> is the level corresponding to the average $\frac{DPCH - E_c}{I_{or}}$ power ratio - 2 dB compared to the P-					
CPICH level. The average $\frac{DPCH - E_c}{I_{or}}$ power ratio is measured during the initialisation stage					
after the power control loop has converged before the actual test starts.					

Table 8.33: Test parameter for downlink power control, wind-up effects

Parameter	Unit	Test 1, stage 3
$\frac{DPCH_E_c}{I_{or}}$	dB	-13.3

8.8.4 Power control in the downlink, different transport formats

8.8.4.1 Minimum requirements

Test 1 verifies that UE outer loop power control has proper behaviour with different transport formats.

The downlink reference measurement channel used in this subclause shall have two different transport formats. The different transport formats of the downlink reference measurement channel used shall correspond to the measurement channels specified in Annex A.3.0 and A.3.1. The transport format used in downlink reference measurement channel during different stages of the test shall be set according to the information data rates specified in Table 8.34A. During stage 1 a downlink transport format combination using the 12.2kbps information data rate DTCH shall be used, and during stage 2 the downlink transport format combination shall be changed such that a 0kbps information data rate transport format combination is then used.

For the parameters specified in Table 8.34A the downlink $\frac{DPCH _ E_c}{I_{or}}$ power ratio measured values, which are averaged

over one slot, shall be below the specified value in Table 8.34B more than 90% of the time. BLER shall be as shown in Table 8.34B. Power control in downlink is ON during the test.

Parameter	Unit	Test 1		
Farameter	Onit	Stage 1	Stage 2	
Time in each stage	S	Note 1	Note 1	
\hat{I}_{or}/I_{oc}	dB	9		
I _{oc}	dBm/3.84 MHz	-6	0	
Information Data Rate	kbps	12.2	0	
Quality target on DTCH	BLER	0.01		
Quality target on DCCH	BLER	1		
Propagation condition		Cas	se4	
Maximum_DL_Power	dB	7	•	
Minimum_DL_Power	dB	-1	8	
DL Power Control step size, Δ_{TPC}	dB	1		
Limited Power Increase	-	"Not used"		
Note 1: The stage lasts until the DTCH quality has converged to the quality target				

Table 8.34A: Parameters for downlink power control in case of different transport formats

NOTE: Power is compared to P-CPICH as specified in [4].

Table 8.34B: Requirements in downlink power control in case of different transport formats

Parameter	Unit	Test 1, stage 1	Test 1, stage 2
$\frac{DPCH_E_c}{I_{or}}$	dB	-16.0	-18.0
Measured quality on DTCH	BLER	0.01±30%	0.01±30%

8.8.5 Power control in the downlink for F-DPCH

8.8.5.1 Minimum requirements

For the parameters specified in Table 8.34C the downlink $\frac{F - DPCH - E_c}{I_{or}}$ power ratio measured values, which are averaged over TPC symbols of the F-DPCH frame, shall be below the specified value in Table 8.34D more than 90% of

the time. TPC command error ratio shall be in the limits given by Table 8.34D. Power control in downlink is ON during the tests.

Table 8.34C: Test	parameters for	Fractional	downlink	power control
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Parameter	Unit	Test 1	Test 2	
\hat{I}_{or}/I_{oc}	dB	9	-1	
I _{oc}	dBm/3.84 MHz	-60		
SF		256		
Target quality value on F DPCH	%	0.01	0.05	
Propagation condition		Case 4		
Maximum_DL_Power *	dB	7		
Minimum_DL_Power *	dB	-18		
DL Power Control step size, Δ_{TPC}	dB	1		
Limited Power Increase	-	"Not used"		
Power-Control-Algorithm	-	Algor	ithm 1	

Parameter	Unit	Test 1	Test 2
$\frac{F - DPCH _ E_c}{I_{or}}$	dB	-15.9	-12.0
TPC command Error Ratio high	-	0.015	0.065
TPC command Error Ratio low	-	0.005	0.035

Table 8.34D: Red	quirements in	Fractional	downlink	power c	ontrol
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8.9 Downlink compressed mode

Downlink compressed mode is used to create gaps in the downlink transmission, to allow the UE to make measurements on other frequencies.

The requirements in this subclause were derived with the assumption that the UTRAN responds immediately to the uplink TPC commands by adjusting the power of the first pilot field of the DL DPCCH that commences after end of the received TPC command.

8.9.1 Single link performance

The receiver single link performance of the Dedicated Traffic Channel (DCH) in compressed mode is determined by the Block Error Ratio (BLER) and transmitted DPCH_Ec/Ior power ratio in the downlink.

The compressed mode parameters are given in clause A.5.

8.9.1.1 Minimum requirements

For the parameters specified in Table 8.35 the downlink <u>DPCH_E</u> power ratio measured values, which are averaged

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over one slot, shall be below the specified value in Table 8.36 more than 90% of the time. The measured quality on DTCH shall be as required in Table 8.36.

Downlink power control is ON during the test. Uplink TPC commands shall be error free.

Parameter	Unit	Test 1	Test 2	
Delta SIR1	dB	0	3	
Delta SIR after1	dB	0	3	
Delta SIR2	dB	0	0	
Delta SIR after2	dB	0	0	
Compressed mode patterns	-	Set 2 in table A.21 in clause A.5 of TS 25.101	Set 1 in table A.21 in clause A.5 of TS 25.101	
\hat{I}_{or}/I_{oc}	dB	9		
I _{oc}	dBm/3.84 MHz	-60		
Information Data Rate	kbps	12	2.2	
Propagation condition		Case 3	Case 2	
Target quality value on DTCH	BLER	0.	01	
Maximum_DL_Power	dB	7		
Minimum_DL_Power	dB	-18		
DL Power Control step size, Δ_{TPC}	dB	1		
Limited Power Increase	-	"Not	used"	

Table 8.35: Test parameter for downlink compressed mode

Parameter	Unit	Test 1	Test 2
$\frac{DPCH_E_c}{I_{or}}$	dB	-13.7	No requirements
Measured quality of compressed and recovery frames	BLER	No requirements	<0.001
Measured quality on DTCH	BLER	0.01 ± 30 %	

Table 8.36: Requirements in downlink compressed mode

8.10 Blind transport format detection

Performance of Blind transport format detection is determined by the Block Error Ratio (BLER) values and by the measured average transmitted DPCH_Ec/Ior value.

8.10.1 Minimum requirement

For the parameters specified in Table 8.37 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in Table 8.38.

Table 8.37: Test parameters for Blind transport format detection

Parameter	Unit	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6
\hat{I}_{or}/I_{oc}	dB	-1		-3			
I _{oc}	dBm/3.84 MHz	-60					
Information Data Rate	kbps	12.2 (rate 1)	7.95 (rate 2)	1.95 (rate 3)	12.2 (rate 1)	7.95 (rate 2)	1.95 (rate 3)
propagation condition	-	static			multi-p	ath fading o	case 3
TFCI	-	off					

Table 8.38: The Requirements f	or DCH reception in Blind	transport format detection

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER	FDR
1	-17.7 dB	10 ⁻²	10 ⁻⁴
2	-17.8 dB	10 ⁻²	10 ⁻⁴
3	-18.4 dB	10 ⁻²	10 ⁻⁴
4	-13.0 dB	10 ⁻²	10 ⁻⁴
5	-13.2 dB	10 ⁻²	10 ⁻⁴
6	-13.8 dB	10 ⁻²	10 ⁻⁴

NOTE 1: The value of DPCH_Ec/Ior, Ioc, and Ior/Ioc are defined in case of DPCH is transmitted

NOTE 2: In this test, 9 different Transport Format Combinations (Table 8.39) are sent during the call set up procedure, so that the UE has to detect the correct transport format from these 9 candidates.

Table 8.39: Transport format combinations informed during the call set up procedure in the test

	1	2	3	4	5	6	7	8	9
DTCH	12.2k	10.2k	7.95k	7.4k	6.7k	5.9k	5.15k	4.75k	1.95k
DCCH					2.4k				

8.11 Detection of Broadcast channel (BCH)

The receiver characteristics of Broadcast Channel (BCH) are determined by the Block Error Ratio (BLER) values. BCH is mapped into the primary common control physical channel (P-CCPCH).

8.11.1 Minimum requirement without transmit diversity

For the parameters specified in Table 8.40 the average downlink power P-CCPCH_Ec/Ior shall be below the specified value for the BLER shown in Table 8.41. (The Down link Physical channels are specified in Annex C).

This requirement doesn't need to be tested.

Parameter	Unit	Test 1	Test 2
Phase reference	-	P-CP	ICH
I _{oc}	dBm/3.84 MHz	-60	
\hat{I}_{or}/I_{oc}	dB	-1	-3
Propagation condition		Static	Case 3

Table 8.40: Parameters for BCH detection

Table 8.41: Test requirements for BCH detection

Test Number	P-CCPCH_Ec/lor	BLER
1	-18.5 dB	0.01
2	-12.8 dB	0.01

8.11.2 Minimum requirement with open loop transmit diversity

For the parameters specified in Table 8.41A the average downlink power P-CCPCH_Ec/Ior shall be below the specified value for the BLER shown in Table 8.41B. (The Down link Physical channels are specified in Annex C).

This requirement doesn't need to be tested.

Table 8.41A: Test parameters for BCH detection in an open loop transmit diversity scheme (STTD). (Propagation condition: Case 1)

Parameter	Unit	Test 3
Phase reference	-	P-CPICH
I _{oc}	dBm/3.84 MHz	-60
\hat{I}_{or}/I_{oc}	dB	9

Table 8.41B: Test requirements for BCH detection in open loop transmit diversity scheme

Test Number	P-CCPCH_Ec/lor (Total power from antenna 1 and 2)	BLER
3	-18.5	0.01

8.12 Demodulation of Paging Channel (PCH)

The receiver characteristics of paging channel are determined by the probability of missed paging message (Pm-p). PCH is mapped into the S-CCPCH and it is associated with the transmission of Paging Indicators (PI) to support efficient sleep-mode procedures.

8.12.1 Minimum requirement

For the parameters specified in Table 8.42 the average probability of missed paging (Pm-p) shall be below the specified value in Table 8.43. Power of downlink channels other than S-CCPCH and PICH are as defined in Table C.3 of Annex C. S-CCPCH structure is as defined in Annex A.6.

Parameter	Unit	Test 1	Test 2
Number of paging indicators per frame (Np)	-	72	2
Phase reference	-	P-CP	ICH
I _{oc}	dBm/3.84 MHz	-60)
\hat{I}_{or}/I_{oc}	dB	-1	-3
Propagation condition		Static	Case 3

Table 8.42: Parameters for PCH detection

Test Number	S-CCPCH_Ec/lor	PICH_Ec/lor	Pm-p
1	-14.8	-19	0.01
2	-9.8	-12	0.01

8.13 Detection of Acquisition Indicator (AI)

The receiver characteristics of Acquisition Indicator (AI) are determined by the probability of false alarm Pfa and probability of correct detection Pd. Pfa is defined as a conditional probability of detection of AI signature given that a AI signature was not transmitted. Pd is defined as a conditional probability of correct detection of AI signature given that the AI signature is transmitted.

8.13.1 Minimum requirement

For the parameters specified in Table8.44 the Pfa and 1-Pd shall not the exceed the specified values in Table 8.45. Power of downlink channels other than AICH is as defined in Table C.3 of Annex C.

Parameter	Unit	Test 1
Phase reference	-	P-CPICH
I _{oc}	dBm/3.84 MHz	-60
Number of other transmitted AI signatures on AICH	-	0
\hat{I}_{or}/I_{oc}	dB	-1
AICH_Ec/lor	dB	-22.0
AICH Power Offset	dB	-12.0
Propagation condition	-	Static

Table 8.44:	Parameters for	Al detection
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Note that AICH_Ec/Ior can not be set. Its value is calculated from other parameters and it is given for information only. (AICH_Ec/Ior = AICH Power Offset + CPICH_Ec/Ior)

Table 8.45: Test requirements for AI detection

Test Number	Pfa	1-Pd
1	0.01	0.01

8.13A Detection of E-DCH Acquisition Indicator (E-AI)

The receiver characteristics of E-DCH Acquisition Indicator (E-AI) are determined by the probability of correct detection Pde. Pde is defined as a conditional probability of correct detection of E-AI signature given that the E-AI signature is transmitted and AI signature was correctly received.

8.13A.1 Minimum requirement

For the parameters specified in Table 8.45C the 1-Pde shall not exceed the specified value in Table 8.45D. The power settings for downlink channels other than AICH and E-AICH are set as defined in Table C.3 of Annex C.

Parameter	Unit	Test 1
Phase reference	-	P-CPICH
I _{oc}	dBm/3.84 MHz	-60
Number of other transmitted AI signatures on AICH	-	0
Number of resources assumed for E-DCH random access	-	32
\hat{I}_{or}/I_{oc}	dB	-1
AICH_Ec/lor	dB	-22.0
AICH Power Offset	dB	-12.0
E-AICH_Ec/lor	dB	-22.0
E-AICH Power Offset	dB	-12.0
Propagation condition	-	Static

Table 8.45C: Parameters for E-AI detection

Note that AICH_Ec/Ior and E-AICH_Ec/Ior can not be set, their values are calculated from other parameters and are given for information only.

Table 8.45D: Test requirements for E-AI detection

Test Number	1- Pde
1	0.005

8.14 UE UL power control operation with discontinuous UL DPCCH transmission operation

8.14.1 Minimum requirement

This test verifies that the UE follows only those TPC commands that correspond to the UL DPCCH slots which are transmitted.

Test parameters are specified in Table 8.45A. The discontinuous UL DPCCH transmission is enabled during the test. The parameters for discontinuous UL DPCCH transmission operation are as specified in Table A.20A. Before the start of the tests, the UE transmit power shall be initialised to -15 dBm. An actual UE transmit power may vary from the target level of -15 dBm due to inaccurate UE output power step.

After transmission gaps due to discontinuous uplink DPCCH transmission the uplink transmitter power difference shall be within the range as defined in Table 8.45B. The transmit power difference is defined as the difference between the power of the last slot transmitted before the gap and the power of first slot transmitted after the gap. The on power observation period is defined as the mean power over one timeslot excluding any transient periods.

Table 8.45A: Parameters for UE UL power control operation with discontinuous UL DPCCH transmission

Parameter	Unit	Test 1	
Phase reference	-	P-CPICH	
HS-SCCH_1 E_c / I_{or}	dB	-10	
F-DPCH E _c / I _{or}	dB	-10	
F-DPCH slot format	-	0	
\hat{I}_{or1}	dBm/3.84 MHz	-60	
Power-Control-Algorithm	-	Algorithm 1	
UL Power Control step size, Δ_{TPC}	dB	1	
Uplink TPC commands corresponding to the UL DPCCH slots which are transmitted	-	{0,1,0,1,0,1 } Note 1	
Propagation condition	- Static without AWGN source <i>I</i> _{oc}		
Note 1: The sequence of uplink TPC commands corresponds to the UL DPCCH slots that are transmitted. During those slots which correspond to UL DPCCH slots that are not transmitted, UP-commands shall be transmitted.			

Table 8.45B: Test requirements for UE UL power control operation with discontinuous UL DPCCH transmission

Parameter	Unit	Test 1	
Farameter	Unit	Lower	Upper
UE output power difference tolerance	dB	-2	+4

8.15 (void)

8.16 (void)

Table 8.46: (void) Table 8.47: (void) Table 8.48: (void) Table 8.49: (void) Table 8.50: (void) Table 8.51: (void) Table 8.52: (void)

9 Performance requirement (HSDPA)

The performance requirements for the UE in this clause apply for the reference measurement channels specified in Annex A.7, the propagation conditions specified in Annex B.2.2 and the Down link Physical channels specified in Annex C.5. The specific references are provided separately for each requirement.

Unless otherwise stated the performance requirements are specified at the antenna connector of the UE. For UE(s) with an integral antenna only, a reference antenna with a gain of 0 dBi is assumed. UE with an integral antenna 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 antenna connector testing the fading of the signals and the AWGN signals applied to each receiver antenna connector shall be uncorrelated. The levels of the test signal applied to each of the antenna connectors shall be as defined in the respective sections below.

9.1 (void)

9.2 Demodulation of HS-DSCH (Fixed Reference Channel)

The minimum performance requirement for a particular UE supporting one of the HS-DSCH categories 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 or 12 are determined according to Table 9.1.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 1, 2, 3, 4, 5, 6, 7, 8, 9 or 10 and supporting the optional enhanced performance requirements type 1 are determined according to Table 9.1AA.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 7, 8, 9 or 10 and supporting the optional enhanced performance requirements type 2 are determined according to Table 9.1AB.

The minimum performance requirements for a particular UE supporting HS-DSCH category 13 or 14 are determined according to Table 9.1AB.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 7, 8, 9, 10, 13 or 14 and supporting the optional enhanced performance requirements type 3 are determined according to Table 9.1AC.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 15, 16, 17, 18, 19 or 20 are determined according to Table 9.1AC.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 7, 8, 9, 10, 13, 14, 15, 16, 17, 18, 19 or 20 and supporting the optional enhanced performance requirements type 3i are determined according to Table 9.1AD.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 21, 22, 23 and 24 are determined according to Table 9.1 AE.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 21, 22, 23, 24, 25, 26, 27 or 28 and supporting the optional enhanced performance requirements type 3 are determined according to Table 9.1 AF.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 21, 22, 23, 24, 25, 26, 27 or 28 and supporting the optional enhanced performance requirements type 3i are determined according to Table 9.1 AG.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 29 and 31 are determined according to Table 9.1AH.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 29, 30, 31 and 32 and supporting the optional enhanced performance requirements type 3 are determined according to Table 9.1AI.

The minimum performance requirements for a particular UE supporting one of the HS-DSCH categories 29, 30, 31 and 32 and supporting the optional enhanced performance requirements type 3i are determined according to Table 9.1AJ.

A UE supporting one of categories 21, 22 23, 24, 29 or 31 shall support either enhanced receiver type 2 requirements, or enhanced receiver type 3 requirements applicable for the other categories supported by this UE.

A UE supporting one of categories 21, 22 23, 24, 29 or 31 supporting enhanced receiver type 3 requirements shall support either enhanced receiver type 3 requirements, or enhanced receiver type 3 requirements applicable for the other categories supported by this UE.

A UE supporting one of categories 21, 22 23, 24, 29 or 31 supporting enhanced receiver type 3i requirements shall support enhanced receiver type 3i requirements applicable for the other categories supported by this UE.

The additional minimum performance requirements for UE supporting one of the HS-DSCH categories 7, 8, 9, 10, 13, 14, 21, 22, 23, 24, 29 or 31 and the MIMO only with single-stream restriction are indicated in Table 9.1AB, Table 9.1AC, 9.1AD, Table 9.1AE, Table 9.1AF, Table 9.1AG, Table 9.1AH, Table 9.1AI and Table 9.1AJ.

For the requirements for UEs supporting HS-DSCH categories 21, 22, 23, 24, 25, 26, 27, 28, 19, 30, 31 or 32, when the carriers are located in the same frequency band, the spacing of the carrier frequencies of the two cells shall be 5 MHz.

For single link performance with a UE supporting one of the categories 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 or 32, and supporting enhanced receiver type 3i, the simplified testing method in Annex C.5.4 can be applied.

For open loop diversity performance with a UE supporting one of the categories 29, 30, 31 or 32, and supporting enhanced receiver type 1, type 3 or type 3i, the simplified testing method in Annex C.5.4 can be applied.

For MIMO performance with a UE supporting one of the categories 30 or 32, and supporting enhanced receiver type 3 or type 3i, the simplified testing method in Annex C.5.4 can be applied.

All aforementioned requirements are applicable to the UE when in CELL_DCH state. Minimum performance requirements for UE being able to receive HS-DSCH and HS-SCCH in CELL_FACH state are given in Section 9.6.

The propagation conditions for this subclause are defined in table B.1B.

HS-DSCH category		Corresponding requirement					
	Single Link (Note 1)	Open Loop Diversity	Closed Loop Diversity				
Category 1	H-Set 1	H-Set 1	H-Set 1				
Category 2	H-Set 1	H-Set 1	H-Set 1				
Category 3	H-Set 2	H-Set 2	H-Set 2				
Category 4	H-Set 2	H-Set 2	H-Set 2				
Category 5	H-Set 3	H-Set 3	H-Set 3				
Category 6	H-Set 3	H-Set 3	H-Set 3				
Category 7 (Note 1)	H-Set 6, H-Set 3	H-Set 3	H-Set 3				
Category 8 (Note 1)	H-Set 6, H-Set 3	H-Set 3	H-Set 3				
Category 9	H-Set 6, H-Set 3	H-Set 3	H-Set 3				
Category 10	H-Set 6, H-Set 3	H-Set 3	H-Set 3				
Category 11	H-Set 4	H-Set 4	H-Set 4				
Category 12	H-Set 5	H-Set 5	H-Set 5				
	or oc						
are set according to H-Set 6. Requirements in other conditions are according to H-Set 3. Note 2: For UE supporting the minimum performance requirements for HS-DSCH the requirements for HS- SCCH Type 1 detection for single link are determined in Table 9.51 and for open loop transmit diversity in Table 9.53.							

Table 9.1: FRC for minimum performance requirements for different HS-DSCH categories

Table 9.1AA: FRC for enhanced performance requirements type 1 for different HS-DSCH categories

HS-DS	CH category		Corresponding requiremen	t		
		Single Link (Note 1)	Open Loop Diversity	Closed Loop Diversity		
C	ategory 1	H-Set 1	H-Set 1	H-Set 1		
C	ategory 2	H-Set 1	H-Set 1	H-Set 1		
C	ategory 3	H-Set 2	H-Set 2	H-Set 2		
C	ategory 4	H-Set 2	H-Set 2	H-Set 2		
C	ategory 5	H-Set 3	H-Set 3	H-Set 3		
C	ategory 6	H-Set 3	H-Set 3	H-Set 3		
Categ	ory 7 (Note 1)	H-Set 6, H-Set 3	H-Set 3	H-Set 3		
Categ	ory 8 (Note 1)	H-Set 6, H-Set 3	H-Set 3	H-Set 3		
C	ategory 9 H-Set 6, H-Set 3		H-Set 3	H-Set 3		
Ca	tegory 10	H-Set 6, H-Set 3	H-Set 3	H-Set 3		
Note 1:	Single link enha	anced performance requireme	nts type 1 for Categories 7 -	10 in Pedestrian A with		
	\hat{I}_{or}/I_{oc} =10dB are set according to H-Set 6. Requirements in other conditions are according to H-Set 3.					
Note 2:						

	SCH category	Corresponding requirement				
		Single Link (Note 1)	Open Loop Diversity (Note 2)	Closed Loop Diversity (Note 3)		
С	ategory 7	H-Set 6, H-Set 3	H-Set 3	H-set 6, H-Set 3		
С	ategory 8	H-Set 6, H-Set 3	H-Set 3	H-set 6, H-Set 3		
С	ategory 9	H-Set 10, H-Set 6, H-Set 3	H-Set 3	H-set 6, H-Set 3		
Ca	ategory 10	H-Set 10, H-Set 6, H-Set 3	H-Set 3	H-set 6, H-Set 3		
Ca	ategory 13	H-Set-10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-set 6, H-Set 3		
Ca	ategory 14	H-Set-10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-set 6, H-Set 3		
				et 8. Single link enhanced \hat{I}		
Note 2:	according to He performance re Open loop tran requirements.	equirements type 2 for Categori Set 6. Requirements in other c equirements. smit diversity requirements are	onditions are according to H set according to H-Set 3 min	\hat{I}_{or}/I_{oc} =10dB are set -Set 3 minimum nimum performance		
Note 2: Note 3:	according to Heperformance re Open loop tran requirements. Closed loop tran 13 and 14 in Pe	equirements type 2 for Categori Set 6. Requirements in other c equirements.	onditions are according to H set according to H-Set 3 min rmance requirements type 2 10dB and E_c / I_{or} =-3dB are	\hat{I}_{or}/I_{oc} =10dB are set -Set 3 minimum nimum performance for Categories 7, 8, 9, 10, set according to H-Set 6.		

Table 9.1AB: FRC for enhanced performance requirements type 2 for different HS-DSCH categories

HS-DSCH	Corresponding requirement				
category	Single Link (Note 1)	Open Loop Diversity (Note 2)	Closed Loop Diversity (Note 3)	MIMO (Note 4)	
Category 7	H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 8	H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 9	H-Set 10, H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 10	H-Set10, H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 13	H-Set 10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 14	H-Set10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 15	H-Set 10, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 9	
Category 16	H-Set 10, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 9	
Category 17	H-Set 10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 9	
Category 18	H-Set 10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 9	
Category 19	H-Set-10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 11, H-Set 9	
Category 20	H-Set 10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 11, H-Set 9 es 9, 10, 13, 14, 15, 16, 17, 18, 19	
Single li Require Note 2: Open	he link enhanced perform \hat{I}_{or} / I_{ot} ink enhanced performa 19 and 20 with ements in other condition loop transmit diversity	hance requirement $\hat{I} = 15 \text{ dB} \text{ and } 18 \text{ f}$ ince requirements $\hat{I}_{or} / I_{oc} = 10 \text{ dB}$ and the provide the second ingous the second ingous the second ingous the second ingous the second se	dB are set according s type 3 for Categorie \hat{I}_{or}/I_{oc} =5dB are set to H-Set 3 type1 en set according to H-S quirements.	ries 13, 14, 17, 18, 19 and 20 with	
		ree	quirements.	dB are set according to H-Set 9.	
M	IMO requirements for c	ategories 19-20,	with $\hat{I}_{or} / I_{oc} = 18 \text{ dB}$	are set according to H-Set 11.	
HS-S	CCH Type 1 detection	for single link are diversi	e determined in Table ty in Table 9.54.	for HS-DSCH the requirements for 9.51A and for open loop transmit	
Note 7: For U	determined ir E supporting the MIMO	Tables 9.56, Tab only with single- le 9.22G3, 9.22G	ble 9.57, 9.57a, 9.57b stream restriction the	HS-SCCH Type 3 detection are o, 9.57c and 9.57d. additional minimum requirements H4 and for HS-SCCH type 3 in Table	

Table 9.1AC: FRC for enhanced performance requirements type 3 for different HS-DSCH categories

HS-DSCH	Corresponding requirement				
category	Single Link (Note 1)	Open Loop Diversity (Note 2)	Closed Loop Diversity (Note 3)	MIMO (Note 4)	
Category 7	H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 8	H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 9	H-Set10, H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 10	H-Set10, H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 13	H-Set10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 14	H-Set10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 15	H-Set10, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 9	
Category 16	H-Set10, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 9	
Category 17	H-Set10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 9	
Category 18	H-Set10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 9	
Category 19	H-Set-10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 11, H-Set 9	
Category 20	H-Set-10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 11, H-Set 9	
accord Note 2: Open Note 3: Closed	ling to H-Set 6. Require loop transmit diversity d loop transmit diversity	ements in other co rec requirements are rec requirements are rec rec	nditions are accordin quirements. set according to H-S quirements. set according to H-S quirements.	ties 7-20 with \hat{I}_{or} / I_{oc} ' = 0dB are set ig to type 3 enhanced performance et 3 type1 enhanced performance Set 3 type1 enhanced performance	
			•	dB are set according to H-Set 9. are set according to H-Set 11.	
Note 5: For UE HS-S	E supporting the enhan SCCH Type 1 detection	ced performance for single link are diversit	requirements type 3i determined in Table y in Table 9.54.	for HS-DSCH the requirements for 9.51A and for open loop transmit	
	determined in	n Tables 9.56, Tab	le 9.57, 9.57a, 9.57b		
		le 9.22G3, 9.22G		additional minimum requirements 4 and for HS-SCCH type 3 in Table	

Table 9.1AD: FRC for enhanced performance requirements type 3i for different HS-DSCH categories

HS-DSCH category		Corresponding requirement				
		Single Link (Note 1)	Open Loop Diversity (Note 2)	Closed Loop Diversity		
Ca	itegory 21	H-Set-10A, H-Set 6A, H- Set 3A	H-Set 3A	N/A		
Category 22		H-Set-10A, H-Set 6A, H- Set 3A	H-Set 3A	N/A		
Ca	tegory 23	H-Set-10A, H-Set 8A, H- Set 6A, H-Set 3A	H-Set 3A	N/A		
Ca	itegory 24	H-Set-10A, H-Set 8A, H- Set 6A, H-Set 3A	H-Set 3A	N/A		
Note 1:	Single link enhanced performance requirements type 2 for categories 21, 22, 23 and 24 with $\hat{I}_{or}/I_{oc} = 4$ dB and 8 dB are set according to H-Set 10A. Single link enhanced performance requirements type 2 for categories 23 and 24 with $\hat{I}_{or}/I_{oc} = 15$ and 18 dB are set according to H-Set 8A. Single link enhanced performance requirements type 2 for categories 21, 22, 23 and 24 with $\hat{I}_{or}/I_{oc} = 10$ dB are set according to H-Set 6A. Single link requirements for categories 21, 22, 23 and 24 in other conditions are according to H-Set 3A					
Note 2:	minimum performance requirements. Open loop transmit diversity requirements are set according to H-Set 3A minimum performance requirements.					
Note 3: Note 4:	For UE supporting the enhanced performance requirements type 2 for HS-DSCH the minimum requirements for HS-SCCH Type 1 detection for single link are determined in Table 9.51 and for open loop transmit diversity in Table 9.53. For UE supporting the MIMO only with single-stream restriction the additional minimum requirements					
	tor HS-DSCH a	G2A, 9.22H2 and 9.22H2A a	and for HS-SCCH type 3 in			

Table 9.1AE: FRC for enhanced performance requirements type 2 for different DC-HSDPA and DB-DC-HSDPA categories

HS-D	HS-DSCH Corresponding requirement						
categ	gory	Single Link (Note 1)	Open Loop Diversity (Note 2)	Closed Loop Diversity	МІМО		
Category 21		H-Set-10A, H-Set 6A, H-Set 3A	H-Set 3A	N/A	N/A		
Catego	ory 22	H-Set-10A, H-Set 6A, H-Set 3A	H-Set 3A	N/A	N/A		
Catego	ory 23	H-Set-10A, H-Set 8A, H-Set 6A, H- Set 3A	H-Set 3A	N/A	N/A		
Catego	ory 24	H-Set-10A, H-Set 8A, H-Set 6A, H- Set 3A	H-Set 3A	N/A	N/A		
Catego	ory 25	H-Set-10A, H-Set 6A, H-Set 3A	H-Set 3A	N/A	H-Set 9A		
Catego	ory 26	H-Set-10A, H-Set 6A, H-Set 3A	H-Set 3A	N/A	H-Set 9A		
Catego	ory 27	H-Set-10A, H-Set 8A, H-Set 6A, H- Set 3A	H-Set 3A	N/A	H-Set 11A, H-Set 9A		
Catego	ory 28	H-Set-10A, H-Set 8A, H-Set 6A, H- Set 3A	H-Set 3A	N/A	H-Set 11A, H-Set 9A		
	Single li with \hat{I}_{or}	ink enhanced performa ${}^{I}_{oc}$ =10dB and ${}^{\hat{I}_{or}/I_{oc}}$ =	aing to H-Set 8A. nce requirements =5dB are set acco ents for categories	s type 3 for categories ording to H-Set 6A. s 21, 22, 23, 24, 25, 2	s 23, 24, 27 and 28 with \hat{I}_{or}/I_{oc} = s 21, 22, 23, 24, 25, 26, 27 and 28 26, 27 and 28 in other conditions its.		
Note 2:	Open lo requirer		equirements are s	et according to H-Se	t 3A type 1 enhanced performance		
Note 3:				•	are set according to H-Set 9A.		
	MIMO r	equirements for catego	ries 27-28, with 1	$I_{or}/I_{oc} = 18 \text{ dB}$ are set	et according to H-Set 11A.		
Note 4:	HS-SCO	For UE supporting the enhanced performance requirements type 3 for HS-DSCH the requirements for HS-SCCH Type 1 detection for single link are determined in Table 9.51A and for open loop transmit diversity in Table 9.54.					
Note 5:	For UE				CH Type 3 detection are d.		
Note 6:	For UE for HS-I	supporting the MIMO of	only with single-st le 9.22G3, 9.22G	ream restriction the a	idditional minimum requirements 11 and for HS-SCCH type 3 in		

Table 9.1AF: FRC for enhanced performance requirements type 3 for different DC-HSDPA and DB-DC-HSDPA categories

HS-D	SCH	Corresponding requirement					
category		Single Link (Note 1)	Open Loop Diversity (Note 2)	Closed Loop Diversity	ΜΙΜΟ		
Catego	ory 21	H-Set-10A, H-Set 6A, H-Set 3A	H-Set 3A	N/A	N/A		
Catego	ory 22	H-Set-10A, H-Set 6A, H-Set 3A	H-Set 3A	N/A	N/A		
Catego	ory 23	H-Set-10A, H-Set 8A, H-Set 6A, H- Set 3A	H-Set 3A	N/A	N/A		
Catego	ory 24	H-Set-10A, H-Set 8A, H-Set 6A, H- Set 3A	H-Set 3A	N/A	N/A		
Catego	ory 25	H-Set-10A, H-Set 6A, H-Set 3A	H-Set 3A	N/A	H-Set 9A		
Catego	ory 26	H-Set-10A, H-Set 6A, H-Set 3A	H-Set 3A	N/A	H-Set 9A		
Catego	ory 27	H-Set-10A, H-Set 8A, H-Set 6A, H- Set 3A	H-Set 3A	N/A	H-Set 11A, H-Set 9A		
Catego	ory 28	H-Set-10A, H-Set 8A, H-Set 6A, H- Set 3A	H-Set 3A	N/A	H-Set 11A, H-Set 9A		
Note 1:	with \hat{I}_{or}	•	ording to H-Set 6		es 21, 22, 23, 24, 25, 26, 27 and 28 ther conditions are according to		
Note 2:	Open lo requirer		equirements are s	et according to H-Set	3 type1 enhanced performance		
Note 3:	For UE supporting the enhanced performance requirements type 3i for HS-DSCH the requirements for HS-SCCH Type 1 detection for single link are determined in Table 9.51A and for open loop transmit diversity in Table 9.54						
Note 4:	For UE for HS-I	For UE supporting the MIMO only with single-stream restriction the additional minimum requirements for HS-DSCH are given in Table 9.22G3, 9.22G4, 9.22H3 and 9.22H4 and for HS-SCCH type 3 in Table 9.57A3, 9.57A5, 9.57A7.					
Note 5:		supporting MIMO for H ned in Tables 9.56, 9.5			CH Type 3 detection are		

Table 9.1AG: FRC for enhanced performance requirements type 3i for different DC-HSDPA and DB-DC-HSDPA categories

HS-DSCH category		Corresponding requirement				
		Single Link (Note 1)	Open Loop Diversity	Closed Loop Diversity		
			(Note 2)			
Ca	tegory 29	H-Set-10B, H-Set 8B, H- Set 6B, H-Set 3B	H-Set 3B	N/A		
Ca	tegory 31	H-Set-10C, H-Set 8C, H- Set 6C, H-Set 3C	H-Set 3C	N/A		
Note 1:	and 8 dB are se	anced performance requiremer et according to H-Set 10B and	H-Set TUC respectively.			
	Single link enha 18 dB are set a	anced performance requiremer ccording to H-Set 8B and H-Se	nts type 2 for categories 29 a et 8C respectively.	nd 31 with $I_{or}/I_{oc} = 15$ and		
	Single link enha	anced performance requiremer o H-Set 6B and H-Set 6C respe	its type 2 for categories 29 ar ectively.	nd 31 with \hat{I}_{or}/I_{oc} =10dB are		
		irements for categories 29 and rmance requirements and H-Se				
Note 2:		smit diversity requirements are nd H-Set 3C minimum perform		inimum performance		
Note 3:	For UE supporting the enhanced performance requirements type 2 for HS-DSCH the minimum requirements for HS-SCCH Type 1 detection for single link are determined in Table 9.51 and for open loop transmit diversity in Table 9.53.					
Note 4:	for HS-DSCH a	ing the MIMO only with single- ire given in Table 9.22G2, 9.22 9.57A4 and 9.57A6.				

Table 9.1AH: FRC for enhanced performance requirements type 2 for different 4C-HSDPA categories

HS-D	SCH		Corre	sponding requirement		
cateç	gory	Single Link (Note 1)	Open Loop Diversity (Note 2)	Closed Loop Diversity	ΜΙΜΟ	
Category 29		H-Set 10B, H-Set 6B, H-Set 8B, H- Set 3B	H-Set 3B	N/A	N/B	
Catego	ory 30	H-Set-10B, H-Set 6B, H-Set 8B, H- Set 3B	H-Set 3B	N/A	H-Set 11B, H-Set 9B	
Catego	ory 31	H-Set 10C, H-Set 8C, H-Set 6C, H- Set 3C	H-Set 3C	N/A	N/A	
Catego	ory 32	H-Set 10C, H-Set 8C, H-Set 6C, H- Set 3C	H-Set 3C	N/A	H-Set 11C, H-Set 9C	
Note 1:	dB are s Single I	set according to H-Set	10B. ance requirement		s 29, 30 with $\hat{I}_{or} / I_{oc} = 4$ dB and 8 s 31, 32 with $\hat{I}_{or} / I_{oc} = 4$ dB and 8	
	Single I 18 dB a	ink enhanced performative set according to H-	ance requirement Set 8B.	s type 3 for categories	s 29, 30 with \hat{I}_{or}/I_{oc} = 15 dB and	
	Single I 18 dB a	ink enhanced performative set according to H-	ance requirement Set 8C.	s type 3 for categories	s 31, 32 with \hat{I}_{or}/I_{oc} = 15 dB and	
		ink enhanced performa 5dB are set according		s type 3 for categories	s 29, 30 with \hat{I}_{or} / I_{oc} =10dB and	
		ink enhanced performa -5dB are set according		s type 3 for categories	s 31, 32 with \hat{I}_{or}/I_{oc} =10dB and	
		nk minimum requireme enhanced performance		s 29, 30 in other cond	litions are according to H-Set 3B	
		nk minimum requireme enhanced performance		s 31, 32 in other cond	litions are according to H-Set 3C	
Note 2:	Open lo perform	oop transmit diversity re ance requirements an	equirements are s d H-Set 3C type 1	set according to H-Set enhanced performation	t 3B type 1 enhanced nce requirements.	
Note 3:	MIMO re	equirements for catego	ories 30 and 32, w	with $\hat{I}_{or}/I_{oc} = 6$ and 10) dB are set according to H-Set 9B	
	and H-S accordi	Set 9C respectively. MI ng to H-Set 11B and H	MO requirements -set 11C respecti	s for categories 30 and vely.	d 32, with $\hat{I}_{_{or}}/I_{_{oc}}$ = 18 dB are set	
Note 4:	For UE supporting the enhanced performance requirements type 3 for HS-DSCH the requirements for HS-SCCH Type 1 detection for single link are determined in Table 9.51A and for open loop transmit diversity in Table 9.54.					
Note 5:	For UE supporting MIMO for HS-DSCH the requirements for HS-SCCH Type 3 detection are determined in Tables 9.56, Table 9.57, 9.57a, 9.57b, 9.57c and 9.57d,					
Note 6:	for HS-I		ole 9.22G3, 9.22G		additional minimum requirements I4 and for HS-SCCH type 3 in	

Table 9.1AI: FRC for enhanced performance requirements type 3 for different 4C-HSDPA categories

HS-D	SCH					
category		Single Link (Note 1)	Open Loop Diversity (Note 2)	Closed Loop Diversity	ΜΙΜΟ	
Catego	ory 29	H-Set-10B, H-Set 6B, H-Set 8B, H- Set 3B	H-Set 3B	N/A	N/B	
Catego	ory 30	H-Set-10B, H-Set 6B, H-Set 8B, H- Set 3B	H-Set 3B	N/A	H-Set 11B, H-Set 9B	
Catego	ory 31	H-Set 10C, H-Set 8C, H-Set 6C, H- Set 3C	H-Set 3C	N/A	N/A	
Catego	ory 32	H-Set 10C, H-Set 8C, H-Set 6C, H- Set 3C	H-Set 3C	N/A	H-Set 11C, H-Set 9C	
Note 1:	Single li	nk enhanced performa	ance requirements	s type 3i for Categori	es 29, 30 with \hat{I}_{or} / I_{oc} ' = 0dB are	
	set acco	ording to H-Set 6B. Sin	igle link enhanced	I performance requir	ements type 3i for Categories 31,	
	32 with	\hat{I}_{or} / I_{oc} ' = 0dB are set a	according to H-Se	et 6C. Requirements	in other conditions are according	
	to type 3	3 enhanced performan	ce requirements.			
Note 2:	Open lo requirer		equirements are s	et according to H-Se	at 3 type1 enhanced performance	
Note 3:	For UE supporting the enhanced performance requirements type 3i for HS-DSCH the requirements for HS-SCCH Type 1 detection for single link are determined in Table 9.51A and for open loop transmit diversity in Table 9.54					
Note 4:	For UE supporting the MIMO only with single-stream restriction the additional minimum requirements for HS-DSCH are given in Table 9.22G3, 9.22G4, 9.22H3 and 9.22H4 and for HS-SCCH type 3 in Table 9.57A3, 9.57A5 and 9.57A7.					
Note 5:		supporting MIMO for H ned in Tables 9.56, Ta			CH Type 3 detection are ′d,	

Table 9.1AJ: FRC for enhanced performance requirements type 3i for different 4C-HSDPA categories

During the Fixed Reference Channel tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.1A:

HS-DPCCH ACK/NACK Field State	Node-B Emulator Behaviour
ACK	ACK: new transmission using 1 st
	redundancy and constellation version (RV)
NACK	NACK: retransmission using the next RV (up
	to the maximum permitted number or RV's)
DTX	DTX: retransmission using the RV
	previously transmitted to the same H-ARQ
	process

NOTE: Performance requirements in this section assume a sufficient power allocation to HS-SCCH_1 so that probability of reporting DTX is very low.

9.2.1 Single Link performance

The receiver single link performance of the High Speed Physical Downlink Shared Channel (HS-DSCH) in different multi-path fading environments are determined by the information bit throughput R

9.2.1.1 Requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3/3A/3B/3C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-set 1/2/3/3A/3A/3B (QPSK version) specified in Annex A.7.1.1, A.7.1.2 and A.7.1.3 respectively, with the addition of the parameters in Table 9.2 and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.3. Enhanced performance requirements type 1 specified in Table 9.3A are based on receiver diversity.

Table 9.2: Test Parameters for Testing QPSK FRCs H-Set 1/H-Set 2/H-Set 3/H-Set 3A/H-Set 3B/H-Set 3C

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
I _{oc}	dBm/3.84 MHz		-6	60	
Redundancy and constellation version coding sequence		{0,2,5,6}			
Maximum number of HARQ transmission		4			
constant powe	-1 and HS-PDSCH sh r. HS-SCCH-1 shall o ided for the UE.				

Table 9.3: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3/3A/3B/3C

Test	Propagation		Reference value					
Number	Conditions	HS-PDSCH	T-put R (kbps) *	T-put R (kbps) *				
		E_c / I_{or} (dB)	$\hat{I}_{or}/I_{oc} = 0 \ \mathbf{dB}$	\hat{I}_{or} / I_{oc} = 10 dB				
1	PA3	-6	65	309				
1	PAS	-3	N/A	423				
2	PB3	-6	23	181				
2	FDJ	-3	138	287				
3	VA30	-6	22	190				
3	VA30	-3	142	295				
4	VA120	-6	13	181				
4		-3	140	275				

Test	Propagation		Reference value				
Number	Conditions	HS-PDSCH	T-put R (kbps) *	T-put R (kbps) *			
		E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} = 0 dB	\hat{I}_{or} / I_{oc} = 10 dB			
		-12	N/A	247			
1		-9	N/A	379			
1	PA3	-6	195	N/A			
		-3	329	N/A			
		-9	N/A	195			
2	PB3	-6	156	316			
		-3	263	N/A			
		-9	N/A	212			
3	VA30	-6	171	329			
		-3	273	N/A			
		-9	N/A	191			
4	VA120	-6	168	293			
		-3	263	N/A			
 * Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1. 2) For Fixed Reference Channel (FRC) H-Set 2 the reference values for R should be scaled (multiplied by 1.5 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer). 3) For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3). 							
	 4) For Fixed Reference Channel (FRC) H-Set 3A the reference values for R should be scaled (multiplied by 6). 5) For Fixed Reference Channel (FRC) H-Set 3B the reference values for R should be scaled (multiplied by 9). 6) For Fixed Reference Channel (FRC) H-Set 3C the reference values for R should be scaled 						
	(multiplied by 12).						

Table 9.3A: Enhanced requirement type 1 QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3/3A/3B/3C

9.2.1.2 Requirement 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels Hset 1/2/3 (16QAM version) specified in Annex A.7.1.1, A.7.1.2 and A.7.1.3 respectively, with the addition of the parameters in Table 9.4 and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.5. Enhanced performance requirements type 1 specified in Table 9.5A are based on receiver diversity.

Table 9.4: Test Parameters for Testing 16QAM FRCs H-Set 1/H-Set 2/H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
I _{oc}	dBm/3.84 MHz		-6	60	
Redundancy and constellation version coding sequence		{6,2,1,5}			
Maximum number of HARQ transmission		4			
constant powe	I-1 and HS-PDSCH sh er. HS-SCCH-1 shall o nded for the UE.				

Test	Propagation	Reference value					
Number	Conditions	HS-PDSCH	T-put R (kbps) *				
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB				
1	PA3	-6	198				
1	FAS	-3	368				
2	002	-6	34				
2	PB3	-3	219				
3	VA30	-6	47				
3		-3	214				
4	VA120	-6	28				
4	VA120	-3	167				
* Notes:	1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1. 2) For Fixed Reference Channel (FRC) H-Set 2 the reference values for R						
		should be scaled (multiplied by 1.5 and rounding to the nearest integer t-put in					
	kbps, where values of i+1/2 are rounded up to i+1, i integer).						
			I-Set 3 the reference values for R				
	should be scaled	(multiplied by 3).					

Table 9.5: Minimum requirement 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

Table 9.5A: Enhanced requirement type 1 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation		Reference value			
Number	Conditions	tions HS-PDSCH T-put R (k				
		E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB			
4	PA3	-9	312			
	PAS	-6	487			
2	PB3	-6	275			
2	PB3	-3	408			
3	VA30	-6	296			
3		-3	430			
4	VA120	-6	271			
4	VAIZU	-3	392			
* Notes:	es: 1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1. 2) For Fixed Reference Channel (FRC) H-Set 2 the reference values for R					
			ounding to the nearest integer t-put in			
		es of i+1/2 are rounded				
	3) For Fixed Refe	erence Channel (FRC) H	I-Set 3 the reference values for R			
	should be scaled	(multiplied by 3).				

9.2.1.3 Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 4/5

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels Hset 4/5 specified in Annex A.7.1.4 and A.7.1.5 respectively, with the addition of the parameters in Table 9.6 and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.7 for H-Set 4 and table 9.8 for H-Set 5.

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference			P-CI	PICH	
I _{oc}	dBm/3.84 MHz	-60			
Redundancy and constellation version coding sequence		{0,2,5,6}			
Maximum number of HARQ transmission		4			
Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with constant power. HS-SCCH-1 shall only use the identity of the UE under test those TTI intended for the UE.					

Table 9.6: Test Parameters for Testing QPSK FRCs H-Set 4/H-Set 5

Table 9.7: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 4

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH E_c / I_{or} (dB)	T-put <i>R</i> (kbps) $\hat{I}_{or} / I_{oc} = 0 \text{ dB}$	T-put R (kbps) $\hat{I}_{or} / I_{oc} = 10 \text{ dB}$
4		-6	72	340
1	PA3	-3	N/A	439
0	000	-6	24	186
2	PB3	-3	142	299
0	1/4.00	-6	19	183
3	VA30 —	-3	148	306
4	1/4400	-6	11	170
	VA120	-3	144	284

Table 9.8: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 5

Test	Propagation	opagation Reference value		
Number	Conditions	HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) \hat{I}_{or}/I_{oc} = 0 dB	T-put R (kbps) \hat{I}_{or}/I_{oc} = 10 dB
4	DAG	-6	98	464
1	PA3 -	-3	N/A	635
2 PB3	002	-6	35	272
	PB3	-3	207	431
3	1/4.20	-6	33	285
3	VA30 —	-3	213	443
4	1/4100	-6	20	272
4	VA120	-3	210	413

9.2.1.4 Requirement QPSK, Fixed Reference Channel (FRC) H-Set 6/6A/6B/6C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H-Set 6/6A/6B/6C specified in Annex A.7.1.6 with the addition of the parameters in Table 9.8A and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.8B. Enhanced performance requirements type 1 as specified in Table 9.8B1 are based on receiver diversity. Enhanced performance requirements type 2 as specified in Table 9.8B2 are based on chip level equaliser. Enhanced performance requirements type 3 as specified in Table 9.8B3 and in Table 9.8B4 are based on receiver diversity and chip level equaliser. Enhanced performance requirements type 3 is specified in Table 9.8B5 are based on receiver diversity and interference-aware chip level equaliser.

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
I _{oc}	dBm/3.84 MHz	-60			
Redundancy and constellation version coding sequence		{0,2,5,6}			
Maximum number of HARQ transmission		4			
Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with consta power. HS-SCCH-1 shall only use the identity of the UE under test for those TT intended for the UE.					

 Table 9.8A: Test Parameters for Testing QPSK FRCs H-Set 6/6A/6B/6C

Table 9.8B: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 6

	Test Number	Propagation Conditions	Reference value	
			HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) \hat{I}_{or}/I_{oc} = 10 dB
Ì	1	PA3	-6	1407
			-3	2090

Table 9.8B1: Enhanced requirements type 1 QPSK, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value	
Number	Conditions	HS-PDSCH	T-put R (kbps)
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB
1	PA3	-12	672
1	FAS	-9	1305

Table 9.8B2: Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC) H-Set 6/6A/6B/6C

Test	Propagation Conditions	Reference value		
Number		HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB	
1	PA3	-6	1494	
1		-3	2153	
2	PB3	-6	1038	
2		-3	1744	
3	VA30	-6	1142	
3		-3	1782	
4	VA120	-6	909	
4		-3	1467	
 * Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 6. 2) For Fixed Reference Channel (FRC) H-Set 6A the reference values for R should be scaled (multiplied by 2). 3) For Fixed Reference Channel (FRC) H-Set 6B the reference values for R should be scaled (multiplied by 3). 				
 For Fixed Reference Channel (FRC) H-Set 6C the reference values for R should be scaled (multiplied by 4). 				

Test	Propagation	Refere	ence value			
Number	Conditions	HS-PDSCH	T-put R (kbps) *			
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB			
1		-9	1554			
1	PA3	-6	2495			
2	000	-9	1190			
2	PB3	-6	2098			
3	1/4.20	-9	1229			
3	VA30	-6	2013			
4	VA120	-9	1060			
4		-6	1674			
	* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 6.					
2) For Fixed Reference Channel (FRC) H-Set 6A the reference values for R should be scaled (multiplied by 2).						
 For Fixed Reference Channel (FRC) H-Set 6B the reference values for R should be scaled (multiplied by 3). 						
4) For Fixed Reference Channel (FRC) H-Set 6C the reference values for R should be scaled (multiplied by 4).						

Table 9.8B3: Enhanced requirement type 3 QPSK at \hat{I}_{or}/I_{oc} = 10 dB, Fixed Reference Channel (FRC) H-Set 6/6A/6B/6C

Table 9.8B4: Enhanced requirement type 3 QPSK at \hat{I}_{or}/I_{oc} = 5 dB, Fixed Reference Channel (FRC) H-Set 6/6A/6B/6C

Test	Propagation		Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *		
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 5 dB		
5	PB3	-6	1248		
5	FDJ	-3	2044		
	1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 6.				
	2) For Fixed Reference Channel (FRC) H-Set 6A the reference values for R				
	should be scaled	(multiplied by 2.0).			

Table 9.8B5: Enhanced requirement type 3i QPSK at \hat{I}_{or}/I_{oc} = 0 dB, Fixed Reference Channel (FRC) H-Set 6/6A

Test	Propagation	Reference value				
Number	Conditions		T-put R (kbps) *			
			\hat{I}_{or} / I_{oc} ' = 0 dB			
			DIP1 = -2.75 dB			
		HS-PDSCH E_c/I_{or} (dB)	DIP2 = -7.64 dB			
		E_c / T_{or} (UD)	(Note 1)			
1	PB3	-6	691			
1	FDS	-3	1359			
2	VA30	-6	661			
2	VA30	-3	1327			
*Notes:	1) Ioc/Ioc' is compu	uted based on the relation	ons shown in C.5.3. (Information only			
	I_{oc}/I_{oc} = -5.27 dB)).				
	2) The reference	value R is for the Fixed	Reference Channel (FRC) H-Set 6.			
	3) For Fixed Refe	erence Channel (FRC) H	-Set 6A the reference values for R			
		(multiplied by 2).				
	4) For Fixed Reference Channel (FRC) H-Set 6B the reference values for R					
	should be scaled (multiplied by 3).					
	5) For Fixed Reference Channel (FRC) H-Set 6C the reference values for R					
		(multiplied by 4).				

9.2.1.5 Requirement 16QAM, Fixed Reference Channel (FRC) H-Set 6/6A/6B/6C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H Set-6/6A/6B/6C specified in Annex A.7.1.6 with the addition of the parameters in Table 9.8C and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.8D. Enhanced performance requirements type 1 as specified in Table 9.8D1 are based on receiver diversity. Enhanced performance requirements type 2 as specified in Table 9.8D2 are based on chip level equaliser. Enhanced performance requirements type 3 as specified in Table 9.8D3 and in Table 9.8D4 are based on receiver diversity and chip level equaliser.

Table 9.8C: Test Parameters for Testing 16-QAM FRCs H-Set 6/6A/6B/6C

Parameter	Unit	Test 1	Test 2	Test 3	Test 4	Test 5
Phase reference				P-CPICH		
I _{oc}	I _{oc} dBm/3.84 MHz		-60			
Redundancy and constellation version coding sequence				{6,2,1,5}		
Maximum number of HARQ transmission				4		
Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with constant power HS-SCCH-1 shall only use the identity of the UE under test for those TTI intended for the UE.						

Table 9.8D: Minimum requirement 16QAM, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value	
Number	Conditions	HS-PDSCH	T-put R (kbps)
		E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB
1	PA3	-6	887
1	FAS	-3	1664

Table 9.8D1: Enhanced requirements type 1 16QAM, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation		Reference value
Number	Conditions	HS-PDSCH	T-put R (kbps)
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB
1	PA3	-9	912
1	FA3	-6	1730

Table 9.8D2: Enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set 6/6A/6B/6C

Test	Propagation		Reference value			
Number	Conditions	HS-PDSCH	T-put R (kbps) *			
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB			
1	PA3	-6	991			
I	FAS	-3	1808			
2	PB3	-6	465			
2	PB3	-3	1370			
3	VA30	-6	587			
5		-3	1488			
4	VA120	-6	386			
4		-3	1291			
* Notes: 1	Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 6.					
2	2)For Fixed Refer	ence Channel (FRC) H-	Set 6A the reference values for R			
	should be scaled (multiplied by 2).					
	For Fixed Reference Channel (FRC) H-Set 6B the reference values for R					
	should be scaled (multiplied by 3).					
	For Fixed Reference Channel (FRC) H-Set 6C the reference values for R					
:	should be scaled	(multiplied by 4).				

Table 9.8D3: Enhanced requirement type 3 16QAM at \hat{I}_{or}/I_{oc} = 10 dB, Fixed Reference Channel (FRC)H-Set 6/6A/6B/6C

Test	Propagation		Reference value			
Number	Conditions	HS-PDSCH	T-put R (kbps) *			
		E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB			
1	PA3	-6	1979			
I	FAS	-3	3032			
2	PB3	-6	1619			
2	PD3	-3	2464			
3	VA30	-6	1710			
3		-3	2490			
4	1/4100	-6	1437			
4	VA120	-3	2148			
* Notes: 7	1) The reference	value R is for the Fixed I	Reference Channel (FRC) H-Set 6.			
	2) For Fixed Reference Channel (FRC) H-Set 6A the reference values for R					
		(multiplied by 2).				
	3) For Fixed Reference Channel (FRC) H-Set 6B the reference values for R					
	should be scaled	(multiplied by 3).				
	4) For Fixed Reference Channel (FRC) H-Set 6C the reference values for R should be scaled (multiplied by 4).					

Table 9.8D4: Enhanced requirement type 3 16QAM at \hat{I}_{or}/I_{oc} = 5 dB, Fixed Reference Channel (FRC) H-Set 6/6A/6B/6C

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 5 dB	
5	PB3	-6	779	
5		-3	1688	
	 For Fixed Refession 	erence Channel (FRC) H (multiplied by 2). erence Channel (FRC) H (multiplied by 3).	Reference Channel (FRC) H-Set 6. I-Set 6A the reference values for R I-Set 6B the reference values for R I-Set 6C the reference values for R	

9.2.1.6 Requirement 64QAM, Fixed Reference Channel (FRC) H-Set 8/8A/8B/8C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H Set-8/8A/8B/8C specified in Annex A.7.1.7 with the addition of the parameters in Table 9.8E and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.8F2 and 9.8F3. Enhanced performance requirements type 2 as specified in Table 9.8F2 are based on chip level equaliser. Enhanced performance requirements type 3 as specified in Table 9.8F3 are based on receiver diversity and chip level equaliser.

Parameter	Unit	Test 1	
Phase reference		P-CPICH	
I _{oc}	dBm/3.84 MHz	-60	
I _{otx} / I _{or}	dB	-24.4	
Redundancy and constellation version coding sequence		{6,2,1,5}	
Maximum number of HARQ transmission		4	
Note : The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with constant power. HS-SCCH-1 shall only use the identity of the UE under test for those TTI intended for the UE.			

Table 9.8F1: Test Parameters for Testing 64QAM FRCs H-Set 8/8A/8B/8C

Table 9.8F2: Enhanced requirement type 2 64QAM, Fixed Reference Channel (FRC) H-Set 8/8A/8B/8C

Test	Propagation	Reference value				
Number	Conditions	T-put <i>R</i> (kbps) * HS-PDSCH				
		$\hat{I}_{_{or}}$ / $I_{_{oc}}$ (dB)	E_c / I_{or} = -2 dB			
1	PA3	15	4507			
I	PAS	18	5736			
	 2) For Fixed Refession 2) For Fixed Refession 3) For Fixed Refession 3) For Fixed Refession 4) For Fixed Refession 4) bould be scaled 	erence Channel (FRC) I (multiplied by 2). erence Channel (FRC) I (multiplied by 3). erence Channel (FRC) I (multiplied by 4).	Reference Channel (FRC) H-Set 8. H-Set 8A the reference values for R H-Set 8B the reference values for R H-Set 8C the reference values for R			
:	5) When determining lor/loc, the contribution from I_{otx} is not included.					

Test	Propagation	Reference value				
Number	Conditions		T-put <i>R</i> (kbps) * HS-PDSCH			
		${\hat I}_{_{or}}$ / $I_{_{oc}}$ (dB)	E_c / I_{or} = -2 dB			
1	PA3	15	6412			
I	PAS	18	7638			
Notes:	Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 8.					
	2) For Fixed Refe	erence Channel (FRC) I	H-Set 8A the reference values for R			
	should be scaled	(multiplied by 2).				
	3) For Fixed Reference Channel (FRC) H-Set 8B the reference values for R					
	should be scaled (multiplied by 3).					
	4) For Fixed Reference Channel (FRC) H-Set 8C the reference values for R should be scaled (multiplied by 4).					
	5) When determining lor/loc, the contribution from I_{otx} is not included.					

Table 9.8F3: Enhanced requirement type 3 64QAM, Fixed Reference Channel (FRC) H-Set 8/8A/8B/8C

9.2.1.7 Requirement QPSK, Fixed Reference Channel (FRC) H-Set 10/10A/10B/10C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H Set-10/10A/10B/10C specified in Annex A.7.1.10 with the addition of the parameters in Table 9.8G and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum performance requirements as specified in table 9.8H and table 9.8H1. Enhanced performance requirements type 2 as specified in Table 9.8H are based on chip level equaliser. Enhanced performance requirements type 3 as specified in Table 9.8H1 are based on receiver diversity and chip level equaliser.

Parameter	Unit	Test 1
Phase reference		P-CPICH
I _{oc}	dBm/3.84 MHz	-60
Redundancy and constellation version coding sequence		{0,2, 5, 6}
Maximum number of HARQ transmission		4
Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with constant power. HS-SCCH-1 shall only use the identity of the UE under test for those TTI intended for the UE.		

Table 9.8G: Test Parameters for Testing QPSK FRCs H-Set 10/10A/10B/10C

Table 9.8H: Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC) H-Set 10/10A/10B/10C

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 4 dB	
1	VA3	-2	1397	
	 For Fixed Refession Should be scaled For Fixed Refession Should be scaled Should be scaled For Fixed Refession Should Be scaled 	erence Channel (FRC) H (multiplied by 2). erence Channel (FRC) H (multiplied by 3).	Reference Channel (FRC) H-Set 10. I-Set 10A the reference values for R I-Set 10B the reference values for R I-Set 10C the reference values for R	

Table 9.8H1: Enhanced requirement type 3 QPSK, Fixed Reference Channel (FRC) H-Set 10/10A/10B/10C

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 4 dB	
1	VA3	-2	2621	
	 For Fixed Refession For Fixed Refession For Fixed Refession For Fixed Refession For Fixed Refes 	erence Channel (FRC) H (multiplied by 2). erence Channel (FRC) H (multiplied by 3).	Reference Channel (FRC) H-Set 10. I-Set 10A the reference values for I-Set 10B the reference values for R I-Set 10C the reference values for R	

9.2.1.8 Requirement 16QAM, Fixed Reference Channel (FRC) H-Set 10/10A/10B/10C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H Set-10/10A/10B/10C specified in Annex A.7.1.10 with the addition of the parameters in Table 9.8I and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum performance requirements as specified in table 9.8J and table 9.8J1. Enhanced performance requirements type 2 as specified in Table 9.8J are based on chip level equaliser. Enhanced performance requirements type 3 as specified in Table 9.8J1 are based on receiver diversity and chip level equaliser.

Parameter	Unit	Test 1
Phase reference		P-CPICH
I _{oc}	dBm/3.84 MHz	-60
Redundancy and constellation version coding sequence		{6, 2, 1, 5}
Maximum number of HARQ transmission		4
Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with constant power. HS-SCCH-1 shall only use the identity of the UE under test for those TTI intended for the UE.		

Table 9.8I: Test Parameters for Testing 16-QAM FRCs H-Set 10/10A/10B/10C

Table 9.8J: Enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set 10/10A/10B/10C

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	
		E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} = 8 dB	
1	VA3	-2	1726	
	 For Fixed Refession 	erence Channel (FRC) H (multiplied by 2). erence Channel (FRC) H (multiplied by 3).	Reference Channel (FRC) H-Set 10. I-Set 10A the reference values for R I-Set 10B the reference values for R I-Set 10C the reference values for R	

Table 9.8J1: Enhanced requirement type 3 16QAM, Fixed Reference Channel (FRC) H-Set 10/10A/10B/10C

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 8 dB	
1	VA3	-2	3396	
	 2) For Fixed Refession Should be scaled 3) For Fixed Refession Should be scaled 4) For Fixed Refession Fixed Refession Should be scaled 	erence Channel (FRC) H (multiplied by 2). erence Channel (FRC) H (multiplied by 3).	Reference Channel (FRC) H-Set 10. I-Set 10A the reference values for I-Set 10B the reference values for R I-Set 10C the reference values for R	

9.2.2 Open Loop Diversity performance

The receiver single open loop transmit diversity performance of the High Speed Physical Downlink Shared Channel (HS-DSCH) in multi-path fading environments are determined by the information bit throughput R.

9.2.2.1 Requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3/3A/3B/3C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-Set 1/2/3/3A/3B/3C (QPSK version) specified in Annex A.7.1.1, A.7.1.2 and A.7.1.3 respectively, with the addition of the parameters in Table 9.9 and the downlink physical channel setup according to table C.9.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.10. Enhanced performance requirements type 1 specified in Table 9.10A are based on receiver diversity.

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference			P-CPICH	
I _{oc}	dBm/3.84 MHz	-60		
Redundancy and constellation version coding sequence		{0,2,5,6}		
Maximum number of HARQ transmission		4		
Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with constant power. HS-SCCH-1 shall only use the identity of the UE under test fo those TTI intended for the UE.			/	

Table 9.9: Test Parameters for Testing QPSK FRCs H-Set 1/2/3/3A/3B/3C

Test	Propagation		Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	T-put R (kbps) *	
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 0 dB	\hat{I}_{or}/I_{oc} = 10 dB	
1		-6	77	375	
I	PA3	-3	180	475	
2	200	-6	20	183	
2	PB3	-3	154	274	
0	1/4.20	-6	15	187	
3	3 VA30	-3	162	284	
	(multiplied by 1.5 rounded up to i+1 3) For Fixed Refer (multiplied by 3). 4) For Fixed Refer (multiplied by 6). 5) For Fixed Refer (multiplied by 9).	and rounding to the neares , i integer). rence Channel (FRC) H-S rence Channel (FRC) H-S rence Channel (FRC) H-S	et 2 the reference values for R st integer t-put in kbps, where v et 3 the reference values for R et 3A the reference values for 1 et 3B the reference values for 1 et 3C the reference values for	values of i+1/2 are should be scaled R should be scaled R should be scaled	

Table 9.10: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3/3A/3B/3C

Table 9.10A: Enhanced requirement type 1 QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3/3A/3B/3C

Test	Propagation		Reference value				
Number	Conditions	HS-PDSCH	T-put R (kbps) *	T-put R (kbps) *			
		E_c / I_{or} (dB)	$\hat{I}_{or}/I_{oc} = 0 \ \mathbf{dB}$	\hat{I}_{or}/I_{oc} = 10 dB			
		-12	N/A	268			
1	PA3	-9	N/A	407			
1	FAS	-6	197	N/A			
		-3	333	N/A			
		-9	N/A	183			
2	PB3	-6	152	288			
		-3	251	N/A			
		-9	N/A	197			
3	VA30	-6	164	307			
	-	-3	261	N/A			
* Notes:							

9.2.2.2 Requirement 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3/3A/3B/3C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-Set 1/2/3/3A/3B/3C (16QAM version) specified in Annex A.7.1.1, A.7.1.2 and A.7.1.3 respectively, with the addition of the parameters in Table 9.11 and the downlink physical channel setup according to table C.9.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.12. Enhanced performance requirements type 1 specified in Table 9.12A are based on receiver diversity.

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference			P-CPICH	
I _{oc}	dBm/3.84 MHz	-60		
Redundancy and constellation version coding sequence			{6,2,1,5}	
Maximum number of HARQ transmission		4		
Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with constant power. HS-SCCH-1 shall only use the identity of the UE under test for those TTI intended for the UE.				

 Table 9.11: Test Parameters for Testing 16QAM FRCs H-Set 1/2/3/3A/3B/3C

Table 9.12: Minimum requirement 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3/3A/3B/3C

Test	Propagation	ropagation Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB	
1	PA3	-6	295	
I	FAS	-3	463	
2	PB3	-6	24	
2	PD3	-3	243	
3	1/4.20	-6	35	
3	VA30	-3	251	
	 2) For Fixed Refession Scaled kbps, where valu 3) For Fixed Refession Scaled kbps, where valu 3) For Fixed Refession Scaled be scaled 4) For Fixed Refession Scaled be scaled 5) For Fixed Refession Scaled be scaled 6) For Fixed Refession Scaled Refession Scaled 	erence Channel (FRC) H (multiplied by 1.5 and ro es of i+1/2 are rounded erence Channel (FRC) H (multiplied by 3). erence Channel (FRC) H (multiplied by 6). erence Channel (FRC) H (multiplied by 9).	Reference Channel (FRC) H-Set 1. I-Set 2 the reference values for R bunding to the nearest integer t-put in up to i+1, i integer). I-Set 3 the reference values for R I-Set 3A the reference values for R I-Set 3B the reference values for R	

Table 9.12A: Enhanced requirement type 1 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3/3A/3B/3C

Test	Propagation		Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *		
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB		
1	PA3	-9	340		
I	FAJ	-6	513		
2	PB3	-6	251		
2	FBS	-3	374		
3	VA30	-6	280		
5	VA30	-3	398		
* Notes:	1)The reference	value R is for the Fixed F	Reference Channel (FRC) H-Set 1.		
			I-Set 2 the reference values for R		
			bunding to the nearest integer t-put in		
		es of i+1/2 are rounded			
			I-Set 3 the reference values for R		
		(multiplied by 3).	Sot 24 the reference values for P		
			-Set SA the relefence values for R		
			-Set 3B the reference values for P		
 4) For Fixed Reference Channel (FRC) H-Set 3A the reference values for R should be scaled (multiplied by 6). 5) For Fixed Reference Channel (FRC) H-Set 3B the reference values for R should be scaled (multiplied by 9). 6) For Fixed Reference Channel (FRC) H-Set 3C the reference values for R should be scaled (multiplied by 12). 					

9.2.2.3 Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 4/5

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-Set 4/5 specified in Annex A.7.1.4 and A.7.1.5 respectively, with the addition of the parameters in Table 9.13 and the downlink physical channel setup according to table C.9.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.14 for H-Set 4 and table 9.15 for H-Set 5.

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
I_{oc}	dBm/3.84 MHz	-60			
Redundancy and constellation version coding sequence		{0,2,5,6}			
Maximum number of HARQ transmission		4			
Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously v constant power. HS-SCCH-1 shall only use the identity of the UE und those TTI intended for the UE.					

Table 9.13: Test Parameters for Testing QPSK FRCs H-Set 4/H-Set 5

Test	Propagation	Reference value			
Number	Conditions	HS-PDSCH	T-put <i>R</i> (kbps)	T-put R (kbps)	
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 0 dB	\hat{I}_{or} / I_{oc} = 10 dB	
4		-6	70	369	
1 PA3	PAS	-3	171	471	
2	PB3	-6	14	180	
2	PD3	-3	150	276	
2	1/4.20	-6	11	184	
3	VA30	-3	156	285	

Table 9.15: Minimum requirement QPSK	, Fixed Reference Channel (FRC) H-Set 5
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Test	Propagation	Reference value			
Number	Conditions	HS-PDSCH	T-put <i>R</i> (kbps)	T-put R (kbps)	
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 0 dB	\hat{I}_{or} / I_{oc} = 10 dB	
4	DA0	-6	116	563	
1	PA3	-3	270	713	
2	PB3	-6	30	275	
2	PD3	-3	231	411	
3	VA30 -	-6	23	281	
3		-3	243	426	

9.2.3 Closed Loop Diversity Performance

The closed loop transmit diversity (Mode 1) performance of the High Speed Physical Downlink Shared Channel (HS-DSCH) in multi-path fading environments are determined by the information bit throughput R.

9.2.3.1 Requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-Set 1/2/3 (QPSK version) specified in Annex A.7.1.1, A.7.1.2 and A.7.1.3 respectively, with the addition of the parameters in Table 9.16 and the downlink physical channel setup according to table C.10.

HARQ transmission Feedback Error Rate

Closed loop timing

adjustment mode

Note:

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.17. Enhanced performance requirements type 1 specified in Table 9.17A are based on receiver diversity.

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference		P-CPICH		
I _{oc}	dBm/3.84 MHz	-60		
DPCH frame offset (T _{DPCH,n})	Chip	0		
Redundancy and constellation version coding sequence		{0,2,5,6}		
Maximum number of			4	

4

1

%

those TTI intended for the UE.

Table 9.16: Test Parameters for Testing QPSK FRCs H-Set 1/H-Set 2/H-Set 3

The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with constant power. HS-SCCH-1 shall only use the identity of the UE under test for

Test	Propagation		Reference value			
Number	Conditions	HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0 dB	T-put R (kbps) * \hat{I}_{or} / I_{oc} = 10 dB		
1	PA3	-6	118	399		
1 PA3	PAS	-3	225	458		
2	0 000	-6	50	199		
Z	PB3	-3	173	301		
2	1/4.20	-6	47	204		
3	VA30	-3	172	305		
* Notes:	2) For Fixed Refe	rence Channel (FRC) H-Se and rounding to the neares	erence Channel (FRC) H-Set at 2 the reference values for R at integer t-put in kbps, where v	should be scaled		

Table 9.17A: Enhanced requirement type 1 QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation		Reference value				
Number	Conditions	HS-PDSCH	T-put R (kbps) *	T-put R (kbps) *			
		E_c/I_{or} (dB)	$\hat{I}_{or} / I_{oc} = 0 \ \mathbf{dB}$	\hat{I}_{or} / I_{oc} = 10 dB			
		-12	N/A	297			
1	PA3	-9	N/A	410			
1	PAS	-6	242	N/A			
		-3	369	N/A			
		-9	N/A	194			
2	PB3	-6	170	308			
		-3	272	N/A			
		-9	N/A	204			
3	VA30	-6	172	315			
		-3	270	N/A			

Table 9.17: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3

9.2.3.2 Requirement 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels Hset $\frac{1}{2}$ (16QAM version) specified in Annex A.7.1.1, A.7.1.2 and A.7.1.3 respectively, with the addition of the parameters in Table 9.18 and the downlink physical channel setup according to table C.10.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.19. Enhanced performance requirements type 1 specified in Table 9.19A are based on receiver diversity.

Table 9.18: Test Parameters for Testing 16-QAM FRCs H-Set 1/H-Set 2/H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3	
Phase reference		P-CPICH			
I _{oc}	dBm/3.84 MHz	-60			
DPCH frame offset	Chin		0		
$(au_{DPCH,n})$	Chip		0		
Redundancy and					
constellation version		{6,2,1,5}			
coding sequence					
Maximum number of		4			
HARQ transmission					
Feedback Error Rate	%	4			
Closed loop timing			1		
adjustment mode		Ι			
Note: The HS-SCCH	CCH-1 and HS-PDSCH shall be transmitted continuously with				
constant powe	constant power. HS-SCCH-1 shall only use the identity of the UE under test for				
those TTI inter	those TTI intended for the UE.				

Table 9.19: Minimum requirement 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation		Reference value			
Number	Conditions	HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB			
	DA0	-6	361			
1	PA3	-3	500			
2	PB3	-6	74			
2	PD3	-3	255			
3	VA30	-6	84			
3	VASU	-3	254			
* Notes:	1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1.					
	2) For Fixed Reference Channel (FRC) H-Set 2 the reference values for R should be scaled (multiplied by 1.5 and rounding to the nearest integer t-put in					
	kbps, where valu	es of i+1/2 are rounded	up to i+1, i integer).			

Table 9.19A: Enhanced requirement type 1 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation	Reference value				
Number	Conditions	HS-PDSCH	T-put R (kbps) *			
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB			
1	PA3	-9	376			
1	PA3	-6	532			
2	PB3	-6	267			
2	FDS	-3	393			
3	VA30	-6	279			
3	VA30	-3	404			
	 Notes: 1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1. 2) For Fixed Reference Channel (FRC) H-Set 2 the reference values for R should be scaled (multiplied by 1.5 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer). 					

9.2.3.3 Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 4/5

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels Hset 4/5 specified in Annex A.7.1.4 and A.7.1.5 respectively, with the addition of the parameters in Table 9.20 and the downlink physical channel setup according to table C.10.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.21 for H-Set 4 and table 9.22 for H-Set 5.

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference		P-CPICH		
I _{oc}	dBm/3.84 MHz	-60		
DPCH frame offset	Ohin		0	
$(\tau_{DPCH,n})$	Chip		0	
Redundancy and constellation version coding sequence		{0,2,5,6}		
Maximum number of HARQ transmission		4		
Feedback Error Rate	%	4		
Closed loop timing adjustment mode		1		
constant powe	S-SCCH-1 and HS-PDSCH shall be transmitted continuously with nt power. HS-SCCH-1 shall only use the identity of the UE under test for ITI intended for the UE.			

Table 9.20: Test Parameters for Testing QPSK FRCs H-Set 4/H-Set 5

Table 9.21: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 4

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) \hat{I}_{or}/I_{oc} = 0 dB	T-put R (kbps) \hat{I}_{or} / I_{oc} = 10 dB
4	PA3	-6	114	398
I	PAS	-3	T-put R (kbps) $\hat{I}_{or} / I_{oc} = 0 \text{ dB}$	457
	200	-6	43	196
2	PB3	-3	167	292
0	1/4.00	-6	40	199
3	VA30	-3	170	305

Table 9.22: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 5

Test	Propagation	Reference value			
Number	Conditions	HS-PDSCH	T-put R (kbps)	T-put R (kbps)	
		E_c / I_{or} (dB)	\hat{I}_{or} / I_{oc} = 0 dB	\hat{I}_{or} / I_{oc} = 10 dB	
4		-6	177	599	
Ĩ	PA3	-3	338	687	
0	DDO	-6	75	299	
2	PB3	-3	260	452	
	1/4.00	-6	71	306	
3	VA30	-3	258	458	

9.2.3.4 Requirement QPSK, Fixed Reference Channel (FRC) H-Set 6

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H-Set 6 specified in Annex A.7.1.6 with the addition of the parameters in Table 9.22A and the downlink physical channel setup according to table C.10.

Using this configuration the throughput shall meet or exceed the requirements specified in table 9.22B. Enhanced performance requirements type 2 as specified in Table 9.22B are based on chip level equaliser.

Parameter	Unit	Test 1	
Phase reference		P-CPICH	
I _{oc}	dBm/3.84 MHz	-60	
DPCH frame offset	Chin	0	
$(au_{DPCH,n})$	Chip	0	
Redundancy and			
constellation version coding sequence		{0,2,5,6}	
Maximum number of			
HARQ transmission		4	
Feedback Error Rate	%	4	
Closed loop timing		1	
adjustment mode		I I	
Note: The HS-SCCH	Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with		
constant powe	r. HS-SCCH-1 shall o	nly use the identity of the UE under test for	
	ded for the UE.		

Table 9.22A: Test Parameters for Testing QPSK FRCs H-Set 6

Test	Propagation	Refere	ence value
Number	Conditions	HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) \hat{I}_{or}/I_{oc} = 10 dB
1	PB3	-3	1536

9.2.3.5 Requirement 16QAM, Fixed Reference Channel (FRC) H-Set 6

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H Set-6 specified in Annex A.7.1.6 with the addition of the parameters in Table 9.22C and the downlink physical channel setup according to table C.10.

Using this configuration the throughput shall meet or exceed the requirements specified in table 9.22D. Enhanced performance requirements type 2 specified in Table 9.22D are based on chip level equaliser.

Table 9.22C: Test	Parameters for	r Testina 16	6-QAM FRCs H-Set 6
		rooting it	

Parameter	Unit	Test 1	
Phase reference		P-CPICH	
I _{oc}	dBm/3.84 MHz	-60	
DPCH frame offset	Ohin	0	
$(\tau_{DPCH,n})$	Chip	0	
Redundancy and			
constellation version		{6,2,1,5}	
coding sequence			
Maximum number of		4	
HARQ transmission		T	
Feedback Error Rate	%	4	
Closed loop timing		1	
adjustment mode		I	
Note: The HS-SCCH	Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with		
constant power. HS-SCCH-1 shall only use the identity of the UE und			
those TTI inten	ded for the UE.		

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Table 9.22D: Enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set 6

ſ	Test	Propagation	Reference valueHS-PDSCHT-put R (kbps) E_e/I_{ee} (dB) \hat{I}_{ee}/I_{ee} = 10 dB	
	Number	Conditions		
			E_c/I_{or} (dB)	
	1	PB3	-3	1154

9.2.4 MIMO Performance

The MIMO performance of the High Speed Physical Downlink Shared Channel (HS-DSCH) in multi-path fading environments is determined by the information bit throughput R.

9.2.4.1 Requirement Fixed Reference Channel (FRC) H-Set 9/9A/9B/9C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-Set 9/9A/9B/9C specified in Annex A.7.1.9, with the addition of the parameters in Table 9.22E1 and the downlink physical channel setup according to Table C.9 and Table C.12D. Precoding weight set restriction shall not be enabled.

The primary precoding vector signalled on the HS-SCCH and applied on the associated HS-DSCH subframe shall correspond to the preferred primary precoding vector reported immediately before the start of the HS-SCCH subframe.

The determination of applied precoding vector for single transport block transmission shall be as follows: the reported preferred primary precoding vector shall be applied to the primary transport block.

The determination of applied precoding vector for two transport block transmission shall be as follows: If the CQI reported by the UE indicates a preference for a single transport block, the preferred primary precoding vector shall be applied to the primary transport block. If the CQI reported by the UE indicates a preference for two transport blocks, and the preferred primary precoding vector corresponds to the highest reported CQI value, the preferred primary precoding vector shall be applied to the primary transport block. If the CQI reported by the UE indicates a preference for two transport blocks, and the preferred primary precoding vector corresponds to the highest reported by the UE indicates a preference for two transport blocks, and the preferred primary precoding vector does not correspond to the highest reported CQI value, the preferred primary precoding vector shall be applied to the secondary transport block.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in Table 9.22E2 with the downlink physical channel setup in Table C.9, and the minimum requirements specified in Table 9.22E3 with the downlink physical channel setup in Table C.12D.

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
I _{oc}	dBm/3.84 MHz		-6	60	
DPCH frame offset (T _{DPCH,n})	Chip	0			
Redundancy and constellation version coding sequence		{0,3	3,2,1} for 16-	QAM and QF	PSK
Maximum number of HARQ transmission		4			
MIMO N_cqi_typeA/M_cqi ratio		1,	/1	1	/2
PCI/CQI reporting Error Rate	%	()		0
Number of transport blocks		2	2		1
Modulation		Block: Secondary	Transport 16QAM 7 Transport QPSK	Block: Secondar	Transport 16QAM / Transport not used.

Table 9.22E1: Test Parameters for Testing MIMO FRC H-Set 9/9A/9B/9C

Table 9.22E2: Minimum requirement MIMO, Fixed Reference Channel (FRC) H-Set 9/9A/9B/9C with downlink physical channel setup in Table C.9

Test	Propagation	Reference value		
Number	Conditions	$\hat{I}_{_{or}}/I_{_{oc}}$ (dB)	T-put R (kbps) * HS-PDSCH E_c/I_{or} = -2 dB	
1	PA3	10	5563	
2	VA3	10	4347	
3	PA3	6	3933	
4	VA3	6	3011	
* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H- Set 9.				
	2) For Fixed Refe	rence Channel (FRC) H-Se	et 9A the reference values	
for R should be scaled (multiplied by 2).				
3) For Fixed Reference Channel (FRC) H-Set 9B the reference values				
for R should be scaled (multiplied by 3).				
	4) For Fixed Refe	rence Channel (FRC) H-Se	et 9C the reference values	
	for R should be so	caled (multiplied by 4).		

Table 9.22E3: Minimum requirement MIMO, Fixed Reference Channel (FRC) H-Set 9/9A/9B/9C with downlink physical channel setup in Table C.12D

Test	Propagation	Reference value			
Number	Conditions	T-put R (kbps) HS-PDSCH			
		\hat{I}_{or} / I_{oc} (dB)	E_c/I_{or} = -2 dB		
1	PA3	10	5394		
2	VA3	10	4344		
3	PA3	6	3742		
4	VA3	6	2926		
* Notes:	1) The reference	value R is for the Fixed Ref	ference Channel (FRC) H-		
	Set 9.				
	2) For Fixed Refe	rence Channel (FRC) H-Se	et 9A the reference values		
	for R should be so	caled (multiplied by 2).			
	3) For Fixed Reference Channel (FRC) H-Set 9B the reference values				
	for R should be scaled (multiplied by 3).				
	4) For Fixed Refe	rence Channel (FRC) H-Se	et 9C the reference values		
		caled (multiplied by 4).			

9.2.4.2 Requirement Fixed Reference Channel (FRC) H-Set 11/11A/11B/11C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-Set 11/11A/11B/11C specified in Annex A.7.1.11, with the addition of the parameters in Table 9.22F1 and the downlink physical channel setup according to Table C.9 and Table C.12D. Precoding weight set restriction shall not be enabled.

The primary precoding vector signalled on the HS-SCCH and applied on the associated HS-DSCH subframe shall correspond to the preferred primary precoding vector reported immediately before the start of the HS-SCCH subframe.

The determination of applied precoding vector for two transport block transmission shall be as follows: If the CQI reported by the UE indicates a preference for a single transport block, the preferred primary precoding vector shall be applied to the primary transport block. If the CQI reported by the UE indicates a preference for two transport blocks, and the preferred primary precoding vector corresponds to the highest reported CQI value, the preferred primary precoding vector shall be applied to the primary transport block. If the CQI reported by the UE indicates a preference for two transport blocks, and the preferred primary precoding vector corresponds to the highest reported by the UE indicates a preference for two transport blocks, and the preferred primary precoding vector does not correspond to the highest reported CQI value, the preferred primary precoding vector shall be applied to the secondary transport block.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in Table 9.22F2 with the downlink physical channel setup in Table C.9, and the minimum requirements specified in Table 9.22F3 with the downlink physical channel setup in Table C.12D.

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Parameter	Unit	Test 1
I _{oc}	dBm/3.84 MHz	-60
DPCH frame offset $(\tau_{DPCH,n})$	Chip	0
Redundancy and constellation version coding sequence		{0,3,2,1} for 16QAM and 64QAM
Maximum number of HARQ transmission		4
MIMO N_cqi_typeA/M_cqi ratio		1/1
PCI/CQI reporting Error Rate	%	0
Number of transport blocks		2
Modulation		Primary Transport Block: 64QAM Secondary Transport Block: 16QAM

Table 9.22F1: Test Parameters for Testing MIMO FRC H-Set 11/11A/11B/11C

Table 9.22F2: Minimum requirement MIMO, Fixed Reference Channel (FRC) H-Set 11/11A/11B/11C with downlink physical channel setup in Table C.9

Test	Propagation Reference value		
Number	Conditions	\hat{I}_{ar}/I_{ac} (dB)	T-put R (kbps) * HS-PDSCH E_c/I_{or} = -1.5 dB
1	PA3	18	9980
	Set 11. 2) For Fixed Refe for R should be so 3) For Fixed Refe for R should be so 4) For Fixed Refe	caled (multiplied by 2). rence Channel (FRC) H-Se caled (multiplied by 3).	erence Channel (FRC) H- et 11A the reference values et 11B the reference values et 11C the reference values

Table 9.22F3: Minimum requirement MIMO, Fixed Reference Channel (FRC) H-Set 11/11A/11B/11C with downlink physical channel setup in Table C.12D

Test	Propagation	Reference value			
Number	Conditions	$\hat{I}_{_{or}}/I_{_{oc}}$ (dB)	T-put <i>R</i> (kbps) * HS-PDSCH <i>E_c</i> / <i>I_{or}</i> = -1.5 dB		
1	PA3	18	9880		
* Notes:	* Notes: 1)The reference value R is for the Fixed Reference Channel (FRC) H-				
	Set 11.				
	2) For Fixed Reference Channel (FRC) H-Set 11A the reference values				
for R should be scaled (multiplied by 2).					
:	3) For Fixed Reference Channel (FRC) H-Set 11B the reference values				
for R should be scaled (multiplied by 3).					
4	4) For Fixed Reference Channel (FRC) H-Set 11C the reference values				
f	for R should be so	caled (multiplied by 4).			

9.2.4A MIMO only with single-stream restriction Performance

The MIMO only with single-stream performance of the High Speed Physical Downlink Shared Channel (HS-DSCH) in multi-path fading environments are determined by the information bit throughput R.

9.2.4A.1 Requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/1A/1B/1C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels Hset 1/1A/1B/1C (QPSK version) specified in Annex A.7.1.1, with the addition of the parameters in Table 9.22G1 and the downlink physical channel setup according to Table C.9 and Table C.12D. Precoding weight set restriction shall be enabled for the tests with the downlink physical channel setup according to Table C.12D, defined in Table 9.22G2A and Table 9.22G4. Precoding weight set restriction shall not be enabled for the tests with the downlink physical channel setup according to Table C.9, defined in Table 9.22G2 and Table 9.22G3.

The primary precoding vector signalled on the HS-SCCH and applied on the associated HS-DSCH subframe shall correspond to the preferred primary precoding vector reported immediately before the start of the HS-SCCH subframe.

The determination of applied precoding vector for single transport block transmission shall be as follows: the reported preferred primary precoding vector shall be applied to the primary transport block.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in Table 9.22G2 with the downlink physical channel setup in Table C.9, and the minimum requirements specified in Table 9.22G2A with the downlink physical channel setup in Table C.12D. If UE supports enhanced performance requirements type 3, the throughput shall meet or exceed the minimum requirements specified in Table 9.22G3 with the downlink physical channel setup in Table C.12D. If UE supports enhanced performance requirements type 3, the throughput shall meet or exceed the minimum requirements specified in Table 9.22G3 with the downlink physical channel setup in Table C.9, and the minimum requirements specified in Table 9.22G4 with the downlink physical channel setup in Table C.12D. The performance requirements specified in Table 9.22G2 and Table 9.22G2A are based on chip level equaliser and the performance requirements specified in Table 9.22G3 and Table 9.22G4 are based on chip level equaliser with receiver diversity.

Pa	arameter	Unit	Test 1	Test 2
	I _{oc}	dBm/3.84 MHz	-6	60
Redundancy and constellation version coding sequence			{0,3	,2,1}
	um number of transmission		2	4
Note:	The HS-SCCH	-1 and HS-PDSCH sh	all be transmitted cont	inuously with
	constant power	r. HS-SCCH-1 shall o	nly use the identity of the	he UE under test for
	those TTI inten	ded for the UE.		

Table 9.22G1: Test Parameters for Testing QPSK FRCs H-Set 1/1A/1B/1C

Table 9.22G2: Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC) H-Set 1/1A/1B/1C with downlink physical channel setup in Table C.9

Test	Propagation	Reference value		
Number	Conditions		T-put <i>R</i> (kbps)* HS-PDSCH	
		${\hat I}_{or}$ / I_{oc} (dB)	E_c/I_{or} = -3 dB	
1	PA3	0	305	
2	VA3	3	357	
	 2) For Fixed Refe (multiplied by 2). 3) For Fixed Refe (multiplied by 3). 	The reference value R is for the Fixed Reference Channel (FRC) H-Set 1. For Fixed Reference Channel (FRC) H-Set 1A the reference values for R should be scaled hultiplied by 2). For Fixed Reference Channel (FRC) H-Set 1B the reference values for R should be scaled hultiplied by 3). For Fixed Reference Channel (FRC) H-Set 1C the reference values for R should be scaled		

Table 9.22G2A: Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC) H-Set1/1A/1B/1C with downlink physical channel setup in Table C.12D

Test Propagation			Reference value	
Number	Conditions	$\hat{I}_{_{or}}/I_{_{oc}}$ (dB)	T-put R (kbps)* HS-PDSCH E_c/I_{or} = -3 dB	
1	PA3	0	279	
2	VA3	3	345	
	 *Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1. 2) For Fixed Reference Channel (FRC) H-Set 1A the reference values for R should be scaled (multiplied by 2). 3) For Fixed Reference Channel (FRC) H-Set 1B the reference values for R should be scaled (multiplied by 3). 4) For Fixed Reference Channel (FRC) H-Set 1C the reference values for R should be scaled (multiplied by 4). 			

Table 9.22G3: Enhanced requirement type 3 QPSK, Fixed Reference Channel (FRC) H-Set 1/1A/1B/1C with downlink physical channel setup in Table C.9

Test	t Propagation Reference value		Reference value
Number	Conditions	\hat{I}_{gr}/I_{gc} (dB)	T-put R (kbps)* HS-PDSCH E_c/I_{or} = -6 dB
1	PA3	0	306
2	VA3	0	236
	 2) For Fixed Refe (multiplied by 2). 3) For Fixed Refe (multiplied by 3). 	reference value R is for the Fixed Reference Channel (FRC) H-Set 1. Fixed Reference Channel (FRC) H-Set 1A the reference values for R should be scaled ied by 2). Fixed Reference Channel (FRC) H-Set 1B the reference values for R should be scaled ied by 3). Fixed Reference Channel (FRC) H-Set 1C the reference values for R should be scaled	

Table 9.22G4: Enhanced requirement type 3 QPSK, Fixed Reference Channel (FRC) H-Set 1/1A/1B/1C with downlink physical channel setup in Table C.12D

Test Propagation Referen			Reference value
Number	Conditions		T-put <i>R</i> (kbps)* HS-PDSCH
		${\hat I}_{or}$ / I_{oc} (dB)	E_c/I_{or} = -6 dB
1	PA3	0	285
2	VA3	0	230
	 The reference value R is for the Fixed Reference Channel (FRC) H-Set 1. For Fixed Reference Channel (FRC) H-Set 1A the reference values for R should be scaled (multiplied by 2). For Fixed Reference Channel (FRC) H-Set 1B the reference values for R should be scaled (multiplied by 3). For Fixed Reference Channel (FRC) H-Set 1C the reference values for R should be scaled (multiplied by 4). 		

9.2.4A.2 Requirement 16QAM, Fixed Reference Channel (FRC) H-Set 1/1A/1B/1C

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-set 1/1A/1B/1C (16QAM version) specified in Annex A.7.1.1, with the addition of the parameters in Table 9.22H1 and

the downlink physical channel setup according to Table C.9 and Table C.12D. Precoding weight set restriction shall be enabled for the tests with the downlink physical channel setup according to Table C.12D, defined in Table 9.22H2A and 9.22H4. Precoding weight set restriction shall not be enabled for the tests with the downlink physical channel setup according to Table C.9, defined in Table 9.22H2 and Table 9.22H3.

The primary precoding vector signalled on the HS-SCCH and applied on the associated HS-DSCH subframe shall correspond to the preferred primary precoding vector reported immediately before the start of the HS-SCCH subframe.

The determination of applied precoding vector for single transport block transmission shall be as follows: the reported preferred primary precoding vector shall be applied to the primary transport block.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in Table 9.22H2 with the downlink physical channel setup in Table C.9, and the minimum requirements specified in Table 9.22H2A with the downlink physical channel setup in Table C.12D. If UE supports enhanced performance requirements type 3, the throughput shall meet or exceed the minimum requirements specified in Table 9.22H3 with the downlink physical channel setup in Table C.12D. If UE supports enhanced performance requirements type 3, the throughput shall meet or exceed the minimum requirements specified in Table 9.22H3 with the downlink physical channel setup in Table C.9, and the minimum requirements specified in Table 9.22H4 with the downlink physical channel setup in Table C.12D. The performance requirements specified in Table 9.22H2 and Table 9.22H2A are based on chip level equaliser and the performance requirements specified in Table 9.22H3 and Table 9.22H4 are based on chip level equaliser with receiver diversity.

Parameter	Unit	Test 1	Test 2
I _{oc}	dBm/3.84 MHz	-6	60
Redundancy and constellation version coding sequence		{0,3	,2,1}
Maximum number of HARQ transmission			4
constant powe		hall be transmitted cont nly use the identity of t	

Table 9.22H2: Enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set 1/1A/1B/1C with downlink physical channel setup in Table C.9

Test	Propagation	Reference value		
Number	Conditions		T-put <i>R</i> (kbps)* HS-PDSCH	
		$\hat{I}_{_{or}}$ / $I_{_{oc}}$ (dB)	E_c/I_{or} = -3 dB	
1	PA3	3	394	
2	VA3	6	388	
*Notes:	 s: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1. 2) For Fixed Reference Channel (FRC) H-Set 1A the reference values for R should be scaled (multiplied by 2). 			
3) For Fixed Reference Channel (FRC) H-Set 1B the reference values for R should be scaled (multiplied by 3).				
	4) For Fixed Refe (multiplied by 4).	rence Channel (FRC) H-S	et 1C the reference values for R should be scaled	

Table 9.22H2A: Enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set1/1A/1B/1C with downlink physical channel setup in Table C.12D

Test	Propagation	Reference value		
Number	Conditions	T-put <i>R</i> (kbps)* HS-PDSCH		
		${\hat I}_{or}$ / I_{oc} (dB)	E_c/I_{or} = -3 dB	
1	PA3	3	363	
2	VA3	6	380	
*Notes:	1) The reference	value R is for the Fixed Re	ference Channel (FRC) H-Set 1.	
	 For Fixed Reference Channel (FRC) H-Set 1A the reference values for R should be scaled (multiplied by 2). 			
3) For Fixed Reference Channel (FRC) H-Set 1B the reference values for R should be scaled (multiplied by 3).				
		rence Channel (FRC) H-S	et 1C the reference values for R should be scaled	

Table 9.22H3: Enhanced requirement type 3 16QAM, Fixed Reference Channel (FRC) H-Set 1/1A/1B/1C with downlink physical channel setup in Table C.9

Test	Propagation Reference value			
Number	Conditions	T-put R (kbps)* HS-PDSCH		
		${\hat I}_{or}$ / I_{oc} (dB)	E_c / I_{or} = -3 dB	
1	PA3	0	385	
2	VA3	3	437	
	 2) For Fixed Refe (multiplied by 2). 3) For Fixed Refe (multiplied by 3). 	ed Reference Channel (FRC) H-Set 1B the reference values for R should be scaled by 3). ed Reference Channel (FRC) H-Set 1C the reference values for R should be scaled		

Table 9.22H4: Enhanced requirement type 3 16QAM, Fixed Reference Channel (FRC) H-Set 1/1A/1B/1C with downlink physical channel setup in Table C.12D

Test	Propagation	Reference value			
Number	Conditions	â	T-put <i>R</i> (kbps)* HS-PDSCH		
		\hat{I}_{or} / I_{oc} (dB)	E_c/I_{or} = -3 dB		
1	PA3	0	365		
2	VA3	3	433		
	 2) For Fixed Refe (multiplied by 2). 3) For Fixed Refe (multiplied by 3). 	Reference Channel (FRC) H-Set 1B the reference values for R should be scaled by 3). Reference Channel (FRC) H-Set 1C the reference values for R should be scaled			

9.3 Reporting of Channel Quality Indicator

The propagation conditions for this subclause are defined in table B.1C for non-MIMO operation under fading conditions, in subclause B.2.6.1 for MIMO operation under single stream conditions, and in subclause B.2.6.2 for MIMO operation under dual stream conditions.

For the cases in this subclause where CQI reporting is evaluated under fading conditions or under MIMO single/dual stream conditions it is expected that the UE will not always detect the HS-SCCH, resulting in a DTX for the uplink ACK/NACK transmission. The downlink configuration for evaluating CQI performance does not use retransmission. Therefore any BLER calculations must exclude any packets where the UE may have attempted to combine data from more than one transmission due to having missed one or more new data indicators or initial transmissions in MIMO operation from lost HS-SCCH transmissions.

For the requirements for UEs supporting HS-DSCH categories 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 and 32, when the carriers are located in the same frequency band, the spacing of the carrier frequencies of the two cells shall be 5 MHz.

9.3.1 Single Link Performance

9.3.1.1 AWGN propagation conditions

The reporting accuracy of channel quality indicator (CQI) under AWGN environments is determined by the reporting variance and the BLER performance using the transport format indicated by the reported CQI median.

9.3.1.1.1 Minimum Requirement – UE HS-DSCH categories 1-20

For the parameters specified in Table 9.23, and using the downlink physical channels specified in table C.8, the reported CQI value shall be in the range of +/-2 of the reported median more than 90% of the time. If the HS-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 +2) shall be greater than 0.1. If the HS-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.

Р	arameter	Unit	Test 1	Test 2	Test 3
\hat{I}_{or} / I_{oc}		dB	0	5	10
I _{oc}		dBm/3.84 MHz	-60		
Pha	se reference	-		P-CPICH	
HS-P	PDSCH E_c / I_{or}	dB		-3	
HS-SC	CCH_1 E_c / I_{or}	dB		-10	
DP	PCH E_c / I_{or}	dB		-10	
	num number of Q transmission	-		1	
Number of HS-SCCH set to be monitored		-		1	
CQI feedback cycle		ms	2		
CQI re	epetition factor	-	1		
HS-SCCH-1 signalling pattern		-	To incorporate inter-TTI=3 the six sub- frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		g pattern shall 'X" indicates 1 uses the , and "O" S-SCCH-1
Note 1:	Measurement po in [7].	wer offset "Γ" is co			
Note 2:	TF for HS-PDSC based on median channel paramet	F for HS-PDSCH is configured according to the reported CQI statistics. TF ased on median CQI, median CQI -1, median CQI+2 are used. Other physical nannel parameters are configured according to the CQI mapping table escribed in TS25.214.			
Note 3:		CH Ec/lor is decreased according to reference power adjustment Δ			
Note 4:			S-PDSCH shall		
Note 5:	UEs from capabil	oce and use appropriate CQI tables according to TS 25.214.			

Table 9.23: Test Parameter for CQI test in AWGN – single link

9.3.1.1.2 Minimum Requirement – UE HS-DSCH categories 13,14,17,18, 19 and 20

For the parameters specified in Table 9.24, and using the downlink physical channels specified in table C.8, the reported CQI value shall be in the range of +/-2 of the reported median more than 90% of the time. If the HS-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 + 2) shall be greater than 0.1. If the HS-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.

Parameter	Unit	Test 1	
\hat{I}_{or} / I_{oc}	dB	15	
I _{oc}	dBm/3.84 MHz	-60	
Phase reference	-	P-CPICH	
HS-PDSCH E _c / I _{or}	dB	-2	
HS-SCCH_1 E_c/I_{or}	dB	-12	
DPCH E _c / I _{or}	dB	-12	
Maximum number of H-ARQ transmission	-	1	
Number of HS-SCCH set to be monitored	-	1	
CQI feedback cycle	ms	2	
CQI repetition factor	-	1	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub- frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
Note 1: Measurement p in [7].	ower offset "Γ" is co	nfigured by RRC accordingly and as defined	
Note 2: TF for HS-PDS based on media channel parame described in TS	TF for HS-PDSCH is configured according to the reported CQI statistics. TF based on median CQI, median CQI -1, median CQI+2 are used. Other physical channel parameters are configured according to the CQI mapping table described in TS25.214.		
	Note 3: HS-PDSCH Ec/lor is decreased according to reference power adjustment described in TS 25.214.		
Note 4: For any given tr be transmitted of	ansport format the p continuously with con		
	configured in 64QA ording to TS 25.214.	M/non-MIMO mode and use appropriate	

Table 9.24: Test Parameter for CQI test in AWGN – single link

9.3.1.1.3 Additional Requirements – UE HS-DSCH categories 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 and 32

For the parameters specified in Table 9.25, and using the downlink physical channels specified in table C.8, with a serving HS-DSCH cell and secondary serving HS-DSCH cell(s) configured, for each of the serving cells, the reported CQI value for the cell shall be in the range of +/-2 of the cell-specific reported median more than 90% of the time. If the HS-PDSCH BLER, for any of the cells, using the transport format indicated by cell-specific median CQI is less than or equal to 0.1, the BLER for this cell using the transport format indicated by the (cell-specific median CQI +2) shall be greater than 0.1. If the HS-PDSCH BLER, for any of the cells, using the transport format indicated by (cell-specific median CQI -1) shall be less than or equal to 0.1.

Parameter	Unit	Test 1	
\hat{I}_{or1} / I_{oc}	dB	0	
\hat{I}_{or2} / I_{oc}	dB	10	
I _{oc}	dBm/3.84 MHz	-60	
Phase reference	-	P-CPICH	
HS-PDSCH E _c / I _{or}	dB	-3	
HS-SCCH_1 E_c / I_{or}	dB	-10	
DPCH E _c / I _{or}	dB	-10	
Maximum number of H-ARQ transmission	-	1	
Number of HS-SCCH set to be monitored	-	1	
CQI feedback cycle	ms	2	
CQI repetition factor	-	1	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub- frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
	ower offset "I" is co	nfigured by RRC accordingly and as defined	
based on media channel parame described in TS Note 3: HS-PDSCH Ec, described in TS	r HS-PDSCH is configured according to the reported CQI statistics. TF d on median CQI, median CQI -1, median CQI+2 are used. Other physical nel parameters are configured according to the CQI mapping table ribed in TS25.214. PDSCH Ec/lor is decreased according to reference power adjustment Δ ribed in TS 25.214.		
be transmitted	continuously with con configured in non 6	oower of the HS-SCCH and HS-PDSCH shall nstant power. 4QAM/MIMO mode and use appropriate CQI	

Table 9.25: Test Parameter for CQI test in AWGN - single link

9.3.1.2 Fading propagation conditions

The reporting accuracy of the channel quality indicator (CQI) under fading environments is determined by the BLER performance using the transport format indicated by the reported CQI median.

The specified requirements may be subject to further simulations to verify assumptions.

9.3.1.2.1 Minimum Requirement – UE HS-DSCH categories 1-20

For the parameters specified in Table 9.26, and using the downlink physical channels specified in table C.8, the requirements are specified in terms of maximum BLERs at particular reported CQIs when transmitting a fixed transport format given by the CQI median as shown in Table 9.27. The BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period with the HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fraction of erroneous HS-PDSCH subframes.

Parameter	Unit	Test 1	Test 2
HS-PDSCH E_c / I_{or}	dB	-8	-4
\hat{I}_{or} / I_{oc}	dB	0	5
I _{oc}	dBm/3.84 MHz	-6	60
Phase reference	-	P-CF	PICH
HS-SCCH_1 E_c / I_{or}	dB	-8.5	
DPCH E_c / I_{or}	dB	-(6
Maximum number of H-ARQ transmission	-	1	
Number of HS-SCCH set to be monitored	-	1	
CQI feedback cycle	ms	2	2
CQI repetition factor	-	1	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
Propagation Channel		Cas	
 Note 1: Measurement power offset "T" is configured by RRC accordingly and a defined in [7]. Note 2: TF for HS-PDSCH is configured according to the reported CQI statistic TF based on median CQI is used. Other physical channel parameters 			ed CQI statistics. el parameters are
Note 3: HS-PDSCH Ec/ ∆ described in T Note 4: For any given tr	Δ described in TS 25.214.		
lote 5: The UE shall be configured in non-64QAM/non-MIMO mode and use appropriate CQI tables according to TS 25.214.			

Table 9.26: Test Parameters for CQI test in fading – single link

Table 9.27: Minimum requirement for CQI test in fading – single link

Bonorted COI	Maximum BLER		
Reported CQI	Test 1	Test2	
CQI median	60%	60%	
CQI median + 3	15%	15%	

9.3.1.2.2 Minimum Requirement – UE HS-DSCH categories 13,14,17,18, 19 and 20

For the parameters specified in Table 9.27A, and using the downlink physical channels specified in table C.8, the requirements are specified in terms of maximum BLERs at particular reported CQIs when transmitting a fixed transport format given by the CQI median as shown in Table 9.27B. The BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period with the HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fraction of erroneous HS-PDSCH subframes.

P	arameter	Unit	Test 1
-	PDSCH E_c / I_{or}	dB	-2
-	\hat{I}_{or} / I_{oc}	dB	15
	I _{oc}	dBm/3.84 MHz	-60
	se reference	-	P-CPICH
HS-SC	CCH_1 E_c / I_{or}	dB	-12
DP	PCH E_c / I_{or}	dB	-12
	num number of Q transmission	-	1
	of HS-SCCH set e monitored	-	1
	eedback cycle	ms	2
CQI re	epetition factor	-	1
HS-SCCH-1 signalling pattern		-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.
Propag	gation Channel		Case 8
Note 1: Measurement power offset "Γ" is considered in [7]. Note 2: TF for HS-PDSCH is configured action of the set of the se		H is configured ac dian CQI is used. (onfigured by RRC accordingly and as cording to the reported CQI statistics. Other physical channel parameters are
Note 3: Note 4:	configured according to the CQI mapping table described in TS25.214. HS-PDSCH Ec/lor is decreased according to reference power adjustment Δ described in TS 25.214. For any given transport format the power of the HS-SCCH and HS-		
Note 5: The UE shall be configured in 64QAM/non-MIMO mode and use appropriate CQI tables according to TS 25.214.			uously with constant power. \M/non-MIMO mode and use

Table 9.27A: Test Parameters for CQI test in fading – single link

Table 9.27B: Minimum requirement for CQI test in fading - single link

Reported CQI	Maximum BLER	
	Test 1	
CQI median	60%	
CQI median + 3	15%	

9.3.1.2.3 Additional Requirements – UE HS-DSCH categories 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 and 32

For the parameters specified in Table 9.26, and using the downlink physical channels specified in table C.8, with a serving HS-DSCH cell and secondary serving HS-DSCH cell(s) configured, for each of the serving cells, the requirements are specified in terms of maximum BLERs at particular reported CQIs for each serving cell when transmitting with a cell-specific fixed transport format given by the cell-specific CQI median as shown in Table 9.27. The BLER at a particular reported CQI for a specific serving cell is obtained by associating a particular CQI reference measurement period with the HS-PDSCH subframe transmitted from this serving cell overlapping with the end of this CQI reference measurement period and calculating the fraction of erroneous HS-PDSCH subframes.

9.3.1.3 Periodically varying radio conditions.

The reporting accuracy of the channel quality indicator (CQI) when subject to AWGN propagation conditions with periodically varying \hat{I}_{or}/I_{oc} , is determined by the reporting variance as measured during selected parts of a predetermined \hat{I}_{or}/I_{oc} pattern, as depicted in Figure 9.1.

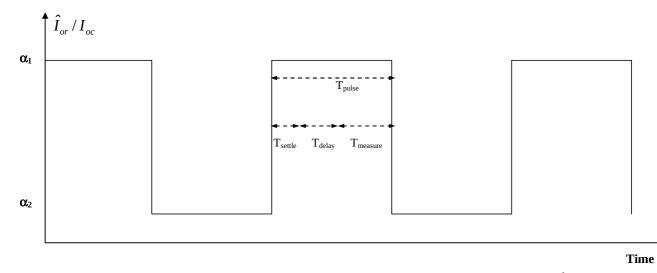


Figure 9.1 Test scenario for CQI reporting test under varying interference conditions. \hat{I}_{or} / I_{oc} is varied between $\alpha 1$ and $\alpha 2$ according to a predetermined square wave pattern.

9.3.1.3.1 Minimum Requirement – UE HS-DSCH categories 1-20

For the parameters specified in Table 9.27C, and using the downlink physical channels specified in table C.8, let M_1 be defined as the median CQI that the UE reports in static propagation conditions, with Ior/Ioc set to α_1 , and M_2 be the median CQI that the UE reports in static propagation conditions, with \hat{I}_{or}/I_{oc} set to α_2 . The minimum difference between M_1 and M_2 is required to be larger than 6.

For the parameters specified in Table 9.27C, and using the downlink physical channels specified in table C.8, 90% of the reported CQI values, during T_{measure} as depicted in Figure 9.1, shall be in the range of +/-3 of M1, for the cases when T_{measure} occurs during time-periods where \hat{I}_{or}/I_{oc} is set to α_{1} , and in the range of +/-3 of M2, for the cases when T_{measure} occurs during time-periods where \hat{I}_{or}/I_{oc} is set to α_{2} .

The measurement equipment is allowed to start the ramping of \hat{I}_{or}/I_{oc} 13 slots before the start of the HS-DPCCH slot that contains the first CQI report in T_{measure}.

The measurement equipment shall have settled \hat{I}_{or}/I_{oc} to its nominal value 10 slots before the start of the HS-DPCCH slot that contains the first CQI report in T_{measure}.

An illustration of these timing relations is provided in Figure 9.2.

Parameter	Unit	Test 1	
α ₁	dB	10	
α ₂	dB	0	
I _{oc1}	dBm/3.84 MHz	-60	
I _{oc2}	dBm/3.84 MHz	-50	
Phase reference	-	P-CPICH	
T _{measure}	TTI	8	
T _{delay}	TTI	3	
T _{settle}	TTI	1	
T _{pulse}	TTI	12	
$HS\text{-}PDSCHE_c/I_{or}$	dB	-2	
HS-SCCH_1 E_c/I_{or}	dB	-10	
DPCH E_c / I_{or}	dB	-10	
Maximum number of H-ARQ transmission	-	1	
Number of HS-SCCH set to be monitored	-	1	
CQI feedback cycle	ms	2	
CQI repetition factor	-	1	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub- frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: The UE shall be configured in non-64QAM/non-MIMO mode and use appropriate CQI tables according to TS 25.214. 			

Table 9.27C: Test Parameter for CQI test in periodically varying radio conditions - single link

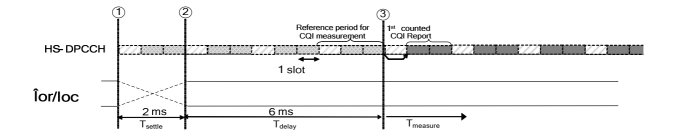


Figure 9.2 Timing relation between HS-DPCCH, DPCCH/DPDCH and \hat{I}_{or}/I_{oc} ramping. The measurement equipment starts ramping the \hat{I}_{or}/I_{oc} at point 1. The \hat{I}_{or}/I_{oc} should be settled to its nominal value at point 2. The first CQI report that is counted in the statistics of the requirement is transmitted in the uplink at point 3.

9.3.2 Open Loop Diversity Performance

9.3.2.1 AWGN propagation conditions

The reporting accuracy of channel quality indicator (CQI) under AWGN environments is determined by the reporting variance and the BLER performance using the transport format indicated by the reported CQI median.

9.3.2.1.1 Minimum Requirement – UE HS-DSCH categories 1-20

For the parameters specified in Table 9.32, and using the downlink physical channels specified in table C.9, the reported CQI value shall be in the range of +/-2 of the reported median more than 90% of the time. If the HS-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 +2) shall be greater than 0.1. If the HS-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.

Parameter	Unit	Test 1	Test 2	Test 3
\hat{I}_{or} / I_{oc}	dB	0	5	10
I _{oc}	dBm/3.84 MHz	-60		
Phase reference	-		P-CPICH	
HS-PDSCH E_c / I_{or}	dB		-3	
HS-SCCH _1 E_c / I_{or}	dB		-10	
DPCH E _c / I _{or}	dB		-10	
Maximum number of H-ARQ transmission	-		1	
Number of HS-SCCH set to be monitored	-		1	
CQI feedback cycle	ms	2		
CQI repetition factor	-	1		
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub- frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		g pattern shall 'X" indicates 1 uses the , and "O" S-SCCH-1
	ower offset "Γ" is co			
based on media	PDSCH is configured according to the reported CQI statistics. TF nedian CQI, median CQI -1, median CQI+2 are used. Other physical arameters are configured according to the CQI mapping table in TS25.214.			
Note 3: HS-PDSCH Ec/lor is decreased according to reference power adjustment described in TS 25.214.			justment ∆	
Note 4: For any given tra	e 4: For any given transport format the power of the HS-SCCH and HS-PDSCH		S-PDSCH shall	
be transmitted continuously with consta Note 5: The UE shall be configured in non-64Q/ CQI tables according to TS 25.214.		4QAM/non-N	IIMO mode and	use appropriate

Table 9.32: Test Parameter for CQI test in AWGN – open loop diversity

9.3.2.1.2 Additional Requirements – UE HS-DSCH categories 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 and 32

For the parameters specified in Table 9.33, and using the downlink physical channels specified in table C.9, with a serving HS-DSCH cell and secondary serving HS-DSCH cell(s) configured, for each of the serving cells, the reported CQI value for the cell shall be in the range of +/-2 of the cell-specific reported median more than 90% of the time. If the

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HS-PDSCH BLER, for any of the cells, using the transport format indicated by cell-specific median CQI is less than or equal to 0.1, the BLER for this cell using the transport format indicated by the (cell-specific median CQI +2) shall be greater than 0.1. If the HS-PDSCH BLER, for any of the cells, using the transport format indicated by the cell-specific median CQI is greater than 0.1, the BLER using transport format indicated by (cell-specific median CQI -1) shall be less than or equal to 0.1.

Parameter	Unit	Test 1
\hat{I}_{or1} / I_{oc}	dB	0
\hat{I}_{or2} / I_{oc}	dB	10
I _{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
HS-PDSCH E_c / I_{or}	dB	-3
HS-SCCH_1 E_c / I_{or}	dB	-10
DPCH E_c / I_{or}	dB	-10
Maximum number of H-ARQ transmission	-	1
Number of HS-SCCH set to be monitored	-	1
CQI feedback cycle	ms	2
CQI repetition factor	-	1
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub- frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.
Note 1: Measurement po in [7].	wer offset "Γ" is co	nfigured by RRC accordingly and as defined
Note 2: TF for HS-PDSCH is configured a based on median CQI, median C		cording to the reported CQI statistics. TF -1, median CQI+2 are used. Other physical according to the CQI mapping table
	or is decreased acc	cording to reference power adjustment Δ
Note 4: For any given tra		oower of the HS-SCCH and HS-PDSCH shall
Note 5: The UE shall be		4QAM/non-MIMO mode and use appropriate

Table 9.33: Test Parameter for CQI test in AWGN – open loop diversity

9.3.2.2 Fading propagation conditions

The reporting accuracy of the channel quality indicator (CQI) under fading environments is determined by the BLER performance using the transport format indicated by the reported CQI median.

The specified requirements may be subject to further simulations to verify assumptions.

9.3.2.2.1 Minimum Requirement – UE HS-DSCH categories 1-20

For the parameters specified in Table 9.35, and using the downlink physical channels specified in table C.9, the requirements are specified in terms of maximum BLERs at particular reported CQIs when transmitting a fixed transport format given by the CQI median as shown in Table 9.36. The BLER at a particular reported CQI is obtained by

associating a particular CQI reference measurement period with the HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fraction of erroneous HS-PDSCH subframes.

Parameter	Unit	Test 1	Test 2
HS-PDSCH E_c / I_{or}	dB	-8	-4
\hat{I}_{or} / I_{oc}	dB	0 5	
I _{oc}	dBm/3.84 MHz	-6	60
Phase reference	-	P-CF	PICH
HS-SCCH_1 E_c / I_{or}	dB	-8	.5
DPCH E_c / I_{or}	dB	-1	6
Maximum number of H-ARQ transmission	-	1	
Number of HS-SCCH set to be monitored	-	1	
CQI feedback cycle	ms	2	2
CQI repetition factor	-	1	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TT in which the HS-SCCH-1 uses a different UE identity.	
Propagation Channel		Case 8	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: TF for HS-PDSCH is configured according to the reported CQI statistics. TF based on median CQI is used. Other physical channel parameters are configured according to the CQI mapping table described in TS25.214. 			ed CQI statistics. el parameters are
Note 3: HS-PDSCH Ec/lo	PDSCH Ec/lor is decreased according to reference power adjustment escribed in TS 25.214.		
PDSCH shall be	Note 4: For any given transport format the power of the HS-SCCH and HS- PDSCH shall be transmitted continuously with constant power.		
Note 5: The UE shall be configured in non-64QAM/non-MIMO mode and use appropriate CQI tables according to TS 25.214.			ode and use

Table 9.35: Test Parameters for CQI test in fading – open loop diversity

Table 9.36: Minimum requirement for CQI test in fading – open loop diversity

Reported CQI	Maximum BLER		
Reported CQI	Test 1	Test2	
CQI median	60%	60%	
CQI median + 3	15%	15%	

9.3.2.2.2 Additional Requirements – UE HS-DSCH categories 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 and 32

For the parameters specified in Table 9.35 and using the downlink physical channels specified in table C.9, with a serving HS-DSCH cell and secondary serving HS-DSCH cell(s) configured, for each of the serving cells, the requirements are specified in terms of maximum BLERs at particular reported CQIs for each serving cell when transmitting with a cell-specific fixed transport format given by the cell-specific CQI median as shown in Table 9.36. The BLER at a particular reported CQI for a specific serving cell is obtained by associating a particular CQI reference measurement period with the HS-PDSCH subframe transmitted from this serving cell overlapping with the end of this CQI reference measurement period and calculating the fraction of erroneous HS-PDSCH subframes.

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9.3.2.3 Periodically varying radio conditions.

The reporting accuracy of the channel quality indicator (CQI) when subject to AWGN propagation conditions with periodically varying \hat{I}_{or}/I_{oc} , is determined by the reporting variance as measured during selected parts of a predetermined \hat{I}_{or}/I_{oc} pattern, as depicted in Figure 9.1.

9.3.2.3.1 Minimum Requirement – UE HS-DSCH categories 1-20

For the parameters specified in Table 9.37, and using the downlink physical channels specified in table C.9, let M_1 be defined as the median CQI that the UE reports in static propagation conditions, with Ior/Ioc set to α_1 , and M_2 be the median CQI that the UE reports in static propagation conditions, with \hat{I}_{or}/I_{oc} set to α_2 . The minimum difference between M_1 and M_2 is required to be larger than 6.

For the parameters specified in Table 9.37, and using the downlink physical channels specified in table C.9, 90% of the reported CQI values, during T_{measure} as depicted in Figure 9.1, shall be in the range of +/-3 of M1, for the cases when T_{measure} occurs during time-periods where \hat{I}_{or}/I_{oc} is set to α_1 , and in the range of +/-3 of M2, for the cases when T_{measure} occurs during time-periods where \hat{I}_{or}/I_{oc} is set to α_2 .

The measurement equipment is allowed to start the ramping of \hat{I}_{or}/I_{oc} 13 slots before the start of the HS-DPCCH slot that contains the first CQI report in T_{measure}.

The measurement equipment shall have settled \hat{I}_{or}/I_{oc} to its nominal value 10 slots before the start of the HS-DPCCH slot that contains the first CQI report in T_{measure}.

An illustration of these timing relations is provided in Figure 9.2.

Parameter	Unit	Test 1
α ₁	dB	10
α2	dB	0
I _{oc1}	dBm/3.84 MHz	-60
I _{oc2}	dBm/3.84 MHz	-50
Phase reference	-	P-CPICH
T _{measure}	TTI	8
T _{delay}	TTI	3
T _{settle}	TTI	1
T _{pulse}	TTI	12
HS-PDSCH E_c / I_{or}	dB	-2
HS-SCCH_1 E_c / I_{or}	dB	-10
DPCH E_c / I_{or}	dB	-10
Maximum number of H-ARQ transmission	-	1
Number of HS-SCCH set to be monitored	-	1
CQI feedback cycle	ms	2
CQI repetition factor	-	1
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub- frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: The UE shall be configured in non 64QAM/non-MIMO mode and use appropriate CQI tables according to TS 25.214. 		

Table 9.37: Test Parameter for CQI test in periodically varying radio conditions - open loop diversity

9.3.3 Closed Loop Diversity Performance

9.3.3.1 AWGN propagation conditions

The reporting accuracy of channel quality indicator (CQI) under AWGN environments is determined by the reporting variance and the BLER performance using the transport format indicated by the reported CQI median.

9.3.3.1.1 Minimum Requirement – UE HS-DSCH categories 1-20

For the parameters specified in Table 9.41, and using the downlink physical channels specified in table C.10, the reported CQI value shall be in the range of +/-2 of the reported median more than 90% of the time. If the HS-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 +2) shall be greater than 0.1. If the HS-PDSCH (BLER) using transport format indicated by the median CQI is greater than 0.1, the BLER using the transport format indicated by the median CQI -1) shall be less than or equal to 0.1.

Parameter		Unit	Test 1	Test 2	Test 3
\hat{I}_{or} / I_{oc}		dB	0	5	10
I _{oc}		dBm/3.84 MHz		-60	
Phase reference)	-		P-CPICH	
HS-PDSCH E _c / I _c	n	dB		-3	
HS-SCCH _1 E _c / I	or	dB		-10	
DPCH E_c / I_{or}		dB	-10		
Maximum number H-ARQ transmissi		-		1	
Number of HS-SCCH set to be monitored		-	1		
CQI feedback cyc	le	ms	2		
CQI repetition fact	or	-	1		
Feedback Error Ra	ate	%	0		
Closed loop timin adjustment mode			1		
HS-SCCH-1 signall pattern		-	To incorporate inter-TTI=3 the six sub- frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		
in [7]. Note 2: TF for HS- based on r channel pa	PDSC nediar aramet	wer offset "F" is co H is configured acc CQI, median CQI ers are configured	nfigured by R cording to the -1, median C	RC accordingly reported CQI sta QI+2 are used. (atistics. TF Other physical
Note 3: HS-PDSC described	described in TS 25.214.				-
 Note 4: For any given transport format the power of the HS-SCCH and HS-PDSCH shall be transmitted continuously with constant power. Note 5: The UE shall be configured in non.64QAM/non-MIMO mode and use appropriate CQI tables according to TS 25.214. 					

Table 9.41: Test Parameters for CQI in AWGN – closed loop diversity

9.3.3.2 Fading propagation conditions

The reporting accuracy of the channel quality indicator (CQI) under fading environments is determined by the BLER performance using the transport format indicated by the reported CQI median.

The specified requirements may be subject to further simulations to verify assumptions.

9.3.3.2.1 Minimum Requirement – UE HS-DSCH categories 1-20

For the parameters specified in Table 9.44, and using the downlink physical channels specified in table C.10, the requirements are specified in terms of maximum BLERs at particular reported CQIs when transmitting a fixed transport format given by the CQI median as shown in Table 9.45. The BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period with the HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fraction of erroneous HS-PDSCH subframes.

Parameter	Unit	Test 1	Test 2	
HS-PDSCH E_c / I_{or}	dB	-8	-4	
\hat{I}_{or} / I_{oc}	dB	0	5	
I _{oc}	dBm/3.84 MHz	-6	60	
Phase reference	-	P-CF	PICH	
HS-SCCH_1 E_c / I_{or}	dB	-8	.5	
DPCH E _c / I _{or}	dB	-	6	
Maximum number of H-ARQ transmission	-			
Number of HS-SCCH set to be monitored	-	1		
CQI feedback cycle	ms	2		
CQI repetition factor	-	1		
Feedback Error Rate	%	0		
Closed loop timing adjustment mode		1		
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		
Propagation Channel		Case 8		
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: TF for HS-PDSCH is configured according to the reported CQI statistics. TF based on median CQI is used. Other physical channel parameters are 				
 configured according to the CQI mapping table described in TS25.214. Note 3: HS-PDSCH Ec/lor is decreased according to reference power adjustment Δ described in TS 25.214. 				
Note 4: For any given transport format the power of the HS-SCCH and HS- PDSCH shall be transmitted continuously with constant power.				
Note 5: The UE shall be configured in non-64QAM/non-MIMO mode and use appropriate CQI tables according to TS 25.214.				

Table 9.44: Test Parameters for CQI test in fading- closed loop diversity

Table 9.45: Minimum requirement for CQI test in fading - closed loop diversity

Reported CQI	Maximum BLER		
Reported CQI	Test 1	Test2	
CQI median	60%	60%	
CQI median + 3	15%	15%	

9.3.3.3 Periodically varying radio conditions.

The reporting accuracy of the channel quality indicator (CQI) when subject to AWGN propagation conditions with periodically varying \hat{I}_{or}/I_{oc} , is determined by the reporting variance as measured during selected parts of a predetermined \hat{I}_{or}/I_{oc} pattern, as depicted in Figure 9.1.

9.3.3.3.1 Minimum Requirement – UE HS-DSCH categories 1-20

For the parameters specified in Table 9.45A, and using the downlink physical channels specified in table C.10, let M_1 be defined as the median CQI that the UE reports in static propagation conditions, with Ior/Ioc set to α_1 , and M_2 be the median CQI that the UE reports in static propagation conditions, with \hat{I}_{or}/I_{oc} set to α_2 . The minimum difference between M_1 and M_2 is required to be larger than 6.

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For the parameters specified in Table 9.45A, and using the downlink physical channels specified in table C.10, 90% of the reported CQI values, during T_{measure} as depicted in Figure 9.1, shall be in the range of +/-3 of M1, for the cases when T_{measure} occurs during time-periods where \hat{I}_{or}/I_{oc} is set to α_1 , and in the range of +/-3 of M2, for the cases when T_{measure} occurs during time-periods where \hat{I}_{or}/I_{oc} is set to α_2 .

The measurement equipment is allowed to start the ramping of \hat{I}_{or}/I_{oc} 13 slots before the start of the HS-DPCCH slot that contains the first CQI report in T_{measure}.

The measurement equipment shall have settled \hat{I}_{or}/I_{oc} to its nominal value 10 slots before the start of the HS-DPCCH slot that contains the first CQI report in T_{measure}.

An illustration of these timing relations is provided in Figure 9.2.

Parameter	Unit	Test 1	
α ₁	dB	10	
α ₂	dB	0	
I _{oc1}	dBm/3.84 MHz	-60	
I _{oc2}	dBm/3.84 MHz	-50	
Phase reference	-	P-CPICH	
T _{measure}	TTI	8	
T _{delay}	TTI	3	
T _{settle}	TTI	1	
T _{pulse}	TTI	12	
HS-PDSCH E_c / I_{or}	dB	-2	
HS-SCCH_1 E_c / I_{or}	dB	-10	
DPCH E_c / I_{or}	dB	-10	
Maximum number of H-ARQ transmission	-	1	
Number of HS-SCCH set to be monitored	-	1	
CQI feedback cycle	ms	2	
CQI repetition factor	-	1	
HS-SCCH-1 signalling _ pattern _		To incorporate inter-TTI=3 the six sub- frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: The UE shall be configured in non-64QAM/non-MIMO mode and use appropriate CQI tables according to TS 25.214. 			

Table 9.45A: Test Parameter for CQI test in periodically varying radio conditions – closed loop diversity

9.3.4 MIMO Performance

9.3.4.1 MIMO Single Stream Fading Conditions

The minimum performance requirements of channel quality indicator (CQI) reporting under MIMO single stream conditions are defined based on a CQI Type A versus Type B reporting ratio of 1/2, i.e. the parameters N_{cqi_typeA} and M_{cqi} (see [8]) are assumed to be set to 1 and 2, respectively. The propagation conditions assumed for minimum performance requirements of CQI reporting under MIMO single stream conditions are defined in subclause B.2.6.1. The precoding used at the transmitter is one randomly picked but fixed precoding vector for single transport block transmission out of the set of possible precoding vectors as defined in [8]. The same precoding vector shall be used to generate the resulting channel coefficients as described for MIMO single stream conditions in subclause B.2.6.1.

The reporting accuracy of CQI under MIMO single stream conditions is determined by the BLER performance when transmitting with a transport format indicated by the reported CQI median determined over all single transport block Type A CQI reports and all Type B CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1.

9.3.4.1.1 Minimum Requirement - UE HS-DSCH categories 15-20

For the parameters specified in Table 9.46, and using the downlink physical channels specified in Table C.9 and Table C.12D, the requirements are specified in terms of maximum BLERs at particular reported CQIs when transmitting a fixed transport format given by the CQI median as shown in Table 9.47. The CQI median shall be determined over all single transport block Type A CQI reports and all Type B CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1. The BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period for all single transport block Type A CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1. The BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period for all single transport block Type A CQI reports and all Type B CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1 with the HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fraction of erroneous HS-PDSCH subframes to which the same CQI value was associated.

Parameter	Unit	Test 1	Test 2
HS-PDSCH E _c / I _{or}	dB	-2	-2.23 dB
\hat{I}_{or} / I_{oc}	dB		6
I _{oc}	dBm/3.84 MHz		-60
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)
HS-SCCH_1 E_c / I_{or}	dB	-15 (using STTD)	-15 (without STTD)
DPCH E _c / I _{or}	dB	-10 (using STTD)	-10 (without STTD)
Precoding weight set restriction	-	Disabled	Enabled
Maximum number of H-ARQ transmission	-		1
Number of HS-SCCH set to be monitored	-		1
CQI feedback cycle	ms		2
CQI repetition factor	-		1
PCI/CQI reporting Error Rate	%	0	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
Propagation Channel		MIMO single stream fading conditions	
 Note 1: Measurement power offset "T" is configured by RRC accordingly and as defined in [7]. Note 2: TF for HS-PDSCH is configured according to the reported CQI statistics. TF based on median CQI over all single transport block Type A CQI reports and all Type B CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1 is used. Other physical channel parameters are configured according to the CQI mapping table described in TS25.214. The precoding that shall be used in the transmitter is one randomly picked but fixed precoding vector for single transport block transmission out of the set of possible precoding vectors as defined in [8]. The same precoding vector shall be used to generate the resulting channel coefficients as described for MIMO single stream conditions in subclause B.2.6.1. 			
Note 4: For any given tr continuously wit	 For any given transport format the power of the HS-SCCH and HS-PDSCH shall be transmitted continuously with constant power. The UE shall be configured in non-64QAM/MIMO mode and use appropriate CQI tables according to 		

Table 9.46: Test Parameters for CQI test in MIMO single stream fading conditions

Table 9.47: Minimum requirement for CQI test in MIMO single stream conditions

Benerited COI	Maximum BLER		
Reported CQI	Test 1	Test 2	
CQI median	60%	60%	
CQI median + 3	15%	15%	

9.3.4.1.2 Additional Requirement – UE HS-DSCH categories 25-28, 30 and 32

With a serving HS-DSCH cell and secondary serving HS-DSCH cell(s) configured, using the parameters specified in Table 9.47A, and using the downlink physical channels specified in Table C.9 and Table C.12D, the requirements are specified in terms of maximum BLERs at particular reported CQIs when transmitting a fixed transport format given by the cell-specific CQI median as shown in Table 9.47B. The requirement is applicable for each cell individually, that is the median reported CQI, as well as corresponding BLERs, are to be separately determined for each cell and independently verified against the requirement in Table 9.47B. The cell-specific CQI median shall be determined over all single transport block Type A CQI reports and all Type B CQI reports that were reported together with PCI reports BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period for all single transport block Type A CQI reports and all Type B CQI reports that were reported together with PCI reports BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period for all single transport block Type A CQI reports and all Type B CQI reports that were reported together with PCI reports matching the cell-specific precoding vector embedded in the propagation channel as defined in subclause B.2.6.1. The cell-specific BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period for all single transport block Type A CQI reports and all Type B CQI reports that were reported together with PCI reports matching the cell-specific precoding vector embedded in the propagation channel as defined in subclause B.2.6.1. with

the HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fraction of erroneous HS-PDSCH subframes to which the same CQI value was associated.

Parameter	Unit	Test 1	Test 2
HS-PDSCH E _c / I _{or}	dB	-2	-2.23
\hat{I}_{or1} / I_{oc}	dB		6
\hat{I}_{or2} / I_{oc}	dB		6
I _{oc}	dBm/3.84 MHz		-60
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)
HS-SCCH_1 E_c / I_{or}	dB	-15 (using STTD)	-15 (without STTD)
DPCH E_c / I_{or}	dB	-10 (using STTD)	-10 (without STTD)
Precoding weight set restriction	-	Disabled	Enabled
Maximum number of H-ARQ transmission	-		1
Number of HS-SCCH set to be monitored	-		1
CQI feedback cycle	ms		2
CQI repetition factor	-		1
PCI/CQI reporting Error Rate	%	0	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
Propagation Channel		MIMO single stream fading conditions	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: TF for HS-PDSCH is configured according to the reported CQI statistics. TF based on median CQI over all single transport block Type A CQI reports and all Type B CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1is used. Other physical channel parameters are configured according to the CQI mapping table described in TS25.214. The precoding that shall be used in the transmitter is one randomly picked but fixed precoding vector for single transport block transmission out of the set of possible precoding vectors as defined in [8]. The same precoding vector shall be used to generate the resulting channel coefficients as described for MIMO single stream conditions in subclause B.2.6.1. 			
Note 4: For any given tr			
		64QAM/MIMO mode and use appropriate CQI tables according to	

Table 9.47A: Test Parameters for CQI test in MIMO single stream fading conditions

Table 9.47B: Minimum requirement for CQI test in MIMO single stream conditions

Bonortod COI	Maximum BLER	
Reported CQI	Test 1	Test 2
CQI median	60%	60%
CQI median + 3	15%	15%

9.3.4.2 MIMO Dual Stream Fading Conditions

The minimum performance requirements of channel quality indicator (CQI) reporting under MIMO dual stream conditions are defined based on a Type A reporting fraction of 100%, i.e. the parameters N_{cqi_typeA} and M_{cqi} (see [8]) are assumed to be both set to 1. The propagation conditions assumed for minimum performance requirements of CQI reporting under MIMO dual stream conditions are defined in subclause B.2.6.2. The precoding used at the transmitter is one randomly picked but fixed precoding matrix for dual transport block transmission out of the set of

possible precoding matrices as defined in [8]. The same precoding matrix shall be used to generate the resulting channel coefficients as described for MIMO dual stream conditions in subclause B.2.6.2.

The reporting accuracy of CQI under MIMO dual stream conditions is determined by the BLER performance of two streams of transport blocks using the transport formats indicated by the respective stream specific reported CQI median over all dual transport block CQI reports for each stream that were reported together with PCI reports matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2.

9.3.4.2.1 Minimum Requirement – UE HS-DSCH categories 15-20

For the parameters specified in Table 9.48, and using the downlink physical channels specified in Table C.9 and Table C.12D, the requirements are specified in terms of maximum BLERs at particular reported CQIs for each stream when transmitting a fixed transport format per stream given by the stream specific CQI median as shown in Table 9.49. The stream specific CQI median shall be determined over all dual transport block CQI reports that were reported together with PCI reports matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the first column of the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2, the reported values CQI_1 and CQI_2 shall be used respectively to determine the median CQI values for stream #1 and stream #2 as depicted in Figure B.5 in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the second column of the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2, the reported values COI_1 and COI_2 shall be used to determine the median CQI values for stream #2 and stream #1, respectively. The stream specific BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period for all dual transport block CQI reports that were reported together with a PCI report that was matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2 with the two transport blocks of the HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fractions of erroneous HS-PDSCH subframes to which the same CQI values were associated.

Pa	rameter	Unit	Test 1	Test 2
HS-PE	DSCH E_c / I_{or}	dB	-2	-2.23
	\hat{I}_{or} / I_{oc}	dB	10	
	I _{oc}	dBm/3.84 MHz		-60
	e reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)
	CH_1 E_c / I_{or}	dB	-15 (using STTD)	-15 (without STTD)
DPC	CH E_c / I_{or}	dB	-10 (using STTD)	-10 (without STTD)
	ing weight set estriction	-	Disabled	Enabled
	um number of transmission	-		1
	of HS-SCCH set monitored	-		1
	edback cycle	ms		2
	petition factor	-	1	
PCI/CQI	reporting Error Rate	%	0	
	CH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
Propaga	ation Channel		MIMO dual stream fading conditions	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: TF for HS-PDSCH is configured for each stream according to the reported CQI statistics. TF for each stream is based on median CQI over all dual transport block CQI reports that are reported together with a PCI report that is matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2. Other physical channel parameters are configured according to the CQI mapping table described in TS25.214. The precoding that shall be used in the transmitter is one randomly picked but fixed precoding matrix for dual transport block transmission out of the set of possible precoding matrices as defined in [8]. The same precoding matrix shall be used to generate the resulting channel coefficients as described for MIMO dual stream conditions in subclause B.2.6.2. 				
Note 3: Note 4:	e 4: For any given transport format the power of the HS-SCCH and HS-PDSCH shall be transmitted continuously with constant power.			

Table 9.48: Test Parameters for CQI test in MIMO dual stream fading conditions

Table 9.49: Minimum requirement for CQI test in MIMO dual stream conditions

Reported CQI	Maximum BLER		
	Test 1	Test 2	
CQI median	60%	60%	
CQI median + 2	15%	15%	

9.3.4.2.2 Minimum Requirement – UE HS-DSCH categories 19-20

For the parameters specified in Table 9.49A, and using the downlink physical channels specified in table C.9 and Table C.12D, the requirements are specified in terms of maximum BLERs at particular reported CQIs for each stream when transmitting a fixed transport format per stream given by the stream specific CQI median as shown in Table 9.49B. The stream specific CQI median shall be determined over all dual transport block CQI reports that were reported together with PCI reports matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the first column of the precoding matrix embedded in the propagation channel as defined in Subclause B.2.6.2, the reported values CQI₁ and CQI₂ shall be used respectively to determine the median CQI values for stream #1 and stream #2 as depicted in Figure B.5 in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the second column of the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2, the reported values CQI₁ and CQI₂ shall be used respectively to determine the median CQI values for stream #1 and stream #2 as depicted in Figure B.5 in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the second column of the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2, the reported values CQI₁ and CQI₂ shall be used to determine the median CQI values for stream #2 and stream #1, respectively. The stream specific BLER at a

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particular reported CQI is obtained by associating a particular CQI reference measurement period for all dual transport block CQI reports that were reported together with a PCI report that was matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2 with the two transport blocks of the HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fractions of erroneous HS-PDSCH subframes to which the same CQI values were associated.

Parameter	Unit	Test 1	Test 2
HS-PDSCH E_c / I_{or}	dB	-2	-2.23
\hat{I}_{or} / I_{oc}	dB	15	
I _{oc}	dBm/3.84 MHz		-60
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)
HS-SCCH_1 E_c / I_{or}	dB	-15 (using STTD)	-15 (without STTD)
DPCH E_c / I_{or}	dB	-10 (using STTD)	-10 (without STTD)
Precoding weight set restriction	-	Disabled	Enabled
Maximum number of H-ARQ transmission	-		1
Number of HS-SCCH set to be monitored	-		1
CQI feedback cycle	Ms		2
CQI repetition factor	-		1
PCI/CQI reporting Error Rate	%	0	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
Propagation Channel			al stream conditions
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7] Note 2: TF for HS-PDSCH is configured for each stream according to the reported CQI statistics. TF for each stream is based on median CQI over all dual transport block CQI reports that are reported together with a PCI report that is matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2. Other physical channel parameters are configured according to the CQI mapping table described in TS25.214. The precoding that shall be used in the transmitter is one randomly picked but fixed precoding matrix for dual transport block transmission out of the set of possible precoding matrices as defined in [8]. The same precoding matrix shall be used to generate the resulting channel coefficients as described for MIMO dual stream conditions in subclause B.2.6.2. 			
Note 4: For any given tra			
		AM/MIMO mode and use appropriate CQI tables according to TS	

 Table 9.49A: Test Parameters for CQI test in MIMO dual stream conditions

Reported CQI	Maximum BLER		
	Test 1	Test 2	
CQI median	60%	60%	
CQI median + 2	15%	15%	

9.3.4.2.3 Additional Requirement – UE HS-DSCH categories 25-28, 30 and 32

With a serving HS-DSCH cell and secondary serving HS-DSCH cell(s) configured, using the parameters specified in Table 9.49BA, and using the downlink physical channels specified in Table C.9 and Table C.12D, the requirements are specified in terms of maximum BLERs at particular reported CQIs for each stream when transmitting a fixed transport format per stream given by the stream specific CQI median as shown in Table 9.49BB. The requirement is applicable for each cell and stream individually, that is the median reported CQI, as well as corresponding BLERs, are to be

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separately determined for each cell and stream, and independently verified against the requirement in Table 9.49BB. The stream and cell-specific CQI median shall be determined over all dual transport block CQI reports that were reported together with PCI reports matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the first column of the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2, the reported values CQI₁ and CQI₂ shall be used respectively to determine the median CQI values for stream #1 and stream #2 as depicted in Figure B.5 in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the second column of the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2, the reported values CQI₁ and CQI₂ shall be used to determine the median CQI values for stream #1 and stream #2 as depicted in Figure B.5 in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the second column of the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2, the reported values CQI₁ and CQI₂ shall be used to determine the median CQI values for stream #2 and stream #1, respectively.The stream and cell-specific BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period for all dual transport block CQI reports that were reported together with a PCI report that was matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2 with the two transport blocks of the HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fractions of erroneous HS-PDSCH subframes to which the same CQI values were associated.

Parameter	Unit	Test 1	Test 2
HS-PDSCH E_c / I_{or}	dB	-2	-2.23
\hat{I}_{or1} / I_{oc}	dB	10	
\hat{I}_{or2} / I_{oc}	dB		10
I _{oc}	dBm/3.84 MHz		-60
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)
HS-SCCH_1 E_c / I_{or}	dB	-15 (using STTD)	-15 (without STTD)
DPCH E_c / I_{or}	dB	-10 (using STTD)	-10 (without STTD)
Precoding weight set restriction	-	Disabled	Enabled
Maximum number of H-ARQ transmission	-		1
Number of HS-SCCH set to be monitored	-		1
CQI feedback cycle	Ms		2
CQI repetition factor	-		1
PCI/CQI reporting Error Rate	%	0	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.	
Propagation Channel		MIMO dual stream conditions	
Note 1: Measurement power offset "I" is configured by RRC accordingly and as defined in [7].			
 Note 2: TF for HS-PDSCH is configured for each stream according to the reported CQI statistics. TF for each stream is based on median CQI over all dual transport block CQI reports that are reported together with a PCI report that is matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2. Other physical channel parameters are configured according to the CQI mapping table described in TS25.214. The precoding that shall be used in the transmitter is one randomly picked but fixed precoding matrix for dual transport block transmission out of the set of possible precoding matrices as defined in [8]. The same precoding matrix shall be used to generate the resulting channel coefficients as described for MIMO dual stream conditions in subclause B.2.6.2. Note 3: HS-PDSCH Ec/lor is decreased according to reference power adjustment Δ described in TS 25.214 			
	nsport format the p		djustment & described in TS 25.214
		n-64QAM/MIMO mode and use appropriate CQI tables according to	

Table 9.49BA: Test Parameters	s for CQI test in MIMO o	dual stream conditions
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Reported CQI	Maximum BLER		
Reported Col	Test 1	Test 2	
CQI median	60%	60%	
CQI median + 2	15%	15%	

Table 9.49BB: Minimum requirement for CQI test in MIMO dual stream conditions

9.3.4.2.4 Additional Requirement – UE HS-DSCH categories 27, 28, 30 and 32

With a serving HS-DSCH cell and secondary serving HS-DSCH cell(s) configured, using the parameters specified in Table 9.49BC, and using the downlink physical channels specified in Table C.9 and Table C.12D, the requirements are specified in terms of maximum BLERs at particular reported CQIs for each stream when transmitting a fixed transport format per stream given by the stream specific CQI median as shown in Table 9.49BD. The requirement is applicable for each cell and stream individually, that is the median reported CQI, as well as corresponding BLERs, are to be separately determined for each cell and stream, and independently verified against the requirement in Table 9.49BB. The stream and cell-specific CQI median shall be determined over all dual transport block CQI reports that were reported together with PCI reports matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the first column of the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2, the reported values CQI₁ and CQI₂ shall be used respectively to determine the median CQI values for stream #1 and stream #2 as depicted in Figure B.5 in subclause B.2.6.2. When the reported preferred primary precoding vector is matching with the second column of the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2, the reported values CQI_1 and CQI₂ shall be used to determine the median CQI values for stream #2 and stream #1, respectively. The stream and cell-specific BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period for all dual transport block CQI reports that were reported together with a PCI report that was matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2 with the two transport blocks of the HS-PDSCH subframe overlapping with the end of this COI reference measurement period and calculating the fractions of erroneous HS-PDSCH subframes to which the same CQI values were associated.

Parameter	Unit	Test 1	Test 2	
HS-PDSCH E_c / I_{or}	dB	-2	-2.23	
\hat{I}_{or1} / I_{oc}	dB		15	
\hat{I}_{or2} / I_{oc}	dB		15	
I _{oc}	dBm/3.84 MHz		-60	
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)	
HS-SCCH_1 E_c/I_{or}	dB	-15 (using STTD)	-15 (without STTD)	
DPCH E _c / I _{or}	dB	-10 (using STTD)	-10 (without STTD)	
Precoding weight set restriction	-	Disabled	Enabled	
Maximum number of H-ARQ transmission	-		1	
Number of HS-SCCH set to be monitored	-		1	
CQI feedback cycle	Ms		2	
CQI repetition factor	-	1		
PCI/CQI reporting Error Rate	%	0		
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		
Propagation Channel		MIMO dua	al stream conditions	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: TF for HS-PDSCH is configured for each stream according to the reported CQI statistics. TF for each stream is based on median CQI over all dual transport block CQI reports that are reported together with a PCI report that is matching the precoding matrix embedded in the propagation channel as defined in subclause B.2.6.2. Other physical channel parameters are configured according to the CQI mapping table described in TS25.214. The precoding that shall be used in the transmitter is one randomly picked but fixed precoding matrix for dual transport block transmission out of the set of possible precoding matrices as defined in [8]. The same precoding matrix shall be used to generate the resulting channel coefficients as described for MIMO dual stream conditions in subclause B.2.6.2. 				
Note 4: For any given t continuously wi	continuously with constant power. Note 5: The UE shall be configured in 64QAM/MIMO mode and use appropriate CQI tables according to TS			

Table 9.49BC: Test Parameters for CQI test in MIMO dual stream conditions

Table 9.49BD: Minimum requirement for CQI test in MIMO dual stream conditions

Benerted COI	Maximum BLER	
Reported CQI	Test 1	Test 2
CQI median	60%	60%
CQI median + 2	15%	15%

9.3.4.3 MIMO Dual Stream Static Orthogonal Conditions

The minimum performance requirements of channel quality indicator (CQI) reporting under MIMO dual stream conditions are defined based on a Type A reporting fraction of 100%, i.e. the parameters N_{cqi_typeA} and M_{cqi} (see [8]) are assumed to be both set to 1. The propagation conditions assumed for minimum performance requirements of CQI reporting under MIMO dual stream static orthogonal conditions are defined in subclause B.2.6.3.

The precoding matrix used in the transmitter shall be one randomly picked but fixed precoding matrix \mathbf{W} out of the set defined in equation EQ.B.2.6.2.

9.3.4.3.1 Minimum Requirement –UE HS-DSCH categories 15-20

For the parameters specified in Table 9.49C, and using the downlink physical channels specified in Table C.9 and Table C.12D, the reported CQI value, for each of the streams, shall be in the range of +/-2 of the reported stream specific CQI median more than 90% of the time. The stream specific CQI median shall be determined over all dual transport block CQI reports.

For each of the streams, if the HS-PDSCH BLER using the transport format indicated by the stream specific CQI median is less than or equal to 0.1, the BLER using the transport format indicated by the (stream specific CQI median + 2) shall be greater than 0.1. For each of the streams, if the HS-PDSCH BLER using the transport format indicated by the stream specific CQI median is greater than 0.1, the BLER using transport format indicated by (stream specific CQI median -1) shall be less than or equal to 0.1. The requirements are applicable to Test 1 and Test 2.

Parameter	Unit	Test 1	Test 2	
$HS\text{-}PDSCHE_c/I_{or}$	dB	-2	-2.23	
\hat{I}_{or} / I_{oc}	dB		10	
I _{oc}	dBm/3.84 MHz		-60	
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)	
HS-SCCH_1 E_c / I_{or}	dB	-15 (using STTD)	-15 (without STTD)	
DPCH E_c / I_{or}	dB	-10 (using STTD)	-10 (without STTD)	
Precoding weight set restriction	-	Disabled	Enabled	
Maximum number of H-ARQ transmission	-	1		
Number of HS-SCCH set to be monitored	-	1		
CQI feedback cycle	Ms	2		
CQI repetition factor	-		1	
PCI/CQI reporting Error Rate	%		0	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		
Propagation Channel		MIMO dual stream	n static orthogonal conditions	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: HS-PDSCH Ec/lor is decreased according to reference power adjustment Δ described in TS 25.214 Note 3: For any given transport format the power of the HS-SCCH and HS-PDSCH shall be transmitted continuously with constant power. 				
Note 4: The UE shall be TS 25.214.	Note 4: The UE shall be configured in non-64QAM/MIMO mode and use appropriate CQI tables according to TS 25.214.			

Table 9.49C: Test Parameters for CQI test in MIMO dual stream static orthogonal conditions	Table 9.49C: Test Parameters	for CQI test in MIMO dual stream	n static orthogonal conditions
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9.3.4.3.2 Minimum Requirement –UE HS-DSCH categories 19-20

For the parameters specified in Table 9.49D, and using the downlink physical channels specified in Table C.9 and Table C.12D, the reported CQI value, for each of the streams, shall be in the range of +/-2 of the reported stream specific CQI median more than 90% of the time. The stream specific CQI median shall be determined over all dual transport block CQI reports.

For each of the streams, if the HS-PDSCH BLER using the transport format indicated by the stream specific CQI median is less than or equal to 0.1, the BLER using the transport format indicated by the (stream specific CQI median + 2) shall be greater than 0.1. For each of the streams, if the HS-PDSCH BLER using the transport format indicated by the stream specific CQI median is greater than 0.1, the BLER using transport format indicated by (stream specific CQI median -1) shall be less than or equal to 0.1. The requirements are applicable to Test 1 and Test 2.

Parameter	Unit	Test 1	Test 2	
HS-PDSCH E_c / I_{or}	dB	-2	-2.23	
\hat{I}_{or} / I_{oc}	dB	15		
I _{oc}	dBm/3.84 MHz		-60	
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)	
HS-SCCH_1 E_c / I_{or}	dB	-15 (using STTD)	-15 (without STTD)	
DPCH E _c / I _{or}	dB	-10 (using STTD)	-10 (without STTD)	
Precoding weight set restriction	-	Disabled	Enabled	
Maximum number of H-ARQ transmission	-	1		
Number of HS-SCCH set to be monitored	-	1		
CQI feedback cycle	Ms		2	
CQI repetition factor	-		1	
PCI/CQI reporting Error Rate	%		0	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		
Propagation Channel		MIMO dual stream	n static orthogonal conditions	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: HS-PDSCH Ec/lor is decreased according to reference power adjustment Δ described in TS 25.214 Note 3: For any given transport format the power of the HS-SCCH and HS-PDSCH shall be transmitted continuously with constant power. 				
Note 4: The UE shall be configured in 64QAM/MIMO mode and use appropriate CQI tables according to TS 25.214.				

Table 9.49D: Test Parameters for CQI test in MIMO dual stream static orthogonal conditions

9.3.4.3.3 Additional Requirement – UE HS-DSCH categories 25-28, 30 and 32

With a serving HS-DSCH cell and secondary serving HS-DSCH cell(s) configured, using the parameters specified in Table 9.49E, and using the downlink physical channels specified in Table C.9 and Table C.12D, the reported CQI value, for each of the streams, and cells shall be in the range of +/-2 of the reported stream specific CQI median more than 90% of the time. The requirement is applicable for each cell and stream individually, that is the median reported CQI, as well as corresponding BLERs, are to be separately determined for each cell and stream, and independently verified to fulfil the requirement. The stream and cell-specific CQI median shall be determined over all dual transport block CQI reports.

For each of the streams and cells, if the HS-PDSCH BLER using the transport format indicated by the stream and cell-specific CQI median is less than or equal to 0.1, the BLER using the transport format indicated by the (stream and cell-specific CQI median + 2) shall be greater than 0.1. For each of the streams and cells, if the HS-PDSCH BLER using the transport format indicated by the stream and cell-specific CQI median is greater than 0.1, the BLER using transport format indicated by (stream and cell-specific CQI median -1) shall be less than or equal to 0.1. The requirements are applicable to Test 1 and Test 2.

Parameter	Unit	Test 1	Test 2	
$HS\text{-}PDSCHE_c/I_{or}$	dB	-2	-2.23	
\hat{I}_{or1} / I_{oc}	dB	10		
\hat{I}_{or2} / I_{oc}	dB		10	
I _{oc}	dBm/3.84 MHz		-60	
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)	
HS-SCCH_1 E_c / I_{or}	dB	-15 (using STTD)	-15 (without STTD)	
DPCH E _c / I _{or}	dB	-10 (using STTD)	-10 (without STTD)	
Precoding weight set restriction	-	Disabled	Enabled	
Maximum number of H-ARQ transmission	-	1		
Number of HS-SCCH set to be monitored	-	1		
CQI feedback cycle	Ms	2		
CQI repetition factor	-		1	
PCI/CQI reporting Error Rate	%		0	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		
Propagation Channel		MIMO dual stream	static orthogonal conditions	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: Note 3: HS-PDSCH Ec/lor is decreased according to reference power adjustment Δ described in TS 25.214 Note 3: For any given transport format the power of the HS-SCCH and HS-PDSCH shall be transmitted 				
Note 4: UEs from HS-DSCH categories 27-28 shall be configured in non-64QAM/MIMO and use appropriate CQI tables according to TS 25.214.				

Table 9.49E: Test Parameters for CQI test in MIMO dual stream static orthogonal conditions

9.3.4.3.4 Additional Requirement – UE HS-DSCH categories 27, 28, 30 and 32

With a serving HS-DSCH cell and secondary serving HS-DSCH cell(s) configured, using the parameters specified in Table 9.49F, and using the downlink physical channels specified in Table C.9 and Table C.12D, the reported CQI value, for each of the streams, and cells shall be in the range of +/-2 of the reported stream specific CQI median more than 90% of the time. The requirement is applicable for each cell and stream individually, that is the median reported CQI, as well as corresponding BLERs, are to be separately determined for each cell and stream, and independently verified to fulfil the requirement. The stream and cell-specific CQI median shall be determined over all dual transport block CQI reports.

For each of the streams and cells, if the HS-PDSCH BLER using the transport format indicated by the stream and cell-specific CQI median is less than or equal to 0.1, the BLER using the transport format indicated by the (stream and cell-specific CQI median + 2) shall be greater than 0.1. For each of the streams and cells, if the HS-PDSCH BLER using the transport format indicated by the stream and cell-specific CQI median is greater than 0.1, the BLER using transport format indicated by (stream and cell-specific CQI median -1) shall be less than or equal to 0.1. The requirements are applicable to Test 1 and Test 2.

Parameter	Unit	Test 1	Test 2	
HS-PDSCH E_c / I_{or}	dB	-2	-2.23	
\hat{I}_{or1} / I_{oc}	dB	15		
\hat{I}_{or2} / I_{oc}	dB		15	
I _{oc}	dBm/3.84 MHz		-60	
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)	
HS-SCCH_1 E_c / I_{or}	dB	-15 (using STTD)	-15 (without STTD)	
DPCH E _c / I _{or}	dB	-10 (using STTD)	-10 (without STTD)	
Precoding weight set restriction	-	Disabled	Enabled	
Maximum number of H-ARQ transmission	-	1		
Number of HS-SCCH set to be monitored	-	1		
CQI feedback cycle	Ms	2		
CQI repetition factor	-		1	
PCI/CQI reporting Error Rate	%		0	
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		
Propagation Channel		MIMO dual stream	static orthogonal conditions	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: Note 3: HS-PDSCH Ec/lor is decreased according to reference power adjustment Δ described in TS 25.214. 				
		oower of the HS-SCCH and I	HS-PDSCH shall be transmitted	
continuously with constant power. Note 4: The UE shall be configured in 64QAM/MIMO mode and use appropriate CQI tables according to TS 25.214.				

Table 9.49EF: Test Parameters for CQI test in MIMO dual stream static orthogonal conditions

9.3.5 MIMO only with single-stream restriction Performance

9.3.5.1 MIMO only with single-stream restriction Fading Conditions

The propagation conditions assumed for minimum performance requirements of CQI reporting under MIMO single stream conditions are defined in subclause B.2.6.1. The precoding used at the transmitter is one randomly picked but fixed precoding vector for single transport block transmission out of the set of possible precoding vectors as defined in [8]. The same precoding vector shall be used to generate the resulting channel coefficients as described for MIMO single stream conditions in subclause B.2.6.1.

The reporting accuracy of CQI under MIMO with single-stream restriction is determined by the BLER performance when transmitting with a transport format indicated by the reported CQI median determined over all CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1.

9.3.5.1.1 Minimum Requirement

For the parameters specified in Table 9.49E1, and using the downlink physical channels specified in Table C.9 and Table C.12D, the requirements are specified in terms of maximum BLERs at particular reported CQIs when transmitting a fixed transport format given by the CQI median as shown in Table 9.4E2. The CQI median shall be determined over all CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1. The BLER at a particular reported CQI is obtained by associating a particular CQI reference measurement period for all Type B CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1.

HS-PDSCH subframe overlapping with the end of this CQI reference measurement period and calculating the fraction of erroneous HS-PDSCH subframes to which the same CQI value was associated.

Parameter	Unit	Test 1	Test 2	
HS-PDSCH E _c / I _{or}	dB	-2	-2.23	
\hat{I}_{or} / I_{oc}	dB	6		
I _{oc}	dBm/3.84 MHz		-60	
Phase reference	-	P-CPICH (Table C.9)	P-CPICH/S-CPICH (Table C.12D)	
HS-SCCH_1 E_c/I_{or}	dB	-15 (using STTD)	-15 (without STTD)	
DPCH E _c / I _{or}	dB	-10 (using STTD)	-10 (without STTD)	
Precoding weight set restriction	-	Disabled	Enabled	
Maximum number of H-ARQ transmission	-		1	
Number of HS-SCCH set to be monitored	-	1		
CQI feedback cycle	Ms		2	
CQI repetition factor	-		1	
PCI/CQI reporting Error Rate	%	0		
HS-SCCH-1 signalling pattern	-	To incorporate inter-TTI=3 the six sub-frame HS-SCCH-1 signalling pattern shall be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test, and "O" indicates TTI in which the HS-SCCH-1 uses a different UE identity.		
Propagation Channel			stream fading conditions	
 Note 1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [7]. Note 2: TF for HS-PDSCH is configured according to the reported CQI statistics. TF based on median CQI over all Type B CQI reports that were reported together with PCI reports matching the precoding vector embedded in the propagation channel as defined in subclause B.2.6.1is used. Other physical channel parameters are configured according to the CQI mapping table described in TS25.214. The precoding that shall be used in the transmitter is one randomly picked but fixed precoding vector for single transport block transmission out of the set of possible precoding vectors as defined in [8]. The same precoding vector shall be used to generate the resulting channel coefficients as described for MIMO single stream conditions in subclause B.2.6.1. Note 3: HS-PDSCH Ec/Ior is decreased according to reference power adjustment Δ described in TS 25.214 Note 4: For any given transport format the power of the HS-SCCH and HS-PDSCH shall be transmitted continuously with constant power. 				

Table 9.49E1: Test Parameters for CQI test in MIMO single stream fading conditions

Table 9.49E2: Minimum requirement for CQI test in MIMO single stream conditions

Reported CQI	Maximum BLER	
Reported CQI	Test 1 Test 2	
CQI median	60%	60%
CQI median + 3	15%	15%

9.4 HS-SCCH Detection Performance

The detection performance of the HS-SCCH is determined by the probability of event E_m , which is declared when the UE is signaled on HS-SCCH-1, but DTX is observed in the corresponding HS-DPCCH ACK/NACK field. The probability of event E_m is denoted $P(E_m)$.

9.4.1 HS-SCCH Type 1 Single Link Performance

For the test parameters specified in Table 9.50, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.51 and Table 9.51A the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$. Enhanced performance requirements type 1 specified in Table 9.51A are based on receiver diversity.

Parameter	Unit	Test 1	Test 2	Test 3
I _{oc}	dBm/3.84 MHz		-60	
Phase reference	-		P-CPICH	
P-CPICH E _c / I _{or}	dB		-10	
HS-SCCH UE Identity		HS-SCCH	I-1: 10101010101010	01010
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$		(every third TTI only	, UE under test a	ddressed solely
<i>ue</i> ,1, <i>ue</i> ,2, <i>ue</i> ,10,		vi	a HS-SCCH-1)	
		HS-SCCH-2: 0001001010101010		
		HS-SCCH-3: 0001101010101010		
		HS-SCCH-4: 0001111110101010		
HS-DSCH TF of UE1		TF corresponding to CQI1		
HS-SCCH-1 transmission		The HS-SCCH-1 sha	II be transmitted co	ontinuously with
pattern		constant power.		
HS-PDSCH transmission		The HS-PDSCH shal	l be transmitted co	ontinuously with
pattern		constant power.		
HS-SCCH-1 TTI Signalling Pattern	-	The six sub-frame HS be "XOOXOO", w the HS-SCCH-1 uses and "O" indicates TTI different UE identity.	where "X" indicates the identity of the	TTI in which UE under test,

Table 9.50: Test parameters for HS-SCCH detection – single link

Table 9.51: Minimum requirement for HS-SCCH detection - single link

Test	Propagation	Reference value			
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB)	$\hat{I}_{_{or}}$ / $I_{_{oc}}$ (dB)	$P(E_m)$	
1	PA3	-9	0	0.05	
2	PA3	-9.9	5	0.01	
3	VA30	-10	0	0.01	

Table 9.51A: Enhanced requirement type 1 for HS-SCCH detection – single link

Test	Propagation		Reference value		
Number	Conditions	s HS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB)		$P(E_m)$	
1	PA3	-12.0	0	0.01	
2	VA30	-15.6	0	0.01	

9.4.2 HS-SCCH Type 1 Open Loop Diversity Performance

For the test parameters specified in Table 9.52, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.53 and Table 9.54 the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$. Enhanced performance requirements type 1 specified in Table 9.54 are based on receiver diversity.

Parameter	Unit	Test 1	Test 2	Test 3
I _{oc}	dBm/3.84 MHz		-60	
Phase reference	-		P-CPICH	
P-CPICH E _c / I _{or}	dB		-10	
HS-SCCH UE Identity		HS-SCCH	I-1: 101010101010	01010
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$		(every third TTI only,UE under test addressed solely via HS-SCCH-1)		
		HS-SCCH	I-2: 000100101010	01010
		HS-SCCH-3: 00011010101010		
		HS-SCCH-4: 0001111110101010		
HS-DSCH TF of UE1		TF col	rresponding to CQ	11
HS-SCCH-1 transmission		The HS-SCCH-1 sha	II be transmitted co	ontinuously with
pattern		constant power.		
HS-PDSCH transmission		The HS-PDSCH shal	I be transmitted co	ontinuously with
pattern		constant power.		
HS-SCCH-1 TTI Signalling Pattern	-	The six sub-frame HS-SCCH-1 signalling pattern s be "XOOXOO", where "X" indicates TTI in whice the HS-SCCH-1 uses the identity of the UE under t and "O" indicates TTI in which the HS-SCCH-1 use different UE identity.		s TTI in which UE under test,

Table 9.52: Test parameters for HS-SCCH detection – open loop diversity

Test	Propagation		Reference value		
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} (dB)	$P(E_m)$	
1	PA3	-11.6	0	0.05	
2	PA3	-13.4	5	0.01	
3	VA30	-11.5	0	0.01	

Test	Propagation		Reference value		
Number	Conditions	HS-SCCH-1 \hat{I}_{or}/I_{oc} (dB) \hat{E}_c/I_{or} (dB)		$P(E_m)$	
1	PA3	-15.2	0	0.01	
2	VA30	-16.4	0	0.01	

9.4.3 HS-SCCH Type 3 Performance

For the test parameters specified in Table 9.55 with the downlink physical channel setup in Table C.12, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.56 and Table 9.57 the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$. The requirements in Table 9.56 and Table 9.57 assume STTD is enabled on HS-SCCH and DPCH. The requirements in Table 9.56 assume HS-SCCH Type 3 coding associated with single stream transmission on HS-DSCH. The requirements in Table 9.57 assume HS-SCCH Type 3 coding associated with dual stream transmission on HS-DSCH.

For the test parameters specified in Table 9.55 with the downlink physical channel setup in Table C.12E, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.57a, Table 9.57b, Table 9.57c and Table 9.57d, the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$. The requirements in Table 9.57a and Table 9.57b assume STTD is disabled on HS-SCCH and DPCH. The requirements in Table 9.57c and Table 9.57d assume STTD is enabled on HS-SCCH and DPCH. The requirements in Table 9.57c assume HS-SCCH Type 3 coding associated with single stream transmission on HS-DSCH. The requirements in Table 9.57b and Table 9.57d assume HS-SCCH Type 3 coding associated with dual stream transmission on HS-DSCH.

Minimum performance requirements specified in Table 9.56, 9.57, 9.57a, 9.57b, 9.57c and 9.57d are based on receiver diversity.

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
I _{oc}	dBm/3.84 MHz		-6	60	
HS-SCCH UE Identity		H	S-SCCH-1: 101	101010101010	10
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$		(every third TTI only,UE under test addressed solely via HS-SCCH-1)			sed solely via
		H	S-SCCH-2: 000	010010101010	10
		H	S-SCCH-3: 000	011010101010	10
		H	S-SCCH-4: 000	011111101010	10
HS-DSCH TF of UE1		In case one	transport block	<u>k is signalled or</u>	n HS-SCCH:
			ort block with		
			vector applied		
		th	rough the four	possible optior	ns.
		In case tw	o transport blo	cks are signall	ed on HS-
			SC		
		Two transport blocks with the same size and same			
		number	of OVSF codes	s as used in the	e case of
			smitting only o		
			matrix applied		
		th	rough the four	possible optior	าร.
HS-SCCH-1 transmission pattern		The HS-SCC constant pow	H-1 shall be tra er.	ansmitted conti	nuously with
HS-PDSCH transmission		The HS-PDS	CH shall be tra	nsmitted contin	nuously with
pattern		constant pow	er.		-
HS-SCCH-1 TTI Signalling	-	The six sub-frame HS-SCCH-1 signalling pattern shall			
Pattern		be "XOOX(DO", where "	X" indicates T	Γl in which
			I-1 uses the ide		
		and "O" indica different UE i	ates TTI in whic dentity.	ch the HS-SCC	CH-1 uses a

Table 9.56: Minimum requirement for HS-SCCH Type 3 detection, single transport block case with downlink physical channel setup in Table C.12

Test	Propagation		Reference value	Reference value		
Number	Conditions	HS-SCCH-1 \hat{I}_{or}/I_{oc} (dB) \hat{L}_{or}/I_{oc} (dB)		$P(E_m)$		
1	PA3	-15.6	0	0.01		
2	VA3	-16.8	0	0.01		

Table 9.57: Minimum requirement for HS-SCCH Type 3 detection, dual transport block case with downlink physical channel setup in Table C.12

Test	Propagation		Reference value		
Number	Der Conditions HS-SCCH-1 E_c/I_{or} (dB)		$\hat{I}_{_{or}}$ / $I_{_{oc}}$ (dB)	$P(E_m)$	
3	PA3	-14.7	0	0.01	
4	VA3	-16.0	0	0.01	

Table 9.57a: Minimum requirement for HS-SCCH Type 3 detection, STTD disabled, single transport block case with downlink physical channel setup in Table C.12E

Test	Propagation		Reference value		
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB) $P(E_m)$			
1	PA3	-12.3	0	0.01	
2	VA3	-14.9	0	0.01	

Table 9.57b: Minimum requirement for HS-SCCH Type 3 detection, STTD disabled, dual transport block case with downlink physical channel setup in Table C.12E

Test	Propagation	Reference value			
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB) $P(E_m)$			
3	PA3	-11.4	0	0.01	
4	VA3	-14.2	0	0.01	

Table 9.57c: Minimum requirement for HS-SCCH Type 3 detection, STTD enabled, single transport block case with downlink physical channel setup in Table C.12E

Test	Propagation	Reference valueHS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB) $P(E_m)$		
Number	Conditions			
1	PA3	-15.3	0	0.01
2	VA3	-16.7	0	0.01

Table 9.57d: Minimum requirement for HS-SCCH Type 3 detection, STTD enabled, dual transport block case with downlink physical channel setup in Table C.12E

Test	Propagation	Reference value			
Number	Conditions	HS-SCCH-1 E_c / I_{or} (dB) \hat{I}_{or} / I_{oc} (dB) $P(E_m)$			
3	PA3	-14.4	0	0.01	
4	VA3	-15.8	0	0.01	

9.4.4 HS-SCCH Type 3 Performance for MIMO only with single-stream restriction

For the test parameters specified in Table 9.57A1 with the downlink physical channel setup in Table C.12, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.57A2 and Table 9.57A3 the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$. The requirements in Table 9.57A2 and Table 9.57A3 assume STTD is enabled on HS-SCCH and DPCH. The requirements in Table 9.57A2 and Table 9.57A3 assume HS-SCCH Type 3 coding associated with single stream transmission on HS-DSCH. Performance requirements specified in Table 9.57A3 are based on receiver diversity.

For the test parameters specified in Table 9.57A1 with the downlink physical channel setup in Table C.12E, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.57A4, Table 9.57A5, Table 9.57A6 and Table 9.57A7, the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$. The requirements in Table 9.57A4 and Table 9.57A5 assume STTD is disabled on HS-SCCH and DPCH. The requirements in Table 9.57A6 and Table 9.57A7 assume STTD is enabled on HS-SCCH and DPCH. The requirements in Table 9.57A5, Table 9.57A6 and Table 9.57A6 and Table 9.57A6 and Table 9.57A7 assume HS-SCCH Type 3 coding associated with single stream transmission on HS-DSCH. Performance requirements specified in Table 9.57A5 and Table 9.57A7 are based on receiver diversity.

Parameter	Unit	Test 1	Test 2
I _{oc}	dBm/3.84 MHz	-6	60
Phase reference	-	P-CF	PICH
P-CPICH E _c / I _{or}	dB	-1	10
HS-SCCH UE Identity		HS-SCCH-1: 102	10101010101010
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$		(every third TTI only,UE under test addressed solely via HS-SCCH-1) HS-SCCH-2: 0001001010101010	
		HS-SCCH-3: 0001101010101010 HS-SCCH-4: 0001111110101010	
HS-DSCH TF of UE1		One transport block with TF corresponding to CQI1 Precoding vector applied to HS-PDSCH shall cycle through the four possible options.	
HS-SCCH-1 transmission pattern		The HS-SCCH-1 shall be tra constant power.	ansmitted continuously with
HS-PDSCH transmission pattern		The HS-PDSCH shall be transmitted continuously with constant power.	
HS-SCCH-1 TTI Signalling Pattern	-	The six sub-frame HS-SCCI be "XOOXOO", where " the HS-SCCH-1 uses the id and "O" indicates TTI in whit different UE identity.	'X" indicates TTI in which entity of the UE under test,

Table 9.57A1: Test parameters for HS-SCCH Type 3 detection

Table 9.57A2: Minimum requirement for HS-SCCH Type 3 detection, single transport block case with downlink physical channel setup in Table C.12

Test	Propagation	Reference value			
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB) $P(E_m)$			
1	PA3	-8.9	0	0.01	
2	VA3	-11.0	0	0.01	

Table 9.57A3: Enhanced requirement type 1 for HS-SCCH Type 3 detection, single transport block case with downlink physical channel setup in Table C.12

Test	Propagation		Reference value		
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB) $P(E_m)$			
1	PA3	-15.6	0	0.01	
2	VA3	-16.8	0	0.01	

 Table 9.57A4: Minimum requirement for HS-SCCH Type 3 detection, STTD disabled, single transport

 block case with downlink physical channel setup in Table C.12E

Test	Propagation	Reference value			
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB) $P(E_m)$			
1	PA3	-11.0	3	0.05	
2	VA3	-8.7	0	0.01	

Table 9.57A5: Enhanced requirement type 1 for HS-SCCH Type 3 detection, STTD disabled, single transport block case with downlink physical channel setup in Table C.12E

Test	Propagation	Reference value			
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB) $P(E_m)$			
1	PA3	-12.3	0	0.01	
2	VA3	-14.9	0	0.01	

Table 9.57A6: Minimum requirement for HS-SCCH Type 3 detection, STTD enabled, single transport block case with downlink physical channel setup in Table C.12E

Test	Propagation	Reference value			
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB) $P(E_m)$			
1	PA3	-8.4	0	0.01	
2	VA3	-11.1	0	0.01	

Table 9.57A7: Enhanced requirement type 1 for HS-SCCH Type 3 detection, STTD enabled, single transport block case with downlink physical channel setup in Table C.12E

Test	Propagation	Reference valueHS-SCCH-1 E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB) $P(E_m)$		
Number	Conditions			
1	PA3	-15.3	0	0.01
2	VA3	-16.7	0	0.01

9.5 HS-SCCH-less demodulation of HS-DSCH (Fixed Reference Channel)

The receiver performance of the High Speed Physical Downlink Shared Channel (HS-DSCH) with HS-SCCH-less operation in multi-path fading environment is determined by the information bit throughput R.

The propagation conditions for this subclause are defined in table B.1C.

During the Fixed Reference Channel tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.1A.

Performance requirements in this section assume sufficient power allocation to HS-SCCH_1, so that the probability of detection failure, when the HS-SCCH-1 uses the identity of the UE under test, is very low.

9.5.1 Requirement QPSK, Fixed Reference Channel (FRC) H-Set 7

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels Hset 7 specified in Annex A.7.1.7, with the addition of the parameters in Table 9.58 and the downlink physical channel setup according to table C.8.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.59. Enhanced performance requirements type 1 specified in Table 9.60 are based on receiver diversity.

Parameter	Unit	Test 1			
Phase reference	-	P-CPICH			
I _{oc}	dBm/3.84 MHz	-60			
Redundancy and					
constellation version	-	{0,3}			
coding sequence					
Maximum number of					
HARQ transmission - 2					
NOTE: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with					
	constant power. HS-SCCH-1 shall only use the identity of the UE under test for				
redundancy ve	rsion 3 transmissions	intended for the UE.			

Table 9.58: Test Parameters for Testing QPSK FRCs H-Set 7

Table 9.59: Minimum requirement, Fixed Reference Channel (FRC) H-Set 7

Test	Propagation	Reference value			
Number	Conditions	HS-PDSCH E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} (dB)	T-put <i>R</i> (kbps)	
1	Case 8	-6	0	19.9	

Table 9.60: Enhanced requirement type 1, Fixed Reference Channel (FRC) H-Set 7

Test	Propagation	Reference value			
Number	Conditions	HS-PDSCH E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} (dB)	T-put <i>R</i> (kbps)	
1	Case 8	-9	0	23.5	

9.6 Requirements for HS-DSCH and HS-SCCH reception in CELL_FACH state

The requirements determined in this section apply for UE being able to receive HS-DSCH and HS-SCCH in CELL_FACH state.

9.6.1 HS-DSCH demodulation requirements (Single Link)

The receiver single link performance of the High Speed Physical Downlink Shared Channel (HS-DSCH) is determined by the RLC SDU error rate (RLC SDU ER).

9.6.1.1 Requirement QPSK, Fixed Reference Channel (FRC) H-Set 3

The requirements are specified in terms of a minimum RLC SDU error rate (RLC SDU ER) for the DL reference channel H-Set 3 (QPSK version) specified in A.7.1.3, with the addition of the parameters in Table 9.61 and the downlink physical channel setup according to Table C.12A. For the test parameters specified in Table 9.61, for the value of HS-DSCH-1 E_c/I_{or} specified in Table 9.62 the measured RLC SDU ER shall be less than or equal to the corresponding specified value of RLC SDU ER.

Para	ameter	Unit	Test 1
Phase reference			P-CPICH
I _{oc}		dBm/3.84 MHz	-60
Redundancy and constellation version coding sequence			{0,2,5,6}
Number of HARQ transmission			4
 NOTE: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously with constant power. HS-SCCH-1 shall only use the identity of the UE under test for those TTI intended for the UE. NOTE: The HS-PDSCH is transmitted using all four HARQ transmissions cycling through the different redundancy and constellation versions. 			

Table 9.61: Test Parameters for Testing QPSK FRCs H-Set 3

Test	Propagation		Reference value
Number	Conditions	HS-PDSCH	RLC SDU ER
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 0 dB
1	VA30	-6	0.82

9.6.2 HS-SCCH Detection Performance

The detection performance of the HS-SCCH is determined by RLC SDU error rate (RLC SDU ER).

9.6.2.1 HS-SCCH Type 1 Single Link Performance

For the test parameters specified in Table 9.63, for the value of HS-SCCH-1 E_c/I_{or} specified in Table 9.64 the measured RLC SDU ER shall be less than or equal to the corresponding specified value of RLC SDU ER. The downlink physical channel setup according to Table C.12B.

Table 9.63: Test parameters	for HS-SCCH of	detection – single link
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Parameter	Unit	Test 1	Test 2	Test 3
I _{oc}	dBm/3.84 MHz		-60	
Phase reference	-		P-CPICH	
P-CPICH E _c / I _{or}	dB		-10	
HS-SCCH UE Identity		HS-SCCH	I-1: 10101010101010	01010
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$			ldressed solely via I-2: 000100101010	
HS-DSCH TF of UE1		TF co	rresponding to CQ	<u> </u> 1
HS-SCCH-1 transmission		The HS-SCCH-1 sha	Ill be transmitted c	ontinuously with
pattern		constant power.		
HS-PDSCH transmission		The HS-PDSCH sha	II be transmitted co	ontinuously with
pattern		constant power, without re-transmissions.		
HS-SCCH-1 TTI Signalling	-	The identity of the UE under test shall be used on every		
Pattern		fourth TTI.		

Table 9.64: Minimum requirement for HS-SCCH detection – single link

Test	Propagation		Reference value		
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB)	${\hat I}_{or}/I_{oc}$ (dB)	RLC SDU ER	
3	VA30	-10	0	0.01	

10 Performance requirement (E-DCH)

10.1 General

The performance requirements for the UE in this subclause are specified for the propagation conditions specified in Annex B.2.2 and the Downlink Physical channels specified in Annex C.3.2.

Unless otherwise stated the receiver characteristics are specified at the antenna connector of the UE. For UE(s) with an integral antenna only, a reference antenna with a gain of 0 dBi is assumed. UE with an integral antenna 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 the fading of the signals and the AWGN signals applied to each receiver antenna connector shall be uncorrelated. The levels of the test signal applied to each of the antenna connectors shall be as defined in the respective sections below. Enhanced performance requirements Type 1 are based on receiver diversity.

10.2 Detection of E-DCH HARQ ACK Indicator Channel (E-HICH)

10.2.1 Single link performance

The receive characteristics of the E-DCH HARQ ACK Indicator Channel (E-HICH) in different multi-path fading environments are determined by the missed ACK and false ACK values.

10.2.1.1 Performance requirement

For the parameters specified in Table 10.1 the average downlink E-HICH E_c/I_{or} power ratio shall be below the specified value for the missed ACK probabilities in Table 10.2 and 10.3 for minimum performance requirements and Table 10.2A and 10.3A for enhanced performance requirements Type 1. For the parameters specified in Table 10.1 the false ACK probability shall be below the specified value in Table 10.4 and 10.5.

Parameter	Unit	Missed ACK	False ACK
I _{oc}	dBm/3.84		-60
00	MHz		
Phase reference	-	P-CPICH	
P-CPICH E _c / I _{or}	dB		-10
E-HICH signalling pattern	-	100% ACK	100% DTX

Table 10.2: Minimum requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation		Reference value		
Number	Conditions	E-HICH E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB)Missed AC probability			
1	VA30	-28.3	0	0.01	

Table 10.2A: Enhanced performance requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	E-HICH E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} (dB)	Missed ACK probability
1	VA30	-31.7	0	0.01

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Table 10.3: Minimum requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	E-HICH E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} (dB)	Missed ACK probability
2	VA30	-35.1	0	0.01

Table 10.3A: Enhanced performance requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	E-HICH E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} (dB)	Missed ACK probability
2	VA30	-38.3	0	0.01

Table 10.4: Rinimum requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference	e value
Number	Conditions	$\hat{I}_{_{or}}$ / $I_{_{oc}}$ (dB)	False ACK probability
3	VA30	0	0.5

Table 10.5: Rinimum requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	\hat{I}_{or} / I_{oc} (dB)	False ACK probability	
4	VA30	0	0.5	

10.2.2 Detection in Inter-Cell Handover conditions

The receive characteristics of the E-DCH HARQ ACK Indicator Channel (E-HICH) is determined during an inter-cell soft handover by the missed ACK and false ACK error probabilities. During the soft handover a UE receives signals from different cells. A UE has to be able to detect E-HICH signalling from different cells belonging to different RLS, containing and not containing the Serving E-DCH cell.

10.2.2.1 Performance requirement for RLS not containing the Serving E-DCH cell

For the parameters specified in Table 10.6 the average downlink E-HICH E_c/I_{or} power ratio of cell belonging to RLS not containing the Serving E-DCH cell shall be below the specified value for the missed ACK probabilities in Table 10.7 and 10.8 for minimum performance requirements and Table 10.7A and 10.8A for enhanced performance requirements Type 1. For the parameters specified in Table 10.6 the false ACK probability shall be below the specified value in Table 10.9 and 10.10.

Table 10.6: Requirement scenario parameters for E-HICH – cell belonging to RLS not containing the Serving E-DCH cell

Parameter	Unit	Missed ACK	False ACK
I _{oc}	dBm/3.84	-	-60
	MHz		
Phase reference	-	P-C	PICH
P-CPICH E _c / I _{or}	dB	-10	
E-HICH signalling pattern for	-	100% NACK (-1) ¹	100% NACK (-1) ¹
the Serving E-DCH cell			
E-HICH signalling pattern for		100% ACK (+1)	100% NACK (0)
cell belonging to RLS not			
containing the Serving E-			
DCH cell			
Note 1 The Serving E-DCH cell E-HICH E_c/I_{or} power level is set to -16 dB when hybrid ARQ			16 dB when hybrid ARQ
acknowledgement indicator is transmitted using 3 consecutive slots and to -23 dB when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots.			

Table 10.7: Minimum requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – cell belonging to RLS not containing the Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	E-HICH E_c/I_{or} (dB)	\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed ACK probability
1	VA30	-16.3	0	0.05

Table 10.7A: Enhanced performance requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – cell belonging to RLS not containing the Serving E-DCH cell

Test	Propagation		Reference value		
Number	Conditions	E-HICH E_c/I_{or} (dB)	\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed ACK probability	
1	VA30	-20.6	0	0.05	

Table 10.8: Minimum requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – cell belonging to RLS not containing the Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	E-HICH E_c/I_{or} (dB)	$\hat{I}_{orI}\!/\!I_{oc}$ and $\hat{I}_{or2}\!/\!I_{oc}$ (dB)	Missed ACK probability
2	VA30	-23.6	0	0.05

Table 10.8A: Enhanced performance requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – cell belonging to RLS not containing the Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	E-HICH E_c/I_{or} (dB)	\hat{I}_{orl}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed ACK probability
2	VA30	-27.8	0	0.05

Table 10.9: Requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – cell belonging to RLS not containing the Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	\hat{I}_{orl}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability	
3	VA30	0	2E-4	

Table 10.10: Requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – cell belonging to RLS not containing the Serving E-DCH cell

Test	Propagation	Reference	e value
Number	Conditions	\hat{I}_{orl}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability
4	VA30	0	2E-4

10.2.2.2 Performance requirement for RLS containing the serving E-DCH cell

For the parameters specified in Table 10.11 the average downlink E-HICH E_c/I_{or} power ratio of cell belonging to RLS containing the serving E-DCH cell shall be below the specified value for the missed ACK probabilities in Table 10.12 and 10.13 for minimum performance requirements and Table 10.12A and 10.13A for enhanced performance requirements Type 1. For the parameters specified in Table 10.11 the false ACK probability shall be below the specified value in Table 10.14 and 10.15.

Table 10.11: Requirement scenario parameters for E-HICH – RLS containing the serving cell in SHO

Parameter	Unit	Missed ACK	False ACK
I _{oc}	dBm/3.84 MHz	-6	0
Phase reference	-	P-CPICH	
P-CPICH E _c / I _{or}	dB	-10	
E-HICH signalling pattern for Serving E-DCH cell	-	100% ACK (+1)	100% DTX (0)
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell		100% NACK (0)	100% NACK (0)

Table 10.12: Minimum requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation		Reference value	
Number	Conditions	E-HICH E_c/I_{or} (dB) for Serving E-DCH cell (ACK)	\hat{I}_{orl}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed ACK probability
1	VA30	-23.2	0	0.05

Table 10.12A: Enhanced performance requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference value			
Number	Conditions	E-HICH E_c/I_{or} (dB) for Serving E-DCH cell (ACK)	\hat{I}_{orl}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed ACK probability	
1	VA30	-27.1	0	0.05	

 Table 10.13: Minimum requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference value			
Number	Conditions	E-HICH E_c / I_{or} (dB) for Serving E-DCH cell (ACK)	$\hat{I}_{orI}\!/\!I_{oc}$ and $\hat{I}_{or2}\!/\!I_{oc}$ (dB)	Missed ACK probability	
2	VA30	-29.7	0	0.05	

Table 10.13A: Enhanced performance requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference value			
Number	Conditions	E-HICH E_c/I_{or} (dB) for Serving E-DCH cell (ACK)	$\hat{I}_{or1}\!/\!I_{oc}$ and $\hat{I}_{or2}\!/\!I_{oc}$ (dB)	Missed ACK probability	
2	VA30	-33.4	0	0.05	

Table 10.14: Requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference value			
Number	Conditions	\hat{I}_{orl}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability		
3	PA3	0	0.1		
4	VA120	0	0.1		

Table 10.15: Requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – RLS containing the Serving E-DCH cell

Test	Propagation	Reference value			
Number	Conditions	\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability		
5	PA3	0	0.1		
6	VA120	0	0.1		

10.3 Detection of E-DCH Relative Grant Channel (E-RGCH)

10.3.1 Single link performance

The receive characteristics of the E-DCH Relative Grant Channel (E-RGCH) in multi-path fading environment is determined by the missed UP/DOWN and missed HOLD.

10.3.1.1 Performance requirement

For the parameters specified in Table 10.16 the average downlink E-RGCH E_c/I_{or} power ratio shall be below the specified value for the missed UP/DOWN probabilities in Table 10.17 and 10.18 for minimum performance requirements and Table 10.17A and 10.18A for enhanced performance requirements Type 1. For the parameters specified in Table 10.16 the missed HOLD probability shall be below the specified value in Table 10.19 and 10.20.

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Table 10 16: Requirement scenario	parameters for E-RGCH – Serving E-DCH RLS
Table 10.10. Requirement Sechario	

Parameter	Unit	Missed UP/DOWN	Missed HOLD
I _{oc}	dBm/3.84 MHz	-60	
Phase reference	-	P-CPICH	
P-CPICH E _c / I _{or}	dB	-10	
E-RGCH signalling pattern	-	50% UP 50% DOWN	100% HOLD

Table 10.17: Minimum requirement for Missed UP/DOWN when relative scheduling grant is transmitted using 3 consecutive slots – Serving E-DCH RLS

Test	Propagation	Reference value		
Number	Conditions	E-RGCH E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} (dB)	Missed UP/DOWN probability
1	VA30	-24.4	0	0.05/0.05

Table 10.17A: Enhanced performance requirement Type 1 for Missed UP/DOWN when relative scheduling grant is transmitted using 3 consecutive slots – Serving E-DCH RLS

Test	Propagation	Reference value		
Number	Conditions	E-RGCH E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} (dB)	Missed UP/DOWN probability
1	VA30	-28.6	0	0.05/0.05

Table 10.18: Minimum requirement for Missed UP/DOWN when relative scheduling grant is transmitted using 12 consecutive slots – Serving E-DCH RLS

Test	Propagation	Reference value			
Number	Conditions	E-RGCH E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} (dB)Missed UP/DOW probability			
2	VA30	-31	0	0.05/0.05	

Table 10.18A: Enhanced performance requirement Type 1 for Missed UP/DOWN when relative scheduling grant is transmitted using 12 consecutive slots – Serving E-DCH RLS

Test	Propagation	Reference value		
Number	Conditions	E-RGCH E_c/I_{or} (dB)	${\hat I}_{_{or}}$ / $I_{_{oc}}$ (dB)	Missed UP/DOWN probability
2	VA30	-35.0	0	0.05/0.05

Table 10.19: Requirement for Missed HOLD when relative scheduling grant is transmitted using 3 consecutive slots – Serving E-DCH RLS

Test	Propagation	Reference value		
Number	Conditions	$\hat{I}_{_{or}}$ / $I_{_{oc}}$ (dB)	Missed HOLD probability	
3	VA30	0	0.1	

Table 10.20: Requirement for Missed HOLD when relative scheduling grant is transmitted using 12 consecutive slots – Serving E-DCH RLS

Test	Propagation Reference		ce value
Number	Conditions	$\hat{I}_{_{or}}$ / $I_{_{oc}}$ (dB)	Missed HOLD probability
4	VA30	0	0.1

10.3.2 Detection in Inter-Cell Handover conditions

The receive characteristics of the E-DCH Relative Grant Channel (E-RGCH) is determined during an inter-cell soft handover by the missed UP/DOWN and missed HOLD error probabilities. During the soft handover a UE receives signals from different cells. A UE has to be able to detect E-RGCH signalling from different cells, Serving E-DCH cell and Non-serving E-DCH RL.

10.3.2.1 Performance requirement for Non-serving E-DCH RL

For the parameters specified in Table 10.21 the missed HOLD probability shall be below the specified value in Table 10.22. For the parameters specified in Table 10.21 the average downlink E-RGCH E_c/I_{or} power ratio shall be below the specified value for the missed DOWN probabilities in Table 10.23 for minimum performance requirements and Table 10.23A for enhanced performance requirements Type 1.

	Parameter	Unit	Missed HOLD	Missed DOWN
I _{oc}		dBm/3.84 MHz	-6	60
Pł	nase reference	-	P-CPICH	
P-CPICH E_c / I_{or}		dB	-10	
	H signalling pattern erving E-DCH cell	-	100% UP ¹	100% UP ¹
E-AGCH information			Fixed SG ²	Fixed SG ²
E-RGCH signalling pattern for Non-serving E-DCH RL			100% HOLD	100% DOWN
Note 1	1 Serving E-DCH cell E-RGCH E_c/I_{ar} power level is set to -22 dB and relative scheduling			B and relative scheduling
grant is transmitted using 12 consecutive slots. Note 2 Serving E-DCH cell E-AGCH E_c/I_{or} power level is set to -15 dB and E-AGCH TTI lengt		B and E-AGCH TTI length		
	is 10ms.			

Table 10.21: Requirement scenario parameters for E-RGCH – Non-serving E-DCH RL

Table 10.22: Requirement for Missed HOLD when relative scheduling grant is transmitted using 15 consecutive slots – Non-serving E-DCH RL

Test	Propagation	Reference v	alue
Number	Conditions	$\hat{I}_{or1}\!/\!I_{oc}$ and $\hat{I}_{or2}\!/\!I_{oc}$ (dB)	Missed HOLD probability
1	VA30	0	0.005

Table 10.23: Minimum requirement for Missed DOWN when relative scheduling grant is transmitted using 15 consecutive slots – Non-serving E-DCH RL

Test Propagation			Reference value		
Number	Conditions	E-RGCH E_c/I_{or} (dB)	\hat{I}_{orI}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed DOWN probability	
2	VA30	-27.3	0	0.05	

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Table 10.23A: Enhanced performance requirement Type 1 for Missed DOWN when relative scheduling grant is transmitted using 15 consecutive slots – Non-serving E-DCH RL

Test Propagation		Reference value		
Number	Conditions	E-RGCH E_c/I_{or} (dB)	$\hat{I}_{orI}\!/\!I_{oc}$ and $\hat{I}_{or2}\!/\!I_{oc}$ (dB)	Missed DOWN probability
2	VA30	-31.2	0	0.05

10.4 Demodulation of E-DCH Absolute Grant Channel (E-AGCH)

10.4.1 Single link performance

The receive characteristics of the E-DCH Absolute Grant Channel (E-AGCH) in multi-path fading environment is determined by the missed detection probability.

10.4.1.1 Performance requirement

For the parameters specified in Table 10.24 the average downlink E-AGCH E_c/I_{or} power ratio shall be below the specified value for the missed detection probability in Table 10.25 for minimum performance requirements and Table 10.25A for enhanced performance requirements Type 1.

Table 10.24: Test parameters for E-AGCH detection - single link

Parameter	Unit	Missed detection
I _{oc}	dBm/3.84	-60
	MHz	
Phase reference	-	P-CPICH
P-CPICH E _c / I _{or}	dB	-10
E-AGCH information	-	Varying SG
E-AGCH TTI length	ms	10

Table 10.25: Minimum requirement for E-AGCH detection – single link

Test	Propagation	Reference value		
Number	Conditions	E-AGCH E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} (dB)	Miss detection probability
1	VA30	-23.2	0	0.01

Table 10.25A: Enhanced performance requirement Type 1 for E-AGCH detection – single link

Test Propagation			Reference value		
Number	Conditions	E-AGCH E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} (dB)	Miss detection probability	
1	VA30	-26.8	0	0.01	

11 Performance requirement (MBMS)

Unless otherwise stated the receiver characteristics are specified at the antenna connector of the UE. For UE(s) with an integral antenna only, a reference antenna with a gain of 0 dBi is assumed. UE with an integral antenna 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 the fading of the signals and the AWGN signals applied to each receiver antenna connector shall be uncorrelated. The levels of the test signal applied to each of the antenna connectors shall be as defined in the respective sections below.

11.1 Demodulation of MCCH

The receive characteristic of the MCCH is determined by the RLC SDU error rate (RLC SDU ER). The requirement is valid for all RRC states for which the UE has capabilities for MBMS.

11.1.1 Minimum requirement

For the parameters specified in Table 11.1 the average downlink S-CCPCH_ E_c/I_{or} power ratio shall be below the specified value for the RLC SDU ER shown in Table 11.2.

Parameter	Unit	
		Test 1
Phase reference	-	P-CPICH
I _{oc}	dBm/3.84 MHz	-60
\hat{I}_{or}/I_{oc}	dB	-3
MCCH Data Rate		7.6 kbps
Propagation condition		VA3

Table 11.1: Parameters for MCCH detection

Table 11.2: Test requirements for MCCH detection

Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER
1	-11.6	0.01

11.1.2 Minimum requirement for MBSFN

Requirement in this subclause is applicable to UEs that are capable of receiving MBSFN with at least two receive antenna connectors.

For the parameters specified in Table 11.1a the average downlink S-CCPCH_ E_c/I_{or} power ratio shall be below the specified value for the RLC SDU ER shown in Table 11.2a.

Parameter	Unit	
		Test 1
Phase reference	-	P-CPICH
I _{oc}	dBm/3.84 MHz	-60
\hat{I}_{or}/I_{oc}	dB	12
MCCH Data Rate	kbps	7.6
Propagation condition		MBSFN channel model (see Appendix B)

Table 11.2a	: Test requirements	for MCCH detection
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Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER
1	-24.9	0.01

11.2 Demodulation of MTCH

The receive characteristic of the MTCH is determined by RLC SDU error rate (RLC SDU ER). RLC SDU ER is specified for each individual data rate of the MTCH. The requirement is valid for all RRC states for which the UE has capabilities for MBMS.

11.2.1 Minimum requirement

For the parameters specified in Table 11.3 the average downlink S-CCPCH_ E_c /I_{or} power ratio shall be below the specified value for the RLC SDU ER shown in Table 11.4. If the UE supports optional enhanced performance requirements type1 for MBMS then for the parameters specified in Table 11.3 the average downlink S-CCPCH_ E_c /I_{or} power ratio shall be below the specified value for the RLC SDU ER shown in Table 11.4.

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference	-		P-CPICH	
I _{oc}	dBm/3.84 MHz	-60		
\hat{I}_{or}/I_{oc}	dB	-3	-3	-3
MTCH Data Rate		128 kbps	256 kbps	128 kbps
Transmission Time Interval		40	40	80
Propagation condition		VA3		
Number of Radio Links p		3	3	3
Delay of Radio Link 2 compared with Radio Link 1		160ms	20 ms	20 ms
Delay of Radio Link 3 compared with Radio Link 1		1240ms	40.67 ms (1 TTI + 1 slot)	80.67 ms (1 TTI + 1 slot)

Table 11.3: Parameters for MTCH detection

Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER
1	-4.9	0.1
2	-5.6	0.1
3	-8.5	0.1

Table 11.4a: Test requirements for MTCH detection for UE supporting the enhanced performance requirements type1

Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER
1	-7.7	0.1
2	-8.7	0.1
3	-11.5	0.1

11.2.2 Minimum requirement for MBSFN

Requirement in this subclause is applicable to UEs that are capable of receiving MBSFN with at least two receive antenna connectors.

For the parameters specified in Table 11.3a the average downlink S-CCPCH_ E_c/I_{or} power ratio shall be below the specified value for the RLC SDU ER shown in Table 11.4a.

Parameter	Unit	Test 1
Phase reference	-	P-CPICH
I _{oc}	dBm/3.84 MHz	-60
\hat{I}_{or}/I_{oc}	dB	12
MTCH Data Rate	kbps	512
Transmission Time Interval	ms	40
Propagation condition		MBSFN channel model (see Appendix B)

Table 11.3a: Parameters for MTCH detection

Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER
1	-5.8	0.1

Table 11.4a: Test requirements for MTCH detection

11.3 Demodulation of MTCH and cell identification

MBMS combining is not controlled by a network but instead it is autonomously handled by a terminal. UE has to be able to receive MTCH and identify intra-frequency neighbour cells according to the requirements. The receive characteristic of the MTCH combined with cell identification is determined by RLC SDU error rate (RLC SDU ER).

11.3.1 Minimum requirement

For the parameters specified in Table 11.5 the average downlink S-CCPCH_ E_c/I_{or} power ratio shall be below the specified value for the RLC SDU error rate shown in Table 11.6. The cell reselection parameters are given in clause A.9 in Table A.34. The different cells are assumed to be time aligned.

Parameter	Unit	Test 1		
Parameter	Unit	Stage 1	Stage 2	Stage 2
Time in each stage	S	2	0.8	3
Phase reference	-		P-CPICH	
I _{oc}	dBm/3.84 MHz	-70	-73	-70
Cell1 \hat{I}_{or1}/I_{oc}	dB	-3	0	-3
Cell2 \hat{I}_{or2}/I_{oc}	dB	-3	0	-infinity
Cell3 \hat{I}_{or3}/I_{oc}	dB	-infinity	0	-3
Propagation condition			Case1	
MTCH Data Rate	Kbps	128		
Number of Radio Links		2	3	2

 Table 11.5: Parameters for MTCH demodulation requirements with cell identification

Table 11.6: Requirements for MTCH detection

Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER
1	-5.6	0.05

Annex A (normative): Measurement channels

A.1 General

The measurement channels in this annex are defined to derive the requirements in clauses 6, 7 and 8. The measurement channels represent example configuration of radio access bearers for different data rates.

The measurement channel for 12.2 kbps shall be supported by any UE both in up- and downlink. Support for other measurement channels is depending on the UE Radio Access capabilities.

A.2 UL reference measurement channel

A.2.1 UL reference measurement channel (12.2 kbps)

The parameters for the 12.2 kbps UL reference measurement channel are specified in Table A.1 and Table A.2. The channel coding for information is shown in figure A.1.

Table A.1: UL reference measurement channel physical parameters (12.2 kbps)

	Parameter	Unit	Level
Information bit rate		kbps	12.2
DPDCH		kbps	60
DPCCH		kbps	15
DPCCH Slot Format #i		-	0
DPCCH/DPDCH power ratio		dB	-5.46
TFCI		-	On
Repetition		%	23
Note: Slot Format #2 is used for closed loop tests in subclause 8.6.2. Slot Format #2 and #5 are used for site selection diversity transmission tests in subclause 8.6.3.			

Table A.2: UL reference measurement channel, transport channel parameters (12.2 kbps)

Parameters	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	244	100
Transport Block Set Size	244	100
Transmission Time Interval	20 ms	40 ms
Type of Error Protection	Convolution Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12

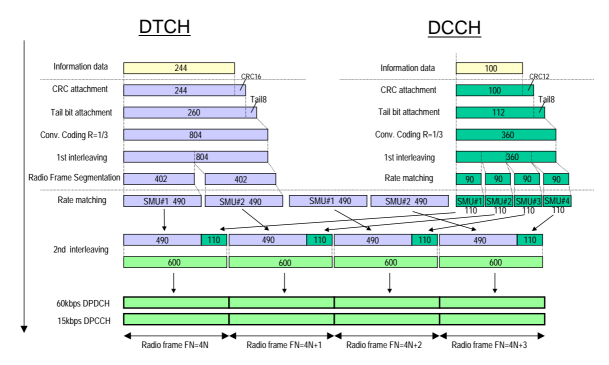


Figure A.1 (Informative): Channel coding of UL reference measurement channel (12.2 kbps)

A.2.2 UL reference measurement channel (64 kbps)

The parameters for the 64 kbps UL reference measurement channel are specified in Table A.3 and Table A.4. The channel coding for information is shown in figure A.2. This measurement channel is not currently used in TS 25.101 but can be used for future requirements.

Parameter	Unit	Level
Information bit rate	kbps	64
DPDCH	kbps	240
DPCCH	kbps	15
DPCCH Slot Format #i	-	0
DPCCH/DPDCH power ratio	dB	-9.54
TFCI	-	On
Repetition	%	18

Table A.3: UL reference measurement channel (64 kbps)

Parameter	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	1280	100
Transport Block Set Size	1280	100
Transmission Time Interval	20 ms	40 ms
Type of Error Protection	Turbo Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12

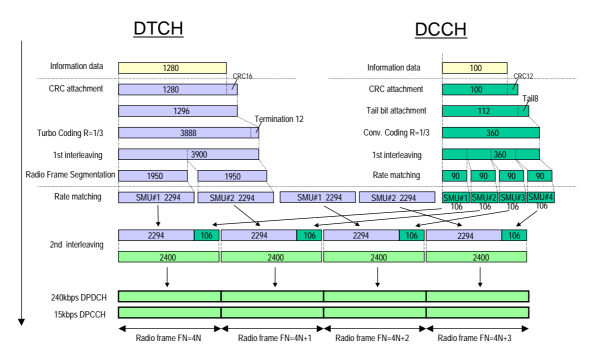


Figure A.2 (Informative): Channel coding of UL reference measurement channel (64 kbps)

A.2.3 UL reference measurement channel (144 kbps)

The parameters for the 144 kbps UL reference measurement channel are specified in Table A.5 and Table A.6. The channel coding for information is shown in Figure A.3. This measurement channel is not currently used in the present document but can be used for future requirements.

Parameter	Unit	Level
Information bit rate	kbps	144
DPDCH	kbps	480
DPCCH	kbps	15
DPCCH Slot Format #i	-	0
DPCCH/DPDCH power ratio	dB	-11.48
TFCI	-	On
Repetition	%	8

Table A.5: UL reference measurement channel (144 kbps)

Parameters	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	2880	100
Transport Block Set Size	2880	100
Transmission Time Interval	20 ms	40 ms
Type of Error Protection	Turbo Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12

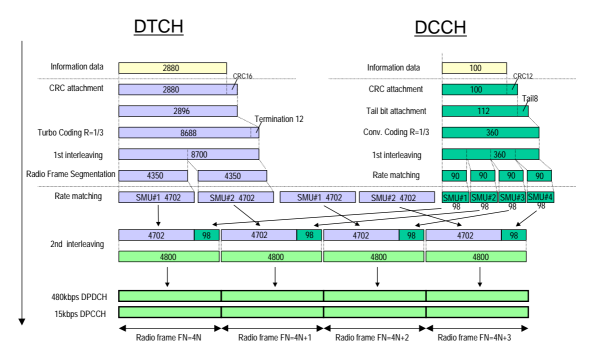


Figure A.3 (Informative): Channel coding of UL reference measurement channel (144 kbps)

A.2.4 UL reference measurement channel (384 kbps)

The parameters for the 384 kbps UL reference measurement channel are specified in Table A.7 and Table A.8. The channel coding for information is shown in Figure A.4. This measurement channel is not currently used in TS 25.101 but can be used for future requirements.

Parameter	Unit	Level
Information bit rate	kbps	384
DPDCH	kbps	960
DPCCH	kbps	15
DPCCH Slot Format #I	-	0
DPCCH/DPDCH power ratio	dB	-11.48
TFCI	-	On
Puncturing	%	18

Table A.7: UL reference measurement channel (384 kbps)

Table A.8: UL reference measurement channel	, trans	port channel	parameters ((384 kbp	s)

Parameter	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	3840	100
Transport Block Set Size	3840	100
Transmission Time Interval	10 ms	40 ms
Type of Error Protection	Turbo Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12

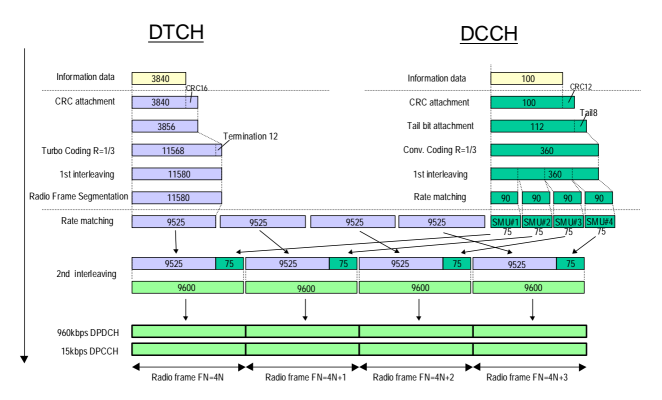


Figure A.4 (Informative): Channel coding of UL reference measurement channel (384 kbps)

A.2.5 UL reference measurement channel (768 kbps)

The parameters for the UL measurement channel for 768 kbps are specified in Table A.9 and Table A.10.

Parameter	Unit	Level
Information bit rate	kbps	2*384
DPDCH ₁	kbps	960
DPDCH ₂	kbps	960
DPCCH	kbps	15
DPCCH Slot Format #i	-	0
DPCCH/DPDCH power ratio	dB	-11.48
TFCI	-	On
Puncturing	%	18

Table A.9: UL reference measurement channel, physical parameters (768 kbps)

Table A.10: UL reference measurement channel, transport channel parameters (768 kbps)

Parameter	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	3840	100
Transport Block Set Size	7680	100
Transmission Time Interval	10 ms	40 ms
Type of Error Protection	Turbo Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12

A.2.6 UL E-DCH reference measurement channel for DC-HSUPA using PBSK modulation

The parameters for the UL measurement channel for UE transmitter characteristics for DC-HSUPA are specified in Table A.10AA and Figure A.4AA. The power imbalance in Table A.10AA refers to the ratio of the DPCCH power of the primary uplink frequency to the DPCCH power of the secondary uplink frequency, expressed in dB.

	BPSK
kbps	60
ms	2
Processes	8
Bits	120
Bits	480
	0.25
SF for each physical channel	{16}
dB dB dB	4.08 -9.54 -9.54
dB	0
	ms Processes Bits Bits SF for each physical channel dB dB dB

Table A.10AA: Settings for DC-HSUPA reference measurement channel using BPSK modulation

Information Bit Payload	N _{INF} = 120	
CRC Addition	N _{INF} = 120 24	
Code Block Segmentation	120+24 = 144	
Turbo Encoding (R=1/3)	3 x (N _{INF} +24) = 432	12
RV Selection	480	
Physical Channel Segmentation	480	

Figure A.4AA: E-DPDCH coding rate for DC-HSUPA reference measurement channel using BPSK modulation

A.2.7 UL E-DCH reference measurement channel for DC-HSUPA using 16QAM modulation

The parameters for the UL measurement channel for UE transmitter characteristics for DC-HSUPA using 16QAM modulation are specified in Table A.10AB and Figure A.4AB. The power imbalance in Table A.11 refers to the ratio of the DPCCH power of the primary uplink frequency to the DPCCH power of the secondary uplink frequency, expressed in dB.

Parameter	Unit	Value
Modulation		16QAM
Maximum. Inf. Bit Rate	Kbps	4227.0
TTI	Ms	2
Number of HARQ Processes	Processes	8
Information Bit Payload (NINF)	Bits	8454
Binary Channel Bits per TTI (N _{BIN})	Bits	23040
(3840 / SF x TTI sum for all channels)		
Coding Rate (N _{INF} / N _{BIN})		0.367
Physical Channel Codes	SF for each	{2,2,4,4}
	physical channel	
E-DPDCH/DPCCH power ratio, SF4 codes	dB	16.03
E-DPDCH/DPCCH power ratio, SF2 codes	dB	19.02
E-DPCCH/DPCCH power ratio	dB	8.07
HS-DPCCH/DPCCH power ratio	dB	2.05
Power imbalance	dB	0
Note: HS-DPCCH is applicable only for the p	rimary uplink frequenc	y.

Table A.10AB: Settings for DC-HSUPA reference measurement channel using 16QAM modulation

Information Bit Payload	$N_{INF} = 8454$				
CRC Addition	$N_{INF} = 8454$		24]	
Code Block Segmentation	(8454+24)/2 = 4239			(8454+24)/2 = 4239	
Turbo Encoding (R=1/3)	3 x 4239=12717	12		3 x 4239=12717	12
RV Selection		230)40		
Physical Channel Segmentation	7680	768	80	3840	3840

Figure A.4AB: E-DPDCH coding rate for DC-HSUPA reference measurement channel using 16QAM modulation

A.2.8 Combinations of UL E-DCH reference measurement channel for DC-HSUPA tests

The combinations of BPSK and 16QAM reference measurement channels in Table A.10AC shall be used for verifying the UE maximum output power for DC-HSUPA, additional Spectrum emission mask for DC-HSUPA, and additional ACLR requirement for DC-HSUPA. The entry BPSK in Table A.10AC refers to the UL E-DCH reference measurement channel for DC-HSUPA using BPSK modulation, specified in subclause A.2.6, and the entry 16QAM refers to the UL E-DCH reference measurement channel for DC-HSUPA using 16QAM modulation, specified in subclause A.2.7. The power imbalance in subclause A.2.6 and A.2.7 have been adjusted as shown in Table A.10AC.

Table A.10AC: Settings for DC-HSUPA reference measurement channels for UE maximum output power, spectrum emission mask and ACLR requirements

Config #	Primary carrier	Secondary carrier	Power imbalance [dB]	Allowed MPR [dB]
1	BPSK	BPSK	-10	[0.5]
2	BPSK	BPSK	8	[1.0]
3	BPSK	BPSK	0	[1.5]

4	16QAM	16QAM	0	[TBD]

A.3 DL reference measurement channel

A.3.0 DL reference measurement channel (0 kbps)

The parameters for the 0 kbps DL reference measurement channel are specified in Table A.10A and Table A.10B. The channel coding is shown for information in figure A.4A.

Table A.10A: DL reference measurement channel physical parameters (0 kbps)

Parameter	Unit	Level
Information bit rate	kbps	0
DPCH	ksps	30
Slot Format #I	-	11
TFCI	-	On
Power offsets PO1, PO2 and PO3	dB	0
Puncturing	%	13.9

Table A.10B: DL reference measurement channel, transport channel parameters (0 kbps)

Parameter	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	0	100
Transport Block Set Size	0	100
Transmission Time Interval	20 ms	40 ms
Type of Error Protection	Convolution Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12
Position of TrCH in radio frame	fixed	fixed

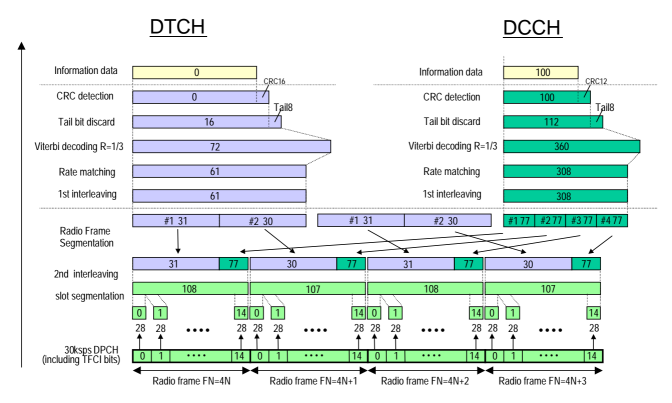


Figure A.4A (Informative): Channel coding of DL reference measurement channel (0 kbps)

A.3.1 DL reference measurement channel (12.2 kbps)

The parameters for the 12.2 Kbps DL reference measurement channel are specified in Table A.11 and Table A.12. The channel coding is shown for information in figure A.5.

Parameter	Unit	Level
Information bit rate	kbps	12.2
DPCH	ksps	30
Slot Format #i	-	11
TFCI	-	On
Power offsets PO1, PO2 and PO3	dB	0
Puncturing	%	14.7

Table A.11: DL reference measurement channel physical parameters (12.2 kbps)

	Table A.12: DL	. reference measurement	channel, trans	port channel	parameters ((12.2 kbp)S)
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Parameter	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	244	100
Transport Block Set Size	244	100
Transmission Time Interval	20 ms	40 ms
Type of Error Protection	Convolution Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12
Position of TrCH in radio frame	fixed	fixed

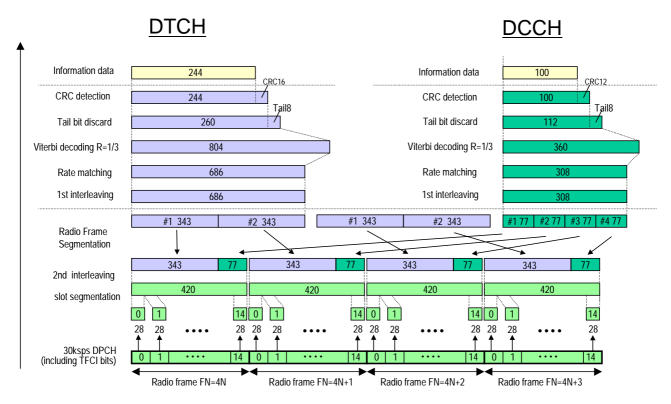


Figure A.5 (Informative): Channel coding of DL reference measurement channel (12.2 kbps)

A.3.2 DL reference measurement channel (64 kbps)

The parameters for the DL reference measurement channel for 64 kbps are specified in Table A.13 and Table A.14. The channel coding is shown for information in Figure A.6.

Parameter	Unit	Level
Information bit rate	kbps	64
DPCH	ksps	120
Slot Format #i	-	13
TFCI	-	On
Power offsets PO1, PO2 and PO3	dB	0
Repetition	%	2.9

Table A.13: DL reference measurement channel physical parameters (64 kbps)

Parameter	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	1280	100
Transport Block Set Size	1280	100
Transmission Time Interval	20 ms	40 ms
Type of Error Protection	Turbo Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12
Position of TrCH in radio frame	fixed	fixed

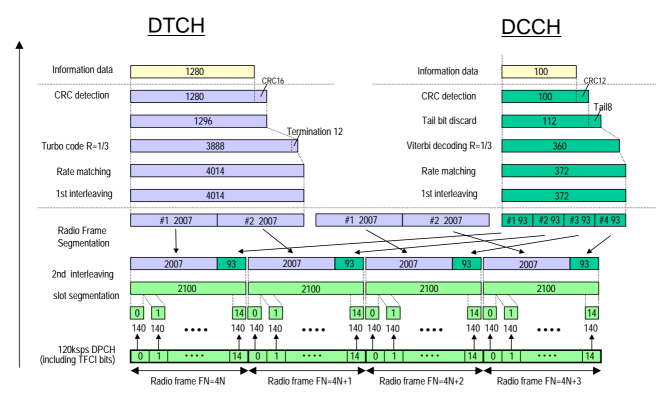


Figure A.6 (Informative): Channel coding of DL reference measurement channel (64 kbps)

A.3.3 DL reference measurement channel (144 kbps)

The parameters for the DL measurement channel for 144 kbps are specified in Table A.15 and Table A.16. The channel coding is shown for information in Figure A.7.

Parameter	Unit	Level
Information bit rate	kbps	144
DPCH	ksps	240
Slot Format #i	-	14
TFCI	-	On
Power offsets PO1, PO2 and PO3	dB	0
Puncturing	%	2.7

Table A.15: DL reference measurement channel physical parameters (144 kbps)

Table A.16: DL reference measurement channel, transport channel parameters (144 kbps)

Parameter	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	2880	100
Transport Block Set Size	2880	100
Transmission Time Interval	20 ms	40 ms
Type of Error Protection	Turbo Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12
Position of TrCH in radio frame	fixed	fixed

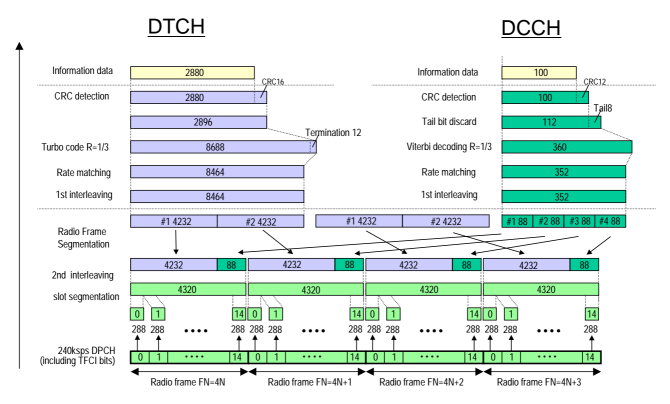


Figure A.7 (Informative): Channel coding of DL reference measurement channel (144 kbps)

A.3.4 DL reference measurement channel (384 kbps)

The parameters for the DL measurement channel for 384 kbps are specified in Table A.17 and Table A.18. The channel coding is shown for information in Figure A.8

Parameter	Unit	Level
Information bit rate	kbps	384
DPCH	ksps	480
Slot Format # i	-	15
TFCI		On
Power offsets PO1, PO2 and PO3	dB	0
Puncturing	%	22

Table A.17: DL reference measurement channel, physical parameters (384 kbps)

Table A.18: DL reference measurement channel, transport channel parameters (384 kbps)

Parameter	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	3840	100
Transport Block Set Size	3840	100
Transmission Time Interval	10 ms	40 ms
Type of Error Protection	Turbo Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	256	256
Size of CRC	16	12
Position of TrCH in radio frame	fixed	Fixed

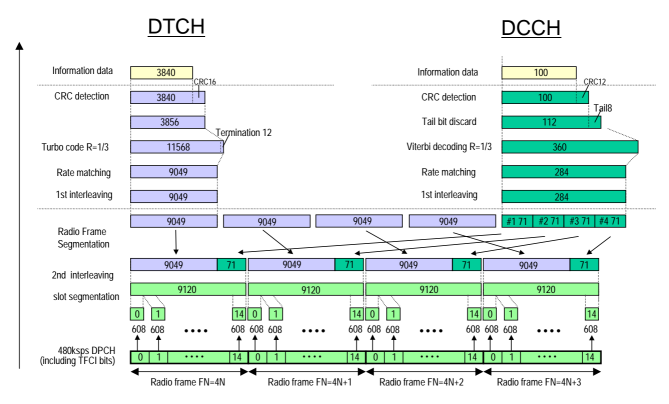


Figure A.8 (Informative): Channel coding of DL reference measurement channel (384 kbps)

A.3.5 DL reference measurement channel 2 (64 kbps)

The parameters for the DL reference measurement channel for 64 kbps are specified in Table A.18A and Table A.18B. The channel coding is shown for information in Figure A.8A.

Parameter	Unit	Level
Information bit rate (DTCH)	kbps	64
Information bit rate (DCCH)	kbps	3.4
DPCH	ksps	120
Slot Format #i	-	13
TFCI	-	On
Puncturing (DTCH)	%	8.6
Repetition (DCCH)	%	27.9

Table A.18A: DL reference measurement channel physical parameters (64 kbps)

Table A.18B: DL reference measurement channel, transport channel parameters (64 kbps)

Parameter	DTCH	DCCH
Transport Channel Number	1	2
Transport Block Size	336	148
Transport Block Set Size	1344	148
Transport blocks per TTI	4	1
Transmission Time Interval	20 ms	40 ms
Type of Error Protection	Turbo Coding	Convolution Coding
Coding Rate	1/3	1/3
Rate Matching attribute	143	200
Size of CRC	16	16
Position of TrCH in radio frame	fixed	fixed

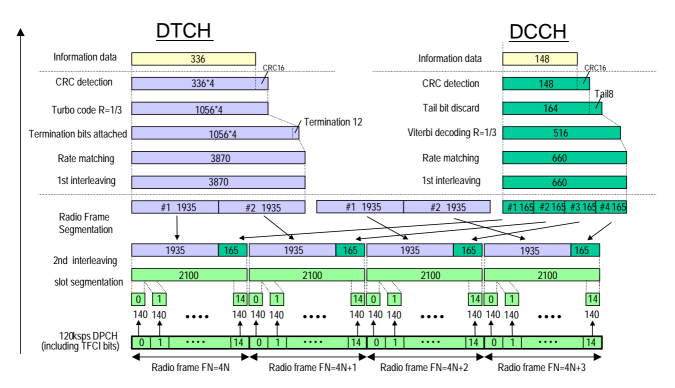


Figure A.8A (Informative): Channel coding of DL reference measurement channel 2 (64 kbps)

A.4 DL reference measurement channel for BTFD performance requirements

The parameters for DL reference measurement channel for BTFD are specified in Table A.19 and Table A.20. The channel coding for information is shown in figures A.9, A.10, and A11.

Parameter	Unit	Rate 1	Rate 2	Rate 3			
Information bit rate	kbps	12.2	7.95	1.95			
DPCH	ksps	30					
Slot Format # i	-	8					
TFCI	-	Off					
Power offsets PO1, PO2 and PO3	dB	0					
Repetition	%	5					

Table A.19: DL reference measurement channel physical parameters for BTFD

Parameter		DTCH	DCCH	
Parameter	Rate 1	Rate 2	Rate 3	DCCH
Transport Channel Number		1		2
Transport Block Size	244	159	39	100
Transport Block Set Size	244	159	39	100
Transmission Time Interval		20 ms	40 ms	
Type of Error Protection	Con	volution Co	ding	Convolution Coding
Coding Rate		1/3		1/3
Rate Matching attribute	256			256
Size of CRC	12			12
Position of TrCH in radio frame		fixed		fixed

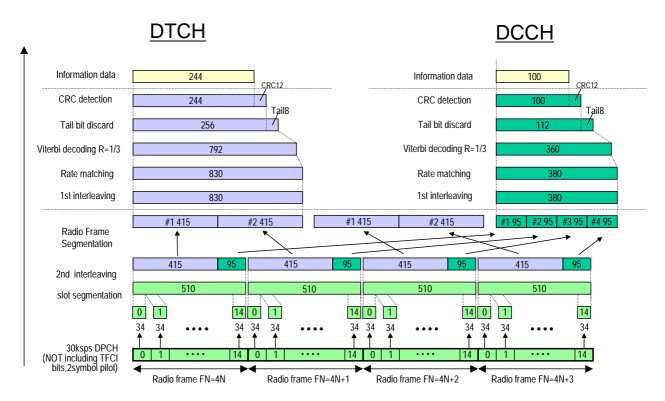


Figure A.9 (Informative): Channel coding of DL reference measurement channel for BTFD (Rate 1)

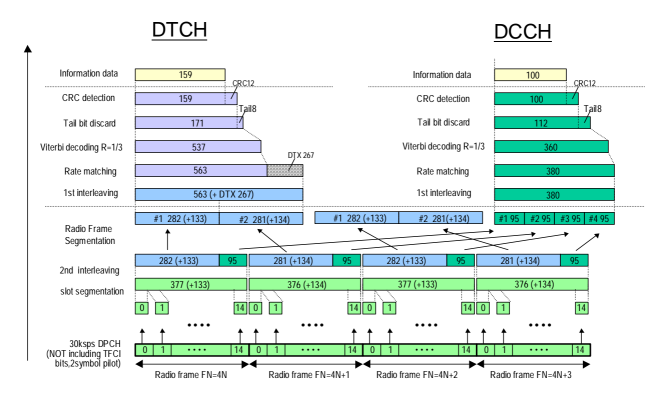


Figure A.10 (Informative): Channel coding of DL reference measurement channel for BTFD (Rate 2)

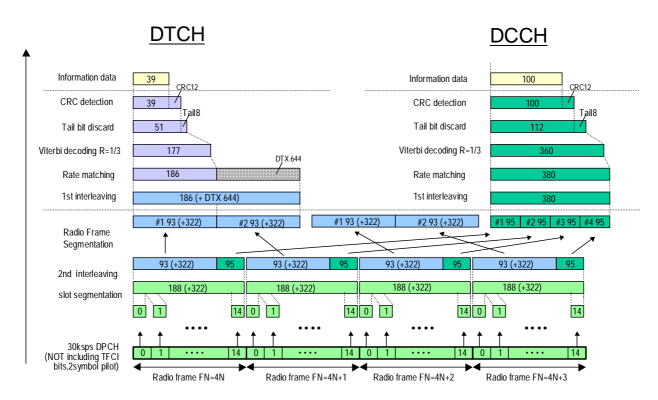


Figure A.11 (Informative): Channel coding of DL reference measurement channel for BTFD (Rate 3)

A.4A Reference parameters for discontinuous UL DPCCH transmission

The parameters for the UE UL power control operation with discontinuous UL DPCCH transmission test is specified in Table A.20A. Same parameter values are used for 2ms and 10ms E-DCH TTI.Table A.20A: Parameters for the discontinuous UL DPCCH transmission

Parameter	Unit	Level	
Enabling_Delay	Radio frames	0	
UE_DTX_cycle_1	Subframes	10	Table A.20B:
UE_DTX_cycle_2	Subframes	10	(void)
UE_DTX_DRX_offset	Subframes	0	
Inactivity_threshold_for_UE_DTX_cycle2	E-DCH TTI	1	Figure
UE_DPCCH_burst_1	Subframes	1	A.11A (void)
UE_DPCCH_burst_2	Subframes	1	
UE_DTX_long_preamble_length	Slots	2	
CQI Feedback cycle, k	Milliseconds	0	
CQI_DTX_TIMER	Subframes	0	

A.5 DL reference compressed mode parameters

Parameters described in Table A.21 are used in some test specified in TS 25.101 while parameters described in Table A.22 and Table A.22A are used in some tests specified in TS 25.133.

Parameters in Table A.21 are applicable when compressed mode by spreading factor reduction is used in downlink.

Parameter	Set 1	Set 2	Note
TGSN (Transmission Gap Starting Slot Number)	11	4	
TGL1 (Transmission Gap Length 1)	7	7	
TGL2 (Transmission Gap Length 2)	-	7	Only one gap in use.
TGD (Transmission Gap Distance)	0	15	Only one gap in use.
TGPL1 (Transmission Gap Pattern Length)	4	4	
TGPRC (Transmission Gap Pattern Repetition	NA	NA	Defined by higher layers
Count)			
TGCFN (Transmission Gap Connection Frame	NA	0	Defined by higher layers
Number):			
UL/DL compressed mode selection	DL & UL	DL & UL	2 configurations possible DL &UL / DL
UL compressed mode method	SF/2	SF/2	
DL compressed mode method	SF/2	SF/2	
Downlink frame type and Slot format	11B	11B	
Scrambling code change	No	No	
RPP (Recovery period power control mode)	0	0	
ITP (Initial transmission power control mode)	0	0	

Table A.21: Compressed mode reference pattern 1 parameters

Table A.22: Compressed mode reference pattern 2 parameters

Parameter	Set 1	Set 2	Set 4	Set 5	Note
TGSN (Transmission Gap Starting Slot Number)	4	4	8	10	
TGL1 (Transmission Gap Length 1)	7	7	14	10	
TGL2 (Transmission Gap Length 2)	-	-	-	-	Only one gap in use.
TGD (Transmission Gap Distance)	0	0	0	0	
TGPL1 (Transmission Gap Pattern Length)	3	12	4	8	
TGPRC (Transmission Gap Pattern Repetition Count)	NA	NA	NA	NA	Defined by higher layers
TGCFN (Transmission Gap Connection Frame Number):	NA	NA	NA	NA	Defined by higher layers
UL/DL compressed mode selection	DL & UL	DL & UL	DL & UL	DL & UL	2 configurations possible. DL & UL / DL
UL compressed mode method	SF/2	SF/2	SF/2	SF/2	
DL compressed mode method	SF/2	SF/2	SF/2	SF/2	
Downlink frame type and Slot format	11B	11B	11B	11B	
Scrambling code change	No	No	No	No	
RPP (Recovery period power control mode)	0	0	0	0	
ITP (Initial transmission power control mode)	0	0	0	0	

Parameter	Set 1	Set 2	Set 3	Set 4	Note
TGSN (Transmission Gap Starting Slot	8	8	8	8	
Number)					
TGL1 (Transmission Gap Length 1)	14	14	14	14	
TGL2 (Transmission Gap Length 2)	-	-	-	-	Only one gap in use.
TGD (Transmission Gap Distance)	0	0	0	0	
TGPL1 (Transmission Gap Pattern Length)	8	24	24	24	
TGPRC (Transmission Gap Pattern	NA	NA	NA	NA	Defined by higher
Repetition Count)					layers
TGCFN (Transmission Gap Connection	0	4	12	20	
Frame Number):					
UL/DL compressed mode selection	DL & UL	DL & UL	DL & UL	DL & UL	2 configurations
					possible. DL & UL / DL
UL compressed mode method	SF/2	SF/2	SF/2	SF/2	
DL compressed mode method	SF/2	SF/2	SF/2	SF/2	
Downlink frame type and Slot format	11B	11B	11B	11B	
Scrambling code change	No	No	No	No	
RPP (Recovery period power control mode)	0	0	0	0	
ITP (Initial transmission power control mode)	0	0	0	0	

Table A.22A: Compressed mode reference	pattern 3 parameters
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A.6 DL reference parameters for PCH tests

The parameters for the PCH demodulation tests are specified in Table A.23 and Table A.24.

Table A.23: Physical channel parameters for S-CCPCH

Parameter	Unit	Level
Channel bit rate	kbps	60
Channel symbol rate	ksps	30
Slot Format #i	-	4
TFCI	-	OFF
Power offsets of TFCI and Pilot fields relative to data field	dB	0

Parameter	PCH
Transport Channel Number	1
Transport Block Size	240
Transport Block Set Size	240
Transmission Time Interval	10 ms
Type of Error Protection	Convolution Coding
Coding Rate	1/2
Rate Matching attribute	256
Size of CRC	16
Position of TrCH in radio frame	fixed

A.7 DL reference channel parameters for HSDPA tests

A.7.1 Fixed Reference Channel (FRC)

A.7.1.1 Fixed Reference Channel Definition H-Set 1/1A/1B/1C

	Parameter	Unit	Va	lue
Nomina	I Avg. Inf. Bit Rate	kbps	534	777
Inter-TT	I Distance	TTI's	3	3
Number	of HARQ Processes	Proces	2	2
		ses	2	2
Informat	tion Bit Payload ($N_{{\scriptscriptstyle INF}}$)	Bits	3202	4664
Number	Code Blocks	Blocks	1	1
Binary C	Channel Bits Per TTI	Bits	4800	7680
Total Av	ailable SML's in UE	SML's	19200	19200
Number	of SML's per HARQ Proc.	SML's	9600	9600
Coding	Rate		0.67	0.61
Number	of Physical Channel Codes	Codes	5	4
Modulat	ו QPSK 1		16QAM	
Note:	The HS-DSCH shall be transmitte	d continuo	usly with co	onstant
	power but only every third TTI sha			
	under test. The values in the table	defines H-	Set 1. H-S	Set 1A for
	DC-HSDPA and DB-DC-HSDPA is	s formed by	y applying	H-Set 1
to each of the carriers available in DC-HSDPA and DB-DC-				
HSDPA mode. H-Set 1B and H-Set 1C for 4C-HSDPA are				
formed by applying H-Set 1 to each of the carriers available in				
4C-HSDPA mode (3 carriers for H-Set 1B and 4 carriers for H-				
Set 1C).				

Inf. Bit Payload [3202				
CRC Addition	3202	24 CRC			
Code Block Segmentation	3226				
Turbo-Encoding (R=1/3)			9678		12 Tail Bits
1st Rate Matching			9600		
RV Selection		4800]	
Physical Channel Segmentation	960				

Figure A.12: Coding rate for Fixed reference Channel H-Set 1 (QPSK)

Inf. Bit Payload	4664				
CRC Addition	4664	24 CRC			
Code Block Segmentation	4688				
Turbo-Encoding (R=1/3)			14064		12 Tail Bits
1st Rate Matching			9600		
RV Selection		7680]	
Physical Channel Segmentation	1920				

Figure A.13: Coding rate for Fixed reference Channel H-Set 1 (16 QAM)

A.7.1.2 Fixed Reference Channel Definition H-Set 2

Parameter	Unit	Value		
Nominal Avg. Inf. Bit Rate	kbps	801	1166	
Inter-TTI Distance	TTI's	2	2	
Number of HARQ Processes	Processes	3	3	
Information Bit Payload (N_{INF})	Bits	3202	4664	
Number Code Blocks	Blocks	1	1	
Binary Channel Bits Per TTI	Bits	4800	7680	
Total Available SML's in UE	SML's	28800	28800	
Number of SML's per HARQ Proc. SML's 9600				
Coding Rate 0.67 0.6				
Number of Physical Channel Codes	Codes	5	4	
Modulation QPSK 16QAM				
Note: The HS-DSCH shall be transmitted continuously with constant power but only every second TTI shall be allocated to the UE under test.				

Table A.26: Fixed Reference Channel H-Set 2

Inf. Bit Payload [3202			
CRC Addition	3202	24 CRC		
Code Block Segmentation	3226			
Turbo-Encoding (R=1/3)			9678	12 Tail Bits
1st Rate Matching			9600	
RV Selection		4800		
Physical Channel Segmentation	960			



Inf. Bit Payload	4664			
CRC Addition	4664	24 CRC		
Code Block Segmentation	4688			
Turbo-Encoding (R=1/3)			14064	12 Tail Bits
1st Rate Matching			9600	
RV Selection		7680		
Physical Channel Segmentation	1920			

Figure A.15: Coding rate for Fixed Reference Channel H-Set 2 (16QAM)

A.7.1.3 Fixed Reference Channel Definition H-Set 3/3A/3B/3C

Parameter	Unit	Va	lue	
Nominal Avg. Inf. Bit Rate	kbps	1601	2332	
Inter-TTI Distance	TTI's	1	1	
Number of HARQ Processes	Processes	6	6	
Information Bit Payload ($N_{\rm INF}$)	Bits	3202	4664	
Number Code Blocks	Blocks	1	1	
Binary Channel Bits Per TTI	Bits	4800	7680	
Total Available SML's,in UE	SML's	57600	57600	
Number of SML's per HARQ Proc.	SML's	9600	9600	
Coding Rate		0.67	0.61	
Number of Physical Channel Codes	Codes	5	4	
Modulation QPSK 16QA				
Note: The values in the table define H-Set 3. H-Set 3A for DC- HSDPA and DB-DC-HSDPA is formed by applying H-Set 3 to each of the carriers available in DC-HSDPA and DB-DC- HSDPA mode. H-Set 3B and H-Set 3C for4C-HSDPA are formed by applying H-Set 3 to each of the carriers available in 4C-HSDPA mode (3 carriers for H-Set 3B and 4 carriers for H-Set 3C).				

Table A.27: Fixed Reference Channel H-Set 3/3A/3B/3C

Inf. Bit Payload	3202			
CRC Addition	3202	24 CRC		
Code Block Segmentation	3226			
Turbo-Encoding (R=1/3)			9678	12 Tail Bits
1st Rate Matching			9600	
RV Selection		4800		
Physical Channel Segmentation	960			

Figure A.16: Coding rate for Fixed reference Channel H-Set 3 (QPSK)

Inf. Bit Payload	4664				
CRC Addition	4664	24 CRC			
Code Block Segmentation	4688				
Turbo-Encoding (R=1/3)			14064		12 Tail Bits
1st Rate Matching			9600		
RV Selection		7680]	
Physical Channel Segmentation	1920				

Figure A.17: Coding rate for Fixed reference Channel H-Set 3 (16QAM)

A.7.1.4 Fixed Reference Channel Definition H-Set 4

	Parameter	Unit	Value				
	Nominal Avg. Inf. Bit Rate	kbps	534				
	Inter-TTI Distance	TTI's	2				
	Number of HARQ Processes	Processes	2				
	Information Bit Payload (N_{INF})	Bits	3202				
	Number Code Blocks	Blocks	1				
	Binary Channel Bits Per TTI	Bits	4800				
	Total Available SML's in UE	SML's	14400				
	Number of SML's per HARQ Proc.	SML's	7200				
	Coding Rate		0.67				
	Number of Physical Channel Codes	Codes	5				
	Modulation		QPSK				
	Note: This FRC is used to verify the	minimum inter-T	TI				
	distance for UE category 11. T						
	transmitted continuously with constant power. The six						
	sub-frame HS-SCCH signalling	g pattern shall re	peat as				
	follows:						
	OOXOXOOOXOXO,						
		where 'X' marks TTI in which HS-SCCH uses the					
	identity of the UE under test ar		, in				
	which HS-SCCH uses a differe	ent identity.					
Inf. Bit Payload	3202						
CRC Addition	3202 24 CRC						
Code Block Segmentation	3226						
•							
Turbo-Encoding (R=1/3)	9678			12 Tail Bits			
([
1st Rate Matching	7200						
RV Selection	4800						
Physical Channel							
Segmentation	960						
Cognentation	L 900 Pr						

Table A.28: Fixed Reference Channel H-Set 4



A.7.1.5 Fixed Reference Channel Definition H-Set 5

Parameter	Unit	Value	
Nominal Avg. Inf. Bit Rate	kbps	801	
Inter-TTI Distance	TTI's	1	
Number of HARQ Processes	Processes	3	
Information Bit Payload ($N_{\rm INF}$)	Bits	3202	
Number Code Blocks	Blocks	1	
Binary Channel Bits Per TTI	Bits	4800	
Total Available SML's in UE	SML's	28800	
Number of SML's per HARQ Proc.	SML's	9600	
Coding Rate		0.67	
Number of Physical Channel Codes	Codes	5	
Modulation		QPSK	
Note: This FRC is used to verify the minimum inter-TTI distance for UE category 12. The HS-PDSCH shall be transmitted continuously with constant power. The six sub-frame HS-SCCH signalling pattern shall repeat as follows: OOXXXOOOXXXO, where 'X' marks TTI in which HS-SCCH uses the identity of the UE under test and 'O' marks TTI, in which HS-SCCH uses a different identity.			

Table A.29: Fixed Reference Channel H-Set 5

Inf. Bit Payload	3202]			
CRC Addition	3202	24 C R C			
Code Block Segmentation	3226				
Turbo-Encoding (R=1/3)			9678		12 Tail Bits
1st Rate Matching			9600		
RV Selection		4800			
Physical Channel Segmentation	960				

Figure A.19: Coding rate for Fixed Reference Channel H-Set 5

A.7.1.6 Fixed Reference Channel Definition H-Set 6/6A/6B/6C

	Parameter	Unit	Va	lue
Nomina	I Avg. Inf. Bit Rate	kbps	3219	4689
Inter-TT	I Distance	TTI's	1	1
Number of HARQ Processes		Proces	6	6
		ses	0	0
Informa	tion Bit Payload ($N_{{\scriptscriptstyle I\!N\!F}}$)	Bits	6438	9377
Number	Code Blocks	Blocks	2	2
Binary (Channel Bits Per TTI	Bits	9600	15360
Total Av	ailable SML's in UE	SML's	115200	115200
Number	of SML's per HARQ Proc.	SML's	19200	19200
Coding	Rate		0.67	0.61
Number	of Physical Channel Codes	Codes	10	8
Modulat	ion		QPSK	16QAM
Note:	The values in the table define H-S			
	and DB-DC-HSDPA is formed by a			
the carriers available in DC-HSDPA and DB-DC-HSDPA mode.				
	H-Set 6B and H-Set 6C for 4C-HS			
	H-Set 6 to each of the carriers ava			mode (3
	carriers for H-Set 6B and 4 carrier	s for H-Set	: 6C).	

Table A.29A: Fixed Reference Channel H-Set 6/6A/6B/6C

Inf. Bit Payload	6438]			
CRC Addition	6438	24 CRC			
Code Block Segmentation	3231				
Turbo-Encoding (R=1/3)			9693		12 Tail Bits
1st Rate Matching			9600		
RV Selection		4800]	
Physical Channel Segmentation	960				

Figure A.20: Coding rate for Fixed reference Channel H-Set 6 (QPSK)

Inf. Bit Payload	9377]			
CRC Addition	9377	24 CRC			
Code Block Segmentation	4701				
Turbo-Encoding (R=1/3)			14103		12 Tail Bits
1st Rate Matching			9600		
RV Selection	[7680]	
Physical Channel Segmentation	1920				

Figure A.21: Coding rate for Fixed reference Channel H-Set 6 (16 QAM)

A.7.1.7 Fixed Reference Channel Definition H-Set 7

Parameter	Unit	Value		
Nominal Avg. Inf. Bit Rate	kbps	37.8		
Inter-TTI Distance	TTI's	8		
Information Bit Payload ($N_{\rm INF}$)	Bits	605		
Number Code Blocks	Blocks	1		
Binary Channel Bits Per TTI	Bits	960		
Coding Rate		0.66		
Number of Physical Channel Codes	Codes	1		
Modulation		QPSK		
Note: This FRC is used to verify CPC operation. The HS-DSCH shall				
be transmitted continuously with constant power but only every 8 th TTI shall be allocated to the UE under test.				

Table A.29B: Fixed Reference Channel H-Set 7

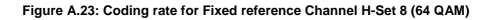
Inf. Bit Payload	605	
CRC Addition	605 24 CRC	
Code Block Segmentation	629	
Turbo-Encoding (R=1/3)	1887	12 Tail Bits
1st Rate Matching	1899	
RV Selection	960	
Physical Channel Segmentation	960	



A.7.1.8 Fixed Reference Channel Definition H-Set 8/8A/8B/8C

	Parameter	Unit	Va	lue			
	Nominal Avg. Inf. Bit Rate	kbps					
	······································		13	252			
	Inter-TTI Distance	TTI's		1			
	Number of HARQ Processes	Proces	(6			
		ses					
	Information Bit Payload ($N_{\rm INF}$)	Bits	26	504			
	Number Code Blocks	Blocks		ô			
	Binary Channel Bits Per TTI	Bits	43	200			
	Total Available SML's in UE	SML's	259200	264000			
	Number of SML's per HARQ Proc.	SML's	43200	44000			
	Coding Rate		0.61	0.60			
	Number of Physical Channel Codes	Codes	1	5			
	Modulation			QAM			
	Note 1: The values in the table define H-Set						
	and DB-DC-HSDPA is formed by app	olying H-Se	t 8 to each	of the			
	carriers available in DC-HSDPA and	carriers available in DC-HSDPA and DB-DC-HSDPA mode. H-Set					
		8B and H-Set 8C for 4C-HSDPA are formed by applying H-Set 8 to					
		each of the carriers available in 4C-HSDPA mode (3 carriers for H-					
	Set 8B and 4 carriers for H-Set 8C).						
	Note 2: For H-Set 8, if "Total number of soft						
	categories is equal to 259200, set "N						
	Proc." as 43200 using an implicit UE						
	For H-Set 8, if "Total number of soft of						
	equal to 264000, set "Number of SM		RQ Proc." a	as 44000			
	using an explicit UE IR Buffer Size A						
	Note 3: For H-Set 8A/8B/8C, set "Number of			oc." as			
	43200 using an implicit UE IR Buffer	SIZE AIIOCa	allon.				
Inf.Bit Payload	26504						
CRC Addition	26504 24 CRC						
Code Block							
Segmentation	4422 لالل						
-						สา	
Turbo - Encoding	13266				12	Tail Bits	
(R=1/3)	L					กา	
1 st Rate Matching	7200)				لل	
i ot itato matoring					۴۴		
RV Selection	7200						
		P					
Physical Channel							
Segmentation							
	الر 2880						

Table A.29C: Fixed Reference Channel H-Set 8/8A/8B/8C



A.7.1.9 Fixed Reference Channel Definition H-Set 9/9A/9B/9C

Parameter	Unit	V	alue
Transport block		Primary	Secondary
Combined Nominal Avg. Inf. Bit Rate			
		13652	
Nominal Avg. Inf. Bit Rate	kbps		
		8784	4868
Inter-TTI Distance	TTI's	1	1
Number of HARQ Processes	Proces	6	6
	ses	0	0
Information Bit Payload (N_{INF})	Bits		
		17568	9736
Number Code Blocks	Blocks	4	2
Binary Channel Bits Per TTI	Bits	28800	14400
Total available SML's in UE	al available SML's in UE Bits 345600		
Number of SML's per HARQ Proc.	SML's	28800	28800
Coding Rate		0.61	0.68
Number of Physical Channel Codes	Codes	15	15
Modulation		16QAM	QPSK
Note: The values in the table define H-S	et 9. H-Set	t 9A for DC	-HSDPA
and DB-DC-HSDPA is formed by a	applying H	-Set 9 to ea	ach of the
carriers available in DC-HSDPA a			
9B and H-Set 9C for 4C-HSDPA a	re formed	by applying	g H-Set 9 to
each of the carriers available in 40			
Set 9B and 4 carriers for H-Set 9C	5).		

Table A.29D: Fixed Reference Channel H-Set 9/9A/9B/9C

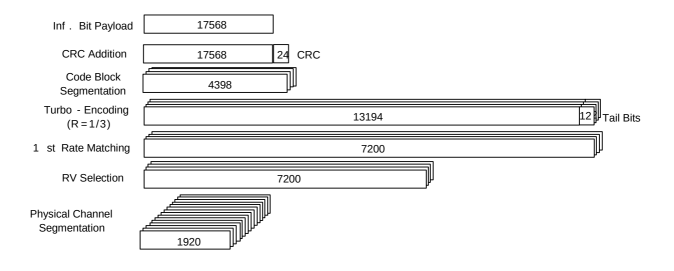


Figure A.24: Coding rate for Fixed Reference Channel H-Set 9 Primary Transport Block

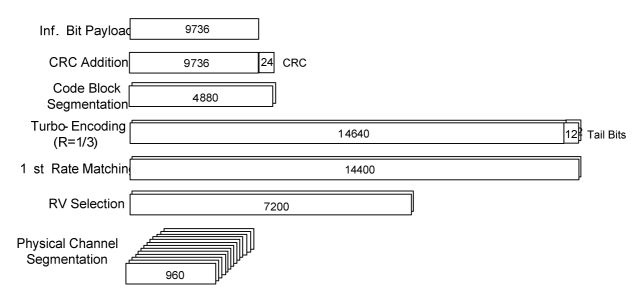
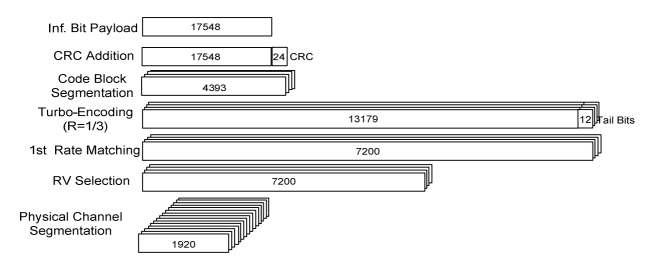


Figure A.25: Coding rate for Fixed Reference Channel H-Set 9 Secondary Transport Block

A.7.1.10 Fixed Reference Channel Definition H-Set 10/10A/10B/10C

	Parameter	Unit	v	alue				
Nominal A	Avg. Inf. Bit Rate	Kbps	8774	4860				
Inter-TTI	Distance	TTI's	1	1				
Number o	of HARQ Processes	Proces	6	6				
		ses						
Informatio	on Bit Payload	Bits	17548	9719				
Number C	Code Blocks	Blocks	4	2				
Binary Ch	annel Bits Per TTI	Bits	28800	14400				
Number of	of SML's per HARQ Proc.	SML's	28800	28800				
Coding R	ate		0.6	0.67				
Number of	of Physical Channel Codes	Codes	15	15				
Modulatio	n		16QAM	QPSK				
Note:	The values in the table define H-S	et 10. H-Se	et 10A for I	DC-HSDPA				
	and DB-DC-HSDPA is formed by a	applying H	Set 10 to	each of the				
carriers available in DC-HSDPA and DB-DC-HSDPA mode. H-Set								
	10B and H-Set 10C for 4C-HSDPA are formed by applying H-Set							
	10 to each of the carriers available	in 4C-HS	DPA mode	(3 carriers				
	for H-Set 10B and 4 carriers for H-	Set 10C).						

Table A.29E: Fixed Reference Channel H-Set 10/10A/10B/10C





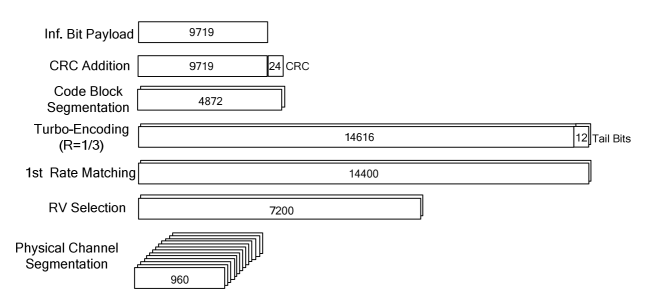


Figure A.25: Coding rate for Fixed Reference Channel H-Set 10 (QPSK)

A.7.1.11 Fixed Reference Channel Definition H-Set 11/11A/11B/11C

	Parameter	Unit	V	alue		
Transpo	rt block		Primary	Secondary		
Combine	ed Nominal Avg. Inf. Bit Rate		2	2074		
Nominal	Avg. Inf. Bit Rate	kbps	13300	8774		
Inter-TT	I Distance	TTI's	1	1		
Number	of HARQ Processes	Proces ses	6	6		
Informat	ion Bit Payload ($N_{_{I\!N\!F}}$)	Bits	26504	17568		
Number	Code Blocks	Blocks	6	4		
Binary C	Channel Bits Per TTI	Bits	43200	28800		
Total ava	ailable SML's in UE	Bits	518400			
Number	of SML's per HARQ Proc.	SML's	43200	43200		
Coding I	Rate		0.61	0.6		
Number	of Physical Channel Codes	Codes	15	15		
Modulati	ion		64QAM	16QAM		
Note: The values in the table define H-Set 11. H-Set 11A for DC-HSDPA and DB-DC-HSDPA is formed by applying H-Set 11 to each of the carriers available in DC-HSDPA and DB-DC-HSDPA mode. H-Set 11B and H-Set 11C for 4C-HSDPA are formed by applying H-Set 11 and H-Set 11C to each of the carriers available in 4C-HSDPA mode (3 carriers for H-Set 11B and 4 carriers for H-Set 11C).						

Table A.29F: Fixed Reference Channel H-Set 11/11A/11B/11C

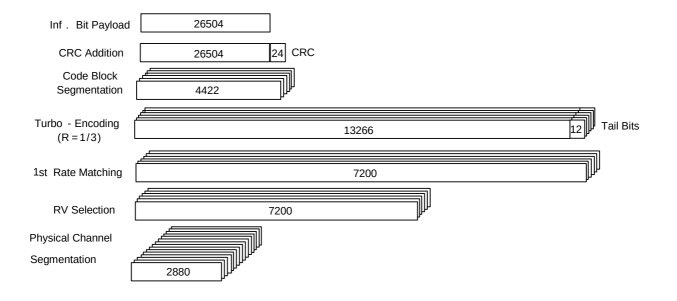


Figure A.26: Coding rate for Fixed Reference Channel H-Set 11 Primary Transport Block

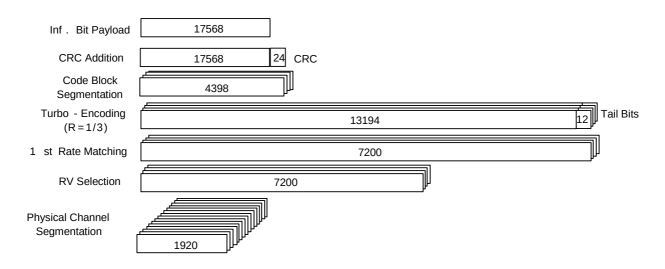


Figure A.27: Coding rate for Fixed Reference Channel H-Set 11 Secondary Transport Block

A.7.1.12 Fixed Reference Channel Definition H-Set 12

	Parameter	Unit	Value				
Nominal /	Avg. Inf. Bit Rate	kbps	60				
Inter-TTI	Distance	TTI's	1				
Number of	of HARQ Processes	Proces	6				
		ses	0				
Informatio	on Bit Payload ($N_{{\scriptscriptstyle INF}}$)	Bits	120				
Number (Code Blocks	Blocks	1				
Binary Ch	nannel Bits Per TTI	Bits	960				
Total Ava	ilable SML's in UE	SML's	19200				
Number of	of SML's per HARQ Proc.	SML's	3200				
Coding R	ate		0.15				
Number of	of Physical Channel Codes	Codes	1				
Modulatio	n		QPSK				
Note 1:	Note 1: The RMC is intended to be used for DC-HSDPA mode and both cells shall transmit with identical parameters as listed in the table.						
Note 2:							

Table A.29G: Fixed Reference Channel H-Set 12

Inf. Bit Payload	120]			
CRC Addition	120	24 CRC			
Code Block Segmentation	144				
Turbo-Encoding (R=1/3)			432		12 Tail Bits
1st Rate Matching			432		
RV Selection		960]	
Physical Channel Segmentation	960				

Figure A.28: Coding rate for Fixed reference Channel H-Set 12 (QPSK)

A.8 DL reference parameters for MBMS tests

A.8.1 MCCH

The parameters for the MCCH demodulation tests are specified in Table A.30 and Table A.31.

Table A.30: Phy	ysical channe	l parameters fo	r S-CCPCH
-----------------	---------------	-----------------	-----------

Parameter	Unit	Level
Channel bit rate	kbps	30
Channel symbol rate	ksps	15
Slot Format #i	-	2
TFCI	-	ON
Power offsets of TFCI and Pilot fields relative to data field	dB	0

Parameter	MCCH
User Data Rate	7.6 kbps
Transport Channel Number	1
Transport Block Size	72
Transport Block Set Size	72
RLC SDU block size	4088
Transmission Time Interval	10 ms
Repetition period	640 ms
Modification period	1280 ms
Type of Error Protection	Convolution Coding
Coding Rate	1/3
Rate Matching attribute	256
Size of CRC	16
Position of TrCH in radio frame	Flexible

A.8.1 MTCH

The parameters for the MTCH demodulation tests are specified in Table A.32 and Table A.33.

Table A.32: Physical channel parameters for S-CCPCH

Parameter	Unit	Level	Level Leve			
User Data Rate	kpbs	512	256	128		
Channel bit rate	kbps	1920	960	480		
Channel symbol rate	ksps	480	480	240		
Slot Format #i	-	23	14	12		
TFCI	-	ON	ON	ON		
Power offsets of TFCI and Pilot fields relative to data field	dB	0	0	0		

Table A.33: Transport channel parameters for S-CCPCH

Parameter			МТСН	
User Data Rate	512 kbps MBSFN	256 kbps	128 kbps 40 ms TTI	128 kbps, 80 ms TTI
Transport Channel Number	1	1	1	1
Transport Block Size	2560	2536	2536	2536
Transport Block Set Size	20480	10144	5072	10144
Nr of transport blocks/TTI	8	4	2	4
RLC SDU block size	20336	10080	5024	10080
Transmission Time Interval	40 ms	40 ms	40 ms	80 ms
Minimum inter-TTI interval	1	1	1	1
Type of Error Protection	Turbo	Turbo	Turbo	Turbo
Rate Matching attribute	256	256	256	256
Size of CRC	16	16	16	16
Position of TrCH in radio frame	Flexible	Flexible	Flexible	Flexible

A.9 DL reference parameters for combined MTCH demodulation and cell identification

Parameters for combined MTCH demodulation and cell identification requirements are defined in Table A.34.

Parameter	Unit	Value
Serving cell in the initial condition		Cell1
Neighbour cells		32 intra-frequency neighbour cells are indicated including Cell2 and Cell3
Cell_selection_and_ reselection_quality_ measure		CPICH E _c /N ₀
Qqualmin	dB	-20
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_ RACH	dB	21
Qhyst2	dB	20 dB
Treselection	seconds	4
Sintrasearch	dB	not sent
IE "FACH Measurement occasion info"		not sent

Table A.34: Cell reselection parameters

Annex B (normative) : Propagation conditions

B.1 (void)

B.2 Propagation Conditions

B.2.1 Static propagation condition

The propagation for the static performance measurement is an Additive White Gaussian Noise (AWGN) environment. No fading and multi-paths exist for this propagation model.

B.2.2 Multi-path fading propagation conditions

Table B1 shows propagation conditions that are used for the performance measurements in multi-path fading environment. All taps have classical Doppler spectrum.

Cas	se 1	Cas	se 2	Cas	se 3	Cas	se 4	Case 5	(Note 1)	Cas	se 6
Speed for	or Band I,	Speed for	or Band I,	Speed for Band I,		Speed for	or Band I,	Speed for	or Band I,	Speed for Band I,	
II, III, IV,	IX, X and	II, III, IV,	IX, X and	II, III, IV, IX, X and II, III, IV, IX, X and II,		II, III, IV, IX, X and		II, III, IV, IX, X and			
XX	(V:	ХХ	(V:	ХХ	(V:	ХХ	(V:	ХХ	(V:	XXV:	
3 k	m/h	3 ki	m/h	120	km/h	3 k	m/h	50 k	(m/h	250	km/h
Speed fo	r Band V,	Speed fo	r Band V,	Speed fo	r Band V,	Speed fo	r Band V,	Speed fo	r Band V,	Speed fo	r Band V,
VI, VIII,	XIX and	VI, VIII,	XIX and	VI, VIII,	XIX and	VI, VIII,	XIX and	VI, VIII,	XIX and	VI, VIII,	XIX and
X	X:	X	X:	X	X:	X	X:	X	X:	X	X:
7 k	m/h	7 ki	m/h	282	km/h	7 k	m/h	118	km/h	583	km/h
				(Not	e 2)					(Not	ie 2)
Speed for	Band VII:	Speed for	Band VII:	Speed for	Band VII:	Speed for	Band VII:	Speed for	Band VII:	Speed for	Band VII:
2.3	km/h	2.3	⟨m/h	92 k	.m/h	2.3	km/h	38 k	(m/h	192	km/h
Speed for	r Band XI,	Speed for	r Band XI,	Speed for	Band XI,	Speed for	r Band XI,	Speed for	r Band XI,	Speed for	Band XI,
XX	XI:	XX	XI:	XX	KI:	X	XI:	XX	XXI:		KI:
4.11	km/h	4.1	⟨m/h	166 km/h		4.1 km/h		69 km/h		345 km/h	
										(Note 2)	
Speed for	Band XII,	Speed for	Band XII,	Speed for	Band XII,	Speed for	Band XII,	Speed for	Band XII,	Speed for	Band XII,
XIII,	XIV	XIII,	XIV	XIII,	XIV	XIII,	XIV	XIII,	XIV	XIII,	XIV
8 k	m/h	8 ki	m/h	320	km/h	8 k	m/h	133	km/h	668	km/h
Speed f	or Band	Speed f	or Band	Speed f	or Band	Speed f	or Band	Speed f	or Band	Speed f	or Band
ХХ	KII:	ХХ	KII:	ХХ	KII:	Xک	KII:	ХХ	KII:	ХХ	(II:
1.7	km/h	1.7	km/h	69 k	.m/h	1.7	km/h	29 k	(m/h	143	km/h
Relative	Relative	Relative	Relative	Relative	Relative	Relative	Relative	Relative	Relative	Relative	Relative
Delay	mean	Delay	mean	Delay	mean	Delay	mean	Delay	mean	Delay	mean
[ns]	Power	[ns]	Power	[ns]	Power	[ns]	Power	[ns]	Power	[ns]	Power
	[dB]		[dB]		[dB]		[dB]		[dB]		[dB]
0	0	0	0	0	0	0	0	0	0	0	0
976	-10	976	0	260	-3	976	0	976	-10	260	-3
		20000	0	521	-6					521	-6
				781	-9					781	-9

Table B.1: Propagation Conditions for Multi path Fading Environments (Cases 1 to 6)

NOTE 1: Case 5 is only used in TS25.133.

NOTE 2: Speed above 250km/h is applicable to demodulation performance requirements only.

Table B.1A (void)

Table B.1B shows propagation conditions that are used for HSDPA performance measurements in multi-path fading environment. For HSDPA and DCH enhanced performance requirements, the fading of the signals and the AWGN signals provided in each receiver antenna port shall be independent. For DC-HSDPA requirements, the fading of the signals for each cell shall be independent.

Table B.1B: Propagation Conditions for Multi-Path Fading Environments for HSDPA Performance Requirements

ITU Pedestrian A Speed 3km/h (PA3)		ITU Pedestrian B Speed 3km/h (PB3)		ITU vehicular A Speed 30km/h (VA30)		ITU vehicular A Speed 120km/h (VA120)		
Speed for Band I, II, III, IV,		Speed for Band I, II, III, IV,		Speed for Band I, II, III, IV, IX,		Speed for Band I, II, III, IV,		
IX, X and XXV		IX, X and XXV		X and XXV		IX, X and XXV		
3 km/h		3 km/h		30 km/h		120 km/h		
Speed for Band V, VI, VIII,		Speed for Band V, VI, VIII,		Speed for Band V, VI, VIII, XIX		Speed for Band V, VI, VIII,		
XIX and XX		XIX and XX		and XX		XIX and XX		
7 km/h		7 km/h		71 km/h		282 km/h (Note 1)		
Speed for Band VII		Speed for Band VII		Speed for Band VII		Speed for Band VII		
2.3 km/h		2.3 km/h		23 km/h		92 km/h		
Speed for Band XI, XXI:		Speed for Band XI, XXI:		Speed for Band XI, XXI:		Speed for Band XI, XXI:		
4.1 km/h		4.1 km/h		41 km/h		166 km/h (Note 1)		
Speed for Band XII, XIII,		Speed for Band XII, XIII,		Speed for Band XII, XIII, XIV		Speed for Band XII, XIII,		
XIV		XIV		80 km/h		XIV		
	8 km/h		8 km/h				320 km/h	
Speed for Band XXII:		Speed for Band XXII:		Speed for Band XXII:		Speed for Band XXII:		
	1.7 km/h		1.7 km/h		17 km/h		69 km/h	
Relative	Relative	Relative	Relative Mean	Relative	Relative	Relative	Relative	
Delay	Mean Power	Delay	Power	Delay	Mean Power	Delay	Mean Power	
[ns]	[dB]	[ns]	[dB]	[ns]	[dB]	[ns]	[dB]	
0	0	0	0	0	0	0	0	
110	-9.7	200	-0.9	310	-1.0	310	-1.0	
190	-19.2	800	-4.9	710	-9.0	710	-9.0	
410	-22.8	1200	-8.0	1090	-10.0	1090	-10.0	
		2300	-7.8	1730	-15.0	1730	-15.0	
		3700	-23.9	2510	-20.0	2510	-20.0	

NOTE 1: Speed above 120km/h is applicable to demodulation performance requirements only.

Table B.1C shows propagation conditions that are used for CQI test in multi-path fading and HS-SCCH-less demodulation of HS-DSCH. For HSDPA enhanced performance requirements, the fading of the signals and the AWGN signals provided in each receiver antenna port shall be independent. For DC-HSDPA requirements, the fading of the signals for each cell shall be independent.

Table B.1C: Propagation Conditions for CQI test in multi-path fading and HS-SCCH-less demodulation of HS-DSCH

Case 8,					
Speed for Band I, II, III, IV					
Speed for Band V, VI, V	/III, XIX and XX: 71km/h				
Speed for Band VII: 23km/h					
Speed for Band XI, XXI: 41km/h					
Speed for Band XII, XIII, XIV: 80 km/h					
Speed for Band XXII: 17 km/h					
Relative Delay [ns]	Relative mean Power [dB]				
0	0				
976	-10				

Table B.1D shows propagation conditions that are used for MBMS demodulation performance measurements in multipath fading environment.

Table B.1D: Propagation Conditions for Multi-Path Fading Environments for MBMS Performance Requirements

ITU vehicular A						
Speed 3km/h						
(VA 3)						
Speed for Band I, II, III, IV,						
IX, X and XXV						
3 km/h						
	Band V, VI, VIII,					
	XIX and XX:					
7 km/h						
Speed for Band VII:						
2.3 km/h						
Speed for Band XI, XXI:						
4.1 km/h						
Speed for Band XII, XIII,						
XIV:						
8 km/h						
Speed for Band XXII:						
1.7 km/h						
Relative	Relative					
Delay	Mean Power					
[ns]	[dB]					
0	0					
310	-1.0					
710	-9.0					
1090	-10.0					
1730	-15.0					
2510	-20.0					

Table B.1E shows propagation conditions that are used for MBSFN demodulation performance measurements in multipath fading environment. All taps have classical Doppler spectrum.

The fading of the signals and the AWGN signals provided in each receiver antenna port shall be independent.

MBSFN c	hannel model	
Speed for Band I,	II, III, IV, IX, X and XXV	
3	3 km/h	
	/, VI, VIII, XIX and XX:	
	⁷ km/h for Band VII:	
	3 km/h	
	r Band XI, XXI:	
	.1 km/h	
	nd XII, XIII and XIV 3 km/h	
	or Band XXII:	
1.	.7 km/h	
Relative Delay [ns]	Relative Mean Power [dB]	
0	0	
310	-1	
710	-9	
1090	-10	
1730	-15	
2510	-20	
12490	-10	
12800	-11	
13200	-19	
13580	-20	
14220	-25	
15000	-30	
27490	-20	
27800	-21	
28200	-29	
28580	-30	
29220	-35	
30000	-40	

Table B.1E: Propagation Conditions for Multi-Path Fading Environments for MBSFN Demodulation Performance Requirements

B.2.3 Moving propagation conditions

The dynamic propagation conditions for the test of the baseband performance are non fading channel models with two taps. The moving propagation condition has two tap, one static, Path0, and one moving, Path1. The time difference between the two paths is according Equation (B.1). The taps have equal strengths and equal phases.

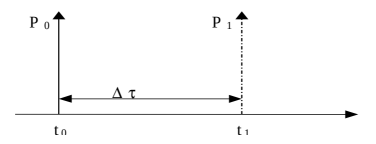


Figure B.1: The moving propagation conditions

$$\Delta \tau = B + \frac{A}{2} \left(1 + \sin(\Delta \omega \cdot t) \right) \tag{B.1}$$

The parameters in the equation are shown in the following table.

Table B.2

Parameter	Value		
A	5 μs		
В	1 μs		
Δω	40*10 ⁻³ s ⁻¹		

B.2.4 Birth-Death propagation conditions

The dynamic propagation conditions for the test of the base band performance is a non fading propagation channel with two taps. The moving propagation condition has two taps, Path1 and Path2 which alternate between 'birth' and 'death'. The positions the paths appear are randomly selected with an equal probability rate and is shown in Figure B.2.

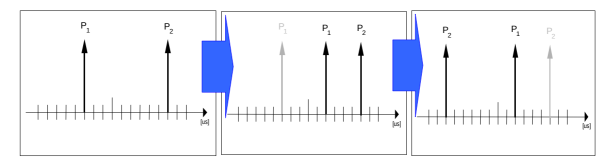


Figure B.2: Birth death propagation sequence

- 1. Two paths, Path1 and Path2 are randomly selected from the group[-5,-4,-3,-2,-1,0,1,2,3,4,5] μs. The paths have equal magnitudes and equal phases.
- 2. After 191 ms, Path1 vanishes and reappears immediately at a new location randomly selected from the group [-5,-4,-3,-2,-1,0,1,2,3,4,5] μs but excludes the point Path 2. The magnitudes and the phases of the tap coefficients of Path 1 and Path 2 shall remain unaltered.
- 3. After an additional 191 ms, Path2 vanishes and reappears immediately at a new location randomly selected from the group [-5,-4,-3,-2,-1,0,1,2,3,4,5] μs but excludes the point Path 1. The magnitudes and the phases of the tap coefficients of Path 1 and Path 2 shall remain unaltered.

The sequence in 2) and 3) is repeated.

B.2.5 High speed train condition

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

$$f_s(t) = f_d \cos \theta(t) \tag{B.2}$$

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)

$$\cos\theta(t) = \frac{-1.5D_s + vt}{\sqrt{D_{\min}^2 + (-1.5D_s + vt)^2}}, \ D_s/v < t \le 2D_s/v \tag{B.4}$$

$$\cos\theta(t) = \cos\theta(t \mod (2D_s/v)), \ t > 2D_s/v \tag{B.5}$$

where $D_s/2$ is the initial distance of the train from BS, and D_{\min} is BS-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 is given by equation B.2 and B.3-B.5 respectively, where the required input parameters listed in table B.3 and the resulting Doppler shift shown in Figure B.3 are applied for all frequency bands.

Parameter	Value	
D_s	300 m	
D_{\min}	2 m	
V	300 km/h	
f_d	600 Hz	

Table B.3

NOTE1: Parameters for HST conditions in table B.3 including f_d and Doppler shift trajectories presented on figure B.3 were derived for Band1.

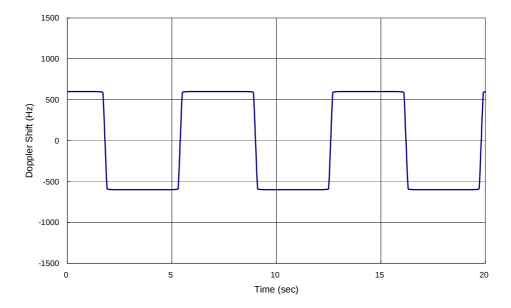


Figure B.3: Doppler shift trajectory

B.2.6 MIMO propagation conditions

MIMO propagation conditions are defined for a 2x2 antenna configuration. The resulting propagation channel shall be characterized by a complex 2x2 matrix termed

$$\mathbf{H} = \begin{pmatrix} h_{11} & h_{12} \\ h_{21} & h_{22} \end{pmatrix}.$$

The channel coefficients of \mathbf{H} shall be defined as a function of the possible precoding vectors or matrices. The possible precoding vectors for MIMO operation according to [8] shall be termed

$$\mathbf{w}^{(1)} = \begin{pmatrix} \frac{1}{\sqrt{2}} \\ \frac{1+j}{2} \end{pmatrix}, \quad \mathbf{w}^{(2)} = \begin{pmatrix} \frac{1}{\sqrt{2}} \\ \frac{1-j}{2} \end{pmatrix}, \quad \mathbf{w}^{(3)} = \begin{pmatrix} \frac{1}{\sqrt{2}} \\ \frac{-1+j}{2} \end{pmatrix}, \quad \mathbf{w}^{(4)} = \begin{pmatrix} \frac{1}{\sqrt{2}} \\ \frac{-1-j}{2} \end{pmatrix}$$
(EQ.B.2.6.1)

In what follows. Furthermore the following possible precoding matrices shall be defined:

$$\mathbf{W}^{(1)} = \begin{pmatrix} \mathbf{w}^{(1)} & \mathbf{w}^{(4)} \end{pmatrix}, \quad \mathbf{W}^{(2)} = \begin{pmatrix} \mathbf{w}^{(2)} & \mathbf{w}^{(3)} \end{pmatrix}, \quad \mathbf{W}^{(3)} = \begin{pmatrix} \mathbf{w}^{(3)} & \mathbf{w}^{(2)} \end{pmatrix}, \quad \mathbf{W}^{(4)} = \begin{pmatrix} \mathbf{w}^{(4)} & \mathbf{w}^{(1)} \end{pmatrix} \quad (EQ.B.2.6.2)$$

B.2.6.1 MIMO Single Stream Fading Conditions

For MIMO single stream conditions, the resulting propagation channel shall be generated using two independent fading processes with classical Doppler and one randomly picked but fixed precoding vector \mathbf{w} out of the set defined in equation EQ.B.2.6.1. The two fading processes shall be generated according to the parameters in Table B.4

Table B.4

MIMO Single Stream Conditions,					
Speed for	Band I, II, III, IV, IX, X a	nd XXV: 3km/h			
Speed for	Band V, VI, VIII, XIX ar	nd XX: 7.1km/h			
-	Speed for Band VII: 2.3	km/h			
S	Speed for Band XI, XXI: 4.1km/h				
Spee	Speed for Band XII, XIII and XIV: 8 km/h				
5	Speed for Band XXII: 1.7 km/h				
Relative Delay	Relative Delay Relative Mean (Amplitude, phase)				
[ns] Power [dB] symbols					
$0 \qquad 0 \qquad (a_1, \varphi_1)$					
0	(a_2, φ_2)				

NOTE: The amplitude a_2 is not used in tests under MIMO single stream conditions, only the phase φ_2 will be used.

The channel coefficients of the resulting propagation channnel under MIMO single stream condiitons shall be given by

$$\mathbf{H} = \begin{pmatrix} h_{11} & h_{12} \\ h_{21} & h_{22} \end{pmatrix} = a_1 \cdot \begin{pmatrix} \exp(\mathbf{j} \cdot \boldsymbol{\varphi}_1) \\ \exp(-\mathbf{j} \cdot \boldsymbol{\varphi}_2) \end{pmatrix} \cdot \mathbf{w}^{\mathrm{H}}$$

The generation of the resulting channel coefficients for MIMO single stream conditions and the association with the transmitter and receiver ports are depicted Figure B.4. Figure B.4 does not restrict test system implementation.

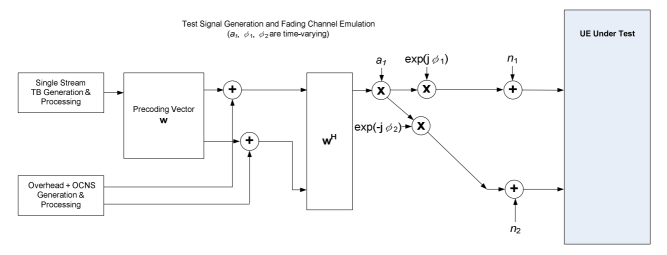


Figure B.4: Test setup under MIMO Single Stream Fading Conditions

B.2.6.2 MIMO Dual Stream Fading Conditions

For MIMO dual stream conditions, the resulting propagation channel shall be generated using two independent fading processes with classical Doppler and one randomly picked but fixed precoding matrix \mathbf{W} out of the set defined in equation EQ.B.2.6.2. The two fading processes shall be generated according to the parameters in Table B.5

MIMO Dual Stream Conditions,					
Speed for	Band I, II, III, IV, IX, X a	nd XXV: 3km/h			
Speed for	Band V, VI, VIII, XIX ar	nd XX: 7.1km/h			
	Speed for Band VII: 2.3	km/h			
S	peed for Band XI, XXI: 4	l.1km/h			
Speed for Band XII, XIII and XIV: 8 km/h					
Speed for Band XXII: 1.7 km/h					
Relative Delay	Relative Delay Relative Mean (Amplitude, phase)				
[ns] Power [dB] symbols					
0	$(a_1^{}, arphi_1^{})$				
0	-3	(a_2, φ_2)			

Table B.5

The channel coefficients of the resulting propagation channel under MIMO dual stream condiitons shall be given by

$$\mathbf{H} = \begin{pmatrix} h_{11} & h_{12} \\ h_{21} & h_{22} \end{pmatrix} = \sqrt{\frac{2}{3}} \begin{pmatrix} \exp(\mathbf{j} \cdot \boldsymbol{\varphi}_1) & \exp(\mathbf{j} \cdot \boldsymbol{\varphi}_2) \\ \exp(-\mathbf{j} \cdot \boldsymbol{\varphi}_2) & -\exp(-\mathbf{j} \cdot \boldsymbol{\varphi}_1) \end{pmatrix} \cdot \begin{pmatrix} a_1 & 0 \\ 0 & a_2 \end{pmatrix} \cdot \mathbf{W}^{\mathrm{H}}$$

The generation of the resulting channel coefficients for MIMO dual stream conditions and the association with the transmitter and receiver ports are depicted Figure B.5. Figure B.5 does not restrict test system implementation.

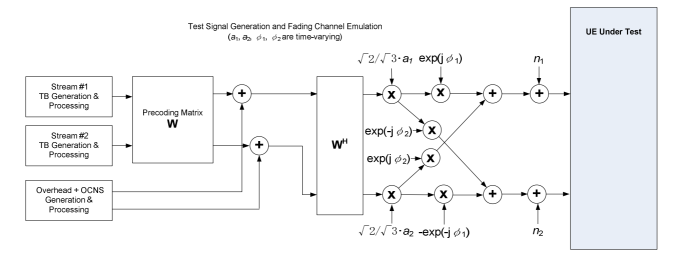


Figure B.5: Test setup under MIMO Dual Stream Fading Conditions

B.2.6.3 MIMO Dual Stream Static Orthogonal Conditions

The channel coefficients of the resulting propagation channel under MIMO dual stream condiitons shall be given by

$$\mathbf{H} = \begin{pmatrix} h_{11} & h_{12} \\ h_{21} & h_{22} \end{pmatrix} = \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$$

The generation of the resulting channel coefficients for MIMO dual stream conditions and the association with the transmitter and receiver ports are depicted Figure B.6. Figure B.6 does not restrict test system implementation.

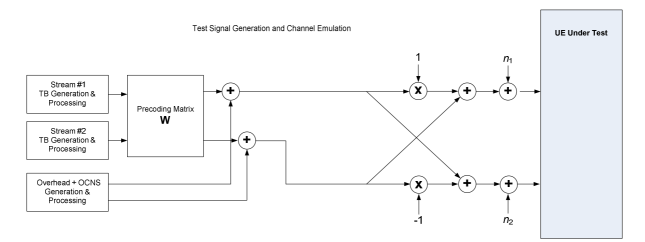


Figure B.6: Test setup under MIMO Dual Stream Static Orthogonal Conditions

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 Connection Set-up

Table C.1 describes the downlink Physical Channels that are required for connection set up.

Physical Channel
P-CPICH
P-CCPCH
SCH
S-CCPCH
PICH
AICH
DPCH

Table C.1: Downlink Physical Channels required for connection set-up

C.3 During connection

The following clauses, describes the downlink Physical Channels that are transmitted during a connection i.e., when measurements are done. For these measurements the offset between DPCH and SCH shall be zero chips at Node B meaning that SCH is overlapping with the first symbols in DPCH in the beginning of DPCH slot structure.

C.3.1 Measurement of Rx Characteristics

Table C.2 is applicable for measurements on the Receiver Characteristics (clause 7) with the exception of subclause 7.4 (Maximum input level).

Physical Channel	Power ratio
P-CPICH	P-CPICH_Ec / DPCH_Ec = 7 dB
P-CCPCH	P-CCPCH_Ec / DPCH_Ec = 5 dB
SCH	SCH_Ec / DPCH_Ec = 5 dB
PICH	PICH_Ec / DPCH_Ec = 2 dB
DPCH	Test dependent power

Table C.2: Downlink Phy	sical Channels transmitted	I during a connection

C.3.2 Measurement of Performance requirements

Table C.3 is applicable for measurements on the Performance requirements (clause 8), including subclause 7.4 (Maximum input level) and subclause 6.4.4 (Out-of-synchronization handling of output power).

Physical Channel	Power ratio	NOTE	
P-CPICH	P-CPICH_Ec/lor = -10 dB	Use of P-CPICH or S-CPICH as phase reference is specified for each requirement and is also set by higher layer signalling.	
S-CPICH	S-CPICH_Ec/lor = -10 dB	When S-CPICH is the phase reference in a test condition, the phase of S-CPICH shall be 180 degrees offset from the phase of P-CPICH. When S-CPICH is not the phase reference, it is not transmitted.	
P-CCPCH	P-CCPCH_Ec/lor = -12 dB	When BCH performance is tested the P- CCPCH_Ec/lor is test dependent	
SCH	SCH_Ec/lor = -12 dB	This power shall be divided equally between Primary and Secondary Synchronous channels	
PICH	PICH_Ec/lor = -15 dB		
DPCH	Test dependent power	When S-CPICH is the phase reference in a test condition, the phase of DPCH shall be 180 degrees offset from the phase of P-CPICH. When BCH performance is tested the DPCH is not transmitted.	
OCNS Necessary power so that total transmit power spectral density of Node B (lor) adds to one ¹		OCNS interference consists of 16 dedicated data channels as specified in table C.6.	

Table C.3: Downlink Physical Channels transmitted during a connection¹

NOTE 1 For dynamic power correction required to compensate for the presence of transient channels, e.g. control channels, a subset of the DPCH channels may be used.

C.3.3 Connection with open-loop transmit diversity mode

Table C.4 is applicable for measurements for subclause 8.6.1 (Demodulation of DCH in open loop transmit diversity mode).

Physical Channel	Power ratio	NOTE
P-CPICH (antenna 1)	P-CPICH_Ec1/lor = -13 dB	1. Total P-CPICH_Ec/lor = -10 dB
P-CPICH (antenna 2)	P-CPICH_Ec2/lor = -13 dB	
P-CCPCH (antenna 1)	P-CCPCH_Ec1/lor = -15 dB	1. STTD applied
P-CCPCH (antenna 2)	P-CCPCH_Ec2/lor = -15 dB	Total P-CCPCH_Ec/lor = -12 dB
SCH (antenna 1 / 2)	SCH_Ec/lor = -12 dB	 TSTD applied. This power shall be divided equally between Primary and Secondary Synchronous channels When BCH performance is tested the P-CCPCH_Ec/lor is test dependent
PICH (antenna 1)	PICH_Ec1/lor = -18 dB	1. STTD applied
PICH (antenna 2)	PICH_Ec2/lor = -18 dB	Total PICH_Ec/lor = -15 dB
DPCH	Test dependent power	 STTD applied Total power from both antennas
OCNS	Necessary power so that total transmit power spectral density of Node B (lor) adds to one ¹	 This power shall be divided equally between antennas OCNS interference consists of 16 dedicated data channels as specified in Table C.6.

Table C.4: Downlink Physical Channels transmitted during a connection¹

NOTE 1 For dynamic power correction required to compensate for the presence of transient channels, e.g. control channels, a subset of the DPCH channels may be used.

C.3.4 Connection with closed loop transmit diversity mode

Table C.5 is applicable for measurements for subclause 8.6.2 (Demodulation of DCH in closed loop transmit diversity mode).

Physical Channel	Power ratio	NOTE	
P-CPICH (antenna 1) P-CPICH (antenna 2)	P-CPICH_Ec1/lor = -13 dB P-CPICH Ec2/lor = -13 dB	1. Total P-CPICH_Ec/lor = -10 dB	
P-CCPCH (antenna 1)	$P-CCPCH_Ec1/lor = -15 dB$	1. STTD applied	
P-CCPCH (antenna 2)	P-CCPCH_Ec2/lor = -15 dB	 STTD applied, total P-CCPCH_Ec/lor = -12 dB 	
SCH (antenna 1 / 2)	SCH_Ec/lor = -12 dB	1. TSTD applied	
PICH (antenna 1)	PICH_Ec1/lor = -18 dB	1. STTD applied	
PICH (antenna 2)	PICH_Ec2/lor = -18 dB	 STTD applied, total PICH_Ec/lor = -15 dB 	
DPCH	Test dependent power	1. Total power from both antennas	
OCNS Necessary power so that total transmit power spectral density of Node B (lor) adds to one equally between antenna OCNS OCNS of Node B (lor) adds to one 2. OCNS interference considedicated data channels.		 This power shall be divided equally between antennas OCNS interference consists of 16 dedicated data channels. As specified in Table C.6. 	
 Note 1: For dynamic power correction required to compensate for the presence of transient channels, e.g. control channels, a subset of the DPCH channels may be used. Note 2: For the case of DPCH with transmit diversity, the OCNS power calculation shall be based on the addition of the power from Antenna 1 and Antenna 2, i.e. disregarding any phase relationship between the antennas. 			

	lization SF=128	Relative Level setting (dB) (Note 1)	DPCH Data (see NOTE 3)	
2	2	-1	The DPCH data for each channelization	
1	1	-3	code shall be uncorrelated with each other	
1	7	-3	and with any wanted signal over the period	
2	3	-5	of any measurement. For OCNS with	
3	1	-2	transmit diversity the DPCH data sent to	
3	8	-4	each antenna shall be either STTD encoded	
4	7	-8	or generated from uncorrelated sources.	
5	5	-7		
6	2	-4		
6	9	-6		
7	8	-5		
8	5	-9		
9	4	-10		
12	25	-8		
11	13	-6		
11	19	0		
O si th	Note 1: The relative level setting specified in dB refers only to the relationship between the OCNS channels. The level of the OCNS channels relative to the lor of the complete signal is a function of the power of the other channels in the signal with the intention that the power of the group of OCNS channels is used to make the total signal add up to 1.			
si	2: The DPCH Channelization Codes and relative level settings are chosen to simulate a signal with realistic Peak to Average Ratio.			
	For MBSFN, the group of OCNS channels represent orthogonal S-CCPCH channels instead of DPCH. Transmit diversity is not applicable to MBSFN which excludes STTD.			

Table C.6: DPCH Channelization Code and relative level settings for OCNS signal

C.3.5 (void)

Table C.6A: (void)

C.4 W-CDMA Modulated Interferer

Table C.7 describes the downlink Channels that are transmitted as part of the W-CDMA modulated interferer.

Table C.7: Spreading Code, Timing offsets and relative level settings for W-CDMA Modulated Interferer signal channels

Channel Type	Spreading Factor	Channelization Code	Timing offset (x256T _{chip})	Power	NOTE
P-CCPCH	256	1	0	P-CCPCH_Ec/lor = -10 dB	
SCH	256	-	0	SCH_Ec/lor = -10 dB	The SCH power shall be divided equally between Primary and Secondary Synchronous channels
P-CPICH	256	0	0	P-CPICH_Ec/lor = -10 dB	
PICH	256	16	16	PICH_Ec/lor = -15 dB	
OCNS		See table C.6		Necessary power so that total transmit power spectral density of Node B (Ior) adds to one	OCNS interference consists of the dedicated data channels. As specified in Table C.6.

C.5 HSDPA DL Physical channels

C.5.1 Downlink Physical Channels connection set-up

Table C.8 is applicable for the measurements for tests in subclause 7.4.2, 9.2.1 and 9.3. Table C.9 is applicable for the measurements for tests in subclause 9.2.2 and 9.2.4. Table C.10 is applicable for the measurements for tests in subclause 9.2.3. Table C.11 is applicable for the measurements for tests in subclause 9.4.1. Table C.12 is applicable for the measurements in subclause 9.4.2. Table C.12A and C.12B are applicable to requirements in subclause 9.6.

Table C.8: Downlink physical channels for HSDPA/DC-HSDPA/DB-DC-HSDPA/4C-HSDPA receiver testing for Single Link performance.

Physical Channel	Parameter	Value	Note
P-CPICH	P-CPICH_Ec/lor	-10dB	
P-CCPCH	P-CCPCH_Ec/lor	-12dB	Mean power level is shared with SCH.
SCH	SCH_Ec/lor	-12dB	Mean power level is shared with P-CCPCH – SCH includes P- and S-SCH, with power split between both. P-SCH code is S_dl,0 as per TS25.213 S-SCH pattern is scrambling code group 0
PICH	PICH_Ec/lor	-15dB	
DPCH	DPCH_Ec/lor	Test-specific only for serving HS-DSCH cell, omitted otherwise	12.2 kbps DL reference measurement channel as defined in Annex A.3.1
HS-SCCH-1	HS-SCCH_Ec/lor	Test-specific	Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval).
HS-SCCH-2	HS-SCCH_Ec/lor	DTX'd	No signalling scheduled, or power radiated, on this HS-SCCH, but signalled to the UE as present.
HS-SCCH-3	HS-SCCH_Ec/lor	DTX'd	As HS-SCCH-2.
HS-SCCH-4	HS-SCCH_Ec/lor	DTX'd	No signalling scheduled, or power radiated, on this HS-SCCH, but signalled to the UE as present in HSDPA configuration.
HS-PDSCH	HS-PDSCH_Ec/lor	Test-specific	
OCNS		Necessary power so that total transmit power spectral density of Node B (lor) adds to one	OCNS interference consists of a number of dedicated data channels as specified in table C.13 and C. 13A. Table C.13 specifies the OCNS setup for H-Set 1 to H-Set 6. Table C.13A specifies the OCNS setup for H-Set 8 and H-set 10.

Table C.9: Downlink physical channels for HSDPA/DC-HSDPA/DB-DC-HSDPA/4C-HSDPA receiver testing for Open Loop Transmit Diversity and MIMO performance.

Physical Channel	Parameter	Value	Note
P-CPICH (antenna 1)	P-CPICH_Ec1/lor	-13dB	1. Total P-CPICH_Ec/lor = -10dB
P-CPICH (antenna 2)	P-CPICH_Ec2/lor	-13dB	
P-CCPCH (antenna 1)	P-CCPCH_Ec1/lor	-15dB	1. STTD applied.
P-CCPCH (antenna 2)	P-CCPCH_Ec2/lor	-15dB	2. Total P-CCPCH Ec/lor is -12dB.
SCH (antenna ½)	SCH_Ec/lor	-12dB	 TSTD applied. Power divided equally between primary and secondary SCH.
PICH (antenna 1)	PICH_Ec1/lor	-18dB	1. STTD applied.
PICH (antenna 2)	PICH_Ec2/lor	-18dB	2. Total PICH Ec/lor is -15dB.
DPCH	DPCH_Ec/lor	Test-specific only for serving HS- DSCH cell, omitted otherwise	1. STTD applied.
HS-SCCH-1	HS-SCCH_Ec/lor	Test-specific	 STTD applied. Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval).
HS-SCCH-2	HS-SCCH_Ec/lor	DTX'd	 UE assumes STTD applied. No signalling scheduled, or power radiated, on this HS-SCCH, but signalled to the UE as present.
HS-SCCH-3	HS-SCCH_Ec/lor	DTX'd	1. As HS-SCCH-2.
HS-SCCH-4	HS-SCCH_Ec/lor	DTX'd	 UE assumes STTD applied. No signalling scheduled, or power radiated, on this HS-SCCH, but signalled to the UE as present in HSDPA configuration.
HS-PDSCH	HS-PDSCH_Ec/lor	Test-specific	1. STTD applied for open loop transmit diversity tests, precoding used for MIMO tests
OCNS		Necessary power so that total transmit power spectral density of Node B (lor) adds to one (Note 1)	1. Balance of power I_{or} of the Node-B is assigned to OCNS. 2. Power divided equally between antennas. 3. OCNS interference consists of a number of dedicated data channels as specified in table C.13 and C.13A.Table C.13 specifies the OCNS setup for H-Set 1 to H-set 6. Table C.13A specifies the OCNS setup for H-Set 9 and H-Set 11.

NOTE 1 For the case of DPCH with transmit diversity, the OCNS power calculation shall be based on the addition of the power from Antenna 1 and Antenna 2, i.e. disregarding any phase relationship between the antennas.

Physical Channel	Parameter	Value	Note
P-CPICH (antenna 1)	P-CPICH_Ec1/lor	-13dB	1. Total P-CPICH_Ec/lor = -10dB
P-CPICH (antenna 2)	P-CPICH_Ec2/lor	-13dB	
P-CCPCH (antenna 1)	P-CCPCH_Ec1/lor	-15dB	1. STTD applied.
P-CCPCH (antenna 2)	P-CCPCH_Ec2/lor	-15dB	2. Total P-CCPCH Ec/lor is -12dB.
SCH (antenna ½)	SCH_Ec/lor	-12dB	 TSTD applied. Power divided equally between primary and secondary SCH.
PICH (antenna 1)	PICH_Ec1/lor	-18dB	1. STTD applied.
PICH (antenna 2)	PICH_Ec2/lor	-18dB	2. Total PICH Ec/lor is -15dB.
DPCH	DPCH_Ec/lor	Test-specific	1. CL1 applied.
HS-SCCH-1	HS-SCCH_Ec/lor	Test-specific	 STTD applied. Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval).
HS-SCCH-2	HS-SCCH_Ec/lor	DTX'd	 UE assumes STDD] applied. No signalling scheduled, or power radiated, on this HS-SCCH, but signalled to the UE as present.
HS-SCCH-3	HS-SCCH_Ec/lor	DTX'd	1. As HS-SCCH-2.
HS-SCCH-4	HS-SCCH_Ec/lor	DTX'd	2. As HS-SCCH-2.
HS-PDSCH	HS-PDSCH_Ec/lor	Test-specific	1. CL1 applied.
OCNS		Necessary power so that total transmit power spectral density of Node B (lor) adds to one (Note 1)	1. Balance of power I_{or} of the Node-B is assigned to OCNS. 2. Power divided equally between antennas. 3. OCNS interference consists of 6 dedicated data channels as specified in table C.13.

Table C.10: Downlink physical channels for HSDPA receiver testing for Closed Loop. Transmit Diversity (Mode-1) performance.

Note 1: For the case of DPCH with transmit diversity, the OCNS power calculation shall be based on the addition of the power from Antenna 1 and Antenna 2, i.e. disregarding any phase relationship between the antennas.

Parameter	Units	Value	Comment
CPICH E _c / I _{or}	dB	-10	
P-CCPCH E_c / I_{or}	dB	-12	Mean power level is shared with SCH.
SCH E _c / I _{or}	dB	-12	Mean power level is shared with P- CCPCH – SCH includes P- and S-SCH, with power split between both. P-SCH code is S_dl,0 as per TS25.213 S-SCH pattern is scrambling code group 0
PICH E _c / I _{or}	dB	-15	
HS-PDSCH-1 E _c / I _{or}	dB	-10	HS-PDSCH associated with HS-SCCH- 1. The HS-PDSCH shall be transmitted continuously with constant power.
HS-PDSCH-2 E_c / I_{or}	dB	DTX	HS-PDSCH associated with HS-SCCH-2
HS-PDSCH-3 E_c / I_{or}	dB	DTX	HS-PDSCH associated with HS-SCCH-3
HS-PDSCH-4 E_c / I_{or}	dB	DTX	HS-PDSCH associated with HS-SCCH-4
DPCH E_c / I_{or}	dB	-8	12.2 kbps DL reference measurement channel as defined in Annex A.3.1
HS-SCCH-1 E_c / I_{or}	dB	Test Specific	All HS-SCCH's allocated equal E_c/I_{or} .
HS-SCCH-2 E_c / I_{or}	dB		Specifies E_c / I_{or} when TTI is active.
HS-SCCH-3 E_c / I_{or}	dB		
HS-SCCH-4 E_c / I_{or}	dB		
OCNS E_c / I_{or}	dB	Necessary power so that total transmit power spectral density of Node B (lor) adds to one (Note 1)	 Balance of power I_{or} of the Node-B is assigned to OCNS. OCNS interference consists of 6 dedicated data channels as specified in table C.13.

Table C.11: Downlink physical channels for HSDPA receiver testing for HS-SCCH detection performance

Note 1: For the case of DPCH with transmit diversity, the OCNS power calculation shall be based on the addition of the power from Antenna 1 and Antenna 2, i.e. disregarding any phase relationship between the antennas.

Parameter	Units	Value	Comment
P-CPICH E_c / I_{or} (antenna 1)	dB	-13	1. Total P-CPICH E_c/I_{or} = -10dB
P-CPICH E_c/I_{or} (antenna 2)	dB	-13	1. Totall Choice $E_c/T_{or} = 100B$
P-CCPCH E_c/I_{or} (antenna 1)	dB	-15	1. STTD applied
P-CCPCH E_c/I_{or} (antenna 2)	dB	-15	2. Total P-CCPCH $E_c / I_{or} = -12$ dB
SCH E_c/I_{or} (antenna ½)	dB	-12	 TSTD applied Mean power level is shared with P- CCPCH – SCH includes P- and S-SCH, with power split between both. P-SCH code is S_dl,0 as per TS25.213 S-SCH pattern is scrambling code group 0
PICH E_c / I_{or} (antenna 1)	dB	-15	1. STTD applied
PICH E_c / I_{or} (antenna 2)	dB	-15	2. Total PICH $E_c / I_{or} = -12$ dB
HS-PDSCH-1 E_c / I_{or}	dB	-10	1. STTD applied 2. HS-PDSCH assoc. with HS-SCCH-1
HS-PDSCH-2 E_c / I_{or}	dB	DTX	1. STTD applied 2. HS-PDSCH assoc. with HS-SCCH-2
HS-PDSCH-3 E_c / I_{or}	dB	DTX	1. STTD applied 2. HS-PDSCH assoc. with HS-SCCH-3
HS-PDSCH-4 E_c / I_{or}	dB	DTX	1. STTD applied 2. HS-PDSCH assoc. with HS-SCCH-4
DPCH E_c / I_{or}	dB	-8	1. STTD applied 2. 12.2 kbps DL reference measurement channel as defined in Annex A.3.1
HS-SCCH-1 E_c / I_{or}	dB		
HS-SCCH-2 E_c / I_{or}	dB	Test Crestitie	1. STTD applied 2. All HS-SCCH's allocated equal E_c/I_{or} .
HS-SCCH-3 E_c / I_{or}	dB	Test Specific	3. Specifies E_c/I_{or} when TTI is active.
HS-SCCH-4 E _c / I _{or}	dB		Σ_c, Σ_{or} and Σ_{c}
OCNS E_c / I_{or}	dB	Remaining power at Node-B (including HS- SCCH power allocation when HS- SCCH's inactive).	 STTD applied OCNS interference consists of 6 dedicated data channels as specified in table C.13. Power divided equally between antennas

Table C.12: Downlink physical channels for HSDPA receiver testing for HS-SCCH detection performance in Open Loop Diversity

Physical Channel	Parameter	Value	Note
P-CPICH	P-CPICH_Ec/lor	-10dB	
P-CCPCH	P-CCPCH_Ec/lor	-12dB	Mean power level is shared with SCH.
SCH	SCH_Ec/lor	-12dB	Mean power level is shared with P-CCPCH – SCH includes P- and S-SCH, with power split between both. P-SCH code is S_dl,0 as per TS25.213 S-SCH pattern is scrambling code group 0
PICH	PICH_Ec/lor	-15dB	
HS-SCCH-1	HS-SCCH_Ec/lor	Test-specific	Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval).
HS-SCCH-2	HS-SCCH_Ec/lor	DTX'd	No signalling scheduled, or power radiated, on this HS-SCCH, but signalled to the UE as present.
HS-SCCH-3	HS-SCCH_Ec/lor	DTX'd	As HS-SCCH-2.
HS-SCCH-4	HS-SCCH_Ec/lor	DTX'd	As HS-SCCH-2.
HS-PDSCH	HS-PDSCH_Ec/lor	Test-specific	
OCNS		Necessary power so that total transmit power spectral density of Node B (lor) adds to one	OCNS interference consists of a number of dedicated data channels as specified in table C.13.

Table C.12A: Downlink physical channels for HSDPA receiver testing for HS-DSCH reception in CELL_FACH state.

Table C.12B: Downlink physical channels for HSDPA receiver testing for HS-SCCH reception in CELL_FACH state.

Parameter	Units	Value	Comment
CPICH E_c / I_{or}	dB	-10	
P-CCPCH E_c / I_{or}	dB	-12	Mean power level is shared with SCH.
SCH E _c / I _{or}	dB	-12	Mean power level is shared with P- CCPCH – SCH includes P- and S-SCH, with power split between both. P-SCH code is S_dl,0 as per TS25.213 S-SCH pattern is scrambling code group 0
PICH E _c / I _{or}	dB	-15	
HS-PDSCH-1 E_c / I_{or}	dB	-3	HS-PDSCH associated with HS-SCCH- 1. The HS-PDSCH shall be transmitted continuously with constant power.
HS-PDSCH-2 E_c / I_{or}	dB	DTX	HS-PDSCH associated with HS-SCCH-2
HS-PDSCH-3 E_c / I_{or}	dB	DTX	HS-PDSCH associated with HS-SCCH-3
HS-PDSCH-4 E_c / I_{or}	dB	DTX	HS-PDSCH associated with HS-SCCH-4
HS-SCCH-1 E_c / I_{or}	dB	Test Specific	All HS-SCCH's allocated equal E_c / I_{or} .
HS-SCCH-2 E_c / I_{or}	dB		Specifies E_c / I_{or} when TTI is active.
HS-SCCH-3 E_c / I_{or}	dB	DTX	No signalling scheduled, or power
HS-SCCH-4 E_c / I_{or}	dB		radiated, on this HS-SCCH, but signalled to the UE as present.
OCNS E_c / I_{or}	dB	Necessary power so that total transmit power spectral density of Node B (lor) adds to one (Note 1)	 Balance of power I_{or} of the Node-B is assigned to OCNS. OCNS interference consists of 6 dedicated data channels as specified in table C.13.

Physical Channel	Parameter	Value	Note
P-CPICH	P-CPICH_Ec/lor	-10dB	
P-CCPCH	P-CCPCH_Ec/lor	-12dB	Mean power level is shared with SCH.
SCH	SCH_Ec/lor	-12dB	Mean power level is shared with P-CCPCH – SCH includes P- and S-SCH, with power split between both. P-SCH code is S_dl,0 as per TS25.213 S-SCH pattern is scrambling code group 0
PICH	PICH_Ec/lor	-15dB	
DPCH	DPCH_Ec/lor	 5 dB unless test-specific value is specified, only for serving HS-DSCH cell, omitted otherwise 	12.2 kbps DL reference measurement channel as defined in Annex A.3.1
HS-SCCH-1	HS-SCCH_Ec/lor	-9dB unless test-specific value is specified	Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval).
HS-SCCH-2	HS-SCCH_Ec/lor	DTX'd	No signalling scheduled, or power radiated, on this HS-SCCH, but signalled to the UE as present.
HS-SCCH-3	HS-SCCH_Ec/lor	DTX'd	As HS-SCCH-2.
HS-PDSCH	HS-PDSCH_Ec/lor	Test-specific	
OCNS		Necessary power so that total transmit power spectral density of Node B (lor) adds to one	OCNS interference consists of a number of dedicated data channels as specified in table C.13 and C. 13A. Table C.13 specifies the OCNS setup for H-Set 1 to H-Set 6 and H-Set 12. Table C.13A specifies the OCNS setup for H-Set 8 and H-set 10.

Table C.12C: Downlink physical channels for DC-HSDPA/DB-DC-HSDPA/4C-HSDPA Reference Measurement Channel testing

Table C.12D: Downlink physical channels for HSDPA/DC-HSDPA/DB-DC-HSDPA/4C-HSDPA receiver testing for MIMO performance with asymmetric P-CPICH/S-CPICH power settings.

Physical Channel	Parameter	Value	Note
P-CPICH (antenna 1)	P-CPICH_Ec/lor	-10dB	Phase reference
S-CPICH (antenna 2)	S-CPICH Ec/lor	-13dB	Phase reference
P-CCPCH	P-CCPCH_Ec/lor	-12dB	
SCH	SCH_Ec/lor	-12dB	
PICH	PICH_Ec/lor	-15dB	
DPCH	DPCH_Ec/lor	Test-specific	
HS-SCCH-1	HS-SCCH_Ec/lor	Test-specific	Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval).
HS-SCCH-2	HS-SCCH_Ec/lor	DTX'd	No signalling scheduled, or power radiated, on this HS-SCCH, but signalled to the UE as present.
HS-SCCH-3	HS-SCCH_Ec/lor	DTX'd	As HS-SCCH-2.
HS-SCCH-4	HS-SCCH_Ec/lor	DTX'd	No signalling scheduled, or power radiated, on this HS-SCCH, but signalled to the UE as present in HSDPA configuration.
HS-PDSCH	HS-PDSCH_Ec/lor	Test-specific	Precoding used.
OCNS		Necessary power so that total transmit power spectral density of Node B (lor) adds to one	1. Balance of power I_{or} of the Node-B is assigned to OCNS. 2. OCNS interference consists of a number of dedicated data channels as specified in Table C.13 and C.13A. Table C.13 specifies the OCNS setup for H-Set 1 to H-set 6. Table C.13A specifies the OCNS setup for H-Set 9 and H-Set 11. 3. OCNS transmitted only on antenna 1.
	ersity (STTD or TSTD) i HS-SCCH, DPCH).	is disabled on th	e associated physical channels (P-CPICH,

Physical Channel	Parameter	Value	Note	
P-CPICH (antenna 1)	P-CPICH_Ec/lor	-10dB	Phase reference	
S-CPICH (antenna 2)	S-CPICH Ec/lor	-13dB	Phase reference	
P-CCPCH	P-CCPCH_Ec/lor	-12dB		
SCH	SCH_Ec/lor	-12dB		
PICH	PICH_Ec/lor	-15dB		
DPCH	DPCH_Ec/lor	-8dB	 STTD applicability is test-specific. 12.2 kbps DL reference measurement channel as defined in Annex A.3.1 	
HS-SCCH-1	HS-SCCH_Ec/lor		 STTD applicability is test specific. Specifies fraction of Node-B 	
HS-SCCH-2	HS-SCCH_Ec/lor	Test-specific	radiated power transmitted when TT is active (i.e. due to minimum inter- TTI interval).	
HS-SCCH-3	HS-SCCH_Ec/lor		2. All HS-SCCH's allocated equal E_c / I_{or} .	
HS-SCCH-4	HS-SCCH_Ec/lor		3. Specifies E_c / I_{or} when TTI is active.	
HS-PDSCH-1 E_c/I_{or}	HS-PDSCH_Ec/lor	Necessary power so that total transmit power spectral density of Node B (lor) adds to one	1. Precoding used. 2. Balance of power I_{or} of the Node- B is assigned to HS-PDSCH.	
HS-PDSCH-2 E_c / I_{or}	HS-PDSCH_Ec/lor	DTX		
HS-PDSCH-3 E_c / I_{or}	HS-PDSCH_Ec/lor	DTX		
HS-PDSCH-4 E_c / I_{or}	HS-PDSCH_Ec/lor	DTX		
OCNS		DTX		
Note 1: Transmit diversity (STTD or TSTD) is disabled on P-CCPCH, PICH and SCH. Note 2: OCNS is not present for this test. HS-PDSCH is used in order to model other UE MIMO traffic.				

 Table C.12E: Downlink physical channels for HSDPA receiver testing for HS-SCCH detection performance with asymmetric P-CPICH/S-CPICH power settings.

C.5.2 OCNS Definition

The selected channelization codes and relative power levels for OCNS transmission during for HSDPA performance assessment for other than enhanced performance type 3i are defined in Table C.13. The selected codes are designed to have a single length-16 parent code. The test definition for the enhanced performance type 3i is defined in section C.5.3.

Table C.13: OCNS definition for HSDPA receiver testing.

Channelization Code at SF=128	Relative Level setting (dB) (Note 1)	DPCH Data
122	0	The DPCH data for each channelization
123	-2	code shall be uncorrelated with each oth
124	-2	and with any wanted signal over the period
125	-4	of any measurement. For OCNS with
126	-1	transmit diversity the DPCH data sent to
127	-3	each antenna shall be either STTD encoded or generated from uncorrelated sources.

Channelization Code at SF=128	Relative Level setting (dB) (Note 1)	DPCH Data
4	0	The DPCH data for each channelization code shall be uncorrelated with each other and with any wanted signal over the period of any
5	-2	measurement. For OCNS with transmit diversity the DPCH data sent to each antenna
6	-4	shall be either STTD encoded or generated from uncorrelated sources.
7	-1	

Table C.13A: OCNS definition for HSDPA receiver testing, FRC H-Set 8, H-Set 9, H-Set 10 and H-Set 11.

Note 1: The relative level setting specified in dB refers only to the relationship between the OCNS channels. The level of the OCNS channels relative to the Ior of the complete signal is a function of the power of the other channels in the signal with the intention that the power of the group of OCNS channels is used to make the total signal add up to 1.

C.5.3 Test Definition for Enhanced Performance Type 3i

This section defines additional test definition for enhanced performance type 3i including: number of interfering cells and their respective powers; transmitted code and power characteristics (OCNS) for serving and interfering cells; and frame offsets for interfering cells. For DC-HSDPA, DB-DC-HSDPA and 4C-HSDPA requirements, the number of interfering cells and their respective powers; transmitted code and power characteristics (OCNS) for serving and interfering cells; and frame offsets for interfering cells shall be the same for each carrier frequency. The transmitted OCNS and data signals shall be independent for each cell.

DIPi = $\hat{I}_{or(i+1)} / I_{oc}$ where \hat{I}_{orj} is the average received power spectral density from the *j*-th strongest interfering cell (\hat{I}_{orl} is assumed to be the power spectral density associated with the serving cell), and I_{oc} is given by $I_{oc} = \sum_{i=2}^{3} \hat{I}_{orj} + I_{oc}$ where Ioc is the average power spectral density of a band limited white noise source

consistent with the definition provided in section 3.2.

C.5.3.1 Transmitted code and power characteristics for serving cell

The downlink physical channel code allocations for the serving cell are specified in Table C.14. Ten HS-PDSCH codes have been reserved for the user of interest, based upon the use of QPSK with FRC H-Set 6. The other user codes are selected from 46 possible SF = 128 codes. Note not all 46 of these codes are used, and in addition only 16 codes are used at a given instance in time. Table C.15 summarizes the power allocations of different channels for the serving cell for 50% and 25% HS-PDSCH power allocation. Note the power allocations in the last row of Table C.15 are to be split between the HS-SCCH and the other users' channels in order to ensure proper operation of the HS-SCCH during testing.

Table C.16 summarizes the channelization codes to be used for the other users channels (OCNS) along with their respective relative power allocations in dB when HS-PDSCH is allocated 25% or 50% of the total power. As shown in Table C.16, there are two groups of 16 codes, which are randomly selected with equal probability on a symbol-by-symbol basis. This random selection is done per code pair, where a code pair occupies the same row, as opposed to selecting all of the codes within group 1 or group 2. This random selection between these two groups is for purposes of modelling a simplified form of DTX. Note that the switching time for the symbols with SF = 64 would be the symbol timing associated with an SF 64 channel, and the switching time for the symbols with SF = 128 would be the symbol timing for SF = 128 channel. Thus, there would be two different symbol times dependent upon the SF. For SF = 64,

symbol time ~ 16.67 microseconds, and for SF = 128, symbol time ~ 33.33 microseconds. Each of these users is also power controlled as described in section C.5.3.3.

The scrambling code of the serving cell is set to 0.

Channelization Code at SF=128	Note
0	D CDICH D CCDCH and DICH on SE-256
1	P-CPICH, P-CCPCH and PICH on SF=256
27	6 SF=128 codes free for OCNS
887	10 HS-PDSCH codes at SF=16
88127	40 SF=128 codes free for OCNS

Table C.15. Summary of modelling approach for the serving cell.

	Serv	ing cell
Common channels	0.195	(-7.1dB)
	As specifie	d in Table C.8
HS-PDSCH transport format	H-	Set 6
HS-PDSCH power	0.5	0.25
allocation [E ₀ /I _{or}]	(-3 dB)	(-6 dB)
HS-SCCH + Other	0.3049	0.5551
users' channels	(-5.16 dB)	(-2.56 dB)
(OCNS)	Other users'	Other users'
	channels set	channels set
	according to	according to
	Table C.16	Table C.16

Note: The values given in decibel are only for information.

Table C.16. Channelization codes and relative power levels for 25% and 50% HS-PDSCH power
allocations.

Group 1 Channelization Code, Cch, SF,k	Group 2 Channelization Code, Cch, SF, k	Relative level setting for 25% and 50%
C _{ch,128,2}	C _{ch,128,108}	-1.7
C _{ch,128,3}	C _{ch,128,103}	-2.7
C _{ch,128,5}	C ch,128,109	-3.5
C _{ch,128,6}	C _{ch,128,118}	-0.8
C ch,128,90	C _{ch,128,4}	-6.2
C _{ch,128,94}	C _{ch,128,123}	-4.6
Cch, 128,96	Cch,128,111	-2.3
C _{ch,128,98}	Cch,128,106	-4.1
C _{ch,128,99}	C _{ch,128,100}	-3.1
C _{ch,128,101}	Cch,128,113	-5.1
C _{ch,64,52}	C _{ch,64,44}	0.0
C _{ch,128,110}	Cch,128,124	-4.6
C _{ch,128,114}	C _{ch,128,115}	-4.8
C _{ch,128,116}	C _{ch,128,126}	-4.8
C _{ch,64,60}	C _{ch,64,46}	-1.1
C _{ch,128,125}	C _{ch,128,95}	-4.1

Note: The relative level settings specified in dB refer only to the relationship between the OCNS channels. For the serving cell, the sum of the powers of the OCNS channels plus the power allocated to the HS-SCCH must add up to the values specified in the last row of Table C.15. For the interfering cells, the sum of the powers of the OCNS channels must add up to the value shown in the last row of Table C.17.

C.5.3.2 Transmitted code and power characteristics for interfering cells

The downlink physical channel code allocations for the interfering cells are same as for the serving cell as given in Table C.14. The modelling approach for the interfering cells is summarized in Table C.17. The modelling of the other users' dedicated channels is done in the same way as in the case of the serving cell except that the HSDPA power allocation is fixed at 50% and the total power allocated is not shared with the HS-SCCH. Thus, the two groups of channelization codes defined in Table C.16 apply, along with the specified relative power levels.

	Interfering cell(s)
Common channels	0.195 (-7.1dB)
	As specified in Table C.8
HS-PDSCH transport	Selected randomly from Table C.18
format	Independent for each interferer.
HS-PDSCH power	0.5
allocation [E _c /I _{or}]	(-3 dB)
Other users' channels	0.3049
	(-5.16 dB)
	Set according to Table C.16 for 50%
	HS-PDSCH power allocation

Table C.17. Summary of modelling approach for the interfering cells.

Note: The values given in decibel are only for information.

The HS-PDSCH transmission for interfering cells is modelled to have randomly varying modulation and number of codes. The predefined modulation and number of codes are given in Table C.18, with the actual codes selected per the code allocation given in Table C.14. The transmission from each interfering cell is randomly and independently selected every HSDPA TTI among the four options given in Table C.18.

The scrambling codes of the interfering cells are set to 16 and 32, respectively. The frame offsets for the interfering cells are set to 1296 and 2576 chips relative to the serving cell. The scrambling code value of 16 and the frame offset value of 2576 corresponds to the first interfering cell.

Table C.18. Predefined	interferer	transmission.
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#	Used modulation and number of HS-PDSCH codes
1	QPSK with 5 codes
2	16QAM with 5 codes
3	QPSK with 10 codes
4	16QAM, with 10 codes

C.5.3.3 Model for power control sequence generation

In this section the modelling of power control for the other users' channels is described. There are two powers that are calculated for each user, I at each slot, n. The first is an interim power calculation, which develops a power P_n^i in dB.

The second is the actual applied transmit power, \hat{P}_n^i in the linear domain, which is normalized such that the total power for all users remains the same as that originally allocated. The interim power calculation is described first followed by the applied, normalized power calculation.

The interim power is varied randomly, either by increasing or decreasing it by 1 dB steps in each slot, i.e.

$$P_n^i = P_{n-1}^i + \Delta$$
, where $\Delta \in \{-1, +1\}$ (EQ.C.5.3.3.1)

The probability of Δ having a value of +1 for the i^{th} user at time instant n can be determined as

$$Pr_n^i(\Delta = +1) = 0.5 - (P_{n-1}^i - P_0^i)\frac{0.5}{L}$$
 (EQ.C.5.3.3.2)

where, P_{n-1}^{i} is the interim power at time instant *n*-1 and P_{0}^{i} is the initial value given in Table C.16 after conversion to dB for each of the two possible HS-PDSCH power allocations. *L* is a scaling factor which can be used to determine the range to which the variation of power is confined. The value of *L* is set to 10, leading to a variance of ~5 dB.

The applied, normalized power is given by

$$\hat{P}_{n}^{i} = \frac{P_{lin,n}^{i}}{\sum_{i} P_{lin,n}^{i}} \sum_{i} P_{lin,0}^{i}$$
(EQ.C.5.3.3.3)

where $P_{lin,n}^{i}$ is the interim power of the user I at time instant n in the linear domain, and $P_{lin,0}^{i}$ is the initial value of the ith user's power also in the linear domain. Each summation is over all 16 possible values for $P_{lin,n}^{i}$ and $P_{lin,0}^{i}$ where the latter summation is equal to either 0.5551 or 0.3049 for HS-PDSCH allocations of 25% and 50%, respectively, see Table C.16. The total instantaneous output power of the OCNS is now always equal to its allocated power. One other subtle point to note is that at each iteration of interim power generation using (EQ.C.5.3.3.1) that the value of P_{n-1}^{i} is set

to P_n^i of the previous iteration as opposed to \hat{P}_n^i of the previous iteration. In summary, two sets of power control sequences are developed using (EQ.C.5.3.3.1) and (EQ.C.5.3.3.3), respectively, where the interim outputs developed by (C.1) are used to develop the applied, normalized values described by (EQ.C.5.3.3.3) and to which the actual channel powers are set.

C.5.4 Simplified Multi Carrier HSDPA testing method

For DC-HSDPA, DB-DC-HSDPA or 4C-HSDPA tests which require more than 8 independent faders, the resulting propagation channel(s) shall be generated by considering a number of independent faders needed for one carrier and connecting them to the signal of randomly chosen carrier(s). The maximum number of channel faders on the test will be less than or equal to 8. The remaining carrier(s) shall be connected without a channel fader but with AWGN. The throughput shall be collected only for the carrier(s) connected to channel faders.

The test shall be repeated by choosing carrier(s) excluding already chosen carrier(s) until all the carrier(s) are tested under fading conditions. The sum of all the collected throughputs from each carrier shall be compared against the reference value in the requirements.

All supported carriers shall be configured and activated during the test.

C.6 MBMS DL Physical channels

C.6.1 Downlink Physical Channels connection set-up

Table C.14 is applicable for measurements on the Performance requirements in Clause 11.

Table C.14: Downlink Physical Channels on each radiolink

Physical Channel	Power ratio	NOTE
P-CPICH	P-CPICH_Ec/lor = -10 dB	Only P-CPICH is used as phase reference for S-CCPCH carrying MCCH or MTCH.
P-CCPCH	P-CCPCH_Ec/lor = -12 dB	
SCH	SCH_Ec/lor = -12 dB	This power shall be divided equally between Primary and Secondary Synchronous channels
PICH	PICH_Ec/lor = -15 dB	
S-CCPCH	S-CCPCH_Ec/lor = test dependent	
DPCH	TBD	DPCH is enable only when UE has capability to receive MBMS in CELL_DCH state
OCNS	Necessary power so that total transmit power spectral density of Node B (lor) adds to one	OCNS interference consists of 16 dedicated data channels as specified in table C.6.

C.6.2 Downlink Physical Channels connection set-up for MBSFN

Table C.14a: Downlink Physical Channels for performance requirements
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Physical Channel	Power ratio	NOTE
P-CPICH	P-CPICH_Ec/lor = -10 dB	Only P-CPICH is used as phase reference for S-CCPCH carrying MCCH or MTCH.
P-CCPCH	P-CCPCH_Ec/lor = -12 dB	
SCH	SCH_Ec/lor = -12 dB	This power shall be divided equally between Primary and Secondary Synchronous channels
S-CCPCH	S-CCPCH_Ec/lor = test dependent	
OCNS	Necessary power so that total transmit power spectral density of Node B (lor) adds to one	Same code channels as used for DPCH, see table C.6

Annex D (normative) : Environmental conditions

D.1 General

This normative annex specifies the environmental requirements of the UE. Within these limits the requirements of the present documents shall be fulfilled.

D.2 Environmental requirements

The requirements in this clause apply to all types of UE(s).

D.2.1 Temperature

The UE shall fulfil all the requirements in the full temperature range of:

Table D.1

+15°C to +35°C	for normal conditions (with relative humidity of 25 % to 75 %)
-10° C to $+55^{\circ}$ 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 TS 25.101 for extreme operation.

D.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.

Power source	Lower extreme voltage	Higher extreme voltage	Normal conditions 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	Nominal

Table D.2

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 TS 25.101 for extreme operation. In particular, the UE shall inhibit all RF transmissions when the power supply voltage is below the manufacturer declared shutdown voltage.

D.2.3 Vibration

The UE shall fulfil all the requirements when vibrated at the following frequency/amplitudes.

Frequency	ASD (Acceleration Spectral Density) random vibration
5 Hz to 20 Hz	0,96 m ² /s ³
20 Hz to 500 Hz	0,96 m ² /s ³ at 20 Hz, thereafter -3 dB/Octave

Table D.3

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 25.101 for extreme operation

Annex E (informative): UARFCN numbers

E.1 General

This Annex lists the UARFCN numbers used for the frequency bands implemented in the current specification.

E.2 List of UARFCN used for UTRA FDD bands

The UARFCN numbering scheme detailed in clauses 5.4.3 and 5.4.4 of this specification is summarized for information in Table E.1. The table shows the UARFCN assigned to all UTRA FDD operating bands, starting with the lowest UARFCN and continuing up to the highest one assigned.

Each band may have two table entries, one for the "general" numbers and one for the "additional" ones, as specified in Table 5.2. The entries in Table E.1 are explained as follows:

Band range: The size of the frequency range for the UTRA FDD band specified in Table 5.0.

Range res.: The size of the frequency range corresponding to the UARFCN range that has been "reserved" in 3GPP for possible future extensions of the band.

Formula offset: The offset parameter (F_{UL_Offset} or F_{DL_Offset}) in the formula, used to calculate the UARFCN as specified in Clause 5.4.3.

Assigned/reserved: Indicates the significance of the UARFCN and corresponding frequencies listed as follows:

Start res. Start of the UARFCN range reserved for the band.

- Min. The lowest UARFCN assigned to the band.
- Max. The highest UARFCN assigned to the band.

End res. End of the UARFCN range reserved for the band.

N_U, N_D: Uplink and downlink UARFCN.

 F_{UL} , F_{DL} : Corresponding uplink and downlink frequencies.

(Add.): Refers to the additional UARFCN (on the 100 kHz raster) as specified in Table 5.1A.

Note that bands V and VI are shown with common entries in Table E.1, since their UARFCN ranges are completely overlapping.

				Uplink UAR	RFCN			Downlink U	ARFCN						
UTRA	Band	Range	Formula			_	Formula			_					
FDD Band	range [MHz]	res. [MHz]	offset F _{UL_Offset} [MHz]	Assigned/ Reserved	Nu	F _{UL} [MHz]	offset F _{DL_Offset} [MHz]	Assigned/ Reserved	N _D	F _{DL} [MHz]					
				Start res.	0	1850.1		Start res.	400	1930.1					
ll (Add.)	2x60	0 2x60	1850.1	Min. Max.	12 287	1852.5 1907.5	1850.1	Min. Max.	412 687	1932.5 1987.5					
(Auu.)				End res.	299	1907.5		End res.	699	1989.9					
				Start res.	300	830.0		Start res.	700	875.0					
хіх	215	2115	770	Min.	312	832.4	725	Min.	712	877.4					
	2x15	2x15	770	Max.	363	842.6	735	Max.	763	887.6					
				End res.	374	844.8		End res.	774	889.8					
VIV				Start res.	375	830.1		Start res.	775	875.1					
XIX (Add.)	2x15	2x15	755.1	Min. Max.	387 437	832.5 842.5	720.1	Min. Max.	787 837	877.5 887.5					
(Auu.)				End res.	449	844.9		End res.	849	889.9					
				Start res.	450	1448.0		Start res.	850	1496.0					
VVI	0.45	0.45	4050	Min.	462	1450.4	4000	Min.	862	1498.4					
XXI	2x15	2x15	1358	Max.	512	1460.4	1326	Max.	912	1508.4					
				End res.	524	1462.8		End res.	924	1510.8					
	_			Start res.	770	824.1		Start res.	995	869.1					
V.	2x25			Min. (V)	782	826.5		Min. (V)	1007	871.5					
and VI	(V) 2v10		670.1	Min. (VI) Max. (VI)	812 837	832.5 837.5	670.1	Min. (VI) Max. (VI)	1037 1062	877.5 882.5					
(Add.)				Max. (VI) Max. (V)	862	842.5		Max. (VI) Max. (V)	1082	887.5					
(, (a) a))	(*1)			End res.	894	848.9		End res.	1119	893.9					
				Start res.	925	1710.0		Start res.	1150	1805.0					
	2x75	075	1525	Min.	937	1712.4	1575	Min.	1162	1807.4					
	III 22/3	2x75		Max.	1288	1782.6		Max.	1513	1877.6					
				End res.	1299	1784.8		End res.	1524	1879.8					
				Start res.	1300	1710.0		Start res.	1525	2110.0					
IV	IV 2x45	5 2x45	1450	1450	1450	Min.	1312	1712.4	1805	Min.	1537	2112.4			
				Max.	1513	1752.6		Max.	1738	2152.6					
				End res. Start res.	1524 1650	1754.8 1710.1		End res. Start res.	1749 1875	2154.8 2110.1					
IV			1000	Min.	1662	1712.5	4705 4	Min.	1887	2112.5					
(Add.)	2x45	2x45	2x45	2x45	2x45	2x45	1380.1	Max.	1862	1752.5	1735.1	Max.	2087	2152.5	
. ,				End res.	1874	1754.9		End res.	2099	2154.9					
				Start res.	2000	2500.0		Start res.	2225	2620.0					
VII	2x70	2x70	2x70	2x70	2x70	2x70	2x70	2100	Min.	2012	2502.4	2175	Min.	2237	2622.4
				Max.	2338	2567.6	2175	2175	Max.	2563	2687.6				
				End res.	2349	2569.8		End res.	2574	2689.8 2620.1					
VII				Start res. Min.	2350 2362	2500.1 2502.5		Start res. Min.	2575 2587	2620.1 2622.5					
	(Add.) 2x70 2	2x70	2030.1	Max.	2687	2567.5	2105.1	Max.	2912	2687.5					
. ,				End res.	2699	2569.9	1	End res.	2924	2689.9					
				Start res.	2700	880.0		Start res.	2925	925.0					
VIII	2x35	2x35	340	Min.	2712	882.4	340	Min.	2937	927.4					
• •••	2,000	2,000		Max.	2863	912.6	010	Max.	3088	957.6					
				End res.	2874	914.8		End res.	3099	959.8					
				Start res. Min.	2875 2887	1710.0 1712.4		Start res. Min.	3100 3112	2110.0 2112.4					
Х	2x60	2x60	1135	Max.	3163	1712.4	1490	Max.	3388	2112.4					
				End res.	3174	1769.8		End res.	3399	2169.8					
				Start res.	3175	1710.1		Start res.	3400	2110.1					
Х	2460	2460	1075 1	Min.	3187	1712.5	1/20 1	Min.	3412	2112.5					
(Add.)	2x60	2x60	1075.1	Max.	3462	1767.5	1430.1	Max.	3687	2167.5					
				End res.	3474	1769.9		End res.	3699	2169.9					
				Start res.	3475	1428.0		Start res.	3700	1476.0					
XI	2x20	2x20	733	Min.	3487	1430.4	736	Min.	3712	1478.4					
		2820	272U	2820		Max.	3562 3574	1445.4		Max.	3787	1493.4			
XII	2v17	2v17	_22	End res. Start res	3574 3605	1447.8 699.0	-37	End res. Start res	3799 3830	1495.8 729.0					
	2x17	2x17	-22	Start res.	3605	699.0	-37	Start res.	3830	729.0					

			1	Min.	3617	701.4		Min.	3842	731.4
				Max.	3678	713.6		Max.	3903	743.6
				End res.	3689	715.8		End res.	3914	745.8
				Start res.	3695	699.1		Start res.	3920	729.1
XII				Min.	3707	701.5		Min.	3932	731.5
(Add.)	2x17	2x17	-39.9	Max.	3767	713.5	-54.9	Max.	3992	743.5
(//////////////////////////////////////				End res.	3779	715.9		End res.	4004	745.9
				Start res.	3780	777.0		Start res.	4005	746.0
				Min.	3792	779.4		Min.	4017	748.4
XIII	2x10	2x10	21	Max.	3818	784.6	-55	Max.	4043	753.6
				End res.	3829	786.8		End res.	4054	755.8
				Start res.	3830	777.1		Start res.	4055	746.1
XIII				Min.	3842	779.5		Min.	4067	748.5
(Add.)	2x10	2x10	11.1	Max.	3867	784.5	-64.9	Max.	4092	753.5
(, (a) a)				End res.	3879	786.9		End res.	4104	755.9
				Start res.	3880	788.0		Start res.	4105	758.0
				Min.	3892	790.4		Min.	4117	760.4
XIV	2x10	2x10	12	Max.	3918	795.6	-63	Max.	4143	765.6
				End res.	3929	797.8		End res.	4154	767.8
				Start res.	3930	788.1		Start res.	4155	758.1
XIV				Min.	3942	790.5		Min.	4167	760.5
(Add.)	2x10	2x10	2.1	Max.	3967	795.5	-72.9	Max.	4192	765.5
(******)				End res.	3979	797.9		End res.	4204	767.9
				Start res.	4120	824.0		Start res.	4345	869.0
	2x25			Min. (V)	4132	826.4		Min. (V)	4357	871.4
V	(V)			Min. (VI)	4162	832.4	_	Min. (VI)	4387	877.4
and	2x10	2x25	0	Max. (VI)	4188	837.6	0	Max. (VI)	4413	882.6
VI	(VI)			Max. (V)	4233	846.6		Max. (V)	4458	891.6
	()			End res.	4244	848.8		End res.	4469	893.8
				Start res.	4275	832.0		Start res.	4500	791.0
		2x30		Min.	4287	834.4	100	Min.	4512	793.4
XX	2x30		2x30	-23	Max.	4413	859.6	-109	Max.	4638
				End res.	4424	861.8		End res.	4649	820.8
XXII	80	80	2525	Start res.	4425	3410.0	2580	Start res.	4650	3510.0
				Min.	4437	3412.4		Min.	4662	3512.4
				Max.	4813	3487.6		Max.	5038	3587.6
				Stop res.	4824	3489.8		Stop res.	5049	3589.8
				Start res.	4875	1850	910	Start res.	5100	1930
VVV	0.05	0.005	075	Min.	4887	1852.4		Min.	5112	1932.4
XXV	2x65	2x65	875	Max.	5188	1912.6		Max.	5413	1992.6
				End res.	5199	1914.8		End res.	5424	1994.8
				Start res.	6055	1850.1	674.1	Start res.	6280	1930.1
XXV	2x65	2x65	639.1	Min.	6067	1852.5		Min.	6292	1932.5
(Add.)	2700	2,00	039.1	Max.	6367	1912.5		Max.	6592	1992.5
				End res.	6379	1914.9		End res.	6604	1994.9
				Start res.	8750	1750.0		Start res.	9225	1845.0
IX	2x35	2x35	0	Min.	8762	1752.4	0	Min.	9237	1847.4
	2700	2,00	0	Max.	8912	1782.4	, U	Max.	9387	1877.4
				End res.	8924	1784.8		End res.	9399	1879.8
				Start res.	9250	1850.0		Start res.	9650	1930.0
П	2x60	2x60	0	Min.	9262	1852.4	0	Min.	9662	1932.4
••	2700	2,00	5	Max.	9538	1907.6	, v	Max.	9938	1987.6
				End res.	9549	1909.8		End res.	9949	1989.8
				Start res.	9600	1920.0		Start res.	10550	2110.0
I	2x60	2x60	0	Min.	9612	1922.4	0	Min.	10562	2112.4
•	2700	2,00	5	Max.	9888	1977.6	, v	Max.	10838	2167.6
				End res.	9899	1979.8		End res.	10849	2169.8

Annex F (informative): Change history

TSG	Doc	CR	R	Title	Cat	Curr	New	WI
RP-37				Rel-7 version created based on v7.9.0			8.0.0	
RP-37	RP-070658	0567		Introduction of UMTS1500 requirements (Rel-8)	В	7.9.0	8.0.0	RinImp8- UMTS1500
RP-37	RP-070654	0571	1	MBSFN FDD UE dem req	В	7.9.0	8.0.0	MBMSE- RANPhysFD D
RP-38	RP-070934	0578		Correction to UE Relative code domain power accuracy	A	8.0.0	8.1.0	RANimp- 16QamUplin k
RP-38	RP-070934	0580	1	Introduction of requirements for UE capable of receiving HS-DSCH and HS-SCCH in CELL_FACH state	A	8.0.0	8.1.0	RANImp- Enhstate
RP-38	RP-070936	0576		Editorial correction to the RV sequence of the MIMO FRC	A	8.0.0	8.1.0	MIMO-RF
RP-38	RP-070937	0575		Correction to extreme condition voltages for Lithium batteries in table D.2.2	A	8.0.0	8.1.0	TEI7
RP-39	RP-080121	0593		Correct reference to MIMO dual-stream channel model for MIMO CQI dual-stream requirements	A	8.1.0	8.2.0	MIMO-RF
RP-39	RP-080121	0594		HS-SCCH Type nominator	Α	8.1.0	8.2.0	MIMO-RF
RP-39	RP-080121	0592	1	Nominal Peak Data Rate and redundancy versions in MIMO FRC Tests	A	8.1.0	8.2.0	MIMO-RF
RP-39	RP-080124	0583	2	Introduction of UMTS700EMC requirements	В	8.1.0	8.2.0	RinImp8- UMTS700
RP-39	RP-080165	0598		Addition of 15 code HSDPA demodulation requirements for 16QAM and QPSK	В	8.1.0	8.2.0	RinImp8- Hsdpa15cod es
RP-39	RP-080166	0582	1	Specification of enhanced performance requirements type 3i for HSDPA based on receiver diversity and interference-aware chip level equaliser	В	8.1.0	8.2.0	RinImp8- 2BIC
RP-39	RP-080167	0595		Correct reference to H-Set for 64-QAM max input test	A	8.1.0	8.2.0	RinImp
RP-40	RP-080326	0606		Correction of UMTS700 UE blocking and intermodulation values	F	8.2.0	8.3.0	RinImp8- UMTS700
RP-40	RP-080328	0608	2	Introduction of Cat 19-20 demodulation requirement and cleanup of HS-DSCH requirement applicability.	В	8.2.0	8.3.0	RANimp- 64QamMim oHsdpa
RP-40	RP-080323	0600		Correction to MIMO propagation conditions	Α	8.2.0	8.3.0	MIMO-RF
RP-40	RP-080323			HS-DSCH transport Format used for HS-SCCH type 3 requirements	A	8.2.0	8.3.0	MIMO-RF
RP-40	RP-080321			Correction to Rx Spurious Emissions	Α	8.2.0	8.3.0	TEI6
RP-40	RP-080321			Correction to Annex A.8.1	Α	8.2.0		
RP-41	RP-080629			Correction to F-DPCH TPC error rate requirement	A			TEI6
RP-41	RP-080629		1	TS25.101: UTRA UE Power Class	A	8.3.0	8.4.0	TEI6
RP-41	RP-080631		1	CQI reporting test for single link with varying lor/loc	F	8.3.0	8.4.0	TEI8
RP-41	RP-080631		1	MIMO CQI reporting bias tests	F	8.3.0	8.4.0	TEI8
RP-41	RP-080631			Clarification of HSDPA performance requirement applicability	F	8.3.0	8.4.0	TEI8
RP-41	RP-080625		1	CQI reporting test in fading conditions for 64QAM+MIMO	F	8.3.0	8.4.0	RANimp- 64QamMimo Hsdpa
RP-42	RP-080898	635	1	Introduction of fading CQI requirement at higher geometry for 64QAM operation	A	8.4.0	8.5.0	TEI7
RP-42	RP-080927	631	1	Clarification of HST propagation conditions	A	8.4.0	8.5.0	TEI7

RP-42	RP-080947	640	1	Introduction of E-AI requirements	В	8.4.0	8.5.0	RANImp- UplinkEnhStat e
RP-42	RP-080948	641		Introduction of CQI reporting test requirements for DC-HSDPA	В	8.4.0	8.5.0	RANimp- DCHSDPA
RP-42	RP-080948	639	3	Introduction of DC-HSDPA requirements	В	8.4.0	8.5.0	RANimp- DCHSDPA
RP-42	RP-080948	638	4	Introduction of FRC requirements for Dual cell HSDPA operation	В	8.4.0	8.5.0	RANimp- DCHSDPA
RP-42	RP-080942	636		CQI reporting test for STTD and CL1 with varying lor/loc	F	8.4.0	8.5.0	TEI8
				Correction to version number shown in title line		8.5.0	8.5.1	
RP-043	RP-090168	644	1	Correction to requirement tables for 9.2.1 and 9.2.4.	Α	8.5.1	8.6.0	TEI7
RP-043	RP-090168	648	1	Dual Cell HSDPA CQI Requirements in AWGN	F	8.5.1	8.6.0	RANimp- DCHSDPA
RP-043	RP-090168	658		Correction of HS-SCCH power in CQI tests	Α	8.5.1	8.6.0	TEI7
RP-043	RP-090168	649	1	Correction to FRC requirements for DC HSDPA	F	8.5.1	8.6.0	RANimp- DCHSDPA
RP-043	RP-090168	651		25.101 CR Tx-Rx frequency separation for DC- HSDPA	F	8.5.1	8.6.0	RANimp- DCHSDPA
RP-043	RP-090168	653		25.101 CR clarification of CQI reporting requirement for DC-HSDPA	F	8.5.1	8.6.0	RANimp- DCHSDPA
RP-043	RP-090196	650	1	25.101 CR E-DCH phase discontinuity test requirement	F	8.5.1	8.6.0	TEI8
RP-043	RP-090196	654	1	Corrections of out of band blocking	F	8.5.1	8.6.0	TEI8
RP-044	RP-090539	660		Clarifications for CQI Reporting Requirements of HSDPA. (Technically Endorsed CR in R4-50bis - R4- 091235)	A	8.6.0	8.7.0	TEI7
RP-044	RP-090539	662		Correction to MIMO Propagation Conditions. (Technically Endorsed CR in R4-50bis - R4-091433)	F	8.6.0	8.7.0	TEI7
	RP-090539		1	Correction to FRC H-Set 8 definition	Α	8.6.0	8.7.0	TEI7
	RP-090546			Introduction of a new Compressed Mode pattern for E- UTRAN measurements	F	8.6.0	8.7.0	LTE-RF
	RP-090555			Removal of square brackets for DC-HSDPA Type 3i demodulation tests	F		8.7.0	TEI8
RP-044	RP-090559	661			В	8.7.0	9.0.0	RInImp9- UMTSLTE8
RP-45	RP-090820	672	1	Introduction of Extended UMTS800 requirements Update of DC HSDPA CQI requirements	Α	9.0.0	9.1.0	00 TEI8
RP-46	RP-091286		1	Introduction of Extended UMTS1500 requirements for	B	9.1.0	9.2.0	UMTSLTE1
		010		TS25.101 (Technically endorsed at RAN 4 52bis in R4- 093624)		0.1.0	0.2.0	500
RP-46	RP-091290	679	1	Combination of DC-HSDPA and MIMO, CQI requirements (Technically endorsed at RAN 4 52bis in R4-093831)	В	9.1.0	9.2.0	RANimp- DC_MIMO
RP-46	RP-091290	680	2	Combination of DC-HSDPA and MIMO, FRC requirements (Technically endorsed at RAN 4 52bis in R4-093832)	В	9.1.0	9.2.0	RANimp- DC_MIMO
RP-46	RP-091290	681	1	Combination of DC-HSDPA and MIMO, RF requirements (Technically endorsed at RAN 4 52bis in R4-093833)	В	9.1.0	9.2.0	RANimp- DC_MIMO
RP-46	RP-091288	682	1	RF transmitter requirements for DC-HSUPA (Technically endorsed at RAN 4 52bis in R4-094072)	В	9.1.0	9.2.0	RANimp- DC_HSUPA
RP-46	RP-091289	683		25.101 CR introduction of Dual Band DC-HSDPA	В	9.1.0	9.2.0	RANimp- MultiBand_ DC_HSDPA
RP-46	RP-091291	689	2	(Technically Endorsed in R4-52, R4-093464)	В	9.1.0	9.2.0	RANimp- TxAA_nonM
RP-46	RP-091296	600	-	Introduction of requirements for TxAA falback mode Clarification of CQI reporting requirement applicability	A	9.1.0	9.2.0	IMO TEI8
RP-46	RP-091290 RP-091372		+	RAN5 related changes to enhanced CELL_FACH test case	A	9.1.0	9.2.0	TEI7
RP-47	RP-100248			Correction of H-Set 11 requirement for type 3 and type 3i receivers	A	9.2.0	9.3.0	TEI8

703 1 HS-SCCH requirements for TXAA fallback extension F RP-47 RP-100263 696 Introduction of UMTS in 800 MHz for Europe requirements in TS 25.101 B 9.2.0 9.3.0 RP-47 RP-100267 699 1 Tx-Rx frequency separation for DC-HSUPA B 9.2.0 9.3.0 RP-48 RP-100267 698 2 Introduction of Rx core requirements for DC-HSUPA B 9.2.0 9.3.0 RP-48 RP-100626 704 1 Inband XX F 9.3.0 9.4.0 RP-48 RP-100631 714 Set11/11A Set11/11A F 9.3.0 9.4.0 9.5.0 RP-48 RP-100631 713 DC-MIMO-HSDPA; Removal of brackets from Col F 9.3.0 9.4.0 9.5.0 RP-48 RP-10081 725 Correction to CO repreduirements for DC-HSUPA F 9.4.0 9.5.0 9.6.0 9.5.0 9.6.0 9.5.0 9.6.0 9.5.0 9.6.0 9.5.0 9.6.0 9.5.0 9.6.0 9.5.0 9.6.0 <	RANimp- TxAA_nonMI MO UMTSLTE800 EU RANimp- DC_HSUPA RANimp- DC_HSUPA TEI8 RInImp9- UMTSLTE800 EU TEI9 TEI9 TEI9 TEI8 RANimp- DC_HSUPA 4C_HSDPA- Core TEI8 RANimp- DCHSDPA RANimp- MultiBand_D C_HSDPA
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